

19th
IDA
DESIGN
AWARDS

product
design

@idesignawards



IDA

DESIGN
AWARDS

Founder: Hossein Farmani

Program Director: Hannah Lillethun

Publication: François Langella

IDA is produced by the Farmani Group, Ltd.

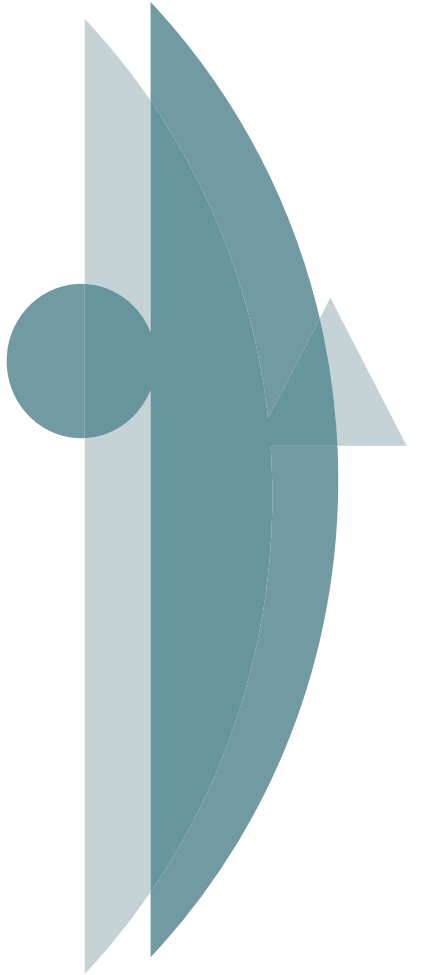
1318 E, 7th St., Suite 140

Los Angeles, CA, 90021

www.idesignawards.com

A handful of designers, thinkers and entrepreneurs created the International Design Awards in 2007 as a response to a lack of recognition and to celebrate smart and sustainable multidisciplinary designs.

The International Design Awards (IDA) exists to recognize, celebrate and promote exceptional design visionaries and discover emerging talent in Architecture, Interior, Product, Graphic and Fashion Design worldwide. The Farmani Group founded the IDA as the design sibling of the Annual Lucie Awards for Photography, which has emerged as one of the world's most prestigious photography awards.



disciplines & categories

ARCHITECTURAL DESIGN
RESIDENTIAL ARCHITECTURE
ARCHITECTURE PROJECT DEVELOPMENT
COMMERCIAL ARCHITECTURE
URBAN PLANNING/INFRASTRUCTURE
LANDSCAPE ARCHITECTURE
ARCHITECTURAL LIGHTING DESIGNS
OTHER ARCHITECTURAL DESIGNS

FASHION DESIGN
PRET-A-PORTER
HAUTE COUTURE
CASUAL WEAR
OTHER FASHION DESIGNS
FOOTWEAR
TEXTILE & MATERIALS
ACCESSORY

PRODUCT DESIGN
HOME & LIVING
CONSUMER ELECTRONICS
PERSONAL & LIFESTYLE
FAMILY & CHILDREN
WORKPLACE & OFFICE
TOYS & GAMING
AUTOMOTIVE & TRANSPORT
HEALTH & LIFE SCIENCE
INDUSTRIAL DESIGN
GREEN DESIGN
SPORTS & LEISURE
PET CARE
EVENT SUPPLIES
FOOD AND BEVERAGE
CONCEPTUAL PRODUCTS (IN CONCEPT ONLY)

GRAPHIC DESIGN
PRINT
ADVERTISING/PROMOTION
PACKAGING
MULTIMEDIA

INTERIOR DESIGN
RESIDENTIAL INTERIOR DESIGN
INTERIOR PROJECT DEVELOPMENT
COMMERCIAL INTERIOR DESIGN
INFRASTRUCTURE/INDUSTRIAL INTERIOR DESIGN
CULTURAL/COMMUNITY INTERIOR DESIGN
HOSPITALITY INTERIOR DESIGN
OTHER INTERIOR DESIGNS

partners

APDC
Design Awards Hub
Design Re-explore
East Valley
First Dot
UniSu Intl Design Media
NJCM

SCAD
Shenzhen Sangtek
Sunshine PR
WDALab
ZZ Media
CIYDF
Design Energy

jury

ADRIAN WELCH	Founder, e-architect
AIDIN ARDJOMANDI	Designer
AMIT GUPTA	Founder, Curator, Editor-in-Chief , STIR
ANDREA DESTEFANIS	Founder and Principal Architect, Kokaistudios
ANITA SIRCAR	Project Director, Davis, Carter, Scott Ltd
ANNETTE AMANDA OYEKUNLE FISHER	Director & Co-Chair /Partner, Unionne/ FA Global
BASAK ALTAN	Design Strategist, Design Educator, IDSA West Coast Lead
BRUNO ORO	Assistant Professor in Industrial Design, Iowa State University
CARLY VIDAL-WALLACE	Not Just A Label
CAROLINA TINOCO	Architect, Designer, Curator & Consultant in Eco-Design & Social Impact Initiatives
CRISTIANO MAGNI	Cristiano Magni Public Relations
DANG MING	Founder and Chief Designer, Hong Designworks
DANH TRAN NGOC	Vice President of VDAS Design Association, VDAS Design Association HCMC Vietnam
DANIELE AGOSTINELLI	President, Quality Commission, Italian Association of Interior Designers (AIPI)
DIKSHU C. KUKREJA	Managing Principal, CP Kukreja Architects
DUONG HO	President, VDAS Design Association
FERESHTEH GHOLAMI	President, KIOSKedia International Academy
FREDDY CURIÉL	Founder and Creative Director, Lapis Bureau
FRÉDÉRIC GOORIS	Founder, Studio Gooris
JAMAL ABDOURAHMAN	Producer, Vancouver Fashion Week
JANE MCMILLAN	Fashion Business Coach
JASON WANG	Secretary-General, Asia Pacific Design Center (APDC)
JONATHAN CLEVELAND	Principal / Founder, Cleveland Design
LAWRENCE KIM	Architect and Professor, A+U LAB and Pusan National University
LI SHENG	CEO & Chairman, Asia Design Week
MARK BLACKWELL	Founder & Creative Director, Morphis Landscape Architecture
MARK LIU	Shareholder, Global Board Director and Managing Director of China , JERDE
MATTEO CAINER	Principal, Matteo Cainer Architecture
MURAT SOYGENIS, FAIA	Founding Partner, Professor, S+ ARCHITECTURE
OSCAR DE LA HERA GOMEZ	Founder, Delasign
PO-YANG CHU	Architect and Designer, HBI Architects Milano
JENCHIEH HUNG	Visiting Professor & Principal Architect (HAS design and research)
KULTHIDA SONGKITTIPAKDEE	Visiting Professor & Principal Architect (HAS design and research)
SAMANTHA ALIFEROV	Creative Director, Starfish
SOLEDAD TWOMBLY	Fashion Designer and Decorator
SRINI SRINIVASAN	Chief Operations Officer, Design Institute of Innovation Shanghai (DIIS)
STUART CRAWFORD	Creative Director/Partner, Inkbot Design (Belfast, U.K.) and DDCo. (Dallas, U.S.)
TERI OKORO	Founder and Director, TOCA
WANG YINGZHE	Principal Architect, Y architects / X laboratory
YOLANDE WONG	Senior Freelance Journalist, Chief Content Operating Officer at DESIGNKEEPER
YUK CHO	Chief Marketing Officer of DESIGNKEEPER, Co-Founder of Beijing Zhijian Cultural Communication Co., Ltd

main winners

Product design is deeply personal. It touches everyday life through objects we use, trust, and rely on—often without thinking. The IDA Best of 2025 Product Design winners remind us how powerful thoughtful design can be when innovation is guided by responsibility and care.

This year's awarded products place people at the center. Form, function, and usability are refined with precision, resulting in designs that feel intuitive, durable, and purposeful. These are products designed to last—valuing longevity over novelty and relevance over trend.

Sustainability is a shared foundation across the 2025 winners. Designers prioritize reusable components, recyclable materials, and responsible production as essential elements of good design. Even in the absence of strong government incentives, these designers lead by example, demonstrating that environmental responsibility is now inseparable from design excellence.

Chosen by an international jury, these works stand out for originality, clarity, and real-world impact. Together, they reflect product design at its best—quietly improving daily life while shaping a more thoughtful and responsible future.

product design of the year (professional)

King Long MH Hydrogen-Electric Truck-Tractor



Company Xiamen King Long United Automotive Industry Co., Ltd.

Lead Designers Haoqiang Wang

Design Team Xinbo Pan, Senlei Du, Zehong Shen, Qing Shao, Hanlei Xu, Yingcong Chen, Jingxu Zeng, Kunhong Zhang

Project Location China

Client Xiamen King Long United Automotive Industry Co., Ltd.

The Merry Haul, China's first high-level autonomous truck-tractor to implement an "intensive perception, minimal mapping" approach, uses a hydrogen fuel cell system for zero carbon emissions. Its innovative large-capacity liquid hydrogen storage technology, advanced energy recovery technology and aerodynamic design improve energy efficiency and ensure a driving range of 1,000 km. With the DMS and full cockpit intelligent system, the product supports driving scenario mode customization. Its streamlined body, pixel headlights and parametric lights balance functionality with high-tech aesthetics.



emerging product designer of the year (student)

Axel Chair



University	ArtCenter College of Design
Lead Designers	Yuxin Luo
Project Location	Los Angeles
Credits	Instructors: John Ford, David Mocarski

Can a chair begin with emotion before function?

The Axel Chair explores this idea, drawing inspiration from the fluidity and grace of figure skating. Its design captures the sweeping arcs and dynamic twists of a skater mid-leap, freezing a moment of rhythmic flow. As it sits within a space, the chair twists and enlivens its surroundings, quietly balancing dynamism and stillness.

gold+silver+bronze winners



TOOOONY

ZIZ Intelligent Manufacturing (Shenzhen) Technology Co., Ltd., China

Lead Designer(s): Junjia Yang, Yang Shen, Yanan Liu, Ruilin Niu

Prize: Gold in Accessories for Cars & Personal Vehicles

Description: Tooony is an intelligent in-vehicle assistant with a circular screen. Equipped with an anthropomorphic AI dialogue system and rich watch faces, it enables cross-device communication. As a customizable physical robot, it supports voice, touch and "tap-to-interact" functions. Combined with built-in lighting, sound and expressions, it offers an immersive experience. With LoRa near-field encrypted communication, it's the world's first cross-brand non-contact travel social device.



All-in-One Jump Starter with Air Compressor

AGA Technology Co., Ltd., China

Lead Designer(s): Ran Ningkai

Prize: Silver in Accessories for Cars & Personal Vehicles

Description: This product redefines convenience by merging the air pump, inflation assembly, battery pack, and even power bank functionality into a single, cohesive unit, overcoming the complexity of traditional multi-part setups. Compared to conventional inflators and jump starters that require manual assembly, it offers unmatched portability and instant usability—ideal for emergency starting, tire inflation, etc., and charging mobile devices such as phones and tablets, delivering a truly versatile solution for everyday and roadside use.



Red armored dragon scales

Citic Dicastal Co., Ltd., China

Lead Designer(s): Jia Congshan

Prize: Silver in Accessories for Cars & Personal Vehicles

Description: These wheels feature a precise paint scheme: their classic black and red combination offers a striking visual impact, exuding a powerful and wild beauty.

The dragon scale texture is created through 3D laser engraving, achieving a layered 3D effect—balancing texture and durability while seamlessly blending style with mechanical aesthetics. At high speeds, they produce a breathing effect of light and shadow.

The small window-style airflow design reduces wind resistance by 80% while improving brake cooling, resulting in an overall fuel economy reduction of 5%-8% compared to standard wheels.



Flux-Charger

Flux-Charger Design, China

Lead Designer(s): Yixuan He, Yinuo Wang, Qijun Nie, Menghai Xia
Prize: Bronze in Accessories for Cars & Personal Vehicles

Description: The Flux-Charger is a ceiling-mounted EV charging system that optimizes space at charging stations and reduces long charging times. It uses a centralized AC-to-DC module to supply direct current to multiple chargers mounted on an overhead track with wireless power transfer technology, eliminating cable clutter. Chargers can move freely, and an app feature allows users to send a "handover" request to unlock the charging cable after use, minimizing wait times and maximizing charging efficiency at the station.



URWAHN WALDWIESEL – Lightweight Steel E-Gravel Bike with SOFTRIDE Comfort

Urwahn Engineering GmbH, Germany

Lead Designer(s): Sebastian Meinecke
Prize: Gold in Bicycles / E-bikes / Scooters

Description: Waldwiesel is a gravel e-bike featuring a seamlessly 3D-printed steel frame with flowing, weld-free geometry. The elastic SOFTRIDE rear structure absorbs shocks for enhanced off-road comfort. All technical elements – motor, battery, lighting, and cabling – are fully integrated into the frame, creating a clean, purist design.

Designed and manufactured in Germany, Waldwiesel combines advanced additive manufacturing, sustainable local production, and functional aesthetics into one coherent product.



NEWNOW

Vestel Elektronik San. ve Tic. A.S., Turkey

Lead Designer(s): Oyku GULERCE KADER
Prize: Bronze in Accessories for Cars & Personal Vehicles

Description: The EVC NEWNOW features a compact, customizable design with selectable front cover colors and a branding-ready sticker area. Its mechanical structure allows easy wall mounting and simple maintenance by removing the front unit. The EVC08 is a flexible AC charger, ideal for both private and professional use. It includes a built-in Type-A RCCB and supports easy installation, with full customization to meet various user needs.



MAZDA EZ-60

Changan Mazda Automobile. Co., Ltd., China

Lead Designer(s): Kimoto Eiji, Li Qishen, Yang Xingyao, Liu Yifan
Prize: Gold in Cars / Personal Vehicles

Description: The EZ-60 crafts a futuristic mobile space through MAZDA's upgraded "KODO: Soul of Motion" aesthetics and electric vehicle technology. It features 9 air ducts for aerodynamic optimization, enhancing driving range and handling while embodying an ultimate pursuit of design. It embraces a wing-shaped wraparound smart cockpit with a 5K floating display and a glasses-free 3D HUD, aided by an AI assistant, delivering an enjoyable driving experience. It adopts a full-scale clay modeling process, exuding a sense of vitality while blending traditional techniques with cutting-edge technology.



GAC COMMERCIAL VEHICLE PICKUP 01

GAC NEW ENERGY COMMERCIAL VEHICLE CO., LTD., China

Lead Designer(s): Zhiyong Zhang, Peiyuan Du, Libo Li, Qingmei Liang
Prize: Gold in ATV / UTV

Description: PICKUP 01 pioneers the "All-Scenario Pickup" concept. Its innovative Dual-Mode Intelligent Cockpit enables one-button switching between left- and right-hand drive, ensuring seamless adaptation for cross-border travel. Its adaptive intelligent chassis dynamically optimizes traction and stability through high-frequency road scanning. Supported by an advanced driving assistance system, PICKUP 01 delivers optimal performance across off-road, commuting, and cargo scenarios.



FREE +

VOYAH AUTOMOBILE TECHNOLOGY COMPANY, China

Lead Designer(s): Xu Lin
Prize: Silver in Cars / Personal Vehicles

Description: The new design language draws inspiration from urban light and shadow under the night sky, reflecting the youthful and refined positioning of the city SUV. Equipped with Huawei's latest Kunpeng Intelligent Driving ADS 4.0 system and HarmonyOS Smart Cockpit 5.0, it offers exceptional intelligent driving assistance, a rich in-cabin entertainment system, and a comfortable riding experience. The all-aluminum chassis, paired with EDC adjustable suspension, enhances the handling stability and ride quality.



Dream

VOYAH AUTOMOBILE TECHNOLOGY COMPANY, China

Lead Designer(s): Xu Lin
Prize: Silver in Cars / Personal Vehicles
Description: The Dream is the world's first pure electric MPV, equipped with Huawei's latest Kunpeng Intelligent Driving ADS 4.0 and HarmonyOS Smart Cockpit. Its advanced intelligent features notably reduce driving and handling burdens on long trips, tight urban maneuvers, and parking, and deliver superior in-cabin comfort and entertainment. This enables it to seamlessly accommodate both family outings and business receptions.



Tai shan

VOYAH AUTOMOBILE TECHNOLOGY COMPANY, China

Lead Designer(s): Xu Lin
Prize: Bronze in Cars / Personal Vehicles
Description: The brand logo integrates with LED light strips and daytime running lights to form a semi-continuous layout, continuing Voyah's distinctive family design with high recognizability. The large, structured grille occupies over 60% of the front face's vertical height, paired with a prominent hood line and a narrowed front contour, creating a "downward pressing" visual center of gravity that imparts a commanding visual presence even when stationary.



Hongqi TIANGONG 08

China FAW Group Corporation, China

Lead Designer(s): Yang Jinlong
Prize: Bronze in Cars / Personal Vehicles
Description: Hongqi TIANGONG 08 is a milestone in the new energy field for the Hongqi brand. The exterior design is dynamic and full of oriental qualities, with the iconic central flag logo and side marker lights evoking the sentiment of a 'national car'. The low-slung front end, streamlined body, and penetrating tail lamps show strength and relaxation. The interior features a wrap-around centre console, a shaped screen and an octagonal steering wheel, providing a spacious and airy experience, with an individual fragrance system and a 2.



UAV Kontur

Siberian Design Centre, Russian Federation

Lead Designer(s): Victor Klimenko
Prize: Gold in Drones / Unmanned Vehicles
Description: The "Kontur" unmanned aerial vehicle is designed to monitor the territory and conduct video surveillance in accordance with the specified program. The main challenge was to find a balance that would allow the unmanned aerial vehicle to look harmonious in various configurations, while also providing easy access to the drone's replaceable parts. Additionally, safety requirements had to be considered, which were implemented through special labels placed in clearly visible locations on the product.



Passion L

VOYAH AUTOMOBILE TECHNOLOGY COMPANY, China

Lead Designer(s): Xu Lin
Prize: Bronze in Cars / Personal Vehicles
Description: The Passion L demonstrates how luxury executive sedans should be designed in the era of electrification, seamlessly integrating Chinese aesthetics into its form, embodying the subtle restraint and vibrant charm unique to Eastern beauty. The dual-tone body and fastback styling balance luxury and dynamism. The wide, structured front grille ensures a commanding visual presence, while its flat design, consistent with the logo, emphasizes the electric character.



K06 Robobus

Xiamen King Long United Automotive Industry Co., Ltd., China

Lead Designer(s): Hui Chen
Prize: Gold in Mass Transportation / Passenger Vehicles
Description: The K06 Robobus, a L4 autonomous driving bus for airport shuttle, aims to promote the construction of smart airports and the commercial application of autonomous driving technology for public benefit. Featuring multiple sensors, it supports accurate perception and autonomous navigation in a complex environment. The modular dashboard enables emergency manual override to ensure safety. Inspired by streamlined large aircraft and anthropomorphic robots, the product integrates its air conditioner and roof, and adopts short front and rear overhangs, balancing high-tech aesthetics with functionality.



King Long MH hydrogen-electric truck-tractor

Xiamen King Long United Automotive Industry Co., Ltd., China

Lead Designer(s): Haoqiang Wang

Prize: Gold in Other Vehicle Designs

Description: The Merry Haul, China's first high-level autonomous truck-tractor to implement an "intensive perception, minimal mapping" approach, uses a hydrogen fuel cell system for zero carbon emissions. Its innovative large-capacity liquid hydrogen storage technology, advanced energy recovery technology and aerodynamic design improve energy efficiency and ensure a driving range of 1,000 km. With the DMS and full cockpit intelligent system, the product supports driving scenario mode customization.



'Oceanarian' - Catamaran Yacht

Albatross Marine Design, Thailand

Lead Designer(s): Anon Leeprasert

Prize: Gold in Water Craft

Description: This 26m (24m hull length) catamaran is seen as luxury yacht of expedition style, providing unlimited cruising opportunities for her owner, for luxury charter as well as for life on board at the edge of the Ocean. She offers over 500sq.m. of decks and living space, while still being a 'small craft' under EU regulations. Oceanarian is really designed for the Ocean. With efficient hull the boat is studied for long range cruising and is capable up to 3000 nautical miles range.



koenigsegg Fenrir

Freelancer, Iran

Lead Designer(s): Mehran Cheraghi

Prize: Gold in Super / Luxury Vehicles

Description: Fenrir is a design project for Koenigsegg, merging Scandinavian minimalism with rational aesthetics. Inspired by Nordic mythology, it presents a cultural identity in a refined, professional form. For the first time, a longer rear overhang is introduced to enhance aerodynamic performance and downforce, while preserving brand heritage. Fenrir redefines Koenigsegg's design language with innovation and depth, avoiding superficial or literal interpretations.



Ultra-Low Profile Hatch

Lewmar, United States

Lead Designer(s): Lewmar

Prize: Silver in Water Craft

Description: Traditional boat hatches, though essential for light, ventilation, and access, often disrupt the clean lines of a vessel's deck. Our design trigger for the Lewmar Ultra Low Profile Hatch was simple yet ambitious: to create a hatch that sits nearly flush with the deck, maintaining full functionality without compromising aesthetics. The result is a product that blends seamlessly with a boat's architecture while improving airflow, ergonomics, and security.



Yamaha 295 Jet Boat

ROBRADY design, United States

Lead Designer(s): Erik Holmen

Prize: Gold in Water Craft

Description: The 2026 Yamaha 295 jet boat pushes jet-boat design further. At 29'5" long and with a 9'1" beam, it outgrows its predecessor to create more interior volume. By housing twin supercharged 1.8L SVHO engines under a raised deck — a Yamaha first — we enable a full galley, lockable head, and roomy lounge areas. With 500 HP, a yacht-certified hull, and controlled helm via joystick, touchscreen, and connectivity systems, the 295 blends performance, tech, and comfort for all-day adventures on the water.



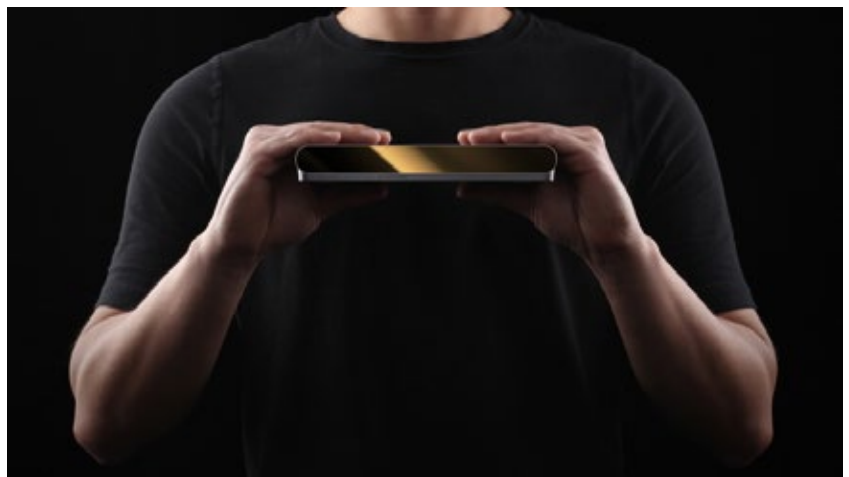
Yamaha CrossWave

ROBRADY design, United States

Lead Designer(s): Erik Holmen

Prize: Bronze in Water Craft

Description: The Yamaha CrossWave shatters conventions, fusing the thrill of a WaveRunner with the practicality of a flats boat. Built for adventure, fishing, cruising, and family outings, it features a fully flat 360° walkaround deck with rock-solid stability for up to four passengers. Modular seats, smart storage, and a universal T-slot rail system allow endless configurations, while a rugged lattice-framed console supports multiple displays. The CrossWave is Yamaha's largest, most loaded WaveRunner yet, representing unmatched adaptability, stability, and adventure potential.



Luminar Halo

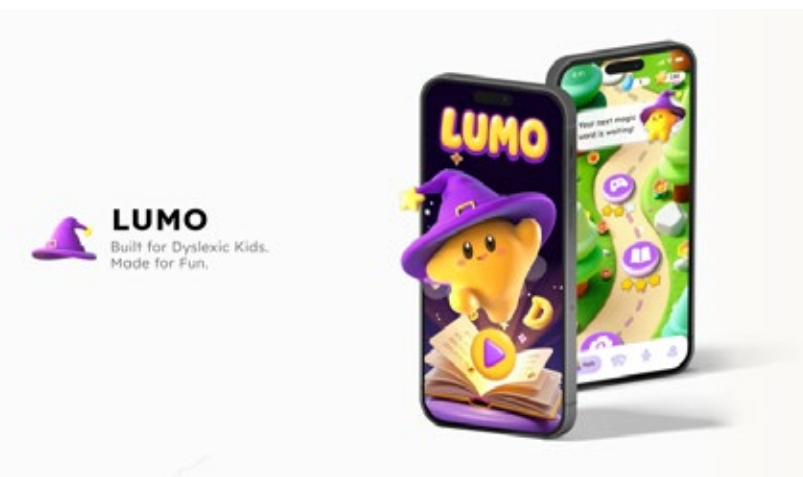
Luminar Technologies, United States

Lead Designer(s): Howard Nuk

Prize: Gold in Automotive & Transport

Description: Luminar is the first LiDAR company to create design-led, automotive advanced safety sensor technology, partnering with Volvo, Mercedes-Benz, and Polestar. Luminar Halo will be the industry's smallest and lightest long-range LiDAR system and the first to integrate seamlessly behind the windshield without affecting a vehicle's aesthetics. It prevents crashes in extreme weather and darkness, where camera-only solutions fail.

With 4x the performance, half the cost of its predecessor, plus Luminar Insurance, Halo will fuel Luminar's mission: saving 100 million lives in the next 100 years.



Lumo App — Built for Dyslexic Kids, Made for Fun.

Individual, United States

Lead Designer(s): Ruihong Jiang

Prize: Silver in Children / Education

Description: Lumo is a mobile app that helps children with dyslexia improve reading and spelling through an immersive, multi-sensory journey. Using AR, kids explore story worlds, tap on 3D objects, and say the words aloud to collect them as cards for review. As they progress, new chapters unlock, encouraging continued learning. Lumo also responds to voice, creating an emotional connection.

Blending gamification, AR, and voice input, Lumo makes language learning magical and self-paced.



AC Future Ai-th

Hydra Design Labs, United States

Lead Designer(s): Jon Hull

Prize: Silver in Automotive & Transport

Description: AC Future AI-TH: Transformable Home

Working collaboratively with AC Future, Hydra Design Labs provided complete design-to-fabrication services for this revolutionary expanding RV: exterior/interior design, CAD surfacing, Class-A surfacing, CMF, and UI/UX. Our team engineered and built the working prototype that transforms from compact vehicle to 400 sq ft living space. This breakthrough demonstrates our integrated design-first approach - maintaining aesthetic integrity from concept through functional fabrication.



Scentra

OMNI BIOTECH (MACAU) CO., LTD., China

Lead Designer(s): Zhixi Dai

Prize: Gold in Eco / Sustainable Design

Description: This eco-friendly packaging was designed for Macau brand Avanco, using leftover rosemary trimmings from its organic farm in Bijie, Guizhou, where local workers from low-income families are employed as part of a poverty alleviation initiative. Replacing traditional foam, the material carries a natural rosemary scent—noticeable as soon as the box is opened. After removing the rosemary essential oil bottle, the block serves as a diffuser. It uses a seaweed-based extract as a natural binder, making it fully biodegradable and reusable.



VISION EVERA

YQ Wang Design, United States

Lead Designer(s): YONG QUAN WANG

Prize: Bronze in Automotive & Transport

Description: VISION EVERA (Ever + Era) is a sports roadster concept designed to reignite the driving pleasure for older generation who remain young at heart. Built around accessibility and emotional connection, it combines ergonomic innovation with the thrill of the open road.

A welcoming seat and active ingress system ensure effortless entry and exit, while dual driving modes—Manual for exhilaration and Autonomous for relaxation—adapt seamlessly to the driver's needs.



Cathay Pacific SkyCraft Revival Project

牛油果设计Nygdesign, China

Lead Designer(s): 琦 李

Prize: Silver in Eco / Sustainable Design

Description: This project transforms retired aircraft trolleys into five mobile workstations tailored to different industries, integrating design, function, and sustainability. Each trolley retains its worn textures as "eco-medals" while adopting new features—from a DJ booth and mobile bar to a coffee station, tailor shop, and darkroom. The reconfiguration preserves the trolley's original structure and adds modular upgrades. It promotes a sustainable, creative reuse model that bridges aviation heritage with artistic innovation.



Tempo: Carbon Nanotube Personal Comfort

University of Notre Dame, United States

Lead Designer(s): James Rudolph

Prize: Silver in Eco / Sustainable Design

Description: Tempo is an intelligent personal heating device that uses nanofabric woven from carbon nanotubes to deliver safe, radiant warmth to the hands — enhancing comfort without disrupting work. The material is produced via carbon capture, transforming methane into strong nanotubes, aligning sustainability with innovation. By creating individualized microclimates, Tempo reduces HVAC loads and supports grid-responsive energy savings, helping avoid up to 515,000 metric tons of CO₂ emissions annually.



Nova

R Design Studio, United States

Lead Designer(s): Weiqi Sun

Prize: Gold in Electronics

Description: Nova is a smart AI camera that transforms waste disposal into an intuitive, sustainable experience. Mounted on walls or ceilings, Nova uses real-time computer vision to recognize waste and guide users with a colour-coded light ring—eliminating confusion and signage clutter. One unit manages an entire bin station, blending seamlessly into public spaces like malls, airports, and hospitals. Nova makes proper sorting effortless, engaging, and part of everyday behavior—empowering more people to participate in sustainability through design.



SOLE

M.Mary , Iran

Lead Designer(s): Maryam Mozafari

Prize: Bronze in Eco / Sustainable Design

Description: Sula is a solar touch light inspired by decorative candles and using solar energy as a sustainable source, designed to provide more comfortable and longer use of soft light in a beautiful form to create a pleasant and relaxing atmosphere. By turning Sula upside down or lying on its side and exposing it to charged sunlight, electrical energy is stored in its lithium battery. The hidden solar panel, organic and luxurious form, ease of charging and turning on and off, ergonomics and the possibility of variation in form are other advantages of this product compared to products on the market.



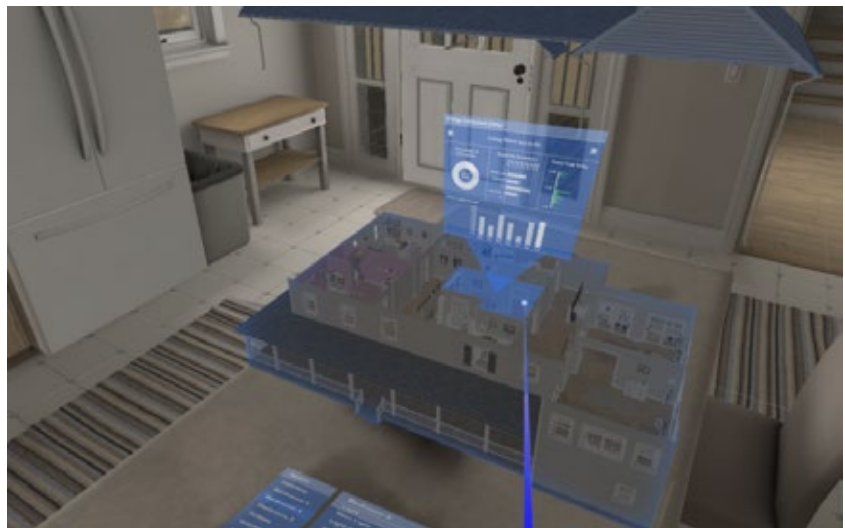
MorphScan

Sizhe Luo Studio, United States

Lead Designer(s): Sizhe Luo

Prize: Silver in Electronics

Description: MorphScan is a wearable device designed for AI-powered 3D scanning, incorporating cutting-edge NeRF (Neural Radiance Fields) technology to improve AI precision in understanding and reconstructing spatial data. This device captures and processes visual information in real-time, allowing users to edit the scanning result seamlessly with the companion app and the assistance of AI to efficiently interpret the depth, texture, and geometry of 3D objects.



EcoVerse AR

Freelance, United States

Lead Designer(s): Fanjie Jin

Prize: Bronze in Eco / Sustainable Design

Description: EcoVerse AR transforms how people perceive and manage home energy. Instead of abstract numbers in bills or apps, it projects real-time consumption directly onto walls, rooms, and appliances—making patterns visible, interactive, and actionable. By merging physical context with digital overlays, EcoVerse creates a semi-tangible experience that brings sustainability into everyday decisions, aligning with insights from sustainable HCI that advocate embedding awareness within lived environments.



BloomChair

Mingmeidesign, United States

Lead Designer(s): mingmei guo

Prize: Gold in Home and Living

Description: BloomChair — Ergonomic Relief for the Remote Era

The rise of remote work has revealed a serious market gap. Massage devices exist, but they are typically awkward to use. BloomChair fills this void by merging professional-level ergonomics with integrated massage functions in a form that is attractive, versatile, and designed specifically for the home environment.

BloomChair bridges the gap by combining both in one cohesive design. Its goal is simple yet powerful: to make the act of sitting healthier, more comfortable, and more restorative for everyone who works from home.



MaternEase Integrated Pregnancy Belt

Chongqing Technology and Business University, China

Lead Designer(s): Li Yang

Prize: Silver in Home and Living

Description: This is an integrated product that provides effective relief from back pain during pregnancy and is equipped with fetal heartbeat detection to reduce trips to the hospital. The looping design allows it to fit throughout the entire pregnancy, and at the end of the pregnancy, it can be transformed into a baby carrier for all-around intimate care.



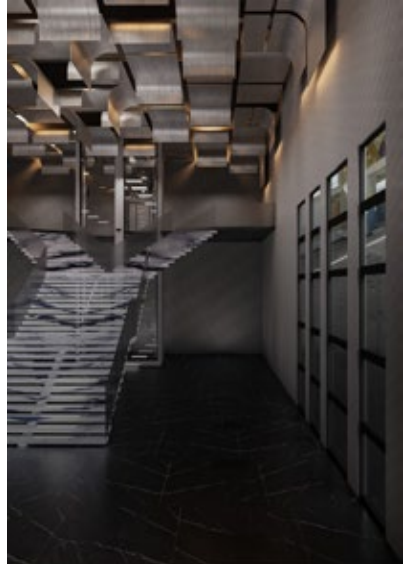
LENJ

Dorsa Experience Design, Iran

Lead Designer(s): Shahin Fatemi, Ghazaleh Hanaei

Prize: Silver in Home and Living

Description: The Lenj Bench is a low, minimalist seat inspired by traditional Lenj boats of southern Iran, honoring a fading craft through contemporary design. Made from durable natural woods, it reflects Iranian values of simplicity and connection to nature. With organic lines and seamless joinery, the bench offers quiet stability and invites moments of stillness, bridging past and present.



Flowa

Thelight Studio, Iran

Lead Designer(s): Ali Nour

Prize: Bronze in Home and Living

Description: Flowa captures the elegance of flowing waves, blending organic curves with clean lines for a balanced installation. Designed for VISIOPLEX GmbH, it enhances multifunctional lobbies with modular lighting adaptable to various spaces. Crafted from brushed stainless steel with optional finishes, it offers durability and refined aesthetics. Warm, dimmable ambient light and targeted magnetic Lights create a versatile, inviting atmosphere. Integrating acoustics and lighting, With just two modules, Flowa enables complex compositions, offering an innovative, user-centered, and cost-efficient solution.



MedOne

ZREN Design, United States

Lead Designer(s): Zijia Ren

Prize: Bronze in Home and Living

Description: MedOne is a sleek home healthcare system combining a medication station and smart pillbox. It simplifies storage, dispensing, and tracking, empowering users with independence while blending Braun's timeless minimalism into daily life.



Lockin AI Smart Lock

Lockin Technology (Beijing) Co.,Ltd., China

Lead Designer(s): Hong Yu

Prize: Bronze in Home and Living

Description: It's AI-powered smart lock designed for users of all ages. It supports multiple access methods including palm vein, finger vein, password, app, and mechanical key, and is compatible with Matter. Unlocking takes just 0.17 seconds with 99.9% accuracy-delivering speed, precision, and security. The streamlined AG glass panel and ergonomic curved handle offer a sophisticated and user-friendly experience. A unique star-light array guides operation with flowing LED effects.



Sofar

Sofar, United States

Lead Designer(s): Jin Yutao, Clover Li, Ananth Nayak

Prize: Bronze in Home and Living

Description: Sofar reimagines furniture as a bridge of presence in everyday life. Two identical modular block chairs, each built from pressure-sensitive cubes, mirror movement in real time, like a distant seesaw that lets participants "sit together" across space. Imagine sitting at home while your grandparents across the world feel your presence through synchronized motion. Each lean or shift becomes shared seating, connecting loved ones. Playful yet poetic, Sofar transforms home furniture into a connected life experience where design, technology, and emotion merge into togetherness beyond sight and sound.



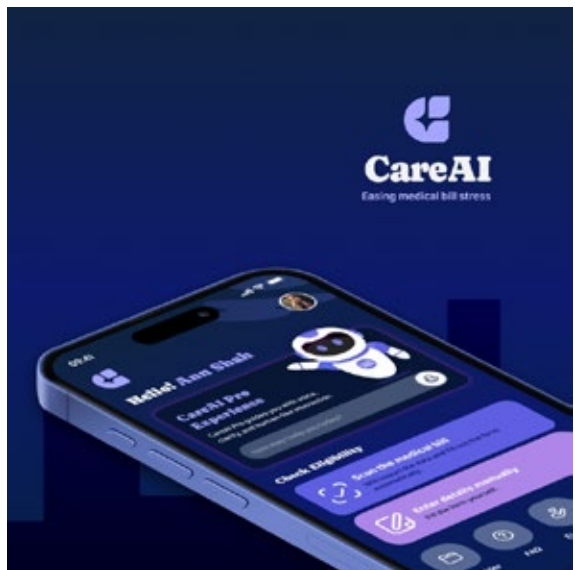
PDR Knockdown

Glexo, United States

Lead Designer(s): Vitalii Novitskii

Prize: Silver in Industrial

Description: The Glexo PDR Knockdown redefines the essence of a precision tool. Its patented open-frame design merges striking aesthetics with uncompromising functionality, creating an icon of modern PDR craftsmanship. Forged from high-grade stainless steel, it delivers flawless balance, intuitive control, and fatigue-free performance. More than a knockdown, it is a bold expression of design mastery – a sculptural instrument that turns dent repair into an art form.



CareAI

Chiranjivi Punniyamurthy, United States

Lead Designer(s): Chiranjivi Punniyamurthy

Prize: Gold in Interface

Description: CareAI is an AI-driven mobile app that helps uninsured and underinsured patients navigate medical bills with dignity, clarity, and ease. Through CareAI Pro, a voice-first assistant, users can translate complex bills into plain language, check eligibility for charity programs, and apply with step-by-step guidance. Designed for empathy and accessibility, CareAI empowers patients to secure relief quickly and fosters a cycle of giving through micro-donations, redefining how technology humanizes healthcare.



Dein

Lezhang Wang, United States

Lead Designer(s): Lezhang Wang

Prize: Silver in Interface

Description: DeinState is a shared audio workspace for musicians and teams to manage, collaborate, and create seamlessly. It combines file organization, version control, polls for composition feedback, and snippet-level commenting into one intuitive platform. Already adopted by top music education institutions in China, Dein has earned praise from early beta users for its smooth UI, familiar DAW-like interactions, and ability to simplify complex creative workflows.



Redefining Web3 Through Emotion, Story, and Learning

ZAI - A Character-Driven AI System That Makes Learning Web3 Personal and Engaging

Narra AI, United Kingdom

Lead Designer(s): Jieyu Yang

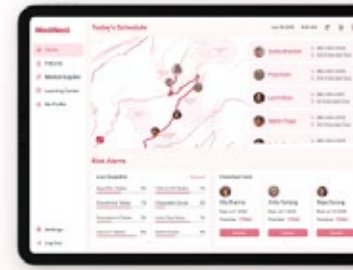
Prize: Silver in Interface

Description: ZAI is an emotionally intelligent AI platform that helps users explore Web3 through personalized digital agents. Users choose from seven unique characters, each offering a persistent companion powered by two modes: Emotion Mode for empathetic conversations, and Learning Mode for step-by-step education. Backed by BNB Chain, ZAI bridges the gap between complex crypto systems and human-centered experience.

MediNest

MediNest is the digital hub of a mobile maternal healthcare center that links rural doctors, pregnant women, and urban specialists. It records each woman's maternity journey, coordinates the delivery of medical supplies, and provides rural doctors with real-time learning resources, empowering them to offer standardized and continuous maternity care in remote areas.

The name combines "medical" and "nest", symbolizing a gentle space where doctors safeguard mothers and newborns with trust and empathy.



MediNest

Yuze Li, United States

Lead Designer(s): Yuze Li

Prize: Silver in Interface

Description: Maternal mortality remains high in rural Nepal due to limited access to tertiary hospitals and quality maternity care. MediNest is a digital maternity care system for rural Nepal that connects pregnant women, rural doctors, and city hospitals through medical RVs, a mobile app, and a drone delivery network. It enables standardized care, pregnant women's health records, medical supplies management, and continuous learning for doctors, improving access to safe maternity care and reducing maternal deaths.



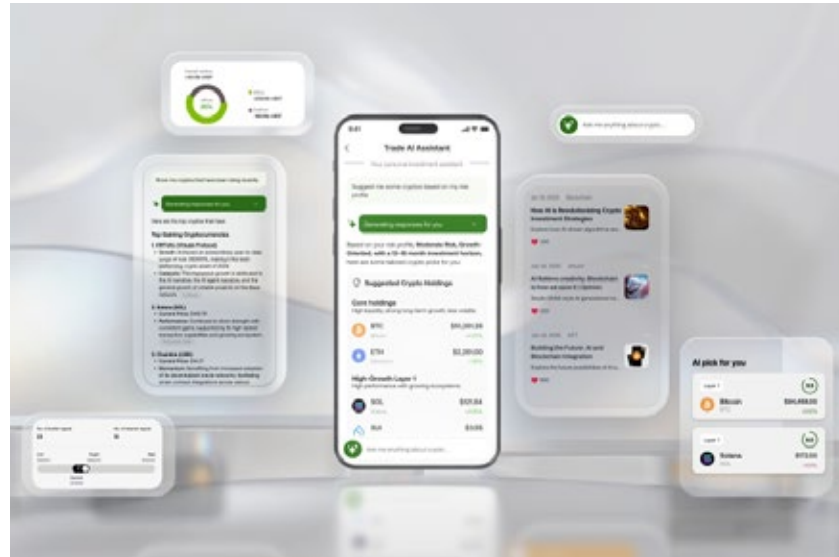
Forma

MJSTUDIO LLC, United States

Lead Designer(s): Shengjie Wan

Prize: Bronze in Interface

Description: Forma is a next-gen AI-powered beauty studio that lets users transform self-portraits with professional tools—no expertise needed. Combining generative AI with intuitive design, it enables playful yet refined experimentation with makeup, lighting, backgrounds, and editorial styles. From cyberpunk glows to bold lipsticks and magazine layouts via simple prompts, Forma makes self-expression immersive and accessible. Its tactile, cinematic interface offers high-end polish while staying user-friendly, redefining beauty editing as a creative playground.



Smart Investing

Bei Zhang, United States

Lead Designer(s): Bei Zhang

Prize: Bronze in Interface

Description: This AI-powered investing experience simplifies crypto decision-making for all users. It analyzes real-time market signals, social sentiment, and on-chain data to generate personalized insights, risk profiles, and actionable suggestions. Integrated with a conversational assistant and interactive visualizations, it helps users trade with confidence, learn continuously, and make informed investment choices—all within an intuitive, user-centric interface.



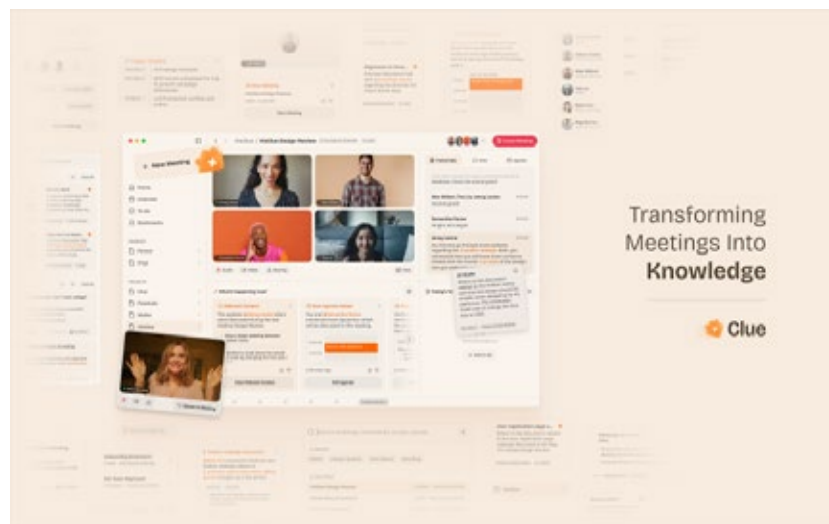
Home Display

Home Technologies Inc, United States

Lead Designer(s): Gabriel Newton

Prize: Gold in Office & Work

Description: Home Technologies is a lifestyle brand enriching workspaces with mindful, contextually aware technology. Inspired by home furnishings—from ceramic engravings to shoji screens—we designed the Home Display as a tasteful centerpiece, merging display, webcam, and speaker into a single, clutter-free unit. With hidden cables and a weighted base, one-step setup delivers an unclouded view. A companion app fine-tunes user experience, boosting productivity and leisure alike.



Clue: Transforming Meetings into Knowledge

Yujia Li, Tianhao He, United States

Lead Designer(s): Yujia Li, Tianhao He

Prize: Bronze in Interface

Description: Clue is a generative AI-powered meeting platform that understands and manages context. Beyond real-time transcription or translation, it captures the meaning behind conversations, linking ideas, topics, and decisions as they unfold. By embedding contextual intelligence directly into the meeting experience, Clue transforms scattered discussions into connected knowledge, helping teams stay aligned, recall effortlessly, and act with clarity.



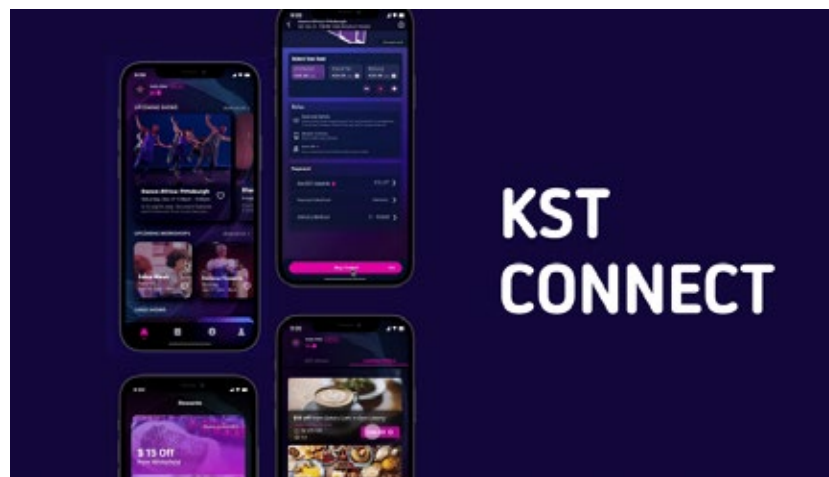
"Conch"- Forest Sounded

Yunlin County Government, Taiwan

Lead Designer(s): Yunlin County Government

Prize: Gold in Other Conceptual Products

Description: The installation known as "Conch" Forest Sounded graces the picturesque tea gardens of Zhanghu Village, nestled in Guikeng Township, Yunlin County, Taiwan. Drawing inspiration from the evocative image of a conch shell—an enduring symbol of protection and transformation—this artwork emerges from a collaborative effort among local community residents, dedicated school teachers, enthusiastic students, and talented artists. Furthermore, the installation is a thoughtful response to the region's unique geological characteristics.



KST Connect

Freelance, United States

Lead Designer(s): Fanjie Jin

Prize: Bronze in Interface

Description: KST Connect strengthens ties between the Kelly Strayhorn Theater (KST) and East Liberty. Since 1914, KST has championed diverse and experimental performances that support artists of color. Yet lingering stereotypes still label East Liberty as "unsafe." I created a rewards app that links theater visits with local businesses—transforming single trips into cultural exploration while fostering trust and community connection.

MediNest

MediNest is a mobile maternal healthcare center designed to connect rural doctors, pregnant women, and city hospitals, enabling standardized and continuous maternity care in remote areas.

The name combines "medical" and "nest", symbolizing a gentle space where doctors safeguard mothers and newborns with trust and empathy.



Yuze Li

MediNest

Yuze Li, United States

Lead Designer(s): Yuze Li

Prize: Silver in Other Conceptual Products

Description: Maternal mortality remains high in rural Nepal due to limited access to tertiary hospitals and quality maternity care. MediNest is a mobile maternal healthcare center designed to connect rural doctors, pregnant women, and city hospitals through medical RVs, tents, and an intelligent healthcare platform. Trained doctors drive to villages to provide standardized maternity care. The platform records pregnant women's health data, manages medical supplies, and provides learning tutorials.



Modus

Our Design Office, Iran

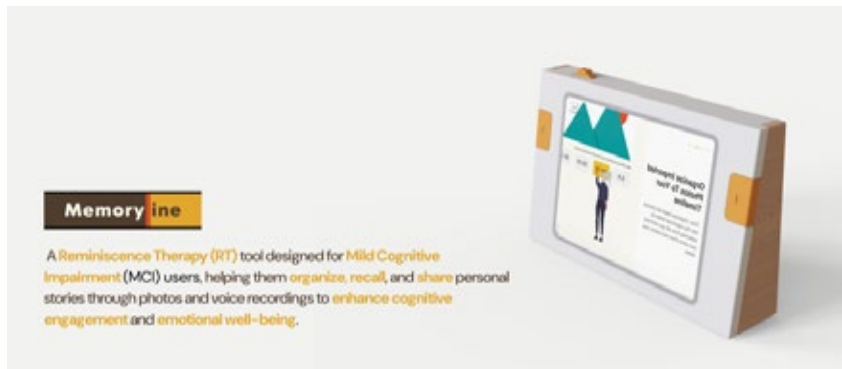
Lead Designer(s): Samin Salehi
Prize: Bronze in Other Conceptual Products
Description: This project explores pure formal design, beginning with a single volume to uncover a universally balanced geometric pattern. The Core Module forms the basis of a scalable design system, now applied across diverse scales. Each component carries the shared design language of the core, demonstrating the capacity to generate innovative, cohesive solutions from a singular source.



Shake Off

Ippoliti+Di Mizio design lab, Italy

Lead Designer(s): Luigi Ippoliti
Prize: Silver in Pets
Description: Shake Off is a dog-washing station designed to turn a typically stressful task into a positive, playful, and interactive experience. Made from recycled plastic collected from marine waste, it promotes animal welfare, social inclusion, and environmental sustainability. Based on zoanthropological principles, it also supports elderly users through pet therapy. With advanced features, on-site 3D printing, and a circular design approach, it's a scalable and ethical solution with global potential.



Memory Line

Freelancer, United States

Lead Designer(s): Xiaoyun Chen
Prize: Silver in Personal
Description: Memory Line is a therapeutic assistive device designed for individuals with Mild Cognitive Impairment (MCI), based on the principles of Reminiscence Therapy (RT). It helps users organize, recall, and share personal memories through a combination of photo playback and voice-recorded stories. With a high-contrast screen, tactile navigation buttons, and a timeline-based interface, Memory Line is tailored for aging users. It promotes cognitive stimulation, emotional connection, and independent use, while also supporting remote interaction with caregivers and family members.



Propel: An Open-Source Adaptive Kayaking Grip Aid

LiYou Design, United States

Lead Designer(s): You Li
Prize: Gold in Sports & Leisure
Description: Propel is an open-source adaptive kayaking aid designed to support individuals with limited hand mobility. Co-developed with the Bay Area Outreach and Recreation Program, it features a fully 3D-printable lattice grip that secures the paddle while allowing safe hand release in emergencies. The ergonomic top form supports the hand naturally, while the securing mechanism design retrofits onto most paddles on the market. Includes a PLA-printable open-source version that can be parametrically adjusted based on the user's needs for broader accessibility.



Handi

Serena Lin, United States

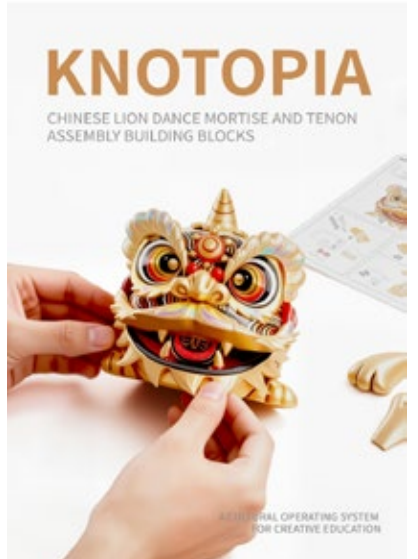
Lead Designer(s): Serena Lin
Prize: Bronze in Personal
Description: Handi – Sanitize and Care is a compact, wearable hand sanitizer designed for daily use. Its soft, ergonomic form makes it easy to carry and use, while multiple color options let users express personal style. Handi supports one-handed, gesture-based operation—ideal for accessibility and hygiene. Made from recycled plastic and carton board, it's a sustainable, eco-friendly solution that blends function, comfort, and design into everyday wellness.



NULL

Chuqi Wang, United States

Lead Designer(s): Chuqi Wang
Prize: Silver in Sports & Leisure
Description: NULL reimagines clay shooting for anywhere. A safe, AR-assisted system replaces gunpowder with an eye-safe laser and a featherweight "Bird" drone that flies like a clay disk. The "Loop" handset fires a coded beam; retro-reflective markers register hits and sync to the app for instant scoring, trajectory replays and coaching drills. Quiet, reusable and low-cost, NULL keeps the sport's rhythm and challenge while removing noise, waste and risk—turning parks and sports fields into smart ranges.



KNOTOPIA

CHINESE LION DANCE MORTISE AND TENON ASSEMBLY BUILDING BLOCKS

Knotopia

Dongguan University of Technology /
Dongguan Kaiwu Cultural Creative Co., Ltd,
China

Lead Designer(s): Yufu Chen
Prize: Bronze in Toys & Games
Description: Knotopia redefines cultural education through a "Cultural Operating System" that transforms intangible heritage into creative experiences. Our platform connects tradition with modern learning through three innovations:
1. Reengineered Mortise-Tenon: Precision interlocking system for tactile logic training
2. Cultural Gene Bank: Modular elements enabling hybrid creation
3. Cross-Platform Ecosystem: Standardized interfaces supporting cross-IP compatibility and digital integration
Knotopia transforms heritage into living creative practice - honoring tradition while embracing contemporary design.



Econik 1851

1851, Germany

Lead Designer(s): Anton Erbenich
Prize: Gold in Audio Devices

Description: Econik 1851 is an active high-end loudspeaker that combines acoustic precision with a unique yet unobtrusive appearance. Its enclosure is 3D-printed from quartz sand; the rough mineral texture and monolithic shape give it a high-quality look and feel and reduce micro-vibrations. An almost spherical interior volume reduces standing waves. The steel cable suspension makes the body appear light and decouples it almost completely. As an active system, the amplifier and signal routing are integrated; a power cable is all that is needed.



NewBoard E Series

NEWORK LLC, United States

Lead Designer(s): Cindy Ling
Prize: Bronze in Audio / Video Equipment
Description: The series is tailored for diverse scenarios (teaching/working/entertainment, etc.). An octa-core processor driven by enhanced AI algorithms easily tackles demanding tasks such as high-definition streaming and multi-tasking. The product features 50-point precise touch and enables simultaneous input from 10 styluses, offering a paper-like writing experience. Its versatile 65W USB-C ports and wireless casting functionality improve convenience and flexibility of use.



PARON III Vinyl Record Player

SHENYANG ORGDOT DESIGN CO., LTD., China

Lead Designer(s): XINYU ZHANG
Prize: Silver in Audio Devices

Description: The PARON III vinyl record player redefines the vinyl listening experience with its modern design. Its minimalist square profile and lowered platter design not only enhances mechanical precision but also creates a sleeker and more cohesive look. Thoughtful details—like its black wood grain, metallic paint finish, and dual-color grille—evoke a reliable and refined ambience, making it more distinctive. In terms of performance, its stereo system combines a 2-inch 10W tweeter with a 2.



EP560 5G Portable Handheld Terminal

Td Tech Limited, China

Lead Designer(s): Jiang Wei, Nie Xiajie, Wang Shuren, Yang Hangfei
Prize: Bronze in Audio / Video Equipment
Description: Designed for the transportation and energy sectors, the EP560 is a rugged 5G portable cluster terminal designed for harsh outdoor use. It meets IP68 and MIL-STD-810G standards, ensuring reliable performance under extreme conditions. The device integrates dedicated networks with LTE/Wi-Fi, enabling seamless communication and guaranteeing delivery of critical commands. Equipped with adaptive audio and voice control, it ensures clear communication in noisy environments, helping users maintain focus and full situational awareness during operations.



The Fabli

Punctuate Design, Canada

Lead Designer(s): Thibault Lerailler
Prize: Silver in Audio Devices

Description: The Fabli is a screen-free audio companion that accompanies children from 0 to 10 years old at every moment of the day, at home or on the go — to dream, learn, relax, calm down, imagine, and create. From stories where the child is the hero to soothing music and mindful meditations, Fabli's evolving content nurtures emotions, independence, and confidence at every stage. The Fabli is an intuitive, robust audio player offering a unique sensory experience.



Heart Rate Monitoring Clip-on Bluetooth Headphones

Dongguan Huien Electronic Technology Co.,Ltd., China

Lead Designer(s): Zhonghui Lu, Bibing Li

Prize: Silver in Audio Devices

Description: Designed for fitness enthusiasts, the Bluetooth headphones use multi-modal sensors to track key metrics like heart rate, steps, and stress levels in real time. This multidimensional data is seamlessly analyzed by a dedicated app, which generates smart, visualized insights—including calorie burn and heart rate trend curves—for comprehensive health tracking.

Moreover, the open-ear, clip-on design offers a secure, comfortable fit while keeping you aware of your surroundings for safe outdoor exercise.



Fysh Technical Camera

Fysh Technical, Australia

Lead Designer(s): Lachlan Fysh

Prize: Gold in Cameras

Description: This medium format technical camera bridges the gap between heavy large format systems and limited medium format options, offering full movements at an accessible price. It combines CNC aluminum body plates with 3D printed ABS for structural components and 3D printed stainless steel for intricate parts, plus a Tasmanian Oak handle. The self-locking lead screw provides smooth 30mm rise/5mm fall movements, while a separate mechanism allows 15mm shift.



N200 Desktop Bluetooth Speaker

Shenyang Orgdot Design Co., Ltd., China

Lead Designer(s): QIAN LIU

Prize: Bronze in Audio Devices

Description: This desktop speaker supports front panel replacement, while also incorporating interactive components such as a dot-matrix display and indicator lights, enhancing user engagement and fun of use. Its integrated metal stand ensures stable support, and enables multi-angle adjustment for elevation customization, bringing users greater convenience. Additionally, a simple color scheme of understated beige accented with bright orange, complemented by a thoughtful combination of injection-molded plastic, rubber and metal, strikes a perfect balance between visual appeal and rich tactile experiences.



EC511 Body Worn Camera

Td Tech Limited, China

Lead Designer(s): Wang Shuren, Nie Xiajie, Jiang Wei, Yang Hangfei

Prize: Silver in Cameras

Description: 5G technology is enhancing public services, including law enforcement. The EC511 body worn camera is designed for police and judicial agencies to document operations. Compact, lightweight, and built with an IP68 rating, it supports long battery life, wide-angle HD recording, and reliable performance in harsh conditions. It balances user comfort with operational ease, delivering high-value video evidence effectively.



Dotson

Dotson Creative Studio, China

Lead Designer(s): Bingxiong Zeng

Prize: Bronze in Audio Devices

Description: In this bustling age, Dotson's minimalist design invites people to "re-listen to life." Like a button, it blends quietly into the space, yet amplifies the delicate and poetic qualities of life. Equipped with Bluetooth 5.3 and a stereo sound system, it delivers pure and gentle sound. Ambient lighting pulsates with the rhythm of the music, moving like breathing, adding a touch of vitality to the night. Five exquisite metal buttons retain an intuitive feel, returning technology to a tactile experience.



Pulse One – Sculptural Keyboard

Pulsekey, United States

Lead Designer(s): Haoyuan Lu

Prize: Silver in Computer Accessories

Description: Pulse One reimagines the keyboard as a sculptural object for the modern workspace. A seamless 3D metal-printed shell, shaped through generative design and refined by digital sculpting, merges palm rest, frame, and bezel into a single, composed form. Designed to blur the line between input device and fashion accessory, it balances precision, tactility, and quiet elegance. Its modular construction allows for maintenance, customization, and renewal, extending its lifespan.



SUPERBANK 20

THINKTHING STUDIO LIMITED, Hong Kong

Lead Designer(s): Sung Shan Li

Prize: Bronze in Computer Accessories

Description: SUPERBANK 20 is a compact, 130W 20,000mAh power bank optimized for travel and sustainability. We re-engineered the circuit board and battery layout, arranging components from high to low to maximize space efficiency. The aluminium body enhances heat dissipation and charging performance. Built with only four screws, it's eco-friendly, easy to assemble, and repairable. A unique hook design protects the charging port from impact, while the universal design reduces material waste and cost.



Flex

Vestel Elektronik San. ve Tic. A.S., Turkey

Lead Designer(s): Mesut ESER

Prize: Silver in Home Entertainment Products

Description: FLEX is a dynamic stand, designed to liberate your living space. Gliding effortlessly on concealed casters, it brings entertainment to any room. Its intelligent storage unit and customizable pegboard act as a flawless organizer, concealing cables and taming tech clutter. With its sculptural form blending aesthetics and function, FLEX offers a smart, mobile, and seamless experience, adapting to the rhythm of modern life. Spaces are no longer static, but living stages that evolve with you.



MAINGEAR MG-1 –The Ultimate Gaming PC

MAINGEAR, United States

Lead Designer(s): MAINGEAR Product Development Team

Prize: Gold in Computers / Laptops

Description: MAINGEAR's MG-1 series delivers top-tier gaming performance with innovative, user-swappable front panels—an industry first. These magnetic, RGB-lit panels let gamers instantly personalize their PC with custom artwork, easily changed anytime without tools. Designed for airflow without mesh, the MG-1 maximizes cooling and performance. Meticulous cable management enhances durability and airflow inside. Available from entry-level to top-of-the-line AAA configs, the MG-1 also champions sustainability by reducing waste, offering a powerful, customizable, and eco-friendly gaming experience.



Veslife Laser TV

Vestel Elektronik San. ve Tic. A.S., Turkey

Lead Designer(s): Mesut ESER

Prize: Bronze in Home Entertainment Products

Description: Veslife Laser TV is designed not just as a media device but as a true part of home life. Its motorized screen enables projection on walls or surfaces, while wireless charging zones and functional areas integrate seamlessly into daily use. The shelf feature expands storage, and its modular design adapts to different living scenarios. Three versions highlight versatility: a mythological column-inspired speaker stand, a wall-mounted shelf unit, and a furniture-like model with elegant metal stand.



Toshiba RAW

Vestel Elektronik San. ve Tic. A.S., Turkey

Lead Designer(s): Mert CELIK

Prize: Gold in Home Entertainment Products

Description: Toshiba RAW OLED TV redefines home entertainment with a dual function. When not used as a television, its high-fidelity speaker becomes a standalone Bluetooth speaker, ensuring the product remains active and central in daily life. In TV mode, the signature Toshiba ring light is visible, while in speaker mode the same light becomes a volume indicator. The design, inspired by brutalist forms, is built on strong geometric shapes, giving it a solid, massive, and sculptural contemporary presence.



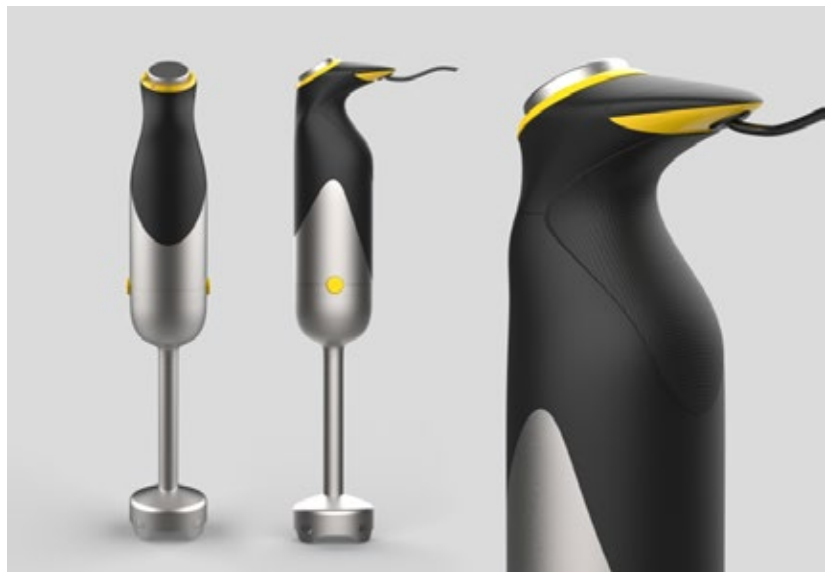
Video Doorbell R2 Max

AOSU LIFE PTE. LTD., Singapore

Lead Designer(s): Justin Ding, Gavin Guo, Seaver Zhang, Adamo Liu

Prize: Silver in Home Security Systems

Description: The video doorbell R2 Max centers on three core scenarios: package security, family recognition, and anomaly alerts. Its intelligent design delivers a complete functional loop, from package delivery confirmation to theft deterrence and family member identification. Leveraging AI visual understanding and two-way voice interaction, it automatically recognizes and responds to doorstep events, enhancing home monitoring efficiency and interaction without relying on user intervention.



Pengo hand blender

F.Biazzaran.Design, Iran

Lead Designer(s): Farzane Biazzaran

Prize: Gold in Kitchen Electronics

Description: This handheld blender features a playful penguin-inspired form with a gray and yellow color scheme. Its key innovation is a « two-step safety button »: to activate, the user must first rotate the button upward (unlocking it) and then press to blend. This prevents accidental operation, enhancing safety—especially for households with children. The ergonomic design merges aesthetics with practical functionality.



Legacy

Vestel Elektronik San. ve Tic. A.S., Turkey

Lead Designer(s): Basak OKSEL CELIK

Prize: Bronze in Kitchen Electronics

Description: VESTEL LEGACY is an automatic Turkish coffee machine that reinterprets the centuries-old “coffee in sand” ritual with advanced technology. Combining cultural heritage with contemporary design, it delivers the rich aroma and slow-brewing essence of traditional sand coffee in modern kitchens. With its monolithic, fluid form, ergonomic details, intuitive touch interface, and compact build that is designed with right to repair principles, it transforms coffee preparation into a meaningful daily ritual while serving as a decorative, functional object for diverse living spaces.



Teka Automatic Coffee Machine

Teka Group Design Team, Spain

Lead Designer(s): Leonardo Capelas Romeu

Prize: Gold in Kitchen Electronics

Description: The new Teka Automatic Coffee Machine embodies minimalist design and smart functionality, delivering a premium coffee experience at home. With one touch, enjoy Espresso, Americano, Cappuccino, Latte Macchiato, Cold Brew, and more. Customize strength, temperature, and cup size, with options for one or two cups. Featuring a touch control display, auto-rinsing, self-cleaning, decalcifying program, and compatibility with beans or pre-ground coffee, it blends elegance, convenience, and versatility.



SUPERFLIP

THINKTHING STUDIO LIMITED, Hong Kong

Lead Designer(s): Sung Shan Li

Prize: Gold in Mobile Phone Accessories

Description: SUPERFLIP redefines travel charging. This all-in-one solution integrates a wireless pad for your phone, smartwatch, and earphones, alongside two built-in Type-C cables and an additional Type-C port.

Its core innovation is the flippable, detachable Qi2.2 (25W) wireless module. This design cleverly separates the primary heat source, solving the overheating issues common in integrated power banks. Combined with a grooved aluminium case, heat dissipation is maximized, ensuring peak performance and safety.



Cocinare ESSENCE S48 Ultra Wireless High-Speed 2-in-1 Coffee Grinder

Shenzhen Cocinare Technology Co., Ltd., China

Lead Designer(s): Zheng Sifang, Yang Xi

Prize: Silver in Kitchen Electronics

Description: Traditional electric grinders are bulky, cord-dependent, and limited to static use. The S48 Ultra redefines this category with a high-performance battery-powered system, enabling 500rpm wireless grinding with up to 30 single-cup sessions per charge. Its compact, vertical cylindrical body lowers the center of gravity, ensuring stable operation across various environments—from kitchen countertops to mobile coffee setups. The support column is finished with a leather-wrapped process, enhancing both texture and tactile quality.



Three in one power bank

Bull Group Limited, China

Lead Designer(s): Niu Gong

Prize: Silver in Mobile Phone Accessories

Description: This 3-in-1 multi-function charger combines a charger, mobile power and charging cable in one, designed for travellers and business people. Featuring a 67W fast charging capacity, it can meet the needs of most users. The optimised design provides excellent stability and ensures a smooth and safe charging process. Its lightweight design makes it easy to carry around and provides real-time indication of battery level and charging status, as well as low battery alerts.



"Witch Cloak" Ultra-HardCoating

BIEL Crystal, China

Lead Designer(s): Dengkui Miao, Xiaohua Bian, Jianbiao Wang
Prize: Silver in Mobile Phone Accessories
Description: "Witch Cloak" Ultra-HardCoating features an exclusive 4,000-layer structure. Employing ultra-hard layers, it boasts a Mohs hardness of over 7, achieving a 10-fold improvement in impact/scratch resistance. The product also incorporates multiple anti-reflective layers, improving light transmittance while reducing light reflectivity to minimize glare for high clarity. Moreover, a durable anti-fingerprint layer, paired with nano-level polishing technology, can withstand 15,000 friction cycles, while also resulting in a friction coefficient of just 0.



T Phone 3

Deutsche Telekom, Germany

Lead Designer(s): Deutsche Telekom Design & Customer Experience
Prize: Gold in Mobile Phones
Description: Deutsche Telekom's AI-phone, the new T Phone 3, is opening the door to the world of artificial intelligence for all our customers. And at a unique price. As a result, AI becomes accessible to everyone – not just tech nerds or enthusiasts. With the integrated Perplexity Assistant, an AI companion is ready to use right away. Just double-click the power key or press the magenta button, and the assistant is at your service. Questions can be asked both via voice and in writing.



SUPERBANK 15

THINKTHING STUDIO LIMITED, Hong Kong

Lead Designer(s): Sung Shan Li
Prize: Bronze in Mobile Phone Accessories
Description: SUPERBANK 15 is the ultimate expression of "Form Follows Function." Its design leverages innovative, screwless ultrasonic assembly for rapid, low-cost production. The power bank's exterior is directly defined by the battery shape, eliminating unnecessary parts to achieve a minimalist and cost-effective design. The grooved aluminium shell ensures optimal heat dissipation, while dual lanyard holes provide versatile carrying options. With two Type-C ports to meet daily charging needs, SUPERBANK 15 delivers exceptional value through an intelligent, streamlined design.



Speedport 7 Portfolio

Deutsche Telekom, Germany

Lead Designer(s): Deutsche Telekom Design & Customer Experience
Prize: Gold in Other Consumer Electronics
Description: Our Speedport 7 device portfolio introduces a new design language for fixed-line products: it adopts a younger, more approachable aesthetic, referencing contemporary consumer electronics such as game consoles rather than conventional routers. The fragmented, multi-part housing design visually reduces the volume of the devices and allows them to blend into living spaces. Fiber optic connectivity and Wi-Fi 7 are standard, and the vertical form factor not only ensures optimal Wi-Fi performance and heat dissipation but also minimizes the device's footprint.



SUPERCABLE

THINKTHING STUDIO LIMITED, Hong Kong

Lead Designer(s): Sung Shan Li
Prize: Bronze in Mobile Phone Accessories
Description: Never forget your cable again. SUPERCABLE integrates a powerful USB 4 cable—supporting 240W charging, 40Gbps transfer, and 8K video—into a durable keychain. Its ingenious U-shaped design is secured by a protective cap with bidirectional grooves, firmly locking the cable to prevent detachment. A rigid shell reinforces the bend, protecting it from daily wear and tear while bearing the load of your keys. This smart design delivers ultimate portability and robust performance in one compact solution.



VIWOODS AIPAPER SERIES

Shenzhen Viwoods Technology&Design Co., Ltd, China

Lead Designer(s): Zhimeng Chen
Prize: Gold in Other Consumer Electronics
Description: VIWOODS AIPAPER SERIES redefines digital productivity. Slim (4.5 mm) and lightweight (370 g), it features high portability; the high-quality flexible E-Ink screen, paired with the EMR stylus pen, delivers a paper-like writing experience. Picking function allows users to crop key content with one click when reading; Daily function automatically organizes files and notes by date, and syncs with Google/Outlook Calendar for a traceable timeline; the AI shortcut key enables one-tap access to AI queries, content creation and voice-to-text conversion, serving as an efficient productivity companion.



Environmentally Friendly Wireless Charging Notepad

Shenzhen Huaben Stationery Co., Ltd, China

Lead Designer(s): Lirun SU

Prize: Silver in Other Consumer Electronics

Description: This innovative notepad redefines stationery with a focus on sustainability and user experience. It features waterproof stone paper, recycled plastic components, and a multifunctional design including a pen holder, memo board, and bookmark slot. An integrated LED night light prioritizes safety with anti-slip, anti-electric shock, and anti-glare features. This notepad reduces reliance on wood pulp, promotes a green lifestyle, and stands out with its unique, eco-conscious design.



desktop all-in-one fast charging station

Goneo Group Co., Ltd., China

Lead Designer(s): ProductDesigner: Xin Zhao, UI/Designer: Ruoshui Yan

Prize: Bronze in Other Consumer Electronics

Description: The desktop all-in-one fast charging station takes 'hidden smart energy hub' as the design concept, adopting USB power output in the front and AC power output at the back of the device, fully meets users' electricity needs while reducing visual clutter.

The device is designed with 10° golden angle with a smart screen display, effectively eliminating users' chaotic perception while charging multiple devices. Through UI and OTA upgrades, it will transform users' electricity usage habits into scalable interactive behaviors, giving people a strong sense of personal control of electronic devices.



Token Ring 3

Studio Red, United States

Lead Designer(s): Philip Bourgeois

Prize: Silver in Other Consumer Electronics

Description: Token Ring 3 seamlessly blends advanced cybersecurity with refined, wearable design. Built around FIDO2 standards, it features a fingerprint sensor and EAL5+ secure element for seamless, phishing-resistant authentication. Manufactured through metal injection molding and TPU overmolding, its compact, ergonomic form balances comfort, durability, and precision. Designed to address the growing need for intuitive, secure multi-factor authentication, it empowers users to protect digital assets with confidence and ease.



PICQ

Vestel Elektronik San. ve Tic. A.S., Turkey

Lead Designer(s): Basak OKSEL CELIK

Prize: Bronze in Other Consumer Electronics

Description: VESTEL PICQ is not only a television—it is a new category where technology is both mobile and environmentally responsible. With an integrated solar panel, built-in battery, and compact form PICQ delivers off-grid entertainment for anywhere living. It is designed to be part of life, not confined to a room but free to roam with the user. By combining energy independence and mobility, PICQ challenges the conventional boundaries of home entertainment.



Connected One: The Ultimate Safety Companion

ro_____design, Portugal

Lead Designer(s): Rogério Santos

Prize: Silver in Other Consumer Electronics

Description: Connected One is a lightweight, satellite-enabled safety device designed for mission-critical connectivity in remote areas. With real-time tracking, custom messaging, and instant emergency alerts, it transforms any smartphone into a secure off-grid communication tool. The intuitive LED interface, compact form, and eco-conscious packaging enhance usability. Paired with the One Companion app, it ensures safety and accessibility in Europe's and North America's most demanding environments.



Undersink Hybrid Hot and Ambient RO Water Purifier

Taiwan Sakura Corporation, Taiwan

Lead Designer(s): Taiwan Sakura Corporation

Prize: Gold in Other Home Electronics

Description: The "Undersink Hybrid Hot and Ambient RO Water Purifier" represents a sophisticated solution tailored to meet the contemporary demands of consumers regarding water safety and convenience. This advanced unit integrates reverse osmosis (RO) deep filtration with instant heating technology, ensuring comprehensive water purification and rapid delivery. In addition to its multifunctional capabilities, the system supports external connections to a refrigerator ice-making mechanism, facilitating flexible expansion options that address the diverse drinking water requirements of modern households.



XAVA-Symmetry In Motion Ceiling Fan

DECOR SINGAPORE PTE LTD, Singapore

Lead Designer(s): AARON LIANG

Prize: Bronze in Other Home Electronics

Description: XAVA (pronounced ZAH-vah) reflects symmetry, vitality, and the fluid flow of air. XAVA redefines airflow with a four-blade aerodynamic system, delivering powerful yet silent performance with high energy efficiency. Its blades are engineered to reduce vibration and noise, enhancing durability and comfort for high ceiling homes. Designed with sustainable materials, XAVA blends advanced function with sculptural minimalism. Ideal for modern interiors, it optimizes air distribution while minimizing environmental impact, setting a new standard in silent, efficient cooling solutions for large areas.



LOOI Robot

TangibleFuture Co.,Ltd., China

Lead Designer(s): Xiaohui Zhang

Prize: Gold in Robotics / Drones

Description: LOOI transforms the smartphone into an emotionally intelligent companion, democratizing advanced robotics. It solves the problem of high-cost, single-purpose robots by leveraging the powerful processor already in your pocket. Through the biomimetic system, 12 sensors, and a powerful large language model, LOOI offers genuine companionship. It learns, evolves, and shares moments with you, turning cold technology into a warm, responsive friend. Its unique value lies in creating a new category of human-machine relationship, enriching daily life with a constant, gentle presence.



Meteor V130 Magnetic DC portable power station

Shenzhen Lepower Innovation Technology Co., Ltd., China

Lead Designer(s): Yongping Huang, Ping Zheng, Jiang Huang

Prize: Silver in Other Home Electronics

Description: The portable power station combines lightweight power storage, magnetic wireless charging, dual fast charging via PD and solar power. Powered by a 96 Wh battery, it delivers a total output of up to 137.5 W. With multiple ports, including PD 100 W and USB 22.5 W, it supports efficient simultaneous charging of multiple devices. It also supports 100 W MPPT solar fast charging (fully charged in 75 minutes). Smart power distribution boosts charging efficiency.



ropet AI robot

Ropet Limited, China

Lead Designer(s): Jiabin He

Prize: Silver in Robotics / Drones

Description: Ropet: Warm Companionship Without Burden

In today's fast-paced world, people crave genuine emotional connection, yet traditional pets demand time, cost, and space, while cold AI lacks warmth. Ropet bridges this gap—a cute, soft-touch intelligent companion that feels, responds, and grows. Using AI, bionic design, and emotional computing, it senses, understands, and comforts. Learning your habits, it develops a unique personality, offering effortless, lasting companionship—technology with empathy.



Xiaoli Elderly Companion Robot

Senlikang Technology (Beijing) Co., Ltd., China

Lead Designer(s): Xiaoyan Guo

Prize: Bronze in Robotics / Drones

Description: Designed to address the real-life needs of elderly users, Xiaoli Companion Robot helps satisfy emotional needs, alleviate health-related anxiety, foster social connection, and enhance their sense of engagement. Powered by a self-developed robotic system, it not only addresses seniors' essential needs such as safety protection and health monitoring, but also fills the emotional gap left by the absence of family members through elder-friendly interaction and emotional companionship features, enabling elderly users to enjoy a later life with greater dignity and enhanced quality.



D31TDV

DoorBird, United States

Lead Designer(s): DoorBird

Prize: Gold in Smart Home Products

Description: D31TDV IP Video Intercom For multi-tenant residences and buildings with up to 1000 units

- Surface- and flush-mount possible, housings sold separately
- 7" Touch Display Module
- integrated RFID, bluetooth and QR code reader
- Sony Starvis image sensor with FullHD
- 4D motion sensor
- full remote configurability via app, web browser
- well-documented API interface
- customizable via 3D Configurator tool
- available in different finishes and colors, i.



Holographic Elderly Companion Medical Butler AI Robot

Jilin Jianzhu University, China

Lead Designer(s): Lin Mang, Han Lin, Jin Yaqing, Wang Peng

Prize: Silver in Smart Home Products

Description: Companion AI robot is designed to be a comprehensive intelligent care companion, integrating health management and emotional interaction. It not only monitors physiological indicators such as blood pressure and blood glucose, providing necessary oxygen support, but also communicates with users through voice interactions, answering basic medical and wellness questions. More importantly, in emergencies, it can proactively contact emergency services, ensuring the user's life is safeguarded in a timely manner.



TRAKR

invisible.visible.lab, United States

Lead Designer(s): Jung Joo Sohn

Prize: Bronze in Smart Home Products

Description: TRAKR revolutionizes home repair with three key features. AI matches homeowners with the ideal pro and suggests a required tool list for the job. Based on this AI-generated list, the professional uses RFID to verify their toolkit before the job for full preparedness, and after to ensure no tools are left behind. This seamless verification is done via a wearable reader and the connected app, eliminating wasted time from forgotten gear and costly, frustrating return trips.



myQ Outdoor Battery Camera

The Chamberlain Group LLC, United States

Lead Designer(s): Richardlouie Reyes

Prize: Silver in Smart Home Products

Description: Building upon the line of the myQ Smart Camera family, the Outdoor Battery Camera enhances usability and performance. With a spotlight, onboard battery, and simplified mounting system, it pushes the bounds of capability and versatility.

Promoting accessible outdoor home monitoring, its easily adjustable and configurable mounting system allows it to be installed in many areas around the home, while its magnetic interface simplifies attachment and detachment during device charging.



Focus

Vestel Elektronik San. ve Tic. A.S., Turkey

Lead Designer(s): Ece SARIKAYA

Prize: Bronze in Smart Home Products

Description: Stay focused, organized and in control. Focus is a desktop board that simplifies work and home life. It combines an E Ink panel, tool board, and sound output into one multifunctional hub. The display integrates with your phone, showing tasks, calendar, and chosen updates—without social media distractions. Linked with smart home systems, it lets you control smart devices without breaking flow. The board's illuminated base ensures the E Ink panel remains visible even in darker environments.



ULTENIC T20 Pro Self-Empty Robot Vacuum

Shenzhen Youtenike Technology Co., Ltd., China

Lead Designer(s): Ultenic Official

Prize: Bronze in Smart Home Products

Description: Laser Navigation & AI Obstacle Avoidance, maps your home with pinpoint accuracy for thorough cleaning. Also, smartly dodges furniture, cords, and clutter for uninterrupted performance. Unmatched Power & Versatility, 8000Pa Cyclone Suction tackles deep-seated dirt effortlessly. 2-in-1 Sweep-Mop, no need to switch between devices. Auto Dust Collection: Seals dirt into a disposable bag—no touching, no mess. Free Scented Cleaning Solution: Leaves your home smelling clean and inviting.



Vega AC Dual

Vestel Elektronik San. ve Tic. A.S., Turkey

Lead Designer(s): Ayse Buse USTUN

Prize: Silver in Alternative Energy Products

Description: Vega is a smart and robust dual charging station. It offers two AC sockets within a vandal-proof body. Being designed for a rush streetscape, Vega is a perfect fit for any public or semi-public area. Primary goal is to provide users with a clear and stress-free charging experience, while also equipping the usage area with a modern, high-tech perception. Being not only strong, but also stylish, it offers an extremely feasible solution for various patterns and brand applications.



EclipZ 360kW EV charger

INTO Design, India

Lead Designer(s): Kavitha Mohanraj
Prize: Bronze in Alternative Energy Products
Description: PlugZmart's EclipZ is a powerful 360kW DC charger built for efficient highway charging. Its innovative Satellite distributor splits power across 4 connectors instead of 2, delivering peak performance when it's needed most. Its approachable design also features a retractable cable arm that eases the load of carrying the charging gun, ambient, surround lighting that helps visibility at night and all-around access doors for fast, hassle-free servicing.



Breeze Divider

Sarina Studio, China

Lead Designer(s): sa rina
Prize: Silver in Other Sustainable Products
Description: "Breeze Divider" integrates sustainability with practical aesthetics in furniture design. Made entirely from natural hat-making hemp fabric, all components are fully detachable, significantly reducing packaging and transportation costs. The fan-shaped panels can be assembled into various forms as needed, and the screen height is adjustable, enhancing natural airflow and lighting while minimizing environmental impact. The translucent quality of the hemp material creates a layered visual effect, reminiscent of overlapping leaves filtering sunlight.



Home for Bees: A Gift of Ecological Action

Yeah Yeah Ltd., Taiwan

Lead Designer(s): Ting Shuo Wang
Prize: Gold in Environmental Education
Description: Home for Bees: A Gift of Ecological Action transforms eco-packaging into a catalyst for biodiversity. The box includes a solitary bee house and eco-farm products, uniting design, education, and ecological action. From farms to cities, each gift fosters microhabitats, empowers pollinator monitoring, and supports food redistribution—activating a circular system of care for nature, community, and design.



Ajiro Honeycomb

Maya Romanoff, United States

Lead Designer(s): Maya Romanoff
Prize: Bronze in Other Sustainable Products
Description: Inspired by the structural integrity of a natural beehive, Ajiro Honeycomb elicits a feeling of balance and wellbeing. Multi-hued hexagonal shapes of paulownia wood are hand-painted and inlaid in an organic, free-flowing pattern. A metallic accent perfectly enhances this sustainable and flexible surfacing material.

Ajiro Honeycomb is sustainably harvested wood veneer that is colored with water-based inks. Utilizing water-based colorants and adhesives, it promotes healthier indoor air quality, free from heavy metals and formaldehyde.



Vesper Portable

Vestel Elektronik San. ve Tic. A.S., Turkey

Lead Designer(s): Ayse Buse USTUN
Prize: Bronze in Green Transportation
Description: The portable version of Vesper 40 kW DC Wallbox makes EV charging independent of location. Its compact, ergonomic body ensures easy mobility, while its powerful DC capacity up to 40 kW delivers rapid charging within minutes. Designed for diverse contexts—parking lots, fleet operations, resorts, events, and emergency scenarios—it offers unmatched flexibility and reliability. With a user-friendly interface, durable design, and sustainable performance, Vesper Portable makes clean mobility more accessible and practical, redefining the flow of urban energy with an innovative, future-ready solution.



Mosa

Depot Roel Vandebeek, Belgium

Lead Designer(s): Roel Vandebeek
Prize: Gold in Products for Urban Sustainability
Description: How can you bring nature into the city through a seating element? Based on the voluptuous, natural and idiosyncratic character of a river and the nature around it, I ended up with recycled plastic profiles. In addition to the ecological aspect, they also have the flexibility I was looking for to translate the dynamic image I had in mind. In addition to the round shapes, the different lengths and positions of the basic profiles also contribute to the open character.



The Scents and the Soil

The Oval Partnership Ltd., Hong Kong

Lead Designer(s): The Oval Partnership Ltd. and HK Timberbank
Prize: Silver in Products for Urban Sustainability
Description: Co-designed by the Oval Partnership and HK Timberbank, this art piece is made from salvaged wood of a 400-year-old camphor tree in Hong Kong. Upcycled, it exudes a calming fragrance and showcases the tree's annual rings, subtly blending sustainability with storytelling. The sculptural form was created using 3D scanning and hand-milled, asymmetrical designs that highlight heartwood patterns, evoking the flow of a lady's dancing hemline. This process minimises wood waste and lowers carbon emissions, making the piece beautiful and eco-friendly while conserving resources and reducing deforestation



City PI (π): A Living Platform for Urban Evolution

Icona Design & Engineering Co., Ltd, China

Lead Designer(s): Anton.GARLAND
Prize: Bronze in Products for Urban Sustainability
Description: City PI brings the "Darwinian Hardware" concept to urban mobility, creating a system where products evolve instead of becoming obsolete. It features a durable core frame integrated with an ecosystem of swappable modules, enabling a single vehicle to seamlessly adapt for commuting, cargo, or leisure.

This philosophy champions evolution over obsolescence, drastically reducing waste and laying the groundwork for a circular, user-driven economy. By enabling this continuous cycle of adaptation, City PI presents not merely a vehicle, but a foundational blueprint for a sustainable urban ecosystem.



VINE

University of Ulsan / Studio Kwan, Korea, Republic of

Lead Designer(s): Beomkwan Kim
Prize: Bronze in Products for Urban Sustainability
Description: VINE begins in earth, climbs walls, and reaches for the light. VINE borrows this natural language to reveal where artificial structures and organic forms meet. It becomes the skin of the city, absorbing and radiating energy while functioning as a dynamic pattern that symbolizes and operates through the flows of AI, 3D printing, and BIPV energy. Light and curves expand growth, connection, and renewal, envisioning a future city where function and artistry coexist.



SMARTLID

Designnobis, Turkey

Lead Designer(s): Hakan Gurus
Prize: Bronze in Sustainable Food Production
Description: SmartLid is a reusable UV-C smart lid that transforms ordinary jars into active, chemical-free food preservation units. Using a 254 nm UV-C LED, it safely inhibits mold and bacteria with under 1 W energy. Made from recycled ABS and bio-based silicone, it promotes reuse and circular design. Modular, waterproof, and sensor-controlled, SmartLid extends food freshness while fostering sustainable habits and reducing household waste through clean, efficient technology.



Q Bicycle Rack

Qz Urban Furniture, Spain

Lead Designer(s): Enrique Minguez Ros
Prize: Bronze in Products for Urban Sustainability
Description: Large-format bike rack, designed to adapt to all types of bikes. Its distinctive shape allows for multi-point support of the frame, improving stability during parking. The Q design incorporates two strategic openings: a large main opening, which allows the frame to be tied down or the pedals to be inserted inside for a more secure hold; and a secondary opening, located at the end of the shape, ideal for smaller locks and securing the bicycle at several points.



I Am a Freshwater Clam

Central Academy of Fine Arts (China), China

Lead Designer(s): Yingying Lu
Prize: Silver in Event Displays & Decoration
Description: The work originates from a personal moment of vulnerability and discovery—when the artist found a stone formed within the body, like a pearl inside a clam. This fragile boundary between pain and creation inspired a reflection on the body as both nature and cosmos. I Am a Freshwater Clam transforms this experience into a meditative digital space, where technology, sound, and organic imagery merge to reveal an eternal rhythm of regeneration and quiet resilience.



Embrace

Rasalight, Iran

Lead Designer(s): Soroush Doustvandi
Prize: Gold in Event Lighting
Description: Embrace is more than light; it's elegance in form. Its sculptural frame surrounds and highlights every object, celebrating beauty even when off. Perfect for museums, galleries, events, and luxury boutiques, it transforms displays into experiences of refinement. Available in exquisite colors, with a smart hub to adjust color temperature and brightness, Embrace, because every masterpiece deserves the perfect frame of light.



Prismatic Self

Silhouette Awards, Iran

Lead Designer(s): Anthony George Grgis, Armaghan Ahmadi Venhaf
Prize: Bronze in Event Lighting
Description: Prismatic Self reflects the human journey through light, nature, and reflection. The installation unfolds in shifting light scenarios that move from rain and growth to civilization and fire, revealing the fragile balance between creation and destruction. Mirrors fragment and multiply the viewer's image, blurring the line between self and environment. Each reflection becomes a reminder that human identity, like nature, is cyclical, layered, and forever transforming.



Pride and Beyond – a treasure chest bring joy and more

OliOli Inc, United States

Lead Designer(s): Tone Wang
Prize: Bronze in Event Products & Accessories
Description: Pride and Beyond Treasure Chest is a Pride Month celebration kit designed by New York-based artist Tone. Featuring a folding fan, tattoo sticker, canvas bag, scarf, and paper lantern, this box seamlessly blends queer party culture with visual symbols like RuPaul, octopus, Birdman, and Ghibli references. It celebrates freedom, identity, and joy through rainbow-rich, playful designs. The lantern, in particular, beautifully embodies multi-culturalism, merging diverse heritage with LGBTQ+ expression in a vibrant, inclusive artwork.



ZOZO

Mofei Design, China

Lead Designer(s): Mofei Ma
Prize: Gold in Baby & Nursery Products
Description: Pacifier selection relies on age categorisation which leads to feeding problems. ZOZO is designed specifically for mother and baby shops to assist in the selection of infant feeding products through negative oral pressure measurement. The pressure value can be accurately measured when the infant sucks on the product and matched to the optimal flow rate through the database. The data is displayed in real time and a bottle model is recommended at the end of the session as well as an oral development report.



Avira Breastfeeding Device

BLOND, United Kingdom

Lead Designer(s): James Melia
Prize: Silver in Baby & Nursery Products
Description: Avira's breastfeeding device redefines the feeding experience by addressing both the physical and emotional challenges faced by postpartum mothers—allowing mothers to feed and pump simultaneously while tracking milk consumption in real time. Designed to feel natural and avoid the clinical aesthetic of traditional pumps, it features a soft, unified form with a minimal interface. An interchangeable nipple and cap system, visible milk tank, and ergonomic design provide flexibility, reassurance, and comfort—supporting both functional needs and the emotional bond between mother and child.



TruLove Series

Guangzhou Feilaibao Baby Supplies Co.,Ltd., China

Lead Designer(s): Guangzhou Feilaibao Baby Supplies Co.,Ltd.
Prize: Bronze in Baby & Nursery Products
Description: This series provides a professional feeding solution for newborns and babies at different growth stages. The 160ml bottle for newborns ≥ 0 months features an anti-colic design at the bottom, with its nipple boasting a small round hole for precise flow control. The 240ml bottle offers a nipple with a Y-shaped hole to meet the sucking and swallowing needs of babies ≥ 6 months. The 320ml bottle adopts a nipple with a V-shaped hole to prevent a gush or a leak, helping babies ≥ 9 months learn drinking milk/water.



Baby Elephant 90 Series Packaging Design

Chicmax Group, China

Lead Designer(s): CHICMAX Global New Product Creative Center

Prize: Bronze in Baby & Nursery Products

Description: The core of this product design emphasizes the concept of "9 layers of safety assurance, 0 risk of additive ingredients." We ingeniously integrated the forms of the numbers "9" and "0" into the product's appearance. The ring-shaped structure and anti-slip matte surface provide children with a better grip, while the soft and cute shape enhances user affinity and improves comfort during use. For the color scheme, we combined pink with steady red, creating a simple yet vibrant visual effect.



Babsy Build-A-Brush

Leadoff Studio, United States

Lead Designer(s): Jordan Diatlo

Prize: Silver in Children's Health and Wellness Products

Description: Babsy's Build-A-Brush was designed with the intent of getting children to brush their teeth twice a day. Designed by Leadoff Studio, Build-A-Brush empowers children to customize and create their own toothbrush—transforming brushing from a mundane task into an engaging activity. Children have the ability to arrange and rearrange colorful "bits" along the toothbrush's spiral core, enabling them to craft a toothbrush that is reflective of their personality and interests.



Santorini Deluxe 5-in-1 Convertible Crib with Toddler Guardrail

Storkcraft, Canada

Lead Designer(s): Justin L. Segal

Prize: Silver in Baby / Nursery Furniture

Description: The Santorini blends opposing design principles, harmonizing them into one magnificent crib. The Santorini's iconic, defining feature is its elegantly curved base. Where the Santorini's base meets its body, families are treated to a mirroring of curves. Storkcraft's design team chose to keep the Santorini open on all sides and to utilize classic, minimalist, rounded dowels to provide the Santorini with a light and airy feeling – like a sunny, tranquil day in Santorini, Greece.



AI Posture Alert System for Mobility-Limited Children Home Health Care

Neotic, United States

Lead Designer(s): Lige Yang

Prize: Bronze in Children's Health and Wellness Products

Description: Children with cerebral palsy face serious risks from unsafe postures. Veya offers early intervention through a non-invasive, AI-powered system that detects issues via home cameras and instantly alerts caregivers through a mobile app. Unlike wearable monitors(uncomfortable, unsuitable for special chairs, and built for healthy bodies), Veya is designed for cerebral palsy child care with usability testing. Its calm, accessible interface reduces stress in urgent moments, reassuring families while easing the burden of constant caregiving.



Casablanca Deluxe 5-in-1 Convertible Storage Crib with Toddler Guardrail

Storkcraft, Canada

Lead Designer(s): Justin L. Segal

Prize: Bronze in Baby / Nursery Furniture

Description: The Casablanca stands out from other cribs due to its iconic, defining wave details, softly rounded posts, and calming monotone colourways. Purposefully, the Casablanca's integrated dual-compartment drawer lacks any hardware or drawer pulls; this was intentional, with the purpose of maintaining a minimalist aesthetic, and to keep the focus purely on the Casablanca's soft, iconic wave details. The Casablanca's softly rounded posts not only serve as a calming stylistic feature, but also aim to protect parents from bumping into sharp, square corners when attending to baby in the middle of the night.



Himalaya Bozai Storyteller

Shanghai Himalaya Technology Co., Ltd., China

Lead Designer(s): Shanghai Himalaya Technology Co., Ltd.

Prize: Bronze in Education & Learning Products

Description: Bozai Storyteller, tailored for children aged 0-3, features 13 audio contents, and offers 826 episodes of premium resources including 'white noise for sleep' and a 'sound encyclopedia'. It meets early education needs and builds good bedtime routines to holistically support cognitive development. The professional acoustic structure ensures clear sound at safe volume levels ($\leq 85\text{dB}$) for hearing protection. The rounded, adorable appearance continues the signature style of Himalaya's IP, transforming sound-based early education into delightful, child-friendly emotional interaction.



FunFeast

FunFeast Design Team, China

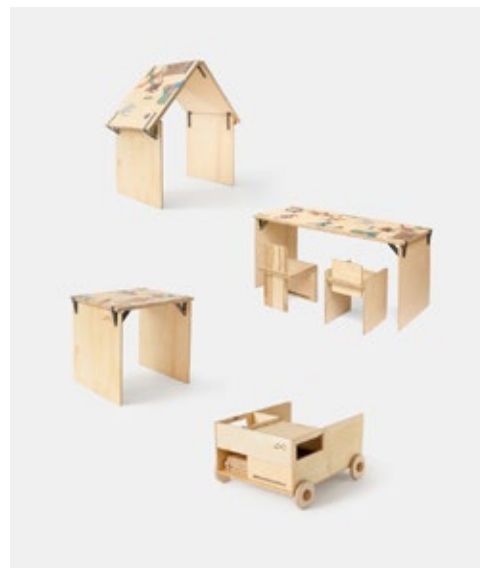
Lead Designer(s): Yixuan He, Yinuo Wang, Menghai Xia, Qijun Nie
Prize: Silver in Kids and Toddler Products
Description: FunFeast is a smart lunchbox designed for children aged 2–6 with ADHD to reduce picky eating and improve attention. The set includes a bottom tray, a large outer meal box, five compartmentalized inner boxes, a pair of interchangeable forks, and storyboards with character cards. As children finish each food section, character cards are unlocked and collected, gradually building a complete story. Using NFC, lights, and sounds, the system creates an interactive mealtime experience that encourages focus.



Anpanman packaging design

SHANGHAI CHICMAX COSMETIC CO., LTD., China

Lead Designer(s): CHICMAX Global New Product Creative Center
Prize: Bronze in Kids and Toddler Products
Description: This set of Anpanman children's personal care products recreates the IP with red, yellow and warm tones—3D human-shaped bottles, stacking head-shaped ones and portable themed tubes. Pumps fit kids; bottles (smooth, eco-friendly, moisture-resistant) suit body wash etc. It turns grooming into "playing with Anpanman", aids hygiene habits, and is both a care tool and childhood joy carrier.



3 Khan

MAD Studio, Iran

Lead Designer(s): Nastaran Akbari
Prize: Silver in Kids and Toddler Products
Description: The 3 Khan is an innovative educational product for children aged 1–7 that develops creativity, motor skills, and problem-solving through assembly play. It transforms into three functional configurations—Single Table, Double Table, and Cottage—stored within The Truck for portability. Children engage with tools and mechanical joints, enhancing hands-on learning while exploring imaginative play. Featuring hand-painted illustrations inspired by the Persian epic, The Book of Kings, it fosters storytelling, cultural connection, and family interaction in a playful and educational way.



Multi-Functional Touch-Activated Mosquito Repellent Heater

Frog Prince (Fujian) Baby & Child Care Products Co.,Ltd., China

Lead Designer(s): Fei Lin
Prize: Silver in Other Children's Products
Description: Focused on protection, this Mosquito Repellent Heater has an innovative rotating child lock to physically prevent kids' accidental activation, weaving safety into its design. It has the brand IP's bionic form, boasting both approachability and high recognition. Internally, it has an intelligent chip to enable precise constant-temperature heating and 4-level timing. Paired with an optimized heat dissipation system, it ensures efficient, uniform volatilization.



Rockid

Rockid Design Team, China

Lead Designer(s): Youran Fan, Qingyue Zhuang, Jiayi Wei, Ruiran Liu, Yixuan He, Qijun Nie
Prize: Bronze in Kids and Toddler Products
Description: Rockid is a smart, modular home climbing system designed to inspire kids aged 3–7 to stay active while developing problem-solving skills. Featuring a plug-and-unplug modular hold system, it allows endless route customization, ensuring long-term engagement and skill progression. Interactive LED lighting provides real-time feedback, guiding young climbers through challenges and enhancing gameplay. Parents can easily adjust difficulty levels and set routes via the companion app, making climbing both intuitive and educational.



Songseat

Zeinab Rajaei, Iran

Lead Designer(s): Zeinab Rajaei
Prize: Bronze in Other Children's Products
Description: The idea: playful children's chair. Children should become familiar with age-appropriate, ergonomic furniture from an early age. This chair is designed based on the anthropometric data of three-year-old children to help them develop healthy sitting habits as they grow. Early exposure to well-designed furniture can prevent poor posture and discomfort later in life, supporting children as they engage in schoolwork, creative play, and other daily activities.



Munchkin Flow Nipple Shield +

Munchkin, Inc., United States

Lead Designer(s): Munchkin Inc.

Prize: Silver in Pregnancy / Maternity Products
Description: Munchkin's Flow Nipple Shield+ is the first innovation that lets moms actually see breastmilk flow while nursing. Its patented built-in channel provides visual confirmation to boost confidence and reassure moms their baby is getting the nourishment they need—supporting one of life's most important bonding moments. Flow also addresses one of the most common concerns among breastfeeding moms: the perception of low supply. Made from 100% BPA-free, food-grade silicone, it's safe, durable, and lasts up to 200 uses.



Vista

Duni Group , Sweden

Lead Designer(s): Caroline Larsson

Prize: Gold in Sustainable Food & Beverage Products

Description: Vista – Duni's New Takeaway Box is the next generation of takeaway packaging – designed to combine practical functionality, safety, and sustainability. With its modern design, smart features, and eco-friendly materials, Vista makes a difference.

100% recyclable mono-material – a future-proof solution that is traceable in the recycling system. Hygiene & tamper protection, Leak-proof design, adjustable steam vents, anti-fog lid.

Made from a grey-colored 100% recyclable PP without carbon black, which can be detected by sorting machines and truly recycled.



Hui · Ming

Guangzhou Huizi Interior Design Co., Ltd., China

Lead Designer(s): Hui Fan

Prize: Silver in Other Food and Beverage Products

Description: Hui · Ming is a limited-edition tea set that blends Eastern philosophy with modern design. It's made using the classic Xipi lacquer technique and food-grade natural lacquer, carefully crafted by hand through over thirty steps. The set is not only practical but also has great collectible value. The inspiration for Hui · Ming comes from the modern tea-drinking experience. It's not just a set of daily-use items, but also a vessel for spiritual connection.



FANGSHI · PORTABLE TEA WARE

XIAMEN DOWELL DESIGN, China

Lead Designer(s): Jianjie Li

Prize: Gold in Tableware

Description: It is a way of life—a portable tea experience that moves with you; it is a sense of comfort, tangible and perceptible. From the visual to the auditory, and finally to the tactile, it delves into the very essence of life, weaving together the imagination of comfort and connecting to the richness of individual experiences. We do not seek fleeting moments of joy, but rather a continuous flow of ease. The undulating water surface, following the rhythm of time, settles gracefully into its own pace.



Feng Qingyuan five-color noodle packaging design

Wuchang Institute of Technology, China

Lead Designer(s): Yibing Hu Zuyan Pei

Prize: Bronze in Other Food and Beverage Products

Description: The packaging of Fengqingyuan colored noodles gift box, centered on "nature, health and colorfulness", fully displays the product features via ingenious visual elements. For color matching, the design draws inspiration from the ingredients. Purple sweet potato noodles are in purple packaging, spinach noodles in green, Chinese yam noodles in pink, carrot noodles in orange, and tartary buckwheat noodles in yellow. These bright and highly recognizable colors not only directly show the product flavors but also quickly attract consumers' attention and help them identify different flavors.



Bambpot

Jingdezhen Pimoshanya Ceramic Creative Factory, China

Lead Designer(s): Lifeng Yu

Prize: Silver in Tableware

Description: Side-handle teapots have a long history in China, first appearing during the Tang Dynasty and have been passed down due to their ease of use. Conventional side-handle teapots are typically designed for right-handed users, making it challenging for left-handed individuals to use them. Considering that there are too few left-handed users, manufacturers only produce side-handle teapots for right-handed use. This design offers a side-handle teapot accessible to everyone.



Luminate Lily Device

BLOND, United Kingdom

Lead Designer(s): James Melia

Prize: Gold in Industrial / Professional Medical Equipment

Description: Luminate is advancing cancer care through Lily, a wearable device that reduces chemotherapy-induced hair loss with controlled scalp compression. BLOND refined the device and its carry case to improve ergonomics, usability and visual appeal. Inspired by sports helmets and medical devices, it balances comfort, credibility and aesthetics. Adjustable straps, a minimal shell, subtle branding and a soft, user-friendly carry case make it functional, approachable and suitable for both medical and home settings—supporting patients throughout their treatment journey.



Bio-Techne Leo System

Studio Red, United States

Lead Designer(s): Philip Bourgeois

Prize: Bronze in Industrial / Professional Medical Equipment

Description: The Bio-Techne Leo System is a fully automated biotech device using capillary western technology for fast, sensitive protein analysis. Processing up to 100 samples in 3 hours, it builds on the Wes System with a refined design language carried into a modern, approachable form. The layout is intuitive and easy to maintain, with visual cues and internal LEDs guiding users on touchpoints and cartridge installation. These details keep the system clean, precise, and seamless to operate.



Optical Cell Sorting System

Beihang university, China

Lead Designer(s): Yuanyuan Liu, Hu Yin, Zipeng Zhang, Haocheng Han

Prize: Silver in Industrial / Professional Medical Equipment

Description: The Light Operator Cell Sorting Equipment brings an innovative approach to biomedical research, offering a transformative solution for cell sorting. Traditional methods, relying on manual sorting under a microscope, are inefficient and prone to sample damage. This device, utilizing optoelectronic dielectrophoresis, precisely controls the movement of cells, enabling high-efficiency sorting with minimal sample damage. Its advanced technology not only enhances the speed and accuracy of cell sorting but also ensures safety and reliability throughout the process.



High Content Screening System CellVue® T2000

Suzhou MegaRobo Technologies Co., Ltd., China

Lead Designer(s): Xu Xiaomeng

Prize: Bronze in Industrial / Professional Medical Equipment

Description: The product marries tech-inspired aesthetics with excellent imaging performance. It features a rugged style and a high-contrast black-and-white color scheme to highlight its high precision and efficiency; innovative multi-color dynamic lighting effects intuitively indicate the operational status—adding a lively sense to spice up labs. A high-resolution CMOS widefield imaging system supports brightfield/color brightfield/5-channel fluorescence multimodal imaging, complemented by AI-powered image analysis, providing a large-field-of-view, high-resolution, efficient imaging and analyzing solution.



Stethophone

Sparrow BioAcoustics, Canada

Lead Designer(s): Nadia Ivanova

Prize: Silver in Industrial / Professional Medical Equipment

Description: Sparrow BioAcoustics is redefining how structural heart disease is detected at scale. Stethophone™, is downloadable software that allows smartphones to act as clinical-grade cardiac listening devices that detect structural and rhythmic anomalies using patented, deviceless AI Phonoscopy. This approach makes valvular heart disease (VHD) screening dramatically more accessible, convenient, and scalable. Stethophone has already been used by tens of thousands of individuals to instantly detect murmurs in real-world settings.



SUIN

Main St Design Studio, United States

Lead Designer(s): Xingjie Wang

Prize: Bronze in Industrial / Professional Medical Equipment

Description: SUIN re-imagines the obstetric vacuum extractor, a tool used in 4 million births globally each year, yet unchanged for 70 years. Traditional extractors often cause distress, with one in three mothers finding the experience frightening, one in ten babies suffering preventable injuries, and one in five operations failing due to suction loss.

Designed for safety and precision, SUIN enhances the usability and emotional experience of assisted delivery.



DotHeal

DotHeal DesignTeam, China

Lead Designer(s): Jiawen Chen, Weihao Wang, Zihan Hong, Chuqi Gao
Prize: Silver in Personal Health & Wellness Products

Description: DotHeal is a self-managed recovery system inspired by Traditional Chinese Medicine press-needle therapy, created to support athletes facing long recovery times and therapist dependency. It combines a hygienic single-use needle with an AI-powered app that recognizes acupoints, guides placement with vibration feedback, and delivers adaptive recovery plans. Compact, ergonomic, and portable, DotHeal ensures safe, effective therapy anytime and anywhere—empowering athletes to take control of rehabilitation.



A70Max Stretching² Massage Robot

Shanghai Rongtai Health Technology Corporation Limited, China

Lead Designer(s): Zheliang Lv
Prize: Silver in Personal Health & Wellness Products

Description: This product delivers wellness solutions across scenarios from daily relaxation to professional rehabilitation. Its 4D Lingxi Mechanism 2.0 allows precise movements within $\pm 2\text{mm}$ deviation, complemented by AI algorithms for real-time adjustment, simulating the techniques of master massagers. The Bi-Stretch system supports cycling and stepping motions to activate muscles. Operating at 44dB, the product creates a serene, soothing ambience. The 15s dual-part recognition system meets individual needs; 46 airbags envelop the entire body and mimic natural breathing rhythms to offer deep relaxation.



ROVEE Smart Electric Wheelchair

Shanghai Waylong Intelligent Technology Co.,Ltd, China

Lead Designer(s): Wei Gai, Xiangzhou Peng, Shuai Tang, Lei Xin
Prize: Gold in Personal Health & Wellness Products

Description: This electric wheelchair delivers an effortless, comfortable, and safe urban travel solution. The ergonomic product provides targeted support for key areas, and allows flexible adjustment, ensuring comfort for users of all body types. The chassis, inspired by automotive engineering, features a 'four-wheels-at-four-corners' design for a low center of gravity, while an independent suspension system and front & rear shock absorbers greatly enhance stability.



Frost Locker

Frost Locker, United States

Lead Designer(s): Steve Kuzara
Prize: Bronze in Personal Health & Wellness Products

Description: FrostLocker is the world's first dry cold therapy room, solving the sanitation, safety, and installation challenges of cold plunges and cryochambers. It requires no plumbing, chemicals, or supervision just step inside and experience clean, controlled cold exposure. By eliminating waterborne bacteria, slip hazards, and nitrogen gas, FrostLocker delivers a seamless, intuitive recovery experience that integrates naturally with sauna and steam, making cold therapy safe, hygienic, and accessible.



Noira Band

Vestel Elektronik San. ve Tic. A.S., Turkey

Lead Designer(s): Basak OKSEL CELIK
Prize: Bronze in Personal Health & Wellness Products

Description: VESTEL Noira Band delivers medical-grade tracking of vital signs and stress with a non-stigmatizing, accessory-like aesthetic. Combining advanced sensor technology with clinical accuracy, it translates data into clear, personalized wellbeing insights. With its lightweight, ergonomic form and intuitive interface, it integrates seamlessly into daily routines—from work to exercise—helping users of all ages actively manage both mental health and physical balance, while bridging the gap between professional health monitoring and accessible everyday wellness.

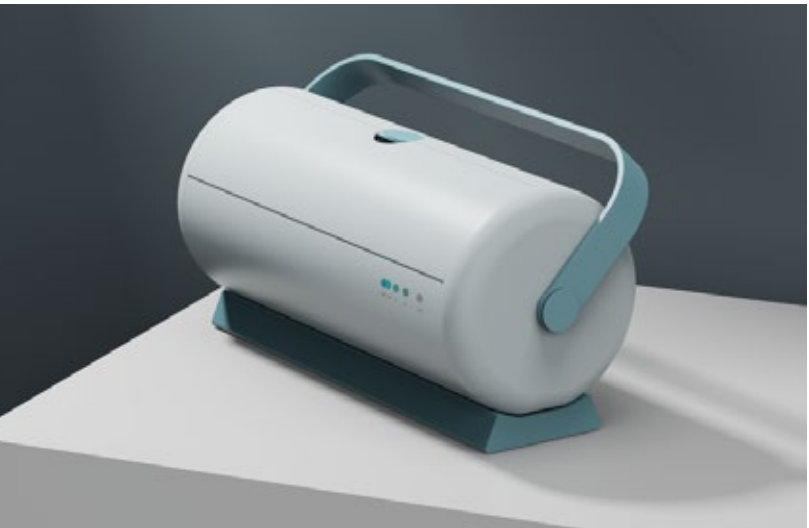


Noira Tactical Fit

Vestel Elektronik San. ve Tic. A.S., Turkey

Lead Designer(s): Kiraz Sema TURHAN
Prize: Bronze in Personal Health & Wellness Products

Description: Noira Tactical Fit is a wearable health-monitoring device engineered for tactical missions. It streams real-time ECG, temperature, pulse, respiration, and location. Compact proportions, angled surface geometry, and tri-point fastening ensure ergonomic stability beneath armor. A hygienic, detachable architecture and charge-in-place design maximize uptime. Sensor placement is optimized for comfort and signal quality. Noira fuses rugged engineering with medical precision and industrial aesthetics.



Eryya Sample Kit

Nikdel Design Studio | NDS, Iran

Lead Designer(s): AmirHossein Nikdel

Prize: Bronze in Products for Social Impact

Description: In many laboratories, blood, urine and stool samples are still collected and handled in ways that compromise privacy, stability, and hygiene. ERYYA Lab introduces an integrated spatial system enabling discreet restroom handoff and safe staff retrieval via an external hatch, paired with a secure transport kit and magnetic stand for stability. This human centered concept reduces discomfort, improves workflow, and creates a professional, empathetic healthcare experience.



THEIA

Zihang Zheng, Ken Chin, Xiangyi Xu, Cheuk Wai Charlene Kwan, United States

Lead Designer(s): Zihang Zheng

Prize: Bronze in Products for Social Impact

Description: THEIA is a wearable tech empowering the visually impaired (20M+ population in the US) with safe, independent mobility. Addressing the “last 10 feet” challenge that navigation apps and white canes can’t resolve, it uses AI to analyze camera input and guide users via audio and haptic feedback—like a pair of hands on their shoulders giving directions. With minimal learning curve, it integrates smoothly into users’ daily life. THEIA’s app also connects users to a support network of caregivers and volunteers alongside AI.



Aquacendo LightUp Filtered Bottle

Grand, China

Lead Designer(s): Richie Ma

Prize: Silver in Products for Social Impact

Description: Aquacendo LightUp Filtered Bottle is designed to make a real impact, in line with the United Nations’ Sustainable Development Goals. It shines a light on the struggles faced by children in impoverished areas. With its thoughtful and heartwarming design, it’s helping to address health issues caused by the lack of clean water. What’s even better, its innovative solar-powered lighting design brings more light and hope to children in the darkest places.



Rain shower SERENITY SKY

sieger design GmbH & Co. Kg, Germany

Lead Designer(s): Michael Sieger

Prize: Gold in Bathroom Fittings / Appliances

Description: With Serenity Sky, sieger design has devised an extremely compact rain shower for all bathroom layouts, providing the utmost in wellness and relaxation with up to five combinable water flow types for different areas of the body. The rain panel’s flow profile is based on the “human-centred design” design approach, in which the product focuses on the human body and user-friendliness. In conjunction with smart integrated ambient lighting, atmospheric scenarios can be created that appeal to the senses.



Melody Collection

Ncip Inc., Taiwan

Lead Designer(s): Max Peng

Prize: Silver in Bathroom Fittings / Appliances

Description: The appearance of the Melody Series is inspired by musical notes on a staff, giving the faucet a clean, simple, and modern aesthetic. The faucet features a modular design that allows users to rotate, remove, and interchange spouts and handles to suit their personal preferences and usage needs. More than just a washing fixture, the Melody faucet adds a touch of artistry to daily life. Each use feels like part of a harmonious symphony echoing through your bathroom.



Aqualytic

ADA Studio (Afshin-David-Amir) , Iran

Lead Designer(s): ADA Studio (Afshin-David-Amir)

Prize: Silver in Bathroom Fittings / Appliances

Description: Aqualytic is a sensor-integrated faucet that merges tactile control with digital feedback. Formed from a continuous tube, its hot and cold handles are positioned symmetrically, directing flow through a central spout with an embedded sensor. The top display presents temperature and real-time volume in multiple scales, making water consumption measurable and visible in a tangible, data-driven way.



YN-E520-1A

FSILON HOME BUILDING MATERIALS
LIMITED CO.,LTD., China

Lead Designer(s): Chenfei Pan

Prize: Bronze in Bathroom Fittings / Appliances

Description: The product adopts multiple ring shapes, adapting to diverse bathroom settings. It has 3-color lighting to indicate the working status and act as a night light; a height adjustment function enhances fun of interaction. It can be controlled via the knob switch/APP/voice assistant.

The core air duct uses the Coanda Effect air-blowing for mild warming, forming gentle, uniform air to avoid discomfort from direct air blow; a convective centralization airflow mode ensures rapid warming.



58V 42 " Ride-On Zero Turn Mower

Jiangsu Dongcheng Tools Technology
Co.,Ltd, China

Lead Designer(s): Jiangsu Dongcheng Tools
Technology Co.,Ltd

Prize: Silver in Gardening

Description: As urbanization accelerates, traditional lawn mowing methods struggle to meet the demands of large-area grass maintenance. Our product replaces conventional fuel-powered engines with lithium-electric technology, achieving zero emissions and low noise levels, in line with environmental policies and the trend towards sustainability. Additionally, by leveraging high-performance lithium batteries, innovative charging solutions, and precise smart controls, we offer users an efficient and comfortable mowing experience, significantly enhancing work efficiency and operational convenience.



Cycle One

Desiro Company, Romania

Lead Designer(s): George Ciprian Mihnea

Prize: Bronze in Bathroom Fittings / Appliances

Description: We designed a hotel dispenser that honours the innovation inside. Built with minimal components and fully recyclable materials (Stainless steel and Tritan), it's easy to open, clean, and maintain. A central opening lets steam and water pass through, while a two-way twist mechanism ensures intuitive use for both left- and right-handed users. Designed for a product that's never existed before, this dispenser is efficient, cheap to produce and made with future in mind.



Rivora

Foshan Sanshui Auvis Furniture Products Co.,
Ltd, China

Lead Designer(s): Ranquan Pan, Xirui Nie,
Yanyan Qin

Prize: Silver in Gardening

Description: Rivora is an outdoor modular sofa that blends natural bionics and emotional healing. Drawing inspiration from pebbles and water flows, it features irregular modules—combinable into curved layouts (L-shape, U-shape) for various spaces. It has a built-in Bluetooth music breathing light to guide users in relaxation and meditation. It also uses sustainable rattan and cotton-linen materials, balancing natural aesthetics with outdoor weather resistance.



Prana Pergola

Foshan Sanshui Auvis Furniture Products Co.,
Ltd, China

Lead Designer(s): Ranquan Pan, Xirui Nie,
Yanyan Qin

Prize: Gold in Gardening

Description: Prana Pergola uses sliding doors and bamboo lattice screens to create flowing light and shadow, while floor-embedded LED strips sync with music rhythms, delivering an immersive healing experience in harmony with nature. Six hydraulic-assisted storage compartments enable seamless transformation between yoga practice, family gatherings, and lounge modes, reimagining the traditional pergola as a smart wellness sanctuary. Powered by a solar energy system, Prana Pergola achieves energy self-sufficiency, establishing a healing environment that coexists peacefully with the natural world.



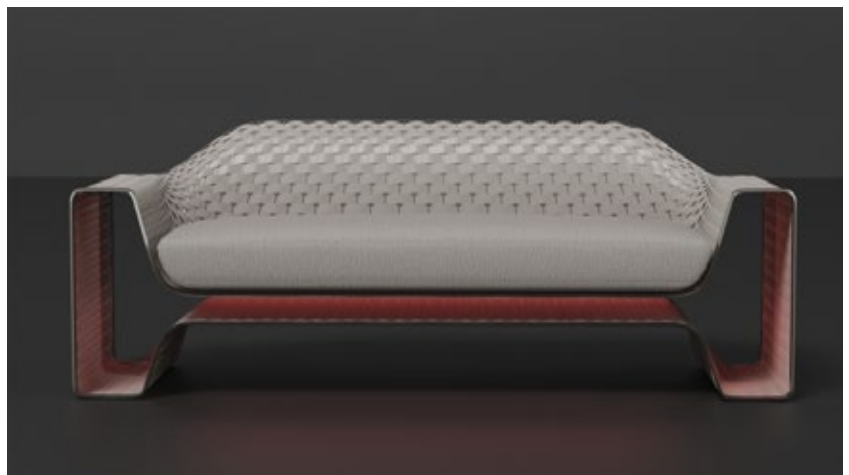
DCK Terraina Robot Lawn Mower

Jiangsu Dongcheng Tools Technology
Co.,Ltd, China

Lead Designer(s): Jiangsu Dongcheng Tools
Technology Co.,Ltd

Prize: Bronze in Gardening

Description: This product revolutionizes traditional lawn care by eliminating the hassle of laying and maintaining physical boundary wires. Using solid-state LiDAR technology, it establishes precise virtual boundaries without the need for physical cables, significantly lowering the barrier to entry for users. Its high-density point cloud acquisition delivers centimeter-level positioning and navigation, ensuring precise operation even in complex garden layouts.



Aero Evo

Foshan Sanshui Auvis Furniture Products Co., Ltd, China

Lead Designer(s): STUDIO F.A.PORSCHE

Prize: Bronze in Gardening

Description: Aero Evo is a co-created sofa between OVIOS and STUDIO F.A. PORSCHE., inheriting the racing DNA of the Porsche 919 Evo. It derives its floating silhouette from an aerodynamic profile and leverages aircraft-grade titanium and high-strength recycled aluminum alloy to achieve lightweight construction and high durability. It also relies on its indoor-outdoor versatile design, high-performance technical fabric, and self-sustaining Aero-Integrated solar lighting system to not only reimagine comfort but also fuse cutting-edge technology with sustainable principles.



Chic

Samin Mirdavoudi Studio, Iran

Lead Designer(s): Samin Mirdavoudi

Prize: Bronze in Home Decor / Styling Products

Description: "Chic" draws inspiration from Richard Sweeney's paper sculptures, translating folded elegance into woven tension. Persian threads form sculptural lines guided by mathematical rhythm. This work explores how simple materials can embody complexity, structure, and symbolism -reviving cultural memory through tactile geometry and transforming tradition into contemporary design.



Transformative Vessels

Xena Kalouti, Jordan

Lead Designer(s): Xena Kalouti

Prize: Gold in Home Decor / Styling Products

Description: Transformative Vessels is an exploration of material alchemy and the evolving dialogue between nature and craft. Each piece unites hand-thrown porcelain with turned wooden lids, where traditional marquetry is reimagined through the integration of bio-cultured Kombucha material. The result is a living surface organic, responsive, and quietly shifting with time.

This series embodies a philosophy of fluidity and transformation, where sustainability is not only a material choice but a poetic gesture.



Mistral

Functional Form Block Allies, United States

Lead Designer(s): Ziyan Jin

Prize: Bronze in Home Decor / Styling Products

Description: Mistral revivifies the man to nature relationship by capturing the shape of wind. People love wind when it gently breezes on the face. People also experience wind when it brings the air chilly, and the warmth from wrapping a blanket around us. Nature is intriguing in its uncompromising nature, and Mistral captures its beauty. This project brings our beautiful relationship with nature from past to present, from outdoor to indoor.



Echo screen

Furn Object, Ukraine

Lead Designer(s): Sergii Baierzdorf & Anna Baierzdorf

Prize: Silver in Home Decor / Styling Products

Description: First presented at Alcova Miami, the Echo screen is a limited edition piece that celebrates the resilience of the human spirit and the promise of new beginnings. It features delicate openings resembling bullet holes that represent our scars becoming gateways to renewal, allowing light to shine through.

According to Domus: "Rather than concealing, it is an object that shelters, where scars become memory and memory becomes matter, silently telling of what remains and resists."



Pop Revival -- From Neon to Furniture

Bohao Xiong, United States

Lead Designer(s): Bohao Xiong

Prize: Gold in Home Furniture

Description: Inspired by the colors and forms of neon lights, this design combines innovative materials to create a series of modern furniture pieces that can awaken the emotions of a new generation. The vibrant colors and geometric shapes of neon not only represent vintage cultural symbols, but are also given new life through the language of modern design.

The overall design evokes the visual memory of neon lights, but also reinterprets the dialog between space and emotion through modern materials and minimalist shapes.



Kimo

Ramzi, Iran

Lead Designer(s): Dawood Ramezani

Prize: Gold in Home Furniture

Description: Inspired by the simple joy of eating ice cream on a hot summer day, Kimo reflects childhood nostalgia and the purity of human simplicity. This minimal single-seater removes all excess, celebrating comfort, balance, and honesty of form. Its gentle curves and ergonomic rhythm invite calm and ease, a reminder that true beauty lies in simplicity. Users can sit or recline, fully immersed in comfort, as if pausing life for a quiet moment of joy. Amid life's warmth, it offers a cool, sincere pause, reviving the innocence of a smile and the quiet peace we often forget to feel.



KALEIDO

Bontempi Casa, Italy

Lead Designer(s): Andrea Lucatello

Prize: Bronze in Home Furniture

Description: Kaleido is a bold, sculptural table where architectural strength meets artistic expression. Its metal base—formed by triangular sections inspired by a kaleidoscope—creates dynamic symmetry that changes with every angle. Precision-sculpted lines and refined materials evoke both power and elegance. Offered in multiple versions, with two or three bases, fixed or extendable tops, Kaleido allows full customization in size and shape. It's a masterpiece of proportion and personality—crafted for those who seek statement design, structural sophistication, and emotional impact in one iconic centerpiece.



OPERA

Bontempi Casa, Italy

Lead Designer(s): Poccetti & Dondoli

Prize: Silver in Home Furniture

Description: Opera is a refined chair where clean lines meet ergonomic intelligence. Its die-cast aluminum frame supports a hand-upholstered shell, enriched by a hidden harmonic steel spring that adapts to the user's posture for lasting comfort. Available with or without armrests—each designed for optimal proportions—Opera balances structural precision with artisanal detailing. Every chair is sewn, assembled, and tested by hand to ensure flawless quality.



Shell chair

VFORM, Russian Federation

Lead Designer(s): Vladislav Bek-Bulatov

Prize: Bronze in Home Furniture

Description: This chair is the result of a dialogue with space and technological experiments. It seems to be born from the environment, flowing in the air, interacting with light and topography. Inspired by natural structures, it resembles a shell, whose smooth, organic geometry is shaped by nature itself. By combining architecture, interior, and man, it conveys a sense of depth and belonging.

Its fluid form is a synthesis of digital technology, craftsmanship, and composite materials.



Moon Series

Craft of Both, Hong Kong

Lead Designer(s): Christina Standalof, Jay Jordan

Prize: Silver in Home Furniture

Description: Craft of Both, in partnership with MADE, presents the 'Moon Series'; a modular seating design inspired by the Chinese Paper Fan. The series features two forms: the 'Moon Chair' (60°) and the 'Moon Bench' (120°). Their radial geometry produces a framework that encourages a meditative 'fan dance' with customisable modules added along the structure. This flexibility allows for constant redefinition of each piece's form and footprint. Combining multiple Moon Chairs or Benches creates a sculptural landscape, where the arrangement of fans influences orientation, privacy, comfort, and aesthetics.



ROO Lounge Chair

Formiing, China

Lead Designer(s): Jinglan Fan

Prize: Bronze in Home Furniture

Description: The ROO harmoniously illustrates modern armchair with thoughtful, pet-friendly design. Its gently rounded contours follow the natural lines of human body, providing ergonomic support while alleviating pressure points on shoulders, hips and spine. The seat upholstery features scratch-resistant fabric with high durability of sustainable materials. Its solid, sculptural armrests are the perfect place to rest your arms, support a book, as well as scratching or resting area to naturally guide pet behavior.



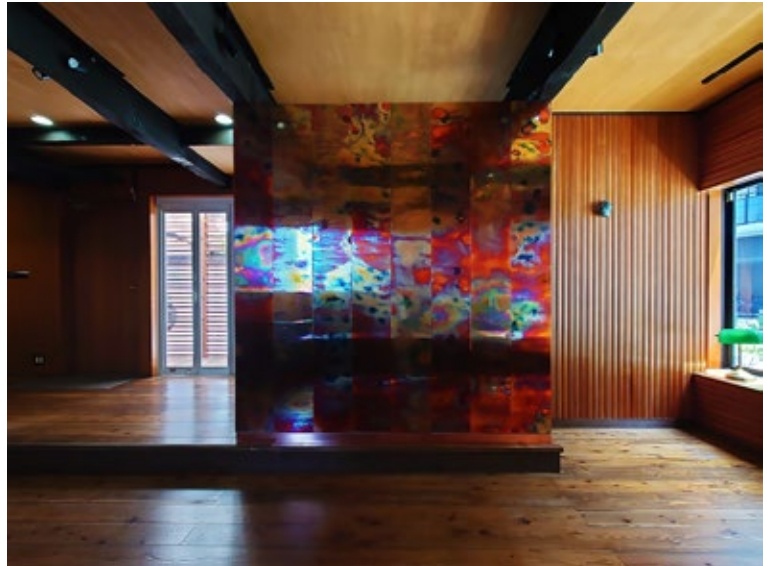
HomiAI

XYT Design, United States

Lead Designer(s): Xilin Tang, Yihan Luo, Tianxi Ren

Prize: Bronze in Home Robotics

Description: HomiAI is a modular home companion with swappable heads: Moli for pets, Gami for seniors, Peki for kids. Moli dispenses treats, plays, and monitors health. Gami tracks vitals, detects falls, and alerts caregivers. Peki tells stories, runs games, and chats. A mobile all-terrain base roams autonomously, follows users, and doubles as a smart vacuum. The app switches personas, shows activity, and schedules tasks. Unified memory learns routines. Upgradable modules cut costs ~30% and e-waste.



Aburi Copper

Muneki Toh Architects, Japan

Lead Designer(s): Muneki Toh

Prize: Gold in Home Surfaces

Description: This metal building material was created using a burning process. Through repeated experiments, it is transformed into beautiful metals. By tinkering with copper, new expressions can be brought out and the possibilities of the metal expanded.

When heat is applied to copper, it changes into various colors. The colors that emerge change depending on the craftsman's special burning method and special conditions. In particular, the rainbow colors are extremely beautiful, and complex colors and patterns emerge.



Electric Heated Herbal Aromatherapy Floor

Arte Mundi Group Co., Ltd., China

Lead Designer(s): Arte Mundi

Prize: Silver in Home Surfaces

Description: In a groundbreaking fusion of traditional Chinese herbal aromatherapy and modern flooring design, we have created the world's first electric heated herbal aromatherapy floor. This innovative product not only boasts the best appearance in the industry but also employs advanced temperature control modules and heating chips to delicately release the volatile components of herbs. As a result, it effectively relaxes the mind and body, alleviates fatigue, and promotes blood circulation.



SD020 Kaosong Ningxiang

Der-1863, China

Lead Designer(s): Der-1863

Prize: Bronze in Home Surfaces

Description: Selected natural oak (oak) substrate, through the innovative seamless three-layer structure, combined with the brand's patented well-density technology, embedded natural moso bamboo layer, to achieve the ultimate stability of the product anti-deformation. The product production has gone through ten traditional handmade crafts, including hand-drawing, traditional push planing, edge engraving, water-based dipping and dyeing, etc. Each step is the embodiment of China's superb craftsmanship.



RIVA ARTE

Riva Spain, United States

Lead Designer(s): RIVA Spain

Prize: Bronze in Home Surfaces

Description: ARTE is a 100% European white oak collection that redefines elegance with innovative flooring layouts. Featuring a standout Herringbone pattern, it merges timeless beauty with modern design techniques, turning flooring into a true art form. Available in four meticulously crafted colors, ARTE offers a curated palette of textures and finishes. Its versatility suits both residential and commercial spaces, offering flexibility and customization while adding sophistication and modernity to any setting.



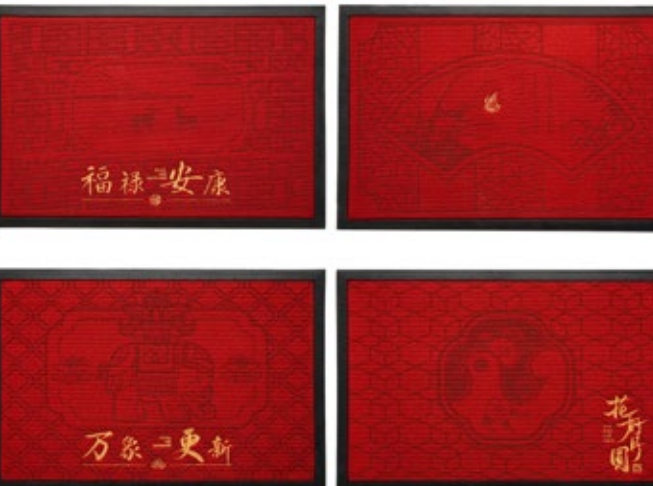
Relevo's collection

FGMF, Brazil

Lead Designer(s): Fernando Forte, Lourenço Gimenes, Rodrigo Marcondes
Prize: Bronze in Home Surfaces

Description: The art of co-creation lies in questioning the obvious: in the synergy between spaces and sensations, in creative combinations, in the lines that redefine environments. It's the uniqueness of surfaces combined with the identity of each project.

Relevo is about experimentation. It's authentic expression shaping the future of architecture. Urban and natural colors come together in search of a striking aesthetic. Originality is reaffirmed in every detail — for creations that celebrate the essence of design through new perspectives.



Fu Lu An Kang doormat

Zhejiang Junei Youpin Technology Co., Ltd., China

Lead Designer(s): Zhejiang Junei Youpin Technology Co., Ltd.

Prize: Bronze in Home Textiles

Description: The Fu Lu An Kang doormat strikes a balance between practicality and artistry. Innovatively infused with titanium in its yarn, it enhances fiber abrasion resistance and protection against UV aging. The yarn also undergoes directional stretching and texturizing for high tensile strength, fluffy texture, improved durability and a comfortable underfoot feel. Aesthetically inspired by patterns found in artifacts at the Suzhou Museum, it adopts a classic red-and-black color scheme accented with calligraphy embroidered with gold thread, highlighting the elegance of Eastern aesthetics.



Textile Set "Fabergé. The homage"

Mollen, Russian Federation

Lead Designer(s): Maria Gavriš
Prize: Gold in Home Textiles

Description: The collection reinterprets the legacy of the legendary jewelry house of Carl Fabergé, merging the refined aesthetics of imperial masterpieces with modern forms and color solutions in the "Dandelion" print.

The "Dandelion" is a unique piece by Fabergé. This masterpiece captivates with its realism: a golden stem, jade leaves, and real dandelion fluff, enhanced with diamonds, create the illusion of a living flower just picked and placed in a crystal vase.



SAWVA

Studio Storti & SAWVA, Germany

Lead Designer(s): Tim Storti

Prize: Gold in Kitchen Appliances & Accessories
Description: SAWVA is a new product for domestic kitchens. SAWVA makes it easy to collect drinking water that would otherwise flow down the drain. By collecting the drinking water, the amount used becomes visible. This raises consumer awareness of drinking water consumption. The collected drinking water is then made available for further use, for example for watering houseplants. This creates a water cycle in households that saves the daily human drinking water requirement of approx.



GEOMETRIC TEXTILE

Vista Alegre Portugal, Portugal

Lead Designer(s): Vista Alegre Design Studio
Prize: Silver in Home Textiles

Description: GEOMETRIC BLUE – Blanket + Blue Cushion

In the year of Vista Alegre's 200th anniversary, the textile line is being extended to commemorate this special date. Two blankets and two cushions combining the purest cashmere with the finest Scottish wool, Geometric Blue and Geometric Orange feature, as the name suggests, geometric compositions that simultaneously pay homage to Vista Alegre's art deco influence in the past and the contemporary style that characterises its collections.



Torak™ Commercial Style Pull-Down Kitchen Faucet in Spot-Free Brushed Brass / Matte Black Finish

Kraus Usa, United States

Lead Designer(s): Kraus Product Development

Prize: Gold in Kitchen Appliances & Accessories

Description: The Torak™ Commercial Style Faucet redefines industrial design with a fresh, modern perspective. Balancing fluid organic forms with strong upright lines and crisp edges, Torak brings striking visual contrast to the kitchen. The signature twisted handle and gracefully curved docking arm offer a dynamic counterpoint to the clean geometry of the open-coil spout, creating a design that feels both bold and refined. More than just a faucet, Torak is a design statement that enhances the entire kitchen experience.



Cocinare FLOW X7 Ultra Smart Pour-Over Temperature-Controlled Kettle

Shenzhen Cocinare Technology Co., Ltd., China

Lead Designer(s): Zheng Sifang, Yang Xi
Prize: Silver in Kitchen Appliances & Accessories
Description: FLOW X7 Ultra is the world's first intelligent pour-over kettle that combines automatic refilling, dynamic countdown temperature control, and an OLED-based festive interaction interface. The OLED screen is positioned high on the kettle body and features a soft-glow RGB backlight, clearly displaying the current temperature, countdown timer, and interactive expressions. When the target temperature is reached, the screen shows a "wink" emoji, and during special holidays, it switches to themed animations—expressing a sense of emotional feedback from object to user.



Henrybuilt Drawer-to-Backsplash System

Henrybuilt, United States

Lead Designer(s): Ian Worthington
Prize: Bronze in Kitchen Appliances & Accessories

Description: Henrybuilt, the company that pioneered the first American system kitchen in 2001, is dedicated to creating a unique experience of artful order while cooking and socializing in the kitchen. The new Henrybuilt drawer-to-backsplash system—including a cutting board, flat knife block, drain board, and drying rack—is designed to maximize flow from task to task in the kitchen, supporting an experience of simple elegance. Components move seamlessly from drawer to backsplash, onto which they connect magnetically, and are compatible with Henrybuilt's iconic Bar Block, via one of its drawers or openings.



Sublime Knives

Design Único, Brazil

Lead Designer(s): Gustavo Giorgi
Prize: Silver in Kitchen Appliances & Accessories
Description: Built on over a century of cutlery expertise, this rich heritage inspired the creation of the Sublime knife family, a total redesign of the classic kitchen tool. Inspired by real culinary professionals, its design reflects global insights from chefs who tested and provided invaluable feedback. The result is a handle with superior comfort and control, an open heel for precise sharpening, and blades crafted from special stainless steel with sub-zero treatment.



Teka Oven - Van Gogh Museum Edition

Teka Group Design Team, Spain

Lead Designer(s): Leonardo Capelas Romeu
Prize: Bronze in Kitchen Appliances & Accessories

Description: Teka introduces the Van Gogh Museum Edition Ovens, a fusion of art and functionality inspired by Amsterdam's Van Gogh Museum. Featuring the iconic Sunflowers, the collection blends modern elegance with historical details, including Van Gogh's signature and sketches. Champagne accents echo his yellows, while a black piano handle with champagne-ringed knobs adds sophistication. These ovens bring timeless artistry into the kitchen, turning daily cooking into a celebration of creativity and heritage.



Van Gogh Museum Edition - No Frost Bottom Freezer

Teka Group Design Team, Spain

Lead Designer(s): Leonardo Capelas Romeu
Prize: Silver in Kitchen Appliances & Accessories
Description: The Teka Van Gogh Museum Edition Bottom Freezer Fridge combines art and innovation, inspired by Van Gogh's Sunflowers. Its dark grey and black glass design with champagne accents evokes elegance and creativity. Featuring Total No Frost, AirFlow and DualTemp Control, and MetalCooling for stable temperatures, it ensures ideal freshness. The A-Class efficiency saves up to 70% energy, while the FreshBox drawer and 2L Bottle Rack offer smart, sustainable convenience in a masterpiece of modern design.



Vestel Viora Refrigerator

Vestel, Turkey

Lead Designer(s): Vestel Design Team
Prize: Bronze in Kitchen Appliances & Accessories

Description: Vestel Viora Refrigerator is a premium refrigerator that delivers the advantages of a large-capacity French door design at an accessible level. Its minimalist exterior adapts seamlessly to any environment, while sophisticated interior details and functional accessories enrich the user experience. Innovative features such as Greenwall, Multiholder, and Multishelf offer solutions tailored to food storage habits, while energy efficiency and sustainability functions respond to the expectations of modern living.



The Diplomat

Henrybuilt, United States

Lead Designer(s): Scott Hudson
Prize: Gold in Kitchen Furniture

Description: Henrybuilt is one of a few companies focused on the development of the kitchen as a high-performance system of functional, interrelated products. Its crafted systems and specialized tools are most distilled when they come together in an island. A master workbench, The Diplomat is able to negotiate a collaboration between the most refined interiors, most demanding chefs, and the hardest everyday social use. It is an heirloom-quality furniture piece and a sophisticated system of cooking tools, storage and serving power—from the iconic, newly refined Bar Block to its flexible Opencase ends.



Monir

Rahi Seyed, Iran

Lead Designer(s): Rahi Seyed
Prize: Gold in Lighting

Description: Monir, inspired by the soft glow of moonlight suspended between sky and earth, delivers ambient lighting with poetic restraint and functional clarity. Its minimal silhouette removes all excess, inviting effortless interaction through a seamless crown: a single tap powers the lamp, while a gentle rotation adjusts brightness across three levels. No clutter, only intuitive control within a sculptural form. Crafted from recycled aluminum with a bio-based polycarbonate diffuser, Monir merges sustainability, tactile refinement, and intelligent design into one cohesive lighting object.



Linea Virtus

Elica S.p.A., Italy

Lead Designer(s): Fabrizio Crisà
Prize: Silver in Kitchen Furniture

Description: The VIRTUS oven line by Elica is the perfect expression of simplicity, precision, minimalist design and attention to detail, creating an ideal look for any space and style. Easy-to-use, highly-functional handles and knobs stand out for their strong aesthetic impact and ergonomic design. The black anodized aluminum floating knob and the compact, essential handle ensure intuitive use. VIRTUS combines refinement, discreet design, innovation and technology with excellent performance and timeless character.



Chamaan

Arash Madani House , Iran

Lead Designer(s): Arash Madani
Prize: Silver in Lighting

Description: Chamaan is a sculptural lighting piece inspired by the Persian cypress, symbolizing strength, resilience, and timeless endurance. Its slender, vertical form features a central slit that emits soft, warm light, creating a serene and intimate atmosphere. Crafted from metal with recycled material options, its naturally oxidized surface develops rich, tactile textures and a poetic interplay of light and shadow. Designed to evoke stillness and deep contemplation, Chamaan transforms any space into a calm, meaningful environment that embraces nature and time.

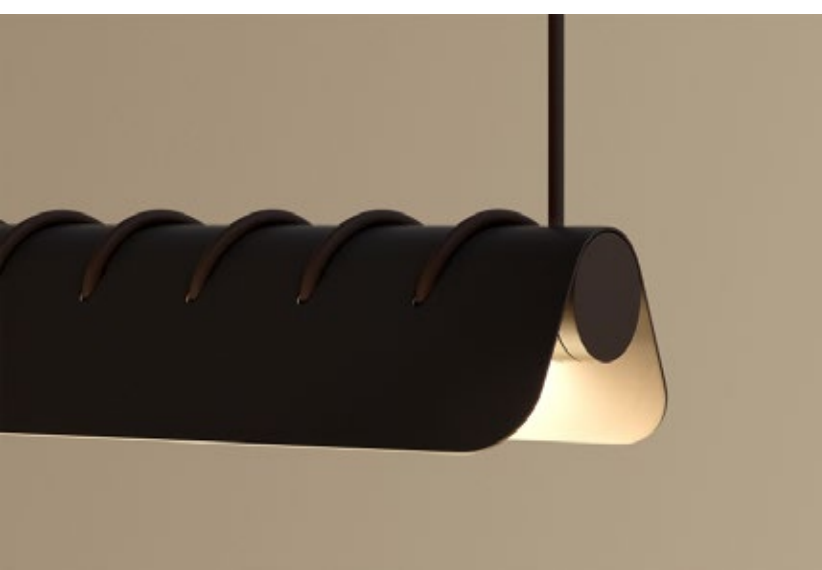


ASTRA

Bontempi Casa, Italy

Lead Designer(s): F+B Studio
Prize: Gold in Lighting

Description: Astra is more than a lamp—it's a sculptural expression of light and form. Two intersecting triangular structures create a bold, graphic silhouette that commands attention while maintaining graceful minimalism. Its ribbed glass diffuser casts a soft, ambient glow, enriching interiors with poetic shadows and visual depth. Available in two versions—horizontal and dual-light—Astra blends precision engineering with artistic sensibility. It's a statement piece that redefines functional lighting through elegance, geometry, and innovation, turning illumination into a transformative spatial experience.



Spiral Light

BLOND, United Kingdom

Lead Designer(s): James Melia
Prize: Silver in Lighting

Description: The Spiral Light is a pendant lamp assembled by binding method. The cable powers, suspends and wraps the tonally-matched internal tube and external aluminium shade together; creating one harmonious object that subtly celebrates the cable's structural capabilities. From a sustainability perspective, the binding method removes the need for any glues or permanent fixings. The Spiral Light is designed for disassembly by simply slotting together and hiding all fixings internally, with the external cable binding all components together—making recycling and replacing parts a reality.



TILE

Grupo Idea Soluciones Integrales SL, Spain

Lead Designer(s): Bernardo Díaz López

Prize: Bronze in Lighting

Description: A lamp that fuses tradition and modernity, inspired by the tile as a timeless building element. It blends the warmth of ceramic with the strength of metal, creating an elegant, customizable piece. Its modular structure allows unique combinations, adapting to every space and style. More than a lamp, it's a lighting system that evokes emotion, celebrates craftsmanship, and transforms light into a personal story—bringing character, warmth, and identity to every home.



SHARP Edge Series Tumble Dryer

Vestel, Turkey

Lead Designer(s): Vestel Design Team

Prize: Silver in Other Home Interior Products

Description: The Edge Series Dryer stands out with asymmetric geometry and bold, architectural lines that express confidence and clarity. Its angled control panel enhances usability, offering direct access to core functions. Despite its strong form, it remains refined and adaptable to modern interiors. Featuring AirSoft Technology, it delivers gentle airflow for naturally soft fabrics without softeners. With balanced form, function, and material harmony, the Edge Series Dryer redefines contemporary textile care.



Flared Table Lamp

Mud Australia, Australia

Lead Designer(s): Shelley Simpson

Prize: Bronze in Lighting

Description: Designed collaboratively by Shelley Simpson and Zachary Hanna, the Flared Table Lamp is a timeless piece for intimate spaces. Crafted from three handmade porcelain components, its light source is cleverly concealed within the base to cast a warm, ambient glow.

Each lamp is handmade to order in Sydney and available in three colours. As with all Mud Australia pieces, slight variations in size, glaze and texture are part of its artisanal character.



Plexus - Modular Generative Joinery System

Subinay Malhotra, United States

Lead Designer(s): Subinay Malhotra

Prize: Bronze in Other Home Interior Products

Description: Plexus redefines modular joinery by integrating generative design with adaptable connection systems, allowing seamless transformation into various applications for an enhanced user experience. Its innovative joining method enables fluid transitions between surfaces and structures, eliminating conventional fasteners while improving strength, flexibility, and scalability. Combining advanced metal treatments with precision-engineered connections, Plexus challenges traditional assembly processes by offering reconfigurable solutions.



VersaHammer – Redefining the Hammer for Modern Living

Tinglung Chang, United States

Lead Designer(s): Tinglung Chang

Prize: Silver in Other Home Interior Products

Description: The VersaHammer is a modern reinterpretation of the hammer, designed for furniture assembly, DIY projects, and home maintenance. Machined from solid brass, it balances durability, weight, and elegance with a steady grip and timeless finish. It combines hammering, screwdriving, and nail removal in one compact tool, with a hollow handle for magnetic bit storage and a base that secures spare screws and nails. Its design reduces clutter and transforms routine repair into a safer, more efficient experience.



G60 LINEA Ultra-thin switches

Bull Group Limited, China

Lead Designer(s): Niu Gong

Prize: Bronze in Other Home Interior Products

Description: The G60 series is inspired by the fluidity of water droplets in its minimalist aesthetic design. It features frameless touch operation, enhancing the convenience and freedom of use. Ultra-thin Design: The LINEA G60 features a minimalist design inspired by the flexible, borderless feel of a water droplet. The switch's thickness is minimized to provide a more refined and futuristic visual effect. Borderless Touch Operation: The unique borderless design allows users to touch any area of the switch for operation, enhancing the freedom and convenience of use.



Vestel Monolith Laundry System

Vestel, Turkey

Lead Designer(s): Vestel Design Team
Prize: Bronze in Other Home Interior Products
Description: New Monolith Washer & Dryer Tower features a space-efficient vertical design that combines sustainability with user experience. Its monoblock front sheet reduces plastic use, while biolive biomaterials in internal components highlight Vestel's eco-conscious approach. A larger high-resolution TFT knob simplifies program navigation and enhances feedback. The push-to-open detergent drawer ensures a seamless, monolithic look. With Energy Optimization and Smart AirFlow Dryer technologies, it maximizes energy and water efficiency for sustainable everyday use.



Vestel NEXT

Vestel, Turkey

Lead Designer(s): Vestel Design Team
Prize: Silver in Smart Home Products
Description: Vestel NEXT takes the decisions off your plate. One touch is all it needs. Sensors read weight, fabric, color, and soil, then choose the right cycle and dose detergent precisely. At rest it looks like a calm, sculptural object. When you approach, the interface wakes and guides you. Behind the quiet look are smarter cycles, less waste, and considerate behavior, like running in silent mode at night or suggesting natural drying on hot days.



Screenlux ZIP-Screen

Screenlux GmbH, Germany

Lead Designer(s): Robin René Lindberg
Prize: Gold in Smart Home Products
Description: This solar-powered ZIP screen from Screenlux is designed to shift the industry toward greener, cable-free solutions. With a clean architectural look and smart, DIY-friendly installation, it empowers homeowners to transform their outdoor space with ease. Built on Matter and Thread, it integrates seamlessly into existing smart home systems—delivering elegant, energy-efficient shading without compromise.



Convection Heater

Foshan Perfect Industrial Design Co., Ltd., China

Lead Designer(s): He Qiong, Gao Zhanhui
Prize: Bronze in Smart Home Products
Description: This innovative indoor heater features a proprietary thermal system with graphene aluminum fins and efficient air ducts. Delivering robust 2200W power, it rapidly warms spaces uniformly. Integrated steam humidification and a 500W+ negative ion generator improve air quality, creating a warm, comfortable, and healthy environment. Control settings easily via the device, mobile app, or remote for your desired comfort.



AIRROMI A2005

Shenzhen Romi Intelligent Innovation Co., LTD, China

Lead Designer(s): Jia Guangmin, Yang Dawei, Li Zhenping, Huang Zhaoxi
Prize: Silver in Smart Home Products
Description: The AIRROMI A2005 Air Purifier delivers enhanced indoor air quality through powerful purification, odor elimination, and allergen reduction. By seamlessly integrating functionality, aesthetic appeal, and portability, it adapts effortlessly to diverse home and office settings—offering users not only cleaner air, but also a quieter, more restful living environment. It stands as an ideal solution for modern air quality enhancement.



DRAFT D50N-Heritage in Air Smart DC Ceiling Fan

Decor Singapore Pte Ltd , Singapore

Lead Designer(s): Aaron Liang
Prize: Bronze in Smart Home Products
Description: The name draft pays homage to the roots of mechanical design being an architectural, form-driven ceiling fan inspired by early propeller engineering. Flowing blades and a seamless hourglass body highlight refined geometry, while exposed nuts and bolts embrace an unfinished aesthetic that suggests evolution. Modular construction allows 3 step ease of assembly, repair, and longevity, paired with a silent DC motor for energy efficiency. An intuitive smart control app offers six wind presets, timer, and geofencing, syncing with existing smart appliances to cool the home before arrival.



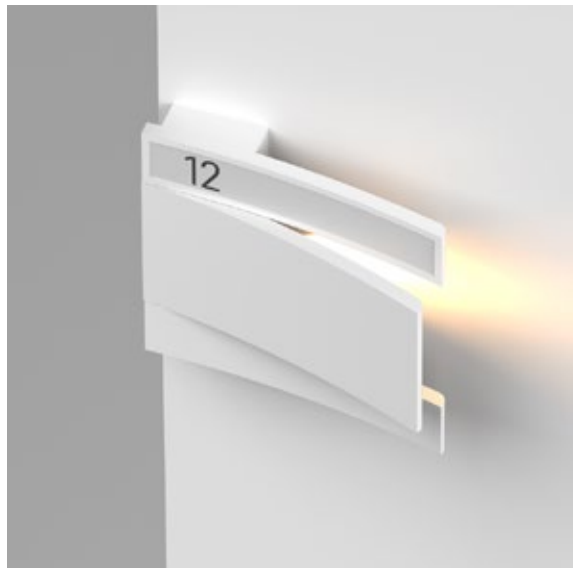
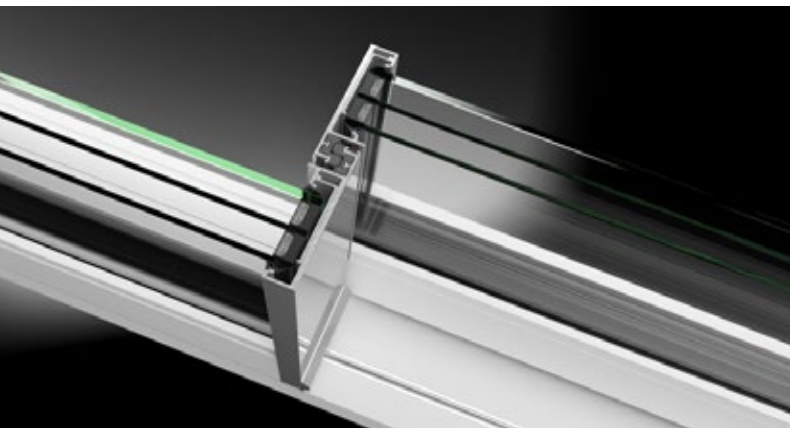
EEHE Doors and Windows Monet Garden Series Side Pressure Windows

EEHE Doors and Windows Technology Co., Ltd, China

Lead Designer(s): EEHE Doors and Windows Technology Co., Ltd

Prize: Gold in Windows & Doors

Description: EEHE Doors and Windows Monet Garden Series Side-Press Window Constructed from Aluminum Alloy 6063-T5, the profiles are fully recyclable and manufactured in strict accordance with RoHS environmental standards, thereby supporting the development of 'Green Cities'. The inward-opening design enhances thermal insulation performance, significantly reducing energy consumption associated with air conditioning and heating systems, and promoting energy conservation.



Alba

Nikdel Design Studio | NDS, Iran

Lead Designer(s): AmirHossein Nikdel

Prize: Gold in Windows & Doors

Description: Alba is a modular door handle that merges technology, beauty, and function. Its integrated e-ink display communicates information like room numbers in hotels or schools, while a color-changing backlight signals occupancy or status. Inspired by peeled wood layers, Alba conveys the elegance of sunrise with a modern, frameless look that blends seamlessly with doors. Ergonomic form ensures comfort for all users, while its modularity allows diverse applications in one system, serving homes, hotels, hospitals, and educational spaces.



Lizun 80 Frame Leaf Integral Flush Door

Beijing Tiandong Windows and Doors Co., Ltd., China

Lead Designer(s): Hongye Liu, Pengtao Tian, Ben Zhang

Prize: Silver in Windows & Doors

Description: Lizun 80 Frame Leaf Integral Flush Door features a flush door frame and sash design to create a continuous and seamless spatial interface. With a floor-to-ceiling look and linear light effects, it enhances the sense of extension and interprets the aesthetic order of space, redefining the symbiosis of architecture and daily life. An externally reinforced mullion adds layered aesthetics and structural strength. The optional LED strip can be embedded within the reinforced mullion, adding decorative appeal to the door and enlivening the space.



PVC_Minimal_Premidoor

TechART.xyz Karamanlidis, Greece

Lead Designer(s): Stavros Karamanlidis

Prize: Silver in Windows & Doors

Description: Our proposal presents a smart system upgrade for an existing uPVC window structure, aiming to maximize the visual field of the opening. The precisely engineered interlock hook, just 22 mm wide, is made of aluminum and glass-fiber reinforced polyamides, delivering high structural strength with minimal visual footprint. The design seamlessly combines aesthetics, safety, and performance.

The Streaks by Bankston x YSG

Bankston, Australia

Lead Designer(s): Yasmine Ghoniem

Prize: Bronze in Windows & Doors

Description: A force of nature, The Streaks is a range of sculpted architectural hardware designed by the Sydney-based interior design and architectural studio, YSG, in partnership with Bankston. Demonstrating both the beauty, dexterity and strength of FSC-certified timber, the spirited ensemble of door levers, pulls and joinery pieces featuring stripes in contrasting tones and playful experimentations in scale is superbly crafted from species that span the globe.

Fat Wood Shoji

Muneji Toh Architects, Japan

Lead Designer(s): Muneji Toh

Prize: Bronze in Windows & Doors

Description: We created a Shoji using fat wood, which is rich in resin.

Shoji is a Japanese sliding door. The fat wood is a precious material that can be extracted from resinous pine. By replacing Japanese paper with this material, we create Fat Wood Shoji. Fat Wood Shoji glows a bewitching red in the light.

The resin of pine, which has long been disliked because it is rich in resin and difficult to use, has been transformed into a beautiful material through various techniques and changed it to an advanced design.



Cloud-based Smart Switchgear

Kechang Electric Co., Ltd, China

Lead Designer(s): Song Qiang, Zhang Jing, Li Suhuan, Li Ying
Prize: Gold in Industrial Electronics / Appliances
Description: 1. It integrates four functions (protection, measurement & control, intelligence, and switching), allowing both remote and local electric operation. It reduces reliance on specialized expertise with smart and convenient designs.
2. Featuring a compact 650mm-wide body, it decreases the volume by 29% to 51% compared to regular 800mm/1000mm-wide solutions, saving footprint, improving space efficiency, and lowering material consumption.
3. It takes a novel triple-door layout, paired with concealed smart locks and an integrated touch display, optimizing ergonomics and redefining visual aesthetics.



Heli forklift cab intelligent control system

Heli Forschungs- und Entwicklungszentrum Europe GmbH, Germany

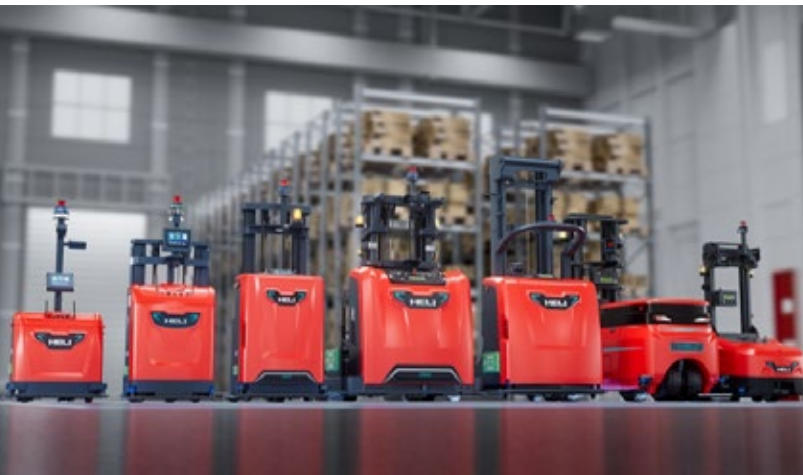
Lead Designer(s): Zhenghai Shang
Prize: Silver in Industrial Electronics / Appliances
Description: Heli Forklift cab intelligent control system redefines forklift operation by enhancing comfort and efficiency. Its replaceable front control module adapts easily to regional forklift driver's habits, reducing development costs. The ergonomic curved form fits the hand naturally, improving long-term comfort. Integrated control buttons allow operators to perform multiple actions with minimal movement, boosting efficiency and safety through human-centered, modular design.



58V Power Supply Hub

Jiangsu Dongcheng Tools Technology Co.,Ltd, China

Lead Designer(s): Jiangsu Dongcheng Tools Technology Co.,Ltd
Prize: Bronze in Industrial Electronics / Appliances
Description: The power systems of traditional lawn equipment are often constrained by seasonality, resulting in low charging efficiency, poor versatility, and wasted resources. The 58V Power Supply Hub is a multifunctional energy solution designed for riding mowers, garden tools, and home/worksites energy storage. Unlike conventional chargers or single-purpose storage devices, it seamlessly integrates fast charging, energy storage, and solar power into one cohesive system.



HELI Intelligent AGV Series

Heli Forschungs- und Entwicklungszentrum Europe GmbH, Germany

Lead Designer(s): Zhenghai Shang
Prize: Silver in Industrial Robotics
Description: The Intelligent AGV Series adopts integrated modular design for warehousing, production lines, and cross-regional logistics, achieves unmanned full-scene handling. Equipped with laser and visual navigation plus multi-sensor technology, it ensures precise positioning, intelligent path planning, and superior safety with high load capacity. A large-capacity lithium battery and automatic fast charging support continuous, efficient operation. CQD, CTD, and CDD models serve warehousing logistics; CTD, CDD, and CBD support production-line automation; CPD handles large-scale inter-factory logistics.



HELI 55-ton electric concept forklift

Heli Forschungs- und Entwicklungszentrum Europe GmbH, Germany

Lead Designer(s): Jing Zhao
Prize: Silver in Industrial Vehicles / Equipment
Description: HELI 55-ton electric forklift concept redefines heavy-duty logistics with a sustainable, human-centered design for ports, docks, and industrial zones. Its fast-charging lithium-ion system—one-hour charging for ten-hour operation—achieving over 40% higher efficiency than diesel models. The intelligent cockpit integrates a HUD, digital display, mini steering wheel, and multifunctional armrest for intuitive control and reduced fatigue. A minimalist exterior with a curved rear counterweight and LED strip modernizes industrial vehicle aesthetics, blending utility and innovation.



Booth

Landscape Forms, United States

Lead Designer(s): Landscape Forms
Prize: Silver in Other Industrial Product Designs
Description: Booth is designed to create biophilic interaction spaces that are fresh yet familiar, taking the warmth, comfort and intimacy of a widely enjoyed indoor seating experience and reimagining it for the outdoors. It's a social design and familiar typology, intended to define spaces that bring people together outdoors, encourage closeness, and foster a more profound connection to nature. Designed by Landscape Forms, Booth includes two seating silhouettes — a tall back booth and a low back booth— designed to meet face-to-face in pairs that inspire and enhance interaction.



Contour

Landscape Forms, United States

Lead Designer(s): Ignacio Ciocchini
Prize: Bronze in Other Industrial Product Designs
Description: Contour is system of modular tabletops, legs and pedestal bases used to create solutions that can fully comply with existing Americans with Disabilities Act (ADA) Standards for Accessible Design without sacrificing on beauty, durability or functionality. It envisions a future where the user experience is universal — equally accessible, intuitive, comfortable and inviting for both non-disabled users and users with a disability. The system includes rounded square, rounded rectangular, and round tabletops which are then completed with a choice of aluminum legs or a surface-mounted pedestal.



Forzax

EDC, Iran

Lead Designer(s): Soroush Doustvandi
Prize: Silver in Smart / Integrated Industrial Products
Description: A modern pendant lighting fixture designed for industrial environments, merging refined aesthetics with robust functionality. It's clean, minimalist form supports both high-bay and low-bay applications, offering visual consistency across varied ceiling heights. The fixture includes an optional AI-powered smart controller that enables adaptive lighting based on occupancy, ambient conditions, and energy usage patterns. The design emphasizes modularity, durability, and visual clarity, delivering a solution that enhances both performance and spatial quality in demanding industrial settings.



7Eleven Quick Check Out System

Studio Red, United States

Lead Designer(s): Philip Bourgeois
Prize: Bronze in Other Industrial Product Designs
Description: The 7-Eleven Quick Check-Out (QCO) is a self-checkout system that uses 3D imaging and smart scale technology to recognize items without barcodes. Developed through extensive prototyping and field testing, it balances accuracy, speed, and durability in a compact form. Details such as a drainage guide and protected sensors reflect attention to real-world use, while the intuitive interface improves customer flow and allows clerks to focus on higher-value tasks.



iDock 2

Th Chamberlain Group LLC, United States

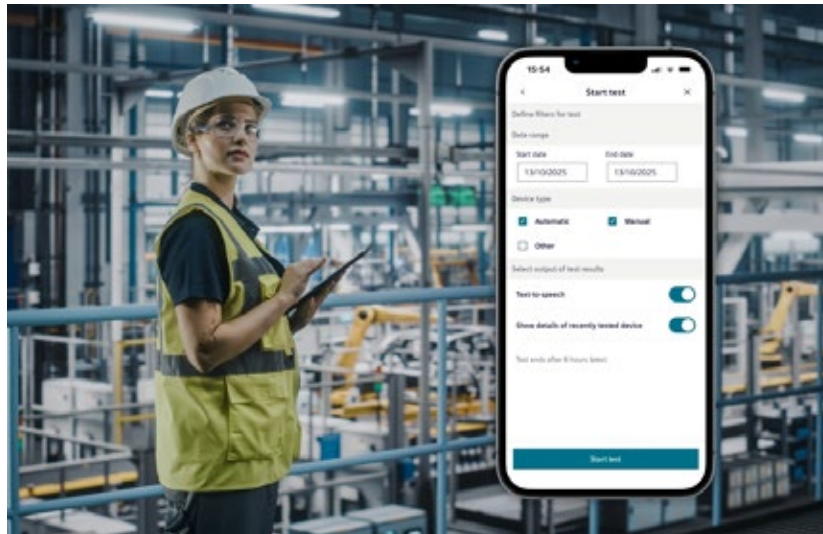
Lead Designer(s): Richardlouie Reyes
Prize: Bronze in Smart / Integrated Industrial Products
Description: iDock 2 represents the next generation in Systems LLC's dock control portfolio. Its modular enclosure can be tailored to each location's needs, while its interactive touch screen and illuminated control system prioritizes ease-of-use. With a built-in camera and connection to Chamberlain's myQ network, iDock2 allows unprecedented data and connectivity to support efficient warehouse operations and promote a safety-first environment.



Consistency of computing power servers

xFusion Digital Technologies Co., Limited, China

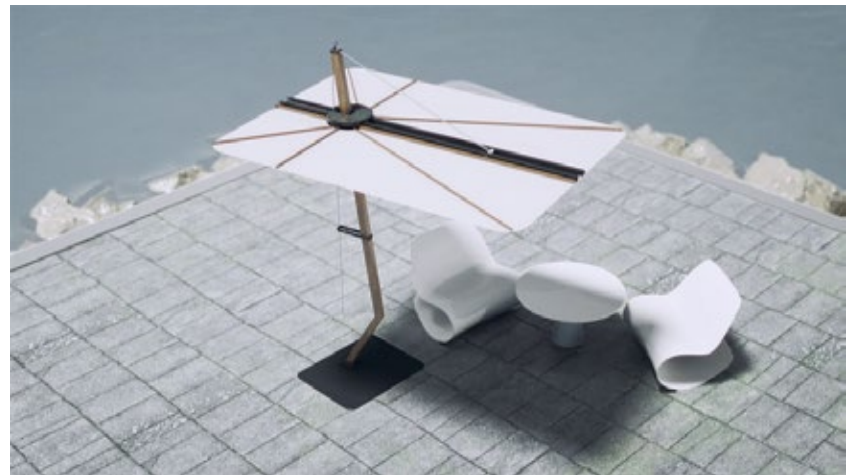
Lead Designer(s): Yu Guan
Prize: Gold in Smart / Integrated Industrial Products
Description: xFusion is a leading computing power provider, we have established a systematic product portfolio and a unified brand identity, creating clear market differentiation. Our brand identity is rooted in our corporate culture and logo. We distilled the essence of "a" to evolve the "x" symbol, standard lines, and brand red, forming a visual system that is both cohesive and adaptable. Built on a shared foundation with modular design, it is compatible with various module stacks.



Fire Connect App

Siemens AG Smart Infrastructure Buildings, Switzerland

Lead Designer(s): Matthias Staubach
Prize: Bronze in Smart / Integrated Industrial Products
Description: Fire Connect transforms the way facility managers interact with complex fire safety systems. Its intuitive interface brings the entire network of sensors and alarms into the palm of your hand: live, clear, and actionable. Instead of navigating basements and control panels, users receive real-time insights and can act instantly from anywhere. The intuitive design delivers live visualization, remote commanding, and customizable alerts, enabling immediate action, preventing false evacuations, and ensuring safety, efficiency, and business continuity.



Lumen Fold Series

Foshan Sanshui Avis Furniture Products Co., Ltd, China

Lead Designer(s): Ranquan Pan, Xirui Nie, Yanyan Qin

Prize: Gold in Sustainable Industrial Products

Description: This series is an innovative design that explores the harmonious coexistence of people, technology, and nature, redefining the function of sunshade umbrellas. Drawing inspiration from Chinese origami craftsmanship, it offers optimal daytime sunshading through smart sun-tracking and transforms into an intelligent luminous art installation at nighttime. Featuring eco-conscious designs, such as recycled materials, solar panels, and UV-sensitive color-changing coatings, it aims to reimagine the aesthetic and sustainable daily items, infusing both private and public spaces with humanistic warmth.



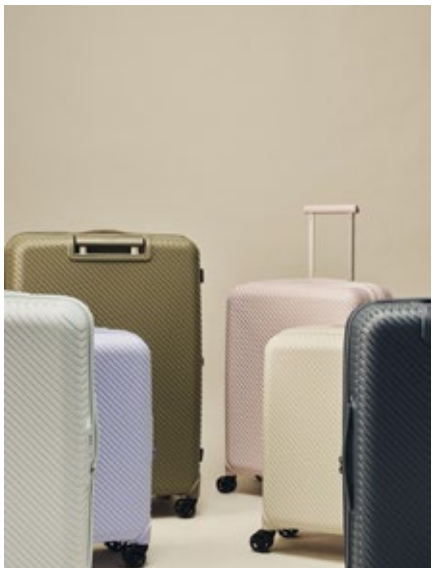
Life-affirming bags from SIEGER by Souleway

sieger design GmbH & Co. Kg, Germany

Lead Designer(s): Michael Sieger

Prize: Bronze in Bags / Luggage

Description: The SIEGER brand from sieger design is known for its life-affirming designs and exclusive partnerships. Together with the Hamburg-based bags label Souleway, the team unveiled their first joint collection: SIEGER by Souleway. With iconic formats like the tote bag in two sizes and extravagant designs, it offers plenty of variety. All bags made of 100% natural cotton are highly versatile and feature a host of smart functions. They are responsibly handmade in Germany and live up to the highest standards of sustainability, thanks to locally based production and practices to minimise waste.



Nere PP Luggage

BLOND, United Kingdom

Lead Designer(s): James Melia

Prize: Gold in Bags / Luggage

Description: Australian brand Nere approached BLOND to design a new, premium offering of luggage made from PP injection-moulded plastic. Injection-moulding provided an opportunity to explore high-fidelity surface detailing and textures. The shell of the luggage uses a fine texture to enhance the structural integrity—with a glossy scalloped pattern set back from its surface, visually wrapping the entire shell. The two anodised aluminium logo plates that have been strategically placed on opposing corners, informed by the way users naturally view, and walk with their luggage.



milk box bag

BAGTREE, China

Lead Designer(s): BAGTREE

Prize: Bronze in Bags / Luggage

Description: Inspired by the dairy culture of the nomadic peoples of the eastern highlands, this bag borrows the silhouette of the classic Chinese tiered lunchbox. A magnetic flap paired with a zipper offers double protection, heightening privacy while echoing the reserved order unique to Eastern traditions. As an everyday carryall, the design is rigorously restrained: a minimalist, unadorned form that translates the emptiness and natural ease of Eastern aesthetics into a quiet, modern object.



WingLift Pack

Qingdao Rongjinlin Trading Co., Ltd., China

Lead Designer(s): Tao Wang

Prize: Silver in Bags / Luggage

Description: Designed to support children's spinal health, the WingLift Pack combines smart engineering with premium materials for all-day comfort and stability.

30mm High-Resilience Back Padding offers superior pressure relief and a soft, responsive feel.

An upgraded 1cm flexible support board follows the natural curve of the back, ensuring even load distribution and better posture.

The 27° ergonomically inclined waist pad mimics the spine's natural shape, reducing slippage and enhancing lower-back support.



Daisyface Skincare Packaging

BLOND, United Kingdom

Lead Designer(s): James Melia

Prize: Gold in Beauty and Skincare

Description: Daisyface approached BLOND to design a high-end refillable skincare range. The packaging form, abstracted from the profile of a daisy's flower head, was extruded to create a distinctive profile that lends itself to nesting. The collection uses neutral colours, encouraging aesthetic longevity. To avoid interrupting the distinctive profile, the pump head is hidden within the vessel and can be raised with a single quarter turn. The fully recyclable plastic refills can be accessed by pulling the two magnetised halves of the product apart and unscrewing them from the containers when depleted.



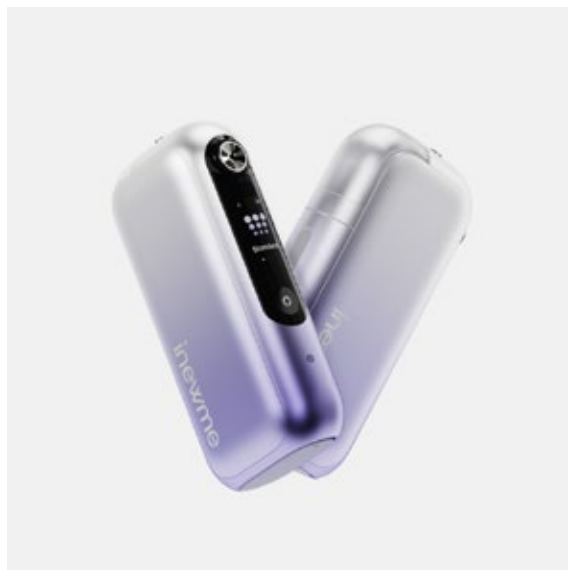
AI Petite Mirror

inewme, Taiwan

Lead Designer(s): inewme Design Team

Prize: Silver in Beauty and Skincare

Description: AI Petite Mirror is the world's first portable smart mirror for everyday makeup. It helps users choose, try, and manage looks with simple tools. A magnetic NFC palette snaps into place and is recognized instantly, while the screen previews colors live with step-by-step tips. The mirror suggests styles based on taste and daily activities, and saves favorites in a personal library for quick touch-ups. Compact and sturdy, it fits in one hand or handbag, with flat palettes for travel.



NanoHydra Pro

inewme, Taiwan

Lead Designer(s): inewme Design Team

Prize: Bronze in Beauty and Skincare

Description: NanoHydra Pro is the world's first portable facial hydrator with an LCD display, combining patented dual-pump nano-atomization and a ToF distance sensor for auto-adjust mist control. It delivers up to 60% more hydration efficiency than traditional devices, with four modes—Standard, Lifting, Gentle, and Infuse—for tailored care. Built-in hydration reminders help maintain consistent skincare routines. Lightweight, ergonomic, and made from anodized aluminum alloy, it fits easily in a bag for instant, on-the-go hydration.



X116 Hair Dryer Series

Shen Zhen Black White Grey Communication Technology Co., Ltd., China

Lead Designer(s): RJ Wu, Dusan Liang, Vic Xu, Max Mo, Seven Deng

Prize: Bronze in Beauty and Skincare

Description: The X116 Series transcends the conventional hair dryer. We observed modern users' need for speed, hair health, and aesthetic refinement, and sought to resolve the traditional paradox: damaging heat versus overly complex functionality. By integrating advanced aerodynamics, intelligent thermal control, and intuitive interaction, the X116 achieves a perfect equilibrium of performance and form. It is not only a rapid drying tool but also an intelligent partner that protects hair and elevates personal style, transforming every blow-dry into a precise, pleasurable experience.



ORA: An Intuitive Redesign of the Menstrual Cup and Applicator

Professional Industrial Designer, United States

Lead Designer(s): Nihaarika Arora

Prize: Silver in Health & Wellness Products

Description: Ora is a self-care brand offering a menstrual cup and applicator duo designed to ease the intimidation of folding and inserting cups for young teens. Named "Ora" for its meaning—an opening at the cervix—and the Japanese parental call "ora," it symbolizes supportive care. Our universal fold cup and applicator focus on natural, intuitive, and reliable menstrual care. The product is eco-friendly, promoting menstrual education and ensuring every young individual has access to clean, trustworthy menstrual products.



Tremor reduction wristband

Shanghai Medi Astro Technology Co., Ltd, China

Lead Designer(s): Shanghai Medi Astro Technology Co., Ltd

Prize: Bronze in Health & Wellness Products

Description: To meet the demand of tremor patients for safe, convenient and personalized treatment, this wearable smart wristband utilizes a non-invasive transcutaneous electrical nerve stimulation therapy, which can effectively reduce hand tremors by precisely targeting wrist nerves, delivering a drug-free, non-invasive, and accessible daily treatment method. Meanwhile, the watch-shaped product, lightweight and portable, is convenient for patients to wear and use anytime and anywhere, while also supporting adaptive work, ensuring both of wearing comfort and effectiveness for a long time.



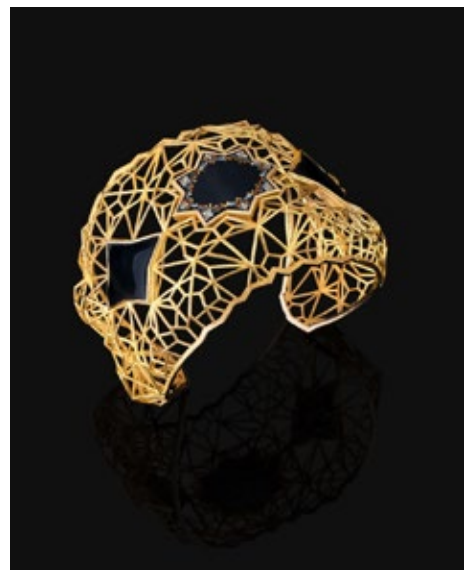
Ring (هم اکنون من) (My Present Self)

Sarazi , Iran

Lead Designer(s): Razi Habibi

Prize: Silver in Jewelry

Description: This piece is a combination of gold and glass. The glass is tempered, heated, carved, and then enameled with 24-karat gold and special original color which fired in the kiln several times. The stone passes through two golden bands, symbolizing my state of being both bound and free. I want to be free, yet my feet are held. This is my "Present Me."



A momentary of traditional motifs integrated into the structural of historical Iranian architectures

Sarazi , Iran

Lead Designer(s): Razi Habibi

Prize: Gold in Jewelry

Description: Designing pieces means merging the soul of Iranian heritage in architecture and crafts with a modern twist, turning them into wearable art. This unique fusion—enameling with gold on stone—was never done in this form before. Each limited-edition piece is crafted through intricate kiln-fired steps and presented as a blend of timeless tradition and modern elegance.



momoda

Shanghai Youmoyouyang Health Technology Co., Ltd, China

Lead Designer(s): Shanghai Youmoyouyang Health Technology Co., Ltd

Prize: Bronze in Health & Wellness Products

Description: The ergonomic, intelligent lumbar support delivers comprehensive comfort. Its U-shaped structure with expanded side wings perfectly fits the back and offers stable support to reduce fatigue. Six independent airbags for professional massage simulation, paired with nine massage modes and a warm compress function, effectively relieve muscle stiffness. Slim (7 cm) and lightweight (1.3 kg), the product accommodates various seats with less space occupied.



Morphknock

Samira Adami Jewelry Designer, Iran

Lead Designer(s): Samira Adami Dadizadeh

Prize: Bronze in Jewelry

Description: Morphknock reinterprets traditional Persian door knockers, merging heritage with modern design. Inspired by Islamic geometry, it transforms into a necklace, bracelet or ring through a modular mechanism. Rotating gemstones including malachite, lapis lazuli and black onyx reflect patinated textures. A reversible leather strap and Art Deco inspired metalwork enhance its versatility and elegance, blending symbolism with functionality.



Rhythmic

Min Objects, Iran

Lead Designer(s): Mina Bazrafkan

Prize: Bronze in Jewelry

Description: The rhythmic collection inspired by the graceful flow of rhythmic gymnast's ribbons. Crafted in silver, it captures the essence of movement—fluid, elegant and free translating it into a wearable sculpture. This is more than jewelry; it is a visual interpretation of motion, harmony and music, made tangible.



Fortune Leaves, Crystal Edition

Lalique, Switzerland

Lead Designer(s): Marc Larminaux

Prize: Gold in Luxury Accessories

Description: Two heritage houses, one poetic masterpiece: the Japanese High Jeweller Mikimoto and the French crystal maker Lalique unveil an exclusive fragrance creation that brings together fine craftsmanship, artistic legacy, and the spirit of nature. The crystal flacon, imagined by Marc Larminaux, Artistic and Creative Director at Lalique, takes the shape of a radiant pearl bordered by a delicate field of clovers. Sculpted with exceptional precision, the bottle is a testament to Lalique's mastery.



MOD Umbrella: A Reflection of Swagger and Grit

MOD Worldwide, United States

Lead Designer(s): Donald Wilmer

Prize: Silver in Luxury Accessories

Description: The MOD Umbrella is more than an accessory—it's a bold symbol of our rebel spirit and design precision. Inspired by our brass knuckle logo, it blends street-smart toughness with refined elegance. Gold accents and detailed engraving reflect our belief in thoughtful design and aesthetic power. A modern suit of armor, it channels raw swagger and polish.

This signature piece embodies MOD's essence but also evokes a sense of luxury, serving as a constant reminder of the confidence, vision, and boldness that drive our work.



X Limb

X Limb Design Team, China

Lead Designer(s): Mofei Ma, Yingqi Wang, Chenxi Huang, Zitong Geng, Chengying Yuan, Fuze Zheng

Prize: Gold in Other Personal Products

Description: X Limb revolutionises prosthetics through modular design and industrial production, solving the problems of high cost, poor fit and uniform aesthetics with 'universal fit + affordability'. The socket integrates the BOA Dynamic Adjustment System with a ruler-like structure and knobs to fit 90% of all residual limbs without customisation. The standardised three-way joint supports plug-and-play compatibility with any leg tube diameter/shape, allowing for DIY assembly or online purchase.



Luxury Gold Fountain Pen Fanstik Excellitus Line

Fanstik LLC., United States

Lead Designer(s): Esteban Novaro

Prize: Silver in Luxury Accessories

Description: Luxury Gold Fountain Pen Fanstik Excellitus Line, is a luxury collection of precision-crafted pens designed for smooth, refined writing. Made in the USA with chrome, titanium, gold, and silver, each of the six models showcases exceptional craftsmanship and detail. Finishes include 24k gold plating, black or blue oven-baked enamel, and elegant combinations like Black & Gold, Chrome Excellence, and Azure Luxury. This line celebrates timeless design, premium materials, and the art of writing elevated to its finest form.



OMPHA Mani Cairn Fragrance

Zippo (China) Outdoor Products Co., Ltd., China

Lead Designer(s): Wenyuan Chen, Qiong Wang

Prize: Silver in Other Personal Products

Description: Inspired by Tibetan Buddhist stacked stones that symbolize blessings for all beings, the Mani Cairn fragrance reinterprets this tradition through a modern, abstract design. It comprises four uniquely shaped plaster diffusers in varying colors. When stacked, they unite into a seamless form that embodies the philosophy of "formlessness." The playful stacking experience remains integral, while users may personalize their scent by applying essential oils to individual plaster units.



Dualité, Crystal Edition Perfume

Lalique, Switzerland

Lead Designer(s): Norbert Stumpfl and Marc Larminaux

Prize: Bronze in Luxury Accessories

Description: Two Maisons, Brioni and Lalique, have united once again through their unwavering devotion to excellence, creativity and beauty. Both coming from a history of meticulously preserved craft that has been handed down through generations, the Maisons have now focused their dedication on this rare collector's piece: a limited edition of 18 signed crystal flacons, each housing an exquisite Extrait de Parfum.

A vision brought to life by Brioni Design Director Norbert Stumpfl and Lalique Artistic and Creative Director Marc Larminaux.



Zippo Art Fragrance

Zippo (China) Outdoor Products Co., Ltd., China

Lead Designer(s): Wenyuan Chen, Qiong Wang

Prize: Bronze in Other Personal Products

Description: ZIPPO Car Diffuser draws inspiration from natural landscapes. Crafted from high-diffusion gypsum with innovative gradient coloring, it captures wilderness beauty in miniature. "Sunset Ravine" blends warm gold and purple, mirroring canyon walls at dusk. "Purple Dunes" transitions through blue-purple hues, inspired by endless sands under twilight clouds. The design juxtaposes gypsum's raw texture with a futuristic matte metal base, creating a striking temporal contrast and artistic ambience.



Hand Dryer

Zhejiang Falin Appliances Co., Ltd., China

Lead Designer(s): Jiajian Lin

Prize: Bronze in Other Personal Products

Description: This hand dryer revolutionizes the user experience. Measuring only one-third the size of its traditional counterparts, it supports desktop placement instead of wall mounting. Benefiting from a minimalist geometric form and an aluminum alloy finish, the device goes beyond its basic role as a practical tool and doubles as an exquisite ornament. A high-speed brushless motor ensures an efficient, quiet drying process; UVC sterilization and skin moisturizing functions, paired with a magnetic essential oil diffuser, elevate the device from an ordinary hand dryer to an excellent skincare expert.



WENAX Q II

Shenzhen Geekvape Technology Co., Ltd., China

Lead Designer(s): Zhang Dongyang

Prize: Bronze in Personal Hobby & Leisure

Description: WENAX Q II marries stylish aesthetics with ease of use. It features minimalist lines, and incorporates an elegant 'smiling curve' to create an approachable ambience; the contrast between zinc alloy and leather leads to a refined texture and a gentle touch, showcasing the unique charm of women.

The easy-to-operate product provides multiple power settings to satisfy individual preferences. A front-facing screen clearly displays the operational status, and offers 3 UI themes to meet various aesthetic needs.



The Moment

Hebei Tangying Technology Co., Ltd., China

Lead Designer(s): The Pink Face Design Studio

Prize: Silver in Personal Hobby & Leisure

Description: Designed for simplicity, this set transforms brewing, drinking, and storing into one seamless ritual. The lid's 360° serrated edge strains leaves, guides a smooth flow, and balances pressure, ensuring smooth pouring from any angle. The integrated lid doubles as a strainer tray; the lid knob acts as a base; and all parts can be stacked, minimizing the accessory clutter for easy storage and portability. A versatile fabric pouch further improves practicality and ritual charm.



Bull Flexible Power Cord Travel Converter

Bull Group Limited, China

Lead Designer(s): Niu Gong

Prize: Bronze in Travel Accessories

Description: Multi-country travel adapters commonly suffer from being bulky and prone to falling off, posing safety risks and poor user experience.

Bull's Flexible Power Cord Travel Adapter solves these issues with innovative design:

1. Flexible cord separates plug and socket; the heavier socket part sits on the desktop, making charging more stable and safe.
2. Equipped with the industry's thinnest detachable plug, it fits tightly, ensures stable power supply, and covers over 200 countries/regions.



RAZ RX

Shenzhen Geekvape Technology Co., Ltd., China

Lead Designer(s): Zhang Dongyang

Prize: Bronze in Personal Hobby & Leisure

Description: XD0025 adopts a 'high-class, youthful, stylish, and tech-driven' design language. Inspired by luxury cars, it transforms the streamlined car body into a layered silhouette: smooth metallic and pearlescent paint replicates the luster of luxury cars; leather accents enhance visual appeal; the screen resembles the car dashboard, displaying the operational status in a clear, aesthetically pleasing manner.

A pioneering 'Seamless Airflow Adjustment' feature enables real-time synchronization of airflow and power through smart algorithms, allowing users to adjust both easily with a single action.



MOTF x Abdulla Lutfi Collection

Four Communications Agency, United Arab Emirates

Lead Designer(s): Abdulla Lutfi

Prize: Bronze in Travel Accessories

Description: The Abdulla Lutfi Collection at the Museum of the Future retail store celebrates inclusive design through the lens of a renowned autistic Emirati artist. Featuring exclusive, hand-drawn illustrations across lifestyle products, the collection blends accessibility, cultural storytelling, and regional artistry. It reflects the store's ethos of innovation and diversity – positioning product design as a platform for creative empowerment and meaningful representation.



UNIVERSUM MECHANICAL COSMOGRAPHIA SILVER

HVILINA, Poland

Lead Designer(s): Dzianis Salauyou, Vadzim Yeudaseu, Andrei Harauski
Prize: Gold in Watches

Description: The HVILINA UNIVERSUM COSMOGRAPHIA collection is inspired by the romance of space and reflects humanity's journey from ancient astronomy to modern scientific achievements. The design is based on a concept of merging stylized ancient and modern star maps. The ancient map is represented by a stylized 9th-century chart, implemented as a GMT-disk placed beneath the dial. Modern understanding of the cosmos is embodied in a miniature 3D planetarium. The watch is powered by a Miyota 9075 premium automatic movement.



Otto By Ottimo Plus - Pet Portable Water Bottle

Ottimo Plus, Italy

Lead Designer(s): Laura Mimini
Prize: Silver in Pet Carriers / Travel Gear
Description: The Otto Pet Water Bottle redefines pet hydration on the go, merging innovation with style. Its squeezable silicone body and dual-flow valve provide effortless, controlled dispensing, while the collapsible scoop ensures portability and convenience. A patented rotating handle transforms into a stable stand and integrated carabiner, combining practicality with elegance. Unique in the industry for both design and functionality, Otto is crafted from BPA-free, food-safe materials with eco-conscious blends in development, transforming a simple bottle into a refined, eco-conscious daily companion.



DWISS A1

DWISS, Switzerland

Lead Designer(s): Rafael Simoes Miranda
Prize: Silver in Watches
Description: DWISS Model A1 is the Swiss-made La Joux-Perret G100 Soigné automatic movement, delivering a 68-hour power reserve, regulated in four positions (CH, 3H, 6H, 9H). Adorned with Geneva stripes, perlage, and blue screws. The dial features solid Super-LumiNova® C1 X1 BL blocks, delivering exceptional luminosity. The Model A1 case is crafted from 316L stainless steel, with clean architectural lines and precise tolerances. Measuring 40 mm in diameter, and only 10.



Open Air Smart Litter Box

Taizhou HAKE Technology Co., Ltd, China

Lead Designer(s): Zixi Xu
Prize: Gold in Pet Furniture
Description: The Open Air Smart Litter Box is one of the smallest available. Its compact, lightweight design ensures auto-cleaning and odor control, allowing easy transport and suiting small spaces. All functions are app-controlled, enabling cleaning schedules, usage tracking, and litter monitoring. The open-top design ensures accessibility and comfort for cats of all sizes within a limited body size.



ChronoAstra - The One-of-One Starmap Timepiece

CHRONO ASTRA LIMITED, Ireland

Lead Designer(s): Raven Reichl
Prize: Bronze in Watches
Description: ChronoAstra is a one-of-one starmap timepiece crafted in hand-polished Grade 5 titanium with contrasting mirror and brushed finishes. Each dial is pad-printed from a custom mold, glowing with NASA-accurate constellations that recreate the owner's chosen night sky. A 10-sided celestial bezel echoes a 5-sided buckle, joined by a micro-adjustment butterfly clasp on a fully integrated titanium strap. Secret-reveal packaging, personal engraving, and a Kickstarter-born vision unite astronomy, craftsmanship, and emotion—transforming time itself into a tangible memory, eternally written in the stars.



Meow Enjoy Pet Vacuum Feeder

Chaozhou MiaoXiang Technology Co., Ltd, China

Lead Designer(s): Cai Shuochi
Prize: Silver in Pet Furniture
Description: The Meow Enjoy Pet Vacuum Feeder is the only smart feeding device on the market with vacuum freshness-locking technology. A miniaturized vacuum pump and air pressure sensor work together to maintain an effective vacuum environment. Its key innovation, a patented sliding discharge port structure, offers superior sealing stability compared to traditional rotary closures. Combined with a tilted discharge channel and sealing gasket, it notably enhances overall airtightness and vacuum reliability.



Cloud in the Mountains

Fukumar, China

Lead Designer(s): ZHANG JIAOYU

Prize: Bronze in Pet Furniture

Description: Cloud in the Mountains is a series of acrylic cat climbing trees that seamlessly blends modern home aesthetics with the natural instincts of cats. Available in three distinct models, it is primarily crafted from high-transparency acrylic. The design elements are inspired by clouds, mountain ridges, and a tufted mat simulating a grassy meadow. This vertical play space is full of exploration fun for cats, while serving as a light, airy piece of home decor that harmonizes effortlessly with contemporary interiors.



Lumiere

Yogasana Ltd./ Summer Banyan Pty. Ltd./Yoga Voyage Pte. Ltd., Taiwan

Lead Designer(s): Rong Shan Chang, Jing Yun Chang, Li Der Tsai

Prize: Gold in Fitness & Sports Equipment

Description: Lumiere Sundial pairs a yoga mat and wheel, shaped by the double-slit insight: observation alters light; focus rewrites the self. On the mat, two luminous slits form a centered axis and guides. A matte, low-glare surface softens the gaze; a high-traction base steadies change. Golden-ratio modules cue effortless alignment. Micro-marks pace inhale/exhale—second by second—turning every choice into a visible trace. The wheel echoes the geometry, extending breath rhythm through opening, flow, recovery.



NavSwim

NavSwim Team, China

Lead Designer(s): Yixuan He, Yinuo Wang, Qijun Nie, Menghai Xia, Zijia Guo, Tengfei Ma, Xiaoyu Du, Wenhao Zhou, Rongxuan Zhang

Prize: Silver in Fitness & Sports Accessories

Description: NavSwim is a pair of smart goggles designed for blind swimmers, suitable for daily training and competitions. The system includes goggles and a signal transmitter connected to a suction mechanism, featuring an Inertial Measurement Unit (IMU) and an Ultra Wideband (UWB) module for measuring distance and monitoring athletes' posture in real time. Using artificial intelligence, the goggles provide alerts through vibrations and voice prompts for turns and posture corrections.



Poseidon Commercial Treadmill Series

DONGGUAN JOGWAY FITNESS EQUIPMENT CO.,LTD, China

Lead Designer(s): Jianmin Liang, Guoqiang Zeng, Yong Ye

Prize: Silver in Fitness & Sports Equipment

Description: The treadmill series is designed for high-end commercial spaces and comes in three console configurations: an LED display model, a 21.5-inch touchscreen model, and a Google Cast-enabled model, adapting seamlessly to various usage scenarios. Its modular design allows key components to be easily replaced, facilitating maintenance. Featuring dynamic ambient lighting, built-in fans, speakers, and wireless charging, it delivers a fully immersive, multi-sensory experience.



Uminifier Ubound Sports Bra

Guangzhou Ming Ni Fei Technology Co., Ltd., China

Lead Designer(s): Jiang Min Zhou, Wang Xi Jue

Prize: Bronze in Fitness & Sports Clothing

Description: The Uminifier Ubound Sports Bra is an innovative piece of sportswear designed for medium-to-high intensity athletic scenarios, redefining the possibilities of women's athletic apparel with its unconventional structural design and exceptionally comfortable, close-fitting experience.

The design subverts the structural boundaries of the traditional sports bra, eliminating shoulder straps, padded inserts, and back clasps. It deeply integrates the halter-neck aesthetic of the classic Qipao with advanced functional knitting technology, presenting a revolutionary solution.



AURASPIN WEIGHT PLATES

株式会社Ritfit Japan, Japan

Lead Designer(s): Tetsu Jo

Prize: Bronze in Fitness & Sports Equipment

Description: The AURASPIN weight plate is inspired by the Möbius strip, featuring a flowing, twisted form. This soft, elegant design breaks away from the rigid look of existing weight plates.

The twisted structure naturally creates a gap between the plate and the floor, making it easy to grip and pick up from any angle. Its ergonomically designed 4-grip-hole structure makes it easy to hold from the center or the edge during use and helps users maintain better balance during workouts and reduce the risk of injury.



Wormy Compact Fishing Systems

Wormy Global Ltd., Hungary

Lead Designer(s): Szabolcs Németh
Prize: Silver in Outdoor Lifestyle Products & Accessories

Description: The Wormy compact-modular fishing rod was invented by Szabolcs Németh. Designed to be virtually unbreakable, this versatile system supports a wide range of fishing techniques. Its ultra-compact size makes it easy to carry anywhere — whether you're fishing from shore, a boat, kayak, or SUP. The new Black Range ONE is also ideal for both winter ice fishing and summer snorkel fishing, making it a true all-season solution. Thanks to the removable trigger, it supports all reel types, and the interchangeable spring rods allow for sensitivity customization.



Jigsaw Chess Set

Joint Endeavors, United States

Lead Designer(s): William Young
Prize: Bronze in Board Games / Puzzles

Description: The Jigsaw Chess Set reimagines the classic game as a functional sculpture. Opposing steel and aluminum pieces are fabricated with a zero-waste cutting process, then meticulously hand-finished. This focus on tactile identity makes the game fully accessible to visually impaired players, distinguishing pieces by the intuitive feel of weight and texture, not just sight. The scalable design interlocks into a dense, self-contained block for efficient, flat-pack shipping.



Ascentiz Modular Exoskeleton

Hangzhou RoboCT Technology Development Co., Ltd., China

Lead Designer(s): Hai Yan, Tian Wang, DongQing Gao, Wenbo Zhang, Yanbo Gong, Shaopo Su, Zhimin Hua, Ting Zhou
Prize: Silver in Outdoor Lifestyle Products & Accessories

Description: Ascentiz EXO, the world's first modular exoskeleton, promotes "human evolution" by merging tech and humanity. Designed to be light, compact, and cool, it uses titanium alloy and carbon fiber. It supports modular hip/knee/computing expansion. Its AI recognizes gaits and environments with real-time feedback for 10+ scenarios. Features magnetic DIY and third-party support for personalized exploration, turning challenges into enjoyment.



Weaving

XYG Studio, United States

Lead Designer(s): Xinyue Guo
Prize: Silver in Educational Games & Toys

Description: This project bridges tradition and technology through an interactive IoT weaving kit paired with a tablet interface. By blending tactile craft with digital guidance, it makes the artistry and rhythm of traditional weaving accessible to modern users. Designed to engage younger generations, the system preserves cultural heritage while offering an immersive, hands-on learning experience where heritage meets innovation.



Champion Insulated Bottle

Pinghu Mimai Intelligent Technology Co., Ltd., China

Lead Designer(s): Anna
Prize: Bronze in Outdoor Lifestyle Products & Accessories

Description: Centered on 'lasting thermal insulation + reliability under extreme conditions', the product delivers a cool/warm refreshment solution for outdoor and athletic scenarios. Vacuum insulation technology ensures outstanding thermal insulation, and a woven lanyard offers high portability, allowing users to enjoy cold/hot drinks anytime. The product, impact/wear-resistant and recyclable, fosters a sustainable lifestyle. With mountain-inspired rugged lines and a cool metallic texture, it not only balances functionality and aesthetics but also conveys the adventurous spirit and unwavering reliability.



Flight Wood X

Chongqing Technology and Business University, China

Lead Designer(s): Li Yang
Prize: Bronze in Educational Games & Toys

Description: We created the world's first wooden drone STEAM education system because STEAM programs are not widely available in some developing countries, and the associated teaching aids are expensive and difficult to replicate. Students use an iPad digital platform to freely design drone components that incorporate traditional Chinese mortise and tenon joinery; an AI system provides real-time feedback on structural defects and optimizes solutions; and a laser cutting machine accurately outputs the wooden components, which are assembled with electronics and prepared for test flight.



TangiBand

XYG Studio, United States

Lead Designer(s): Xinyue Guo

Prize: Bronze in Educational Games & Toys

Description: TangiBand is a gamified music education app. Powered by Augmented Reality and IoT technology, the product provides children an intuitive, engaging, natural, and inspiring way to learn music. Children can use blocks to build different forms, assign the forms with the sonic qualities that suit them best, and then compose a music piece by using the forms as music components. With TangiBand, users can learn music whenever and wherever they want in a playful way without a need of a musical instrument.



hidden forces

Lu Grompone Studio, Germany

Lead Designer(s): Lu Grompone

Prize: Silver in Other Toy Designs

Description: These playful modular system of wooden rings designed to arouse curiosity, intended primarily for kids but also a possible therapeutic use.

With their friendly colors and pleasant surface, the rings encourage playful exploration of their hidden forces, which they owe to strong magnets inside. These allow a variety of arrangements and encourage free and open-ended play.

With the products and objects she designs in her studio in Southern Germany, Lu Grompone focusses on arousing curiosity and a spirit of discovery, as she is convinced that curious people are better people.



One-Handed Gaming Controller for Disabled Players

School of Design and Art, Shenyang Aerospace University, China

Lead Designer(s): Qiang Li

Prize: Silver in Gaming Appliances / Electronics

Description: This innovative controller challenges conventional accessibility solutions by offering dedicated left- or right-handed configurations, optimizing precision and comfort for unilateral arm users. Its streamlined layout condenses directional inputs, triggers, and action buttons into an intuitive thumb-reachable matrix, with tactile ridges preventing accidental presses. The angled base stabilizes on flat surfaces, while weighted internal components counterbalance operation forces.



Desktop power center

Goneo Group Co., Ltd., China

Lead Designer(s): Qihao Ma

Prize: Bronze in Office Electronics

Description: The Desktop Power Center is a unique desktop socket showcasing a 3D layout, personalization, and status display of USB outlets. Its user-friendly design enhances the connection between the user and the product, facilitating desktop use. It adheres to the principle of separating high and low voltage circuits to ensure safety. It features 67W fast charging and real-time status display via screen ambient light, allowing for power consumption control. The angled rear socket facilitates device arrangement.



Round Pong

Mizu , Iran

Lead Designer(s): Mizu Studio

Prize: Bronze in Gaming Furniture & Accessories

Description: Crafted entirely from recycled plastic, this circular ping pong table redefines both play and sustainability. Its round form—geometry's most complete shape—removes limits, creating endless joy and smoother movement with no corners. Designed with simple interlocking joints, it assembles and disassembles effortlessly, making it easy to move between spaces. A bold fusion of sport, ecology, and design, it transforms a classic game into a modern, sustainable experience.



SIEMENS ACEND™ Fire Alarm Devices

Beijing Siemens Cerberus Electronics Ltd., China

Lead Designer(s): Chen Qin, Zhang Xiao Hang, Lin Shao Chen, Tan Jian

Prize: Gold in Office Equipment / Accessories

Description: SIEMENS ACEND™ Fire Alarm Devices is an intelligent fire alarm system. It integrates AI technology, voice array, and intelligent speech capabilities to provide dynamic evacuation guidance through speakers based on users' locations and language during a fire. With encryption technology, the system ensures user privacy while delivering guidance. Compared with traditional fixed voice announcements, it can help users follow optimal escape routes, significantly enhancing building fire safety.



Horizon Helvetica®

Horizon Creative Studio, Netherlands

Lead Designer(s): Ufuk Koc

Prize: Silver in Office Equipment / Accessories
Description: Traditional sketch tools are bulky and limited in function for on-the-go creatives. Horizon Helvetica is a credit-card-sized sketch tool designed for designers, architects, and typographers. Combines multiple instruments in one minimalist form: ruler (inch, cm, px, pica), protractor, compass, isometric grid, isometric cube, and circle stencil. Integrates Swiss design precision and Helvetica® typography for clarity, balance, and timeless aesthetics.



Etch

The HON Company, United States

Lead Designer(s): Nils Koehn

Prize: Silver in Office Furniture
Description: Etch® elevates multi-purpose seating with a sleek, minimalist silhouette and HON's first perforated shell, blending bold design with breathable comfort. Its geometric back adds visual interest while delivering ergonomic flex, creating seating that feels as purposeful as the spaces it serves. With 14 shell colors, 20 frame paints, and optional seat pads, Etch invites limitless creativity—whether through vibrant contrasts or refined monochromatic pairings.



Munbyn RealWriter RW402B

Guangzhou Mengbian Technology Co.,Ltd. , China

Lead Designer(s): Guangzhou Mengbian Technology Co.,Ltd.

Prize: Bronze in Office Equipment / Accessories
Description: The thermal label printer excels in efficiency, intelligence, and durability. With MicroJam Technology, jams occur less than 0.01% of the time. It can print up to 970,000 shipping labels over its lifespan—six times more than standard printers. With a print speed of up to 152 mm/s, it easily handles high-volume demands. The printer also intelligently recognizes label sizes from 1.57" to 4.3" and automatically adjusts to the optimal mode. Moreover, users can access cloud-based layout editing and personalized template management through its dedicated app, fully unleashing their creativity.



Minipod

Koleksiyon, Turkey

Lead Designer(s): Defne Koz, Marco Susani
Prize: Silver in Office Furniture

Description: MINIPOD is an innovative solution to support work in a 'desk-less' environment. It is a small desk adjustable in height, with added privacy protection to allow focused work in open space environments, at home or in an office. MINIPOD is not a conventional desk, it is an intimate 'cocoon' of protection to work individually, it takes less space than a conventional office cubicle, but at the same time gives more quality to the work process, it is similar to thinking pods that philosophers used to concentrate, think and write in the centuries prior to the 'mechanization' of work in the office.



Premium Back Support Ergo Chair (C7 Morpher)

Flexispot Inc., United States

Lead Designer(s): Haoyu Ye

Prize: Gold in Office Furniture
Description: The C7 Morpher redefines sitting comfort through dynamic support. Its innovative floating lumbar system goes beyond static designs, using a dual-axis linkage to seamlessly track and adapt to your movements—adjusting up, down, left, and right. Equipped with forward-tilting upper back technology, a gliding backrest, and an air-powered lumbar cushion, it delivers consistent and precise support from the sacrum to the lumbar region in any posture. The 5D adjustable armrest moves with you from rest, while the upgraded hybrid mesh backrest is smooth, breathable, and comfortable.



Alcove

Defne Koz, Marco Susani, Turkey

Lead Designer(s): Defne Koz, Marco Susani
Prize: Bronze in Office Furniture

Description: ALCOVE is a seating system conceived to support work in a 'desk-less' environment. The transformation of work environments requires innovative concepts of furniture. Starting from analyzing patterns of individual and collaborative work, ALCOVE is designed to provide a private 'cocoon' of space, and updated in its ergonomic support. It is conceived for working without a desk, either individually - in an office or at home - or in a collaborative environment.



Threshold

Koleksiyon, Turkey

Lead Designer(s): Koray Malhan
Prize: Bronze in Office Furniture

Description: Threshold is a desk and storage solution designed as a workplace. Its self-standing desk and storage units form an open, flexible system that is easy to create, replace, and reconfigure without tools, while also addressing the challenge of under-cabinet cleaning. Designed as self-contained elements, the units allow maximum light into the work area and ensure optimal air circulation. The concept redefines the workplace, offering a space where people can create their own environments with translucent, easy-to-build, and easy-to-clean units.



Flex Chair

Madhu Rajan, United States

Lead Designer(s): Madhumitha Meenakshi Palanivel Rajan
Prize: Bronze in Office Furniture

Description: The Flex chair was designed for the in-between spaces of modern life: cafés that double as workspaces, dining tables that serve as home offices. These in-between spaces reflect how we live and work today - fluid and adaptable. Flex is a simple, lightweight side chair that naturally moves with the body. With a single flexible shell, Flex supports long hours of sitting without complex mechanisms.



Aloft 3D

A-Light, Canada

Lead Designer(s): A-Light Design Team
Prize: Silver in Office Lighting Products

Description: Aloft 3D lets you create unique lighting designs with laser-printed metallic joiners in varied shapes and angles, paired with linear segments offered in different optics and lengths. Each section, from 1–6 ft in 1-ft increments, can be specified with a different optic or left unlit for contrast. Metal joiners link sections to form clean 90° angles, organic lines, or stacked connections. Together, they provide the building blocks for impactful arrangements, with pre-configured patterns also available.



Quntis Monitor Light - Curved RGB Intelligent Monitor Lighting

Quntis, United States

Lead Designer(s): Miles Wang
Prize: Bronze in Office Lighting Products

Description: The minimalist design of this product frees up 90% of desk space & reduces eye strain. It features 180° dual arms that extend up to 25.74", seamlessly adapting from flat surfaces to stunning 1000R 34" ultrawide monitors, ensuring blind spot-free illumination for any workspace. Patented three-stage clip for ultra-secure mount on any screen.

With an ambient light sensor for optimal 1000 lux brightness and a puck-style remote for easy control of color temperature, brightness, and 15 RGB modes backlight.



Natural Elements

Maya Romanoff, United States

Lead Designer(s): Maya Romanoff
Prize: Gold in Office Styling / Decor Products

Description: Natural Elements captivates with its astonishingly authentic representations of concrete, wood, and stone finishes, embodying a groundbreaking shift in the industry, heralding a new era where THIS PAPER IS THE NEW VINYL.

This high-performance printed and embossed paper not only surpasses the durability of Type II Vinyl but also champions sustainability while remaining attractively priced. Natural Elements redefines luxury wallcoverings by seamlessly blending exquisite design with eco-conscious manufacturing practices.

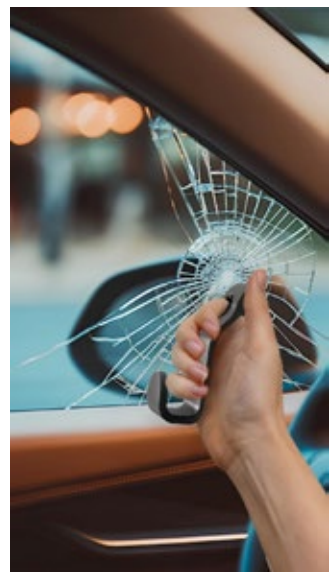


Ripple Screens

Design School, Xi'an Jiaotong - Liverpool University, China

Lead Designer(s): Leyuan Jiang
Prize: Silver in Office Styling / Decor Products

Description: Ripple Screens merges well-being with sustainability through fluid, nature-inspired designs. Using robotic 3D printing, it transforms recycled materials into calming, wave-like structures that promote mindfulness and stress relief. Locally sourced materials minimize environmental impact, while light-shadow interplay across the surfaces deepens the tranquil experience. The project demonstrates how sustainable design can simultaneously nurture mental health and ecological awareness.



EvacFast

National Taipei University of Technology, Taiwan

Lead Designer(s): Hsuan-Yi Chen, Ruei-Ling Lin, Tai-Ling Tung
Prize: Bronze in Accessories for Cars & Personal Vehicles

Description: The automotive market is advancing, but emergency safety remains a key concern during fires and floods. In disasters like the 2024 Valencia flood, over 200 lives were lost —just 30 cm of water can overturn vehicles. Quick actions like unfastening seatbelts and escaping through windows are crucial. EVs pose added risks with lithium-ion batteries prone to fire and power failures disabling locks or windows. To solve this, we developed EvacFast, a simple, efficient tool that helps drivers and passengers respond quickly in emergencies, improving safety and survival chances.



Fibra

Savannah College of Art and Design, United States

Lead Designer(s): Maria Paula Hernandez & Shalimar Talbi
Prize: Bronze in Bicycles / E-bikes / Scooters

Description: Fibra is a 3D-printed gravel bike designed for everyday explorers who ride for joy, not speed. Inspired by biomimicry, from the skeletal efficiency of gazelles to the porous strength of coral, its organic frame is lightweight, durable, and intuitive; built to move seamlessly across trails and campsites.

Paired with a companion app for fit, maintenance, and community, Fibra bridges design, technology, and nature to encourage movement, curiosity, and a deeper connection with the outdoors.



WIMO

Jeonbuk National University, Republic of Korea

Lead Designer(s): Geonwoo Kang
Prize: Gold in Bicycles / E-bikes / Scooters
Description: WIMO is a modular smart scooter designed for elderly users, combining riding, walking, and carrying in one. As aging makes it harder to walk and carry bags, WIMO transforms based on the user's needs. It operates as a scooter outdoors, and switches to a walker for safer indoor use. The rear seat detaches to become an autonomous robot that follows the user, carries belongings, and provides a resting seat. Features like a built-in display for speed and battery, foldable footrests, and intuitive controls enhance convenience.



Nissan Micra Exterior Facelift Design

Iran University of Science and Technology, Iran

Lead Designer(s): Behshad Ghadami
Prize: Gold in Cars / Personal Vehicles
Description: The NISSAN MICRA Facelift Design project is a conceptual exterior redesign aimed at elevating the visual identity and aerodynamic performance of the MICRA model. The design approach blends Nissan's brand DNA with a futuristic aesthetic language, emphasizing sharp geometry, minimalist surface treatment, and dynamic proportions. The facelift is not merely a cosmetic update—it reinterprets the MICRA's urban agility and compact character through a refined visual narrative.



tuum scooter

Artcenter College of Design, United States

Lead Designer(s): Ilju Ha
Prize: Silver in Bicycles / E-bikes / Scooters
Description: The tuum Electric Scooter offers a greener, space-efficient solution for busy, congested cities. With a foldable design, it can be easily carried and stored upright, saving space at home or in the office. A front-mounted bag slides in and out, doubling as a backpack or handheld carry bag. The Lean-to-Steer system allows intuitive control by shifting body weight, enhancing stability and making it easy for all ages. Four-wheel stability, plus headlights and taillights, ensure a safer and more efficient commuting experience.



PASAR

Iran University of Science and Technology, Iran

Lead Designer(s): Navid,Mohamad,Shaghayegh,Saleh,Fatemeh,Ya do,Melike
Prize: Silver in Cars / Personal Vehicles
Description: The PASAR is a hybrid concept car that draws its spirit from the basic form of Tehran's Azadi Tower. Its rhythm of proportions and sculptural interplay are translated into the body's surfaces, infusing the vehicle with a sense of cultural pride and architectural poetry. This connection elevates the car beyond utility, transforming it into a moving emblem of Iranian identity. Reinterpreting as a station wagon cross introduces a new dimension of versatility.



Panthera

Islamic Azad University Central Tehran, Iran

Lead Designer(s): Mehrdad Mahmoodi

Prize: Bronze in Cars / Personal Vehicles

Description: Panthera is a high-performance car concept. The name comes from Panthera, the Latin word for tiger, which served as the main inspiration for this project. The goal was to design a car that embodies the tiger's power and speed, while also capturing its stealth and elegance.

The design draws inspiration from the moment just before a tiger pounces—silent, precise, and full of restrained power. This balance of beauty and aggression is reflected in the car's form and proportions.



Sierra Airlines - The Prestige Suite

Savannah College of Art and Design, United States

Lead Designer(s): Louis Renault

Prize: Bronze in Mass Transportation / Passenger Vehicles

Description: Sierra Airlines Prestige Suite reimagines Business Class as a sculptural sanctuary in the sky. Designed for modern luxury travelers, it blends privacy, comfort, and personalization with a wellness-first approach. Bespoke materials, adaptive lighting, climate control, and seamless technology integration elevate the passenger experience. User-tested ergonomics ensure lasting comfort, while lightweight, sustainable construction reduces environmental impact.



SharedUAV: Intelligent Aerial Photography System for Scenic Zones

Beijing Institute of Technology, China

Lead Designer(s): Jiayuan Guo

Prize: Gold in Drones / Unmanned Vehicles

Description: SharedUAV is an intelligent, shared drone service platform designed to eliminate two key user pain points: equipment underutilization and unsafe flight due to lack of skill. Instead of personal ownership, users access drones via on-site smart stations with one-click deployment. The system automates takeoff, navigation, and landing, ensuring legal, safe, and efficient aerial photography—especially in regulated scenic areas. Modular maintenance and centralized scheduling reduce costs and promote sustainable usage.



Unimo

Savannah College of Art and Design, United States

Lead Designer(s): Qun Cao

Prize: Gold in Motorcycles

Description: UNIMO is an inclusive, electric three-wheeled personal vehicle designed to make riding accessible to everyone—especially those who find traditional motorcycles intimidating or challenging—such as first-time riders, people with no prior riding experience, and those seeking a safer, more stable alternative.

With a stable tilting rear-wheel platform, easy-to-use controls, and approachable styling, UNIMO removes barriers of fear, complexity, and intimidation commonly associated with traditional motorcycles.



Lumi.io

Ming Chi University of Technology, Taiwan

Lead Designer(s): Chih Yun Li, Prof. Li Kai-Chu

Prize: Bronze in Drones / Unmanned Vehicles

Description: Lumi.io is a smart imaging solution designed for exhibitions and live events. Using spatial recognition, unmanned vehicles create a 3D map for organizers to plan drone routes via tablet. During events, drones launch from mobile bases for multi-angle, personalized photography, while balance vehicles reduce photographer fatigue and improve mobility. Lumi.io also provides unmanned vehicles for message delivery and commercial display, enhancing crowd flow, safety, and overall event quality.



Kitsune OMNI – The Modular Motorcycle Platform

Pars University of Architecture and Art, Iran

Lead Designer(s): Mahan Rasouli

Prize: Silver in Motorcycles

Description: Kitsune OMNI is a modular motorcycle platform built around the Plate Monocoque chassis, supporting Café Racer, Adventure, and Sport styles on one adaptable structure. With Monolink suspension, reduced part count, and smartphone-based instrumentation, it simplifies maintenance while enabling full personalization.

Ergonomically adjustable, hybrid- and EV-ready, and featuring swappable retro-style body kits, OMNI combines precision engineering, sustainability, and timeless aesthetics in a single, rider-focused design.



Orca eVTOL

Iran University of Science and Technology, Iran

Lead Designer(s): Mahbod Khorsandpour, AmirHossein Khajezade

Prize: Gold in Other Vehicle Designs

Description: This modern eVTOL, with a capacity for 7 passengers including the driver, is inspired by the killer whale's form and colors, featuring soft and sharp contours for aerodynamic efficiency. Equipped with two turbojet engines, it offers high speeds to reach destinations quickly. Its lightweight aluminum body enhances performance, while dual-purpose side supports act as landing legs and wings. The tail fins, mimicking a whale's tail, efficiently cut through the air.



Leviathan

Shiraz University, Iran

Lead Designer(s): Sadaf Sarvmand

Prize: Silver in Other Vehicle Designs

Description: Leviathan (Being of the Depths of the Sky)

Motto: The Calm Power of the Ocean, now in the Sky
an eVTOL inspired by the Whale used as an air taxi

- Extraordinary efficiency in movement in fluid
- Strong yet flexible structure
- Efficient fins
- Distinctive and calming appearance

Two "large" propellers that simultaneously handle the task of lift and propulsion (vectored thrust with tilt-rotor) guided autonomously by artificial intelligence.



SHADOWFANG MOTORCYCLE DESIGN

Artcenter College of Design, United States

Lead Designer(s): Lin Cheng

Prize: Gold in Safety & Accessories for Bikes / Scooters / Motorcycles

Description: Stealth Fighter Geometry Angular surfaces and airflow-driven lines create a dynamic silhouette, even in stillness. Sheathed Katana Concept Controlled restraint on the outside, uncompromising performance beneath. Cyberpunk Minimalism Matte-black finish, carbon-fiber textures, and an unapologetic absence of chrome—built for anonymity and dominance. Signature Detail White rims trace the night like moonlight on asphalt, a quiet but deliberate signature.



Pave

Savannah College of Art and Design, United States

Lead Designer(s): Divisha Kotawala & Regina Prieto

Prize: Silver in Safety & Accessories for Bikes / Scooters / Motorcycles

Description: Pave is a road-aware smart biking assistant that improves safety through real-time hazard detection and rider alerts. A compact bike-mounted device senses bumps, vibrations, and sudden shifts, while the app provides live mapping, hazard warnings, and community reports. By combining AI sensing with shared rider data, Pave helps cyclists avoid risks, choose safer routes, and ride with greater confidence.

"Streets tell the story - we map the ride."



Drako Helmet

Islamic Azad University Central Tehran, Iran

Lead Designer(s): Parsa Mohammadi Bakhshmand

Prize: Bronze in Safety & Accessories for Bikes / Scooters / Motorcycles

Description: Inspired by the dragonfly, this dual-sport helmet merges advanced protection with smart technology. Its front visor, inspired by the dragonfly's compound eyes, provides a wide field of vision, sensor system, and aerodynamic form also draw from the insect's unique abilities. Adjustable visors, a sun peak, and ventilation ensure adaptability and comfort. With a 360° camera, HUD, GPS, safety sensors, and a rear-positioned battery, the helmet enhances visibility, balance, and rider security.



Angel's Beacon

Temasek Polytechnic, Singapore

Lead Designer(s): Siti Nadhirah Binte Abdul Lazim

Prize: Bronze in Safety & Accessories for Bikes / Scooters / Motorcycles

Description: Imagine driving on a busy road and witnessing an accident ahead — a victim in distress and a passerby unsure how to help safely. Angel's Beacon bridges this gap between intention and action, protecting everyone involved. More than a product, it's a guardian in moments of crisis. When activated, it alerts oncoming traffic, creating a secure buffer zone for rescuers to act confidently and assist without danger. Attached easily on bike, this powerful device makes rescue efforts faster, safer, and more compassionate, fostering responsibility, empathy, & collective care on the road.



MANTA

Temasek Polytechnic, Singapore

Lead Designer(s): Yi Xun, Meldon Chua

Prize: Gold in Water Craft

Description: In large-scale emergencies, every second counts. MANTA is a rapid-deploying rescue system designed to save lives in mass casualty events such as maritime disasters and floods. Its origami-inspired structure securely cradles individuals of all sizes, ensuring safety and inclusivity. Unlike traditional methods, MANTA allows multiple victims to be rescued at once, reducing response time and boosting survival rates. Linked to a smart tracking app, it helps teams locate victims and coordinate efforts in real time.



EcoPath

Hubei Academy of Fine Arts, China

Lead Designer(s): Feng Nan

Prize: Gold in Automotive & Transport

Description: Traditional fuel-powered engineering vehicles face challenges of high energy consumption and pollution. EcoPath draws inspiration from the efficiency and modularity of train transportation, employing a modular design with separate carriages. During loading, the locomotive and carriages are separated, and they are then docked after loading is complete. It combines new energy power systems and autonomous driving technology to reduce energy consumption and enhance freight capacity through a long carriage design, thus optimizing transportation efficiency. This achieves a more efficient and sustainable transportation solution.



SOA

Savannah College of Art and Design, United States

Lead Designer(s): Chulhoon Kwak

Prize: Silver in Water Craft

Description: SOA—“Sea of All”—is a 30-meter rental catamaran that redefines luxury through inclusivity. Designed as an open, fluid space, it invites guests of every age, ability, and background to share the ocean together. Panoramic windows erase the boundary between interior and horizon, while a retractable dome transforms the deck from sheltered lounge to open sky. The result is not only elegant aesthetics but also a universal experience of connection—proving that true luxury lies in belonging, together at sea.



VOYAGER

Hubei Academy of Fine Arts, China

Lead Designer(s): Feng Nan

Prize: Silver in Automotive & Transport

Description: Based on the needs of modern agriculture for intelligent management, VOYAGER aims to create a multifunctional and efficient intelligent ranch operation platform. With its flexible cargo hold and off-road capabilities, it can perform tasks such as environmental monitoring, data collection, and emergency transport. The cabin features a scalable design to meet different payload requirements, optimizing space utilization and center of gravity distribution. This unmanned aerial vehicle (UAV) system enables regional and herd monitoring, supporting intelligent management and decision-making.



Luminis

Savannah College of Art and Design, United States

Lead Designer(s): Mason Smith

Prize: Bronze in Water Craft

Description: Luminis is a visionary personal watercraft designed to challenge the limits of marine mobility. Capable of gliding at high speeds both on and above the water's surface, it embodies a bold exploration of what the near future of marine design could become. Luminis delivers an unparalleled, adrenaline pumping experience on the water unlike anything before it. Powered by a fully electric system, Luminis houses a custom battery integrated seamlessly within its superstructure.



Raha

Iran's University of Science and Technology, Iran

Lead Designer(s): Sina Fadakar

Prize: Silver in Automotive & Transport

Description: This conceptual design provides a truly innovative solution to the pressing urban challenges of densely populated megacities. The "RAHA" expertly merges minimalist aesthetics with intelligent engineering, proposing a new, efficient mobility experience for the modern metropolis.

Key Features and Innovations:

1. Ultra-Compact and Agile Dimensions
2. Flexible Storage and Interior
3. Modular and Customizable Structure
4. Sustainable Electric Platform



STASIS POD(Med HEVTOL)

Beijing Institute of Fashion Technology, China

Lead Designer(s): Yingbo Ma

Prize: Bronze in Automotive & Transport

Description: The SATSISI POD is revolutionizing air medical transportation. It integrates hybrid propulsion and vertical takeoff and landing technologies. The hydrogen hybrid technology combines the advantages of environmental protection and long endurance, allowing it to quickly take off and land vertically in complex terrains. It is suitable for the transportation of severely injured patients and organs.



JAM

Savannah College of Art and Design, United States

Lead Designer(s): Manav Rajubhai Oza

Prize: Gold in Children / Education

Description: Jam is an engaging, interactive musical assistive toy designed for children with ADHD, helping them enhance focus through playful discovery. By pressing the responsive keypads, kids trigger musical tones that gradually reveal a blurred poster on the screen. This interaction turns concentration into a fun challenge, as every press brings them closer to uncovering the full image. Once completed, Jam allows children to print their poster as a vibrant keepsake, giving them something tangible to celebrate their effort and progress.



Minflow

Hubei Academy of Fine Arts, China

Lead Designer(s): Feng Nan

Prize: Bronze in Automotive & Transport

Description: Minflow is an amphibious transportation vehicle for the ocean era of 2035. Its design background is based on the trend of ocean space expansion caused by global warming, bringing users a high-end and elegant marine adventure experience. Inspired by the concept of changing scenery with every step in Chinese gardens, the front wheel is a modern interpretation of the paddle wheel structure of the ancient Chinese "Thousand Mile Ship". The paddle wheel system converts power while switching between land and water modes.



Electric Pencil Sharpener For Artistry

Kyungpook National University, Republic of Korea

Lead Designer(s): Hongyang Shi, Zilong Peng, Baiyi Xi

Prize: Silver in Children / Education

Description: This is a set of innovative electric pencil sharpener designed for artistry. Efficiently sharpening pencils while automatically separating and filtering charcoal dust and wood shavings. The recovered charcoal dust can be used for sketching, while wood shavings are ideal for crafting or composting. It enhances resource utilization and minimizes waste. The modular structure ensures easy assembly and disassembly of the dust collection module, transforming it into a desktop vacuum cleaner with the addition of a dust collection box, offering versatile functionality.



Automotive - Steering Wheel Redesign - FH.9

Savannah College of Art and Design, United States

Lead Designer(s): Wenxuan Zhao

Prize: Bronze in Automotive & Transport

Description: FH.9 Concept Steering Wheel. The FH.9 transforms the steering wheel into an adaptive sensory interface. Its responsive material adjusts its texture and width based on temperature, pressure, and movement, ensuring comfort and control in all road conditions. Inclusive and intuitive, it reduces fatigue, improves safety, and fosters a tactile dialogue between driver and vehicle. More than just a steering wheel, the FH.9 is a design statement that elevates driving to an art form.



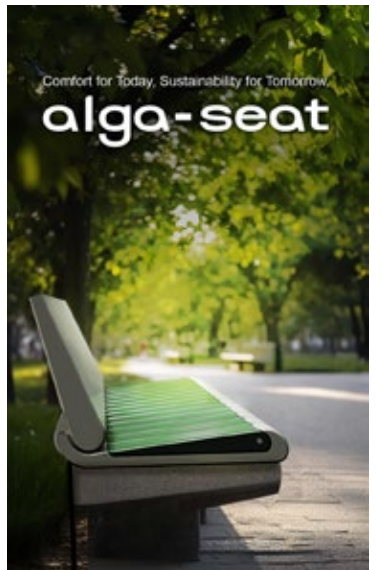
Duby

Islamic Azad University Central Tehran Branch, Iran

Lead Designer(s): Hanieh Mohammadnejad Ganji

Prize: Bronze in Children / Education

Description: Duby White Noise Machine. This nursery device uses white noise and soft light to help babies fall asleep. Its bionic design is inspired by the Dumbo octopus, mimicking the calm and security of a baby in the womb. The soft, lightweight body appears to float above its base, with "eyes" that open or close to match the baby's sleep and wake cycles. Parents control it with a phone app, making it a simple, soothing companion for bedtime. Unlike today's minimalist trends that strip away playfulness, Duby embraces a childlike form to keep the nursery warm, lively, and truly for the child.



alga-seat

Comfort for Today, Sustainability for Tomorrow.

AlgaSeat

National Taipei University of Technology,
Taiwan

Lead Designer(s): Tao-Hua Liu, Xiao-Yun Feng,
Tai-Ling Tung

Prize: Gold in Eco / Sustainable Design

Description: AlgaSeat is a modular public seating system that combines sustainability with functionality. It collects rainwater to grow microalgae, which absorb carbon dioxide and release oxygen through photosynthesis, improving urban air quality. The microalgae also serve as fertilizer for nearby plants, enhancing greenery and ecological balance.

Features

Microalgae Cultivation: Absorbs CO₂ and releases oxygen to improve air quality.

Adaptable Installation: Fits various seat types with simple, easy integration.



TOSS

Iran University of Science and Technology,
Iran

Lead Designer(s): Marjan Mohamadi

Prize: Bronze in Eco / Sustainable Design

Description: TOSS turns paper waste disposal into a playful, rewarding act. Its bold red target, inspired by dart games and recycling goals, invites users to aim with intention. A lightweight pendulum, hinged at its base, sways with every successful toss—visibly reacting through motion. This power-free interaction builds sustainable habits and sparks social engagement in offices, schools, and shared spaces. TOSS makes everyday recycling fun, encouraging mindful disposal through movement.



RESPORA-Spartina alterniflora Eco-brick

National Taipei University of Technology,
Taiwan

Lead Designer(s): LIN SONG-EN, LAI JUN-YAN,
HUANG MENG-FAN

Prize: Silver in Eco / Sustainable Design

Description: Spartina alterniflora is a destructive invasive species threatening wetlands worldwide by displacing native plants, altering hydrology, and reducing biodiversity. Removal is costly and generates large amounts of biomass waste. This design turns the threat into a resource by carbonizing the plant and combining its fiber with cement and rice husk ash to create ecological bricks. Biochar slowly releases nutrients to improve soil quality, and the porous structure provides habitats for small species.



Biomimicry

Illinois Institute of Technology, Pratt Institute,
United States

Lead Designer(s): Jeehyuck Suh

Prize: Bronze in Eco / Sustainable Design

Description: Xinjiang's long been home to ancient glaciers that, over millennia, formed natural dams for mountain lakes. However, the recent surge in global temperatures has destabilized these glaciers, placing downstream villages at increasing risk of sudden floods. At the same time, Xinjiang has traditionally suffered from droughts, leaving locals without a reliable source of water. This design project aims to apply principles of biomimicry—drawing inspiration from biological systems—to develop a solution that addresses both water scarcity and the threat of flash floods in a sustainable, integrated way.



Living Trails, Indigenizing Bottom- Up Policy

Savannah College of Art and Design, United
States

Lead Designer(s): Abhishek Khan

Prize: Silver in Eco / Sustainable Design

Description: Living Trails is a participatory framework that bridges Indigenous knowledge, design and sustainability to reimagine how policy & community action emerge. It creates space for communities, researchers & policymakers to co-create futures grounded in justice, regeneration & reciprocity. Through interactive tools like the trade blanket, it transforms policy design into collective learning and social innovation—where mutual learning, eco-stewardship & ancestral teachings of kinship with nature guide action toward ecological balance and shared wellbeing within the safe and just space for humanity.



Redefining the Clock: Where Time Piles Up Like Gold

Tsinghua University, China

Lead Designer(s): Xinyue Xu

Prize: Gold in Electronics

Description: In a world driven by efficiency, the notion that "time is money" pushes us to race against time. This project reimagines time's visual form: instead of reading numbers, users observe a growing mountain of gold coins to sense its passage.

More than a clock, it visualizes a social metaphor. The coin pile reflects labor's value and critiques the commodification of time. It raises awareness of how personal time may be alienated by societal rhythms, advocating for slower living and a renewed, personal relationship with time.



CRD-1

Artcenter College of Design, United States

Lead Designer(s): Mu He

Prize: Silver in Electronics

Description: CRD-1 is an ecosystem of synth that helps music lovers with the progression of learning music. It is a virtual project for Teenage Engineering, exploring a playful approach to music education. This product ecosystem helps users of all levels learn step-by-step, from basic music theory to advanced creation. Designed to be fun and intuitive, CRD-1 makes music learning accessible and engaging for everyone.



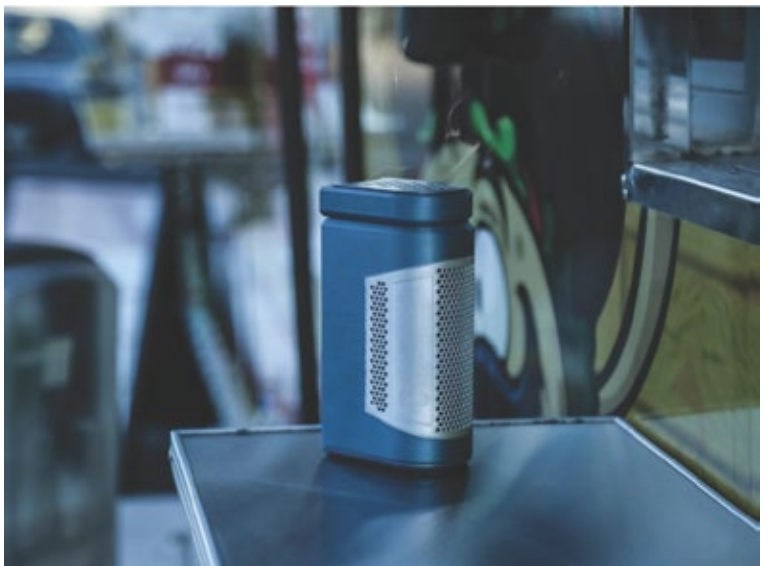
Nira

Iran University of Science and Technology (IUST), Iran

Lead Designer(s): Omid Mozayani

Prize: Gold in Home and Living

Description: Nira is a conceptual carpet designed to enliven the modern home environment through the integration of lighting and woven crafts. This product preserves the walking experience, as the boards, LEDs, and other technical components are designed to be installed beneath the soft surface. Nira offers a product that combines weaving and lighting design in carpets, creating an innovative new field for designers, artists, and even traditional handicraft makers.



BoomBug Bug Tune 1 Speaker

Iowa State University, United States

Lead Designer(s): En-Qi Wang

Prize: Bronze in Electronics

Description: Tired of choosing between great outdoor music and pesky bug protection? With Bug Tune 1, you don't have to. The Bug Tune 1 is the ultimate outdoor essential. This sleek, vertically oriented speaker delivers superior audio while providing elegant bug defense. It features a detachable scent pod that disperses aromatic, scientifically proven citronella. Attach the pod, and the magnetic activation seamlessly powers the repellent, creating an efficient, immersive solution.



RepairMate: AR-Assisted Home Repairs for Women

深圳大学 (Shenzhen University), China

Lead Designer(s): Minjie Feng

Prize: Bronze in Home and Living

Description: This project introduces a shared AR-assisted repair box in hallways to solve home repair challenges for women living alone. Many women feel uneasy with strangers entering their homes, preferring DIY repairs but lacking knowledge and tools. This design offers AR-guided instructions and a shared tool kit. The AR system provides clear, real-time guidance for easy repairs, while the shared box ensures tools are always available. By combining technology, convenience, and safety, this solution allows women to manage home repairs independently and confidently.



Moka Share

Savannah College of Art and Design, United States

Lead Designer(s): Matias Vasquez

Prize: Silver in Food & Beverage

Description: A moka-style coffee maker designed for sharing; like a lazy Susan for coffee. It brews, keeps coffee warm and allows everyone to serve themselves at the table. More than just a device, it creates an experience, turning everyday coffee into memorable moments with colleagues, friends, and family.



Essential Air

Seoul National University of Science & Technology, Korea, Republic of

Lead Designer(s): Minseok Kwak

Prize: Bronze in Home and Living

Description: Essential Air is a 2-in-1 air purifier for compact living in regions with seasonal changes. It combines air purification with a rotatable fan to offer year-round comfort while saving space. On hot days, the fan circulates air at adjustable angles. In colder seasons, it rotates fully upward for purification without direct airflow. A single fan performs both functions, boosting energy efficiency. Vertical slits and internal parts guide filtered air outward.



NestVac

Artcenter College of Design, United States

Lead Designer(s): Mu He

Prize: Bronze in Home and Living

Description: NestVac goes beyond dust :: it's a multifunctional station that turns cleaning into ritual, reducing chaos and restoring clarity while giving both the vacuum and personal items a natural home.



O'good

Savannah College of Art and Design, United States

Lead Designer(s): Ai-Hsin Liu

Prize: Bronze in Home and Living

Description: The demand for long-term care services is increasing, yet the shortage of professional caregivers is becoming more severe. While professional caregivers are irreplaceable, lighter caregiving tasks, such as delivering items, sweeping, or routine check-ins, can be handled by robots. These types of robots are already widely used in restaurants for sending foods, or item delivery in hotels. With appropriate feedback systems and configurations, robots can effectively share the workload of caregivers, allowing them to focus their energy on caring for more patients or those with greater needs.



CORTENA: Specifically Designed for Bark Harvesting

Sichuan Agricultural University, China

Lead Designer(s): Yinan Chen

Prize: Gold in Industrial

Description: To address the pain point of tree damage during traditional cork oak stripping, our chainsaw equipped with an innovative sensing system offers a solution. It leverages the significant difference in conductivity between dry cork (non-conductive) and the moisture-forming layer (conductive). This innovation upgrades a traditional tool into a proactive safeguard, propelling sustainable forestry into an era of intelligence and precision.



GEO-NAV Pipeline Intelligence System

GEO-NAV Pipeline Intelligence System

Guangzhou City University of Technology, China

Lead Designer(s): Rongxin Lin

Prize: Silver in Industrial

Description: GEO-NAV is a heterogeneous dual-robot system that revolutionizes high-risk, inefficient pipeline O&M. It decouples tasks into two synergistic platforms: the RECON robot performs high-precision 3D digital twin diagnostics using AI and LiDAR, while the MODEX robot executes heavy-duty intervention with a modular, quick-change tool system. This "Recon-Execute" paradigm establishes a scientific workflow, enabling safer, data-driven predictive maintenance for urban infrastructure.



TRA·C

TraC

Pratt Institute, United States

Lead Designer(s): Shiqing Yang

Prize: Bronze in Industrial

Description: TrAC is a hiking wearable for beginners that reduces getting lost anxiety and limits time-checking. It clips onto shoelaces or gears via hangers, allowing hands-free use. Linked with the TrAC app, it adjusts ETA via health data, finds companions, and gives trip countdowns. It can also report to specific viewpoints for mismatches. The screen on the device can rotate, showing a compass in emergencies. A round button traces back, the rectangle powers it, and the pull-tab sends emergency texts.



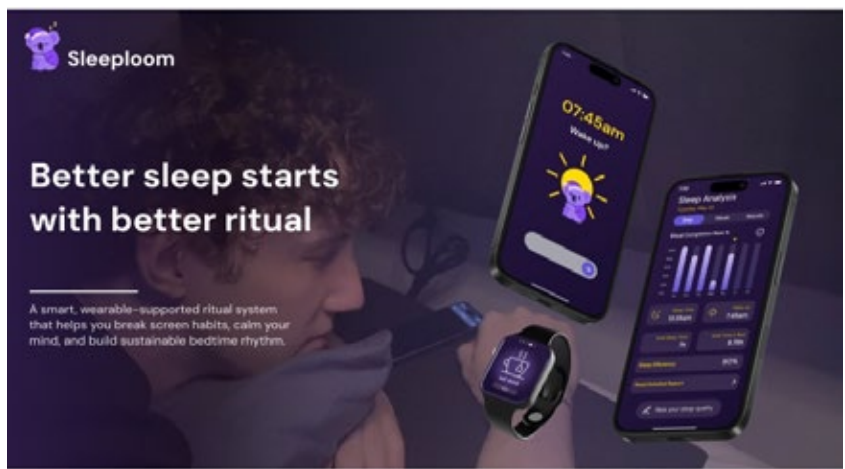
What makes us human?

University of California, Berkeley, United States

Lead Designer(s): Jade Hyeryeong Kim

Prize: Gold in Interface

Description: This conceptual interface reimagines the Turing Test, exploring how the distinction between humans and machines might evolve in the future. Rather than relying on logical reasoning, it evaluates dimensions such as physical embodiment, affinity toward artificiality, randomness, and emotion. The interactive experience is grounded in design research combining quantitative and qualitative methods—surveys, in-depth interviews, and diary studies. It invites reflection and open dialogue on the essence of humanity, questioning whether such boundaries really exist and why we seek them.



Sleeploom: A bedtime transition support system

Savannah College of Art and Design, United States

Lead Designer(s): JingyiYe, GuoLiang, XiaoYaHuang, ZheMinLiu, ZijiaLi
Prize: Silver in Interface

Description: Sleeploom is a low-interference, emotionally perceptive sleep guidance service that helps young professionals form healthier bedtime habits. Combining a wearable and mobile app, it gently interrupts late-night phone use and guides users into personalized rituals like meditation, white noise, and breathing exercises. Tested with 11 participants across four prototype rounds, it proved that subtle interruption, rewards, and support can improve sleep routines.



TACTO

Parsons School of Design, United States

Lead Designer(s): Yuhan Gu
Prize: Gold in Office Styling / Decor Products / Silver in Office & Work

Description: TACTO is a cactus-shaped memo board that combines playful design with practical function. With felt for pinning and hidden storage for sticky notes, it brings creativity, order, and charm to any workspace.

Tactile, functional, and delightfully clever — TACTO turns everyday organization into a creative experience.



Geode

Savannah College of Art and Design, United States

Lead Designer(s): Verushka S., Neha M., Pehr H., Eaghan W., Janya N.
Prize: Bronze in Interface

Description: Geode is a campus geocaching app that transforms everyday spaces into adventures. With real-time maps, location-based clues, and hidden caches, students explore their surroundings in fun and interactive ways. Gamification features like points, badges, and leaderboards spark friendly competition, while social tools let users team up and share progress. It's easy to stay engaged and updated with the events tab to notify you of cache drops and club activities.

Split-type AR Display Device

Modular, AR display, highly compatible, practical, powerful



Split-type AR Display Device

Kyungpook National University, Korea, Republic of

Lead Designer(s): Hongyang Shi, Zilong Peng, Baiyi Xi
Prize: Bronze in Office & Work

Description: Split-type AR Display Device is an innovative detachable smart display device with a leading design that overcomes the limitations of integrated AR smart glasses, such as incompatibility with existing eyewear, lack of prescription options, bulky discomfort, short battery life, and inconvenient charging. The device is compact, and only requires attaching the module to your glasses to achieve all the functions of AR smart glasses, eliminating the need for additional purchase costs.



DateDash

Savannah College of Art and Design, United States

Lead Designer(s): Danae Sidiropagis
Prize: Bronze in Interface

Description: DateDash reimagines modern dating by blending food delivery, smart UX, and behavioral insight to bring people together in a more authentic way. Designed for a generation exhausted by swipes, small talk, and short-term flings, it connects users through shared tastes, moods, and daily rituals. Trigger words like "order" or "menu" turn casual chat into spontaneous, virtually shared meals. By turning technology into a space for comfort and curiosity, DateDash makes digital dating feel human again — a reminder that connection starts with something as simple as sharing food.



Luminara

University of Tehran, Iran

Lead Designer(s): Sanaz Hassannezhad
Prize: Gold in Other Conceptual Products

Description: Luminara is a Wearable Lighting. This project explores a new dimension in lighting design by merging light with the human body. Inspired by organic structures such as petals and ginkgo leaves, the design features translucent, flowing surfaces that glow from within. Each illuminated element resembles a delicate flower, with fine vein-like lines carrying light across the surface, creating a sense of vitality and growth. Unlike traditional garments, this piece is not only worn but also experienced as light itself — it blurs the boundary between fashion, art, and product design.



+1UP Under Desk Earthquake Pack

Ming Chi University of Technology, Taiwan
Lead Designer(s): Wei Lun Kao, Ryan Hsu, Sheng Che U
Prize: Silver in Other Conceptual Products
Description: "+1UP" is an under-desk earthquake survival kit designed to reduce evacuation time and simplify emergency response. Secured beneath the desk, it eliminates the need to retrieve a separate kit just take cover, detach it via a quick-release buckle, and wear it as a backpack for a fast escape. Seamlessly blending into daily life, +1UP remains unobtrusive yet instantly accessible, ensuring safety without disrupting everyday spaces.



Soblo Magnetic Directional Hearing Aid

Fujian Normal University Concord College, China
Lead Designer(s): Enxi Ying
Prize: Bronze in Other Conceptual Products
Description: Soblo Magnetic Directional Hearing Aid
Soblo redefines hearing aids with a discreet magnetic clip-on design, merging advanced acoustics with eco-friendly materials to solve issues of visibility, discomfort, and sustainability. AI algorithms enhance speech clarity by up to 40% in noisy settings. Directional sound beams deliver audio precisely to the ear canal for private, natural listening. Made from ocean-recycled plastic (92% recyclable). Ultra-thin 3cm body supports both magnetic and clip-on wear with long battery life.



HUAHOU Modular convenient stove

Jiangsu University, China
Lead Designer(s): Yu Jiaxi
Prize: Bronze in Other Conceptual Products
Description: HUAHOU solves the complexity and storage difficulties of traditional camping stoves by combining the burner and pot support into a single module. The modular design saves materials and makes it portable, while the circular shape provides even and stable heat, combining aesthetics and practicality. HUAHOU consists of three strip modules, precisely connected by leak-proof rubber plugs to ensure gas delivery. Through simple assembly, uniquely shaped camping stoves can be formed. Furthermore, it comes with a storage box for easy portability.



FitFido: Smart Feeding and Weighing System

Savannah College of Art and Design, United States
Lead Designer(s): Yiming Han, Yi He, Minwei Wu, Qiling Chen
Prize: Bronze in Pets
Description: FitFido is a smart feeding system designed to address one of the most common pet health issues—obesity. Unlike traditional feeders, FitFido weighs the pet as it eats through a connected scale, capturing real-time body data to guide portion control. Each meal is automatically adjusted based on weight changes to support balanced nutrition and healthy growth. With its companion app, owners can track trends and feeding records easily. By combining weighing and feeding in one step, FitFido makes weight management simple and natural.



Flower2

College For Creative Studies, United States
Lead Designer(s): Angela Li, Yang Xiao Yi (杨小熠)
Prize: Gold in Personal
Description: Flower2 offers them a new way to connect with nature, by scanning real flowers petals or uploading images of plants, the system generates virtual petals displayed on a screen.

Flower2 aim to provide emotional companionship and a sense of care for aging individuals who have mobility constraints or experience loneliness or disconnection. By transforming natural into an interactive form of healing, it reminds users that even within confined spaces, the warmth of nature can still be felt.



Catalyst

Savannah College of Art and Design, United States

Lead Designer(s): Hallie Eskey

Prize: Gold in Sports & Leisure

Description: Catalyst is a custom-fit, 3D-printed jumping saddle. With an exposed lattice structure, it is designed for optimum performance and cutting-edge aesthetics. Catalyst applies new technologies to traditional artisan craftsmanship. Show jumping is a high-impact sport. An ill-fitting saddle can cause issues with communication and discomfort. Using 3D-scanning technology, Catalyst is crafted for the individual. Its carbon fiber lattice structure is lightweight and shock-absorbent.



VIREON

Artcenter College of Design, United States

Lead Designer(s): Jianing Liang

Prize: Silver in Sports & Leisure

Description: VIREON is an adaptive hiking stick custom-designed for all age groups. It features an ergonomic grip generated via AR hand scans, a DNA-inspired shaft 3D printed with bio-based PA11+CF, and a modular structure for easy repair and reuse. Users can customize height, color, and pattern. A companion app tracks usage, provides maintenance reminders, and records memorable journeys. VIREON combines sustainability, personalization, and digital services to promote active lifestyles and circular design thinking.



HydroVision - Experience the Unseen, Swim with Precision.

National Taipei University of Technology, Taiwan

Lead Designer(s): Xiao-Yun Feng, Tao-Hua Liu, Hsuan-Yi Chen

Prize: Bronze in Sports & Leisure

Description: Millions of visually impaired people enjoy swimming but face risks such as collisions and disorientation. Around 40% have experienced these issues, leading to injuries, posture problems, and energy loss. To address these challenges, we developed a smart swimming aid featuring an X-shaped back harness and vibration feedback. It offers three functions: obstacle detection, directional guidance, and posture correction. The device provides real-time feedback, helping users sense obstacles, stay on course, and adjust posture.



Spark Creativity

Savannah College of Art and Design, United States

Lead Designer(s): Sabrina Gonzalez

Prize: Silver in Toys & Games

Description: This project reimagines the classic Magnetics toy through sustainable innovation. By conducting a Life Cycle Assessment, I identified environmental impacts and replaced conventional plastics with wheat biopolymer and transparent wood. The redesigned toy preserves its educational and interactive value while significantly reducing waste and carbon footprint. It demonstrates how playful learning tools can also be environmentally responsible.



Holamind

University of Nottingham Ningbo China, China

Lead Designer(s): Jiayi Li, Amarpreet Singh Gill, Yoke-Chin Lai

Prize: Bronze in Toys & Games

Description: Holamind is an AI communication companion for teens that uses a prism-based pseudo-holographic display. Designed as a private "emotional safe space," it helps adolescents recognize, express, and regulate their feelings. Through conversations with the product, Holamind analyzes the user's mood and renders a dynamic 2D avatar or pet, which the triangular prism transforms into a 3D-like image—enabling lifelike, face-to-face interaction and feedback.



Storylands: Fairytale Adventure

Savannah College of Art and Design, United States

Lead Designer(s): Madonna Meyers

Prize: Bronze in Toys & Games

Description: Storylands: Fairytale Adventure is a fantasy world that folds into a small space. This toy is inspired by pop-up books that transform flat sheets of paper into incredible structures. Storylands is a book-shaped playset with worlds to explore at the turn of a page. Included are characters for two unique settings, interactive elements that bring the story to life, and structures that pop up all on their own. When playtime is over, the playset neatly folds back into a book, making it easy to clean up and store.



Tusk Speaker

Islamic Azad University Central Tehran, Iran

Lead Designer(s): Parsa Mohammadi
Bakhshmand

Prize: Silver in Audio / Video Equipment

Description: Inspired by the elegant silhouette of the Tusk Fish, Tusk Speaker captures the harmony of nature's fluid forms. Its soft curves and smooth transitions echo the fish's streamlined body, translating aquatic grace into a calming home object. The textile surface adds warmth to its minimalist shape, while the organic design invites touch and connection. Tusk Speaker blends sound, serenity, and nature's poetry into a seamless sensory experience.



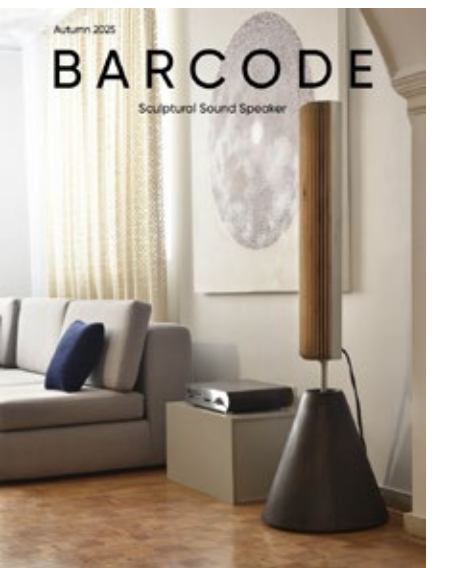
Mu.

University of Nottingham Ningbo China, China

Lead Designer(s): Lu Tang, Amarpreet Singh Gill, Yoke-Chin Lai

Prize: Silver in Audio Devices

Description: Mu is a meditation companion that blends sound, emotion, and cultural symbolism to redefine stereo. Inspired by Zen philosophy and wabi-sabi aesthetics, Mu turns meditation into a mindful ritual. Gentle tapping allows users to synchronize their breath with sound, fostering balance between body and mind. The brass surface gradually acquires unique marks from use, serving as reminders of growth, resilience, and the acceptance of imperfection. More than just an object, Mu becomes a personal companion that reflects the user's inner journey and encourages a mindful way of living.



Barcode

Iran University of Science & Technology, Iran

Lead Designer(s): Sina Rasouli

Prize: Gold in Audio Devices

Description: "Barcode" is an Sound system conceived with a design approach rooted in the seamless integration of form and material, delivering a striking presence aimed at enhancing the music listening experience. At the heart of the design lies a sturdy, stationary base that not only conveys a sense of stability but also houses an optimised enclosure for the subwoofer. This structure maintains a balanced relationship between the lower section and the more refined upper body, while reinforcing the product's unified visual identity.



OENO Audio Giulia Home Theater Speaker

University of Miami, United States

Lead Designer(s): Joey Zhu

Prize: Bronze in Audio Devices

Description: OENO Audio Giulia stands out in the sea of minimalist audio product designs. Giulia is a WiFi enabled wide dispersion home theater speaker. Its elegant design catches listeners' attention at first glance yet fades during the viewing experience. The exposed tweeters gives Giulia a sense of delicateness, asking to be treated as more than a sound projecting tool. OENO Audio believes in the emotional connection provided by physical controls. While many commercial speakers rely on apps, Giulia's analog controls allow the listeners to break away from their phones, and enjoy sound as it is.



Session - Sandstone

Shih Chien University, Taiwan

Lead Designer(s): Qinwen Feng

Prize: Silver in Audio Devices

Description: Session is a rugged yet refined portable Hi-Fi speaker designed for adventurous millennials seeking immersive audio experiences on the go. Engineered for outdoor environments – from RV road trips to remote campsites – Session balances powerful sound performance with practical usability. Its compact form and integrated handle make it easy to grab and place wherever the journey takes you. Whether set against a mountain backdrop or by a campfire under the stars, Session delivers high-fidelity audio that cuts through nature's silence, amplifying every moment with clarity and depth.



Flowing Sand Pavilion

University of Nottingham Ningbo China, China

Lead Designer(s): Xin Weng, Amarpreet Singh Gill, Yoke-Chin Lai

Prize: Bronze in Audio Devices

Description: Flowing Sand Pavilion transforms sound therapy into a multisensory experience. Using the Chladni principle, sand sealed in glass forms patterns as speaker vibrations shift with frequency. Users connect via Bluetooth to therapist recordings or adjust tones, engaging sight, sound, and touch. For those unable to hear, visual patterns provide another way to sense music. Inspired by traditional healing yet minimal in form, its brass-glass structure recalls a pavilion, where flowing sand mirrors inner calm and leaves traces of reflection.



Gyropilot Camera Gimbal

Mit Art, Design and Technology University, Pune, India

Lead Designer(s): Shrikant Surve, Tejal Kulkarni
Prize: Silver in Camera Accessories

Description: Gyropilot is an innovative camera gimbal designed to redefine setup efficiency and shooting comfort. Its advanced Balance Assist lights deliver precise, real-time guidance, eliminating the trial-and-error process of traditional balancing. The ergonomic dual-handle system, with a secure twist-and-lock mechanism, enables effortless transitions between single and dual-hand operation, reducing strain during extended use. Gyropilot enhances productivity by storing and recalling balance settings for multiple camera configurations, ensuring unmatched speed, accuracy, and consistency on every shoot.



LiquidAir Laptop Cool Pad

Azad, Iran

Lead Designer(s): Shayan Asgary
Prize: Bronze in Computers / Laptops

Description: This project presents an innovative laptop cooling stand combining air and liquid cooling for higher efficiency, lower noise, and energy savings. Air passes over liquid-filled tubes, reducing heat before reaching the laptop. Modular design allows easy maintenance. Soft damping materials improve comfort and reduce vibration, while a minimalist industrial design ensures performance and user-friendly operation.



Eco Flex Sport Camera

Artcenter College of Design, United States

Lead Designer(s): Yudong Wu
Prize: Gold in Cameras
Description: A modular and multifunctional sports camera designed to reduce carbon emissions from electronic products. Advanced optical screens replace traditional electronic LCD screens. Modular, replaceable lenses and diverse functions replace traditional sports cameras.
Eco-friendly | Maintainable | Customizable



Eclissi

Universidad Iberoamericana, Mexico

Lead Designer(s): VIRIDIANA FIGUEROA MARTÍNEZ
Prize: Gold in Home Entertainment Products
Description: Eclissi is a Bluetooth speaker that integrates lighting and audio playback functions into a single device to offer a multi-sensory experience to the user. The object's geometry is based on a hemispherical shape, designed to project light radially and generate an immersive atmosphere. It contributes to design by questioning how technological objects can be part of the everyday environment without losing their character, proposing a new way of inhabiting technology: more sensitive, more accessible, and designed for the real user.



RENWO25 Rear Input Kit for Tablets

Xi'an International Studies University, China

Lead Designer(s): Kaiyuan Guan
Prize: Bronze in Computer Accessories
Description: RENWO25 is a rear input module built into a TPU protective case for tablets. It features several rotary controls, scroll wheels, an analog joystick, and discrete buttons, along with a compact dual-angle stand. Users can operate it comfortably in handheld or lap-based setups, or deploy it on a desk using the stand, which occupies far less space than a traditional keyboard. This makes RENWO25 ideal for location-flexible creators, ensuring productivity even on limited surfaces like airplane tray tables.



ChopSmart

Brown University X Rhode Island School of Design (RISD), United States

Lead Designer(s): Elmer Handojo, Natalia Escobar
Prize: Gold in Kitchen Electronics
Description: Globally, one-third of food intended for human consumption goes to waste. This can be attributed to consumer behavior, overbuying products and having poor meal-planning skills. Targeting the incoming age of young adults in an effort to build confidence in the kitchen and minimize food waste, ChopSmart is a smart modular cutting board that tackles these challenges by including an AI component that gives the users audio and visual feedback in real-time, guiding them through the cooking process and allowing them to adjust recipes according to the ingredients they have available.



Quick List

Savannah College of Art and Design, United States

Lead Designer(s): Jacob Perrone

Prize: Silver in Kitchen Electronics

Description: Quick List is a grocery and budget management tool designed for beginner cooks and home chefs of any level. It helps users track what they need, what they have, and what they spend, turning grocery shopping into a streamlined, gamified experience. With customizable lists, meal planning features, and real-time budget tracking, Quick List makes it easy to stay organized, cook smarter, and save money. With a magnetic charging hub and accessory task management device, the product can be secured to a refrigerator, streamlining the home cook's workflow from prep to plate.



Clean-Clang: Redefining Photo-Cleaning Experiences

Harbin Institute of Technology, China

Lead Designer(s): Sinuo Jing

Prize: Bronze in Other Consumer Electronics

Description: Clean-Clang is a digital cleaning tool that redefines photo-cleaning experience: transforming excess photos into personalized, meaningful music box melodies. It frees up storage while converting digital clutter into delightful keepsakes. Rooted in behavioral psychology, it replaces the stress of deletion with a rewarding, multisensory music-creation journey, encouraging sustainable digital habits.



GreenHome Fermentor

Imperial College London, United Kingdom

Lead Designer(s): Qinxiao Wu

Prize: Bronze in Kitchen Electronics

Description: GreenHome Fermentor is a smart home appliance that converts kitchen waste into garbage enzyme in just one week. Merging biological experimentation with design innovation, it offers an eco-friendly, user-friendly solution for waste reuse. The resulting enzyme replaces chemical cleaners and serves as a liquid fertilizer. With intelligent controls, real-time monitoring, and app connectivity, it supports sustainable living for households, schools, and green advocates.



Prismatic

Iowa State University, United States

Lead Designer(s): Hope Nolan

Prize: Gold in Other Home Electronics

Description: Prismatic lets sound move with you. Its bold triangular prism form projects audio in three directions, creating immersive surround sound from a single unit. Built for fitness professionals, it combines Bluetooth connectivity, 24-hour battery life, and stereo pairing in a compact, portable design. The vivid orange body enhances studio visibility, while soft silicone absorbs impact and a powder-coated aluminum front adds strength and style. With intuitive rear controls and a grab-and-go handle, Prismatic delivers power, clarity, and energy to every workout space.



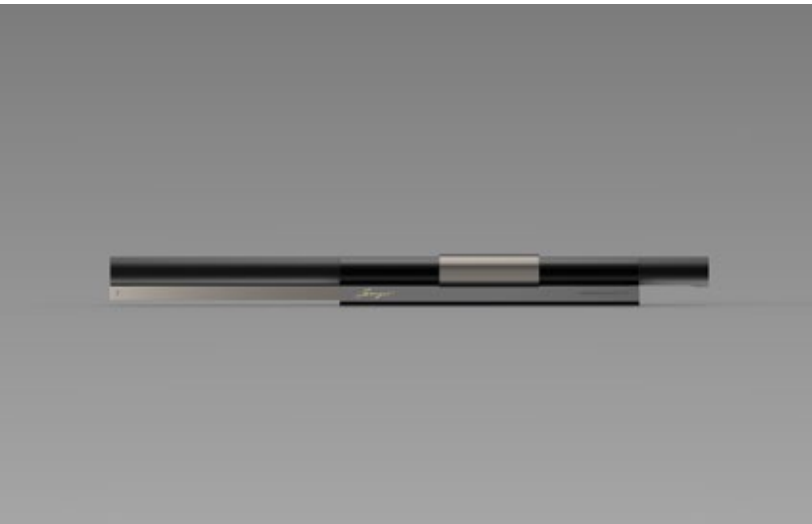
O Light

Zhejiang University, China

Lead Designer(s): Zheyu Zhu

Prize: Silver in Mobile Phone Accessories

Description: The Magnetic Selfie Light is a versatile, portable lighting solution designed for content creators and mobile photographers. Featuring a magnetic attachment, it seamlessly connects to smartphones, enabling easy adjustment of brightness and color temperature via an integrated app. With wireless charging and an innovative energy-efficient lighting system, it ensures optimal illumination while maintaining a compact form. Ideal for selfies, vlogs, and professional photography, it enhances lighting quality in various shooting conditions.



Singer Deluxe Desktop Office Lamp

Artcenter College of Design, United States

Lead Designer(s): Yudong Wu

Prize: Silver in Other Home Electronics

Description: The Singer office luxury desk lamp provides both floodlights and focus lights. It is seamless when folded. It can intelligently adjust the color temperature and color rendering according to the environment. These capture the high-end feel of elements that fold together to form a unified whole. (This is a student's Work, not related to the Singer brand itself)



Arom

Delhi Technological University, India

Lead Designer(s): Anshuman Pandey
Prize: Bronze in Other Home Electronics

Description: Arom is a portable aromatherapy diffuser designed to elevate scent-based wellness through intuitive interaction and joyful design. The concept separates the electronic base from the refillable container, allowing for effortless cleaning, refilling, and long-term maintenance. This functional separation supports both sustainability and user hygiene. A central design feature is the neck, which doubles as a tactile control knob—offering a seamless way to adjust intensity while enhancing emotional connection through physical interaction.



Seaira Hybrid Drone

Savannah College of Arts and Design, United States

Lead Designer(s): Earon Joshua Li
Prize: Bronze in Robotics / Drones

Description: "Seaira," derived from the words "sea" and "air," was born to provide filmmakers a new creative tool to tell their stories. A combination of personal experience and data from industry professionals had pointed to an opportunity—to develop a novel tool for aerial and underwater filmmaking. Seaira aims to eliminate the need for professionals to craft expensive makeshift camera rigs and instead focus their time and energy on capturing their vision.



AuraRest

ShanghaiTech University, China

Lead Designer(s): Yue Fu
Prize: Silver in Smart Home Products

Description: AuraRest is created to improve the sleep quality and rest awareness of Chinese truck drivers. The pillow utilizes embedded sensors to monitor sleep stages and delivers personalized interventions such as soothing binaural beats and gentle wake-up cues tailored to the user's physiological state. Integrated with a user-friendly app, AuraRest provides comprehensive, data-driven sleep quality analytics and visualizations, encouraging the adoption of healthier rest habits.



Eco Builders

Savannah College of Art and Design, United States

Lead Designer(s): Olivia Bushey
Prize: Gold in Environmental Education

Description: Eco Builders is a board game and build set combo that is intended to educate about the intricate relationships between species and their surroundings in an environment through fun and play. It is based off real-life ecosystems (the prototype is based off the southern U.S.A.'s maritime forest) and intentionally and factually represents the different species that are native there. The pieces were designed to be durable, safe, and sustainable at every stage of the product's lifespan.



Common Sky

University of The Arts London, United Kingdom

Lead Designer(s): Zhouyang Jiang
Prize: Silver in Environmental Education

Description: This participatory design invites users to co-create urban environments that support both birds and humans. Combining a tablet guide, a tactile building board with on-screen simulation, and a takeaway booklet, the project translates ecological complexity into accessible, hands-on interaction. Real-time feedback and playful storytelling help participants understand the impact of urban planning on biodiversity. Hosted in collaboration with the London Wildlife Trust, the project uses design as a tool for reflection, empathy, and meaningful action.



CONSCIOUS Digital Detox Eco System

Savannah College of Art and Design, United States

Lead Designer(s): Meyers, Patel, Richardson, & Garcia
Prize: Bronze in Environmental Education

Description: Excessive smartphone use poses a significant environmental challenge. The energy demands of data centers, networks, and constant charging contribute heavily to greenhouse gas emissions, intensifying climate change and resource depletion. Reducing screen time and promoting sustainable habits now are essential steps to lessen the environmental toll of our digital lives. We are focusing of Gen Z for this project which will pave the way for future behavior around phone use.



Beyond Boundaries: A Toolkit of Care for Collective Conservation

Savannah College of Art and Design, United States

Lead Designer(s): Ananya Srinivasan

Prize: Bronze in Environmental Education

Description: Based in the Okefenokee National Wildlife Refuge, Beyond Boundaries explores the complexities of protecting natural ecosystems from external threats, as we move toward a future of climate uncertainty. Through modular tools and interactive cards, it fosters empathy, dialogue, and shared purpose among conservationists, educators and community members. Each element aligns with a phase of care, making collaboration organic and sustained, celebrating the value of diversity and interdependence in conservation.



My Dearest's Reborn

Ming Chuan University, Taiwan

Lead Designer(s): SIN WING CHAN

Prize: Silver in Other Sustainable Products

Description: "My Dearest's Reborn" is an innovative pet memorial ritual we created under our brand. By combining handcrafted ceramic vessels with pet burial, emotional healing, and personalized design, we aim to accompany pet owners through their farewell journey. Through guided ceremonial services, we offer a more meaningful and sustainable way to say goodbye to beloved companions. This ritual, the ceramics, and the budding seedling embody what we call "My Dearest's Reborn."



IceTeach X

Jingdezhen Ceramic University, China

Lead Designer(s): 钟 汝浩

Prize: Gold in Green Transportation

Description: IceTeach X – Safe, Stable, and Eco-Friendly Winter Commuting!

Designed for short winter commutes, IceTeach X ensures a smooth, slip-resistant ride on snow and ice. The anti-slip ski-style front board and wide rear wheel provide stability, while the durable frame and cold-resistant handlebars ensure control and comfort. With a shock-absorbing system for a smoother ride and zero emissions, it's the perfect eco-friendly winter travel solution!



TERRA LATITUDO

Universidad Iberoamericana, Mexico

Lead Designer(s): MIGUEL ÁNGEL ORTIZ MONTIEL

Prize: Bronze in Other Sustainable Products

Description: The project consists of a series of shelter, recreation, and feeding modules for small native birds of the urban area of the Valley of Mexico.

The design consists of a system of modules assembled on a lattice panel suitable for facades and terraces. The system's purpose is to provide nesting and shelter spaces for birds that thrive in urban environments, where their access to green areas is limited or nonexistent in some cases. The main idea is to design the modules in a biomaterial crafted from clay and gelatine, an initial material that is compostable with a low carbon footprint.



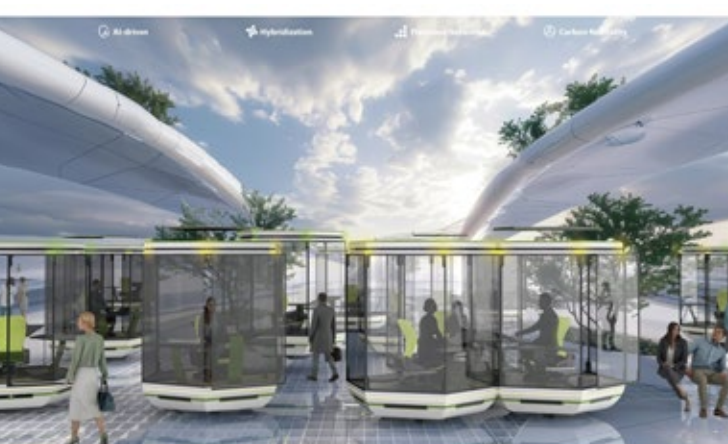
MYCO-LUMINA

North Carolina State University, United States

Lead Designer(s): Hassan Pishahang

Prize: Gold in Other Sustainable Products

Description: What if light could grow—cultivated, not built? Mycolumina (from myco, fungus, and lumina, light) explores the poetic potential of mycelium in a world urgently rethinking materials. We challenged its limits—not just as structure, but as a vessel for intricacy, symbolism, and atmosphere. Inspired by traditional geometry, this work invites nature to speak through form and shadow, revealing a future where beauty and sustainability grow together.



MOBIPOD
Net-Zero Energy Future Office Ecosystem
Redefining workspace sustainability through self-powered intelligence where actively adapts to human and environmental rhythms

MOBIPOD:Net-Zero Energy Future Office Ecosystem

Shandong University of Art and Design, China

Lead Designer(s): Guanfang Weng

Prize: Bronze in Other Sustainable Products

Description: This design resolves tensions between carbon neutrality and human-centric productivity. Its magneto-levitating near-zero energy system synergizes passive conservation (high-efficiency insulation/natural ventilation) with AI-driven regulation for carbon equilibrium. Self-reconfiguring workpods and connectable smart glass floor boundaryless collaboration, while photovoltaic skins transform buildings into net-positive environmental contributors. Ultimately cultivating a symbiotic triad of humans, space, and planet – making sustainability the very air we work within.



Ecoplant Rescue Pots

The University of Nottingham Ningbo China, China

Lead Designer(s): Linyuan Dong, Jingyi Wang, Tianyue Chen, Ziwei Wang & Naijia Zhang
Prize: Gold in Products for Urban Sustainability
Description: The "Ecoplant Rescue Pots" is a regenerative system that repurposes discarded urban plants using biodegradable seed paper. Seasonal plants from greenbelts are often discarded with non-degradable pots, causing pollution. We transplant them into seed paper pots, forming modular adoption stations. After adoption, users bury the plant and paper together; the plant decomposes into nutrients, and seeds sprout, creating a life-to-life cycle. Each plant's end marks a new beginning.



Ocean Microplastic Removal Device

Shandong University of Art&Design, China

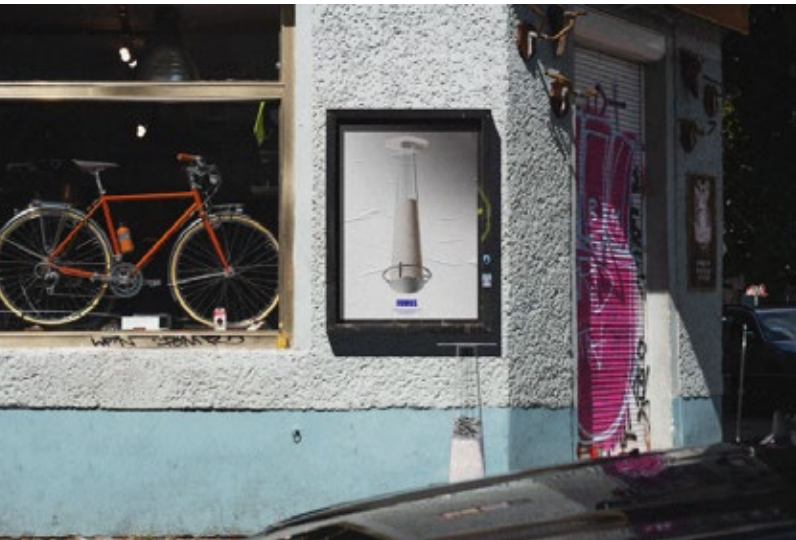
Lead Designer(s): Gao Tianjian
Prize: Silver in Recycling Equipment
Description: The design of this ocean microplastic cleaning device is inspired by the starfish. Its overall shape mimics the contours and structure of a starfish, with a radial layout. Solar panels are distributed along each "arm" to provide clean energy for the device's operation. The top dome resembles the sensory structure of a starfish, housing various sensors and control devices for monitoring the surrounding environment and regulating the device's operation.



Grove

Savannah College of Art and Design, United States

Lead Designer(s): Lara Kim
Prize: Silver in Products for Urban Sustainability
Description: Urban trees are essential to the health of our cities, yet arborists face significant challenges in maintaining them due to outdated technology, limited resources, and fragmented data management. Grove revolutionizes urban forestry by enabling proactive arborist care and citizen engagement. Grove Pin monitors soil, Path router transmits data, and NFC Plaque lets users report issues through the Citizen App, fostering a collaborative ecosystem that sustains urban green spaces.



FUMUS: A Cigarette Butt Collector with Biodegradation

Massachusetts Institute of Technology, United States

Lead Designer(s): Ya Gao & Yanni Li
Prize: Bronze in Recycling Equipment
Description: FUMUS is a public cigarette butt collector that uses mushrooms to break down toxic filters. Grown from mycelium, it starts the decomposition process right inside. The transparent chamber shows the buildup of waste – turning pollution into a visible reminder. More than a bin, FUMUS also works as a small table, inviting people to pause, rest a drink, and share a moment. It's a design about sustainability, community, and public awareness.



Hoor

Iran University of Science and Technology, Iran

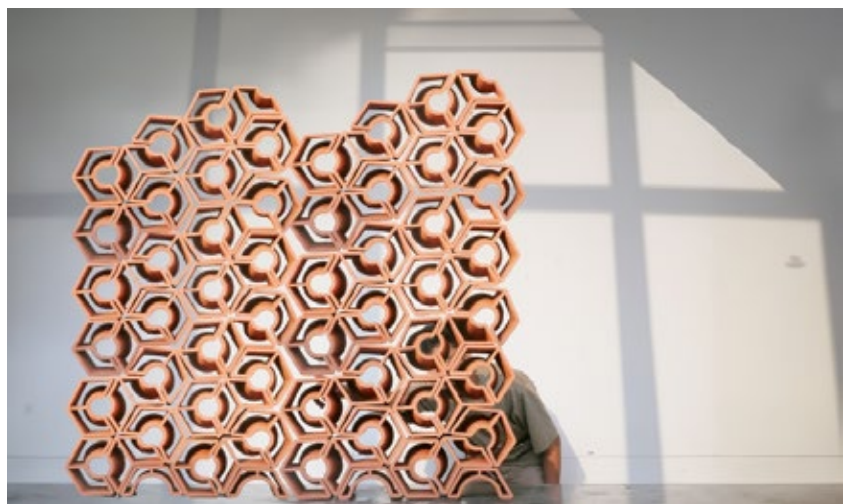
Lead Designer(s): Mahdi Farahmand, Amin SepahVand, Setaresh Taherkhani
Prize: Bronze in Products for Urban Sustainability
Description: Hoor (a Persian word meaning "sunlight," symbolizing life and warmth) is an urban bench inspired by Tehran's City Theater, an architectural landmark representing cultural dialogue and artistic gathering. Its crescent form and "haft-rang" (seven-colored) handcrafted tilework reflect the geometric harmony of Persian architecture. The decorative tiles echo traditional architecture and can adapt to local motifs. The contrast between these traditional details and modern materials embodies a fusion of heritage and contemporary design, evoking life, energy, and human connection.



Aeropod

Imperial College London, United Kingdom

Lead Designer(s): Wangyang Hu
Prize: Bronze in Sustainable Food Production
Description: Aeropods are climate-responsive soil aeration capsules that activate when soil reaches critical compaction and moisture. Using pressure-sensitive technology, they release bursts of energy that fracture compacted soil, restoring oxygen circulation, root growth and drainage. Fully biodegradable and time-staggered, they can be planted once to act through the season. Unlike machinery that disrupts microbial life, Aeropods work quietly in the background.



CoolMod: Ceramic 3D Printing for Passive Urban Cooling

Pratt Institute, United States

Lead Designer(s): Vatsal Patel

Prize: Gold in Water & Energy Conservation

Description: This project explores ceramic 3D printing as a sustainable approach to passive evaporative cooling in architecture. By merging traditional cooling methods with modern digital fabrication, it investigates ceramic's thermal performance to enhance comfort and energy efficiency. Using eco-friendly materials and minimizing waste, the research promotes sustainable, climate-responsive design through modular, digitally crafted systems



Silent Circle

Light En Light Academy, Iran

Lead Designer(s): Ali Abdi

Prize: Silver in Event Lighting

Description: Throughout history, wars and conflicts have caused widespread destruction and tragedy worldwide. Superpowers and beneficiary nations often turn a blind eye to the human suffering caused by these events, attempting to obscure their impact. Among all victims, the most innocent and vulnerable victims are children, who, living in constant fear, seek safety and yearn for peace and stability. This artwork highlights the devastating effects of war on children, emphasizing the need for accurate information, global participation, and collaboration among all nations.



Aqoria

Islamic Azad University, Central Tehran Branch, Iran

Lead Designer(s): Maryam Mohseni Rad

Prize: Silver in Water & Energy Conservation

Description: AQORIA -The Pilot Whale-inspired Ocean Safety Device- is a floating system designed to reduce dangerous encounters between marine animals and coastal communities. Mimicking whales' natural sonar communication, it emits safe, low-frequency pulses that gently guide large marine animals away from shore, while simultaneously alerting coast guards. Compact, sustainable, and user-friendly, it provides an essential layer of protection for swimmers, divers, and marine ecosystems, merging technology with biomimicry for safer coasts.



Eos

University of Tehran, Iran

Lead Designer(s): Sanaz Hassannezhad

Prize: Bronze in Event Lighting

Description: Eos is an ambient light installation designed for galleries and exhibition spaces. Inspired by the first light of dawn, it transforms light, air, and fabric into a sculptural experience that feels alive. Rather than functioning as a lamp, Eos acts as an environment an artwork that breathes, reacts, and surrounds its audience with shifting light and motion. Eos invites audiences into an atmospheric space where light behaves like a living presence breathing, drifting, and reacting.



Oasis Lighthouse

Shenyang University of Aeronautics and Astronautics, China

Lead Designer(s): Chutong Shen, Hongyi Wang, Qiang Li

Prize: Bronze in Water & Energy Conservation

Description: For those lost in the desert, the only hope for survival is finding an oasis. The "Oasis Lighthouse" public facility aims to serve as a guiding beacon for the missing and facilitate rescue operations. The building itself maximizes the oasis environment by extending its coverage through water collection and indoor irrigation, while also providing conditions for the cultivation of exotic crops and the protection of biodiversity.



Vita

Savannah College of Art and Design, United States

Lead Designer(s): Gabriela Andrade

Prize: Gold in Baby & Nursery Products

Description: VITA is a next-generation bassinet designed to adapt to modern parenthood. Featuring height adjustability and a Roombastyle mobile base, it seamlessly follows parents through daily routines, whether at the bedside, on the sofa, or in the workspace, keeping babies close wherever life happens. Silent smart sensors ensure smooth, safe motion, while breathable mesh and ambient lighting create a calming environment. Crafted with eco-conscious materials and a focus on human-centered design, VITA redefines early parenting with freedom, comfort, and lasting peace of mind for the whole family.



CHANGE MATE: Change Made Easy- For You and Your Baby

Savannah College of Art and Design, United States

Lead Designer(s): Kashish Pravin Bansal

Prize: Silver in Baby & Nursery Products

Description: ChangeMate is an inclusive diaper-changing station designed for caregivers of all abilities, supporting wheelchair users, blind parents, and elderly guardians. With adjustable height, tactile surfaces, and Braille guidance, it provides ease, safety, and independence. Made for children aged 0-3, it also features playful, interactive elements to keep little ones engaged.

This inclusive station isn't just about changing diapers - it's about changing norms and creating environments where all caregivers feel seen, supported, and empowered to provide care with comfort and confidence.



Shirli

Iran University of Science and Technology, Iran

Lead Designer(s): Setayesh Taherkhani - Mohammad Parsa Khaleghi

Prize: Bronze in Baby & Nursery Products

Description: The Shirli baby bottle is designed with a focus on the teething stage of infants. Its silicone teething nipple soothes gum irritation and prevents tearing.

The outer cap includes a powdered formula container, allowing parents to easily prepare the baby's milk anywhere.

The bottle's form is inspired by traditional Iranian pottery, and its soft, safe handles are designed to ensure the baby's comfort while reflecting cultural identity.

The 360° anti-colic system prevents excess air from entering the baby's stomach, and the glow-in-the-dark indicator clearly shows the milk level in the dark.



KindEye: Baby Monitor Kit

Islamic Azad University Central Branch, Iran

Lead Designer(s): Sohrab Paysohan

Prize: Bronze in Baby & Nursery Products

Description: While many options exist for monitoring children, Kind Eye stands out as a multifunctional camera with a wearable design, providing greater efficiency than existing products.

Made with sustainable materials, ensuring both durability and affordability.

Helps parents balance daily tasks while ensuring their child's safety.

Functions as a "mother's kind eye", always watching over the child with care.



SUYAN

Iran University of Science and Technology (Iust), Iran

Lead Designer(s): Mobina Babaei, Yasaman miri, Pegah kharand

Prize: Gold in Baby / Child Travel Systems

Description: Suyan is an innovative camping backpack designed for children aged 7 to 10, offering a safe, comfortable, and independent outdoor experience. Its ergonomic, waterproof design—inspired by the origami form of a fox and highlighted in bright orange—blends creativity with functionality. The foldable front seat provides instant rest, while the built-in GPS ensures parents' peace of mind. With organized storage and an integrated hydration bag, Suyan becomes a smart and inspiring companion for every child's adventure.



Selen

University Azad Tonekabon, Iran

Lead Designer(s): Arash Pourdana

Prize: Bronze in Baby & Nursery Products

Description: Selen Children's Chair A beautiful chair with a unique, fluid form and volume designed for children.

One of the key features of this chair is its light weight.

To make it impact-resistant, we used an elastic polymer material to ensure the child's safety against shocks.

The seat is designed in a puzzle-like form, allowing the color to be changed according to the child's preference.

The backrest is flexible and can be adjusted based on the child's body ergonomics.



UP RIGHT

Shenzhen Technology University, China

Lead Designer(s): Bowen Deng

Prize: Gold in Children's Health and Wellness Products

Description: Upright is an intelligent seating system that continuously monitors sitting posture in children to estimate spinal alignment and detect early signs of scoliosis. Pressure sensors embedded in the seat capture real-time data, which is analyzed by AI to infer spinal tilt and curvature. The companion app visualizes trends, alerts parents to potential risks, and supports early intervention through long-term tracking and optional medical collaboration.



CalmStar

Iran University of Art, Iran
 Lead Designer(s): Sina Farahmandian - Maryam Khodadadi

Prize: Silver in Children's Health and Wellness Products

Description: «CalmStar» is an interactive toy designed to reduce separation anxiety in children aged 5 to 7 during their first days of school. With its organic design and soft colors, it creates an emotional connection between mother and child through vibration and light, guiding the child to calm breathing. Its modular arms contain the mother's scent, soothing softness, and calming oil to relax the child's senses. «CalmStar» connects play, peace, and independence, helping the child build confidence during their first separation experience.



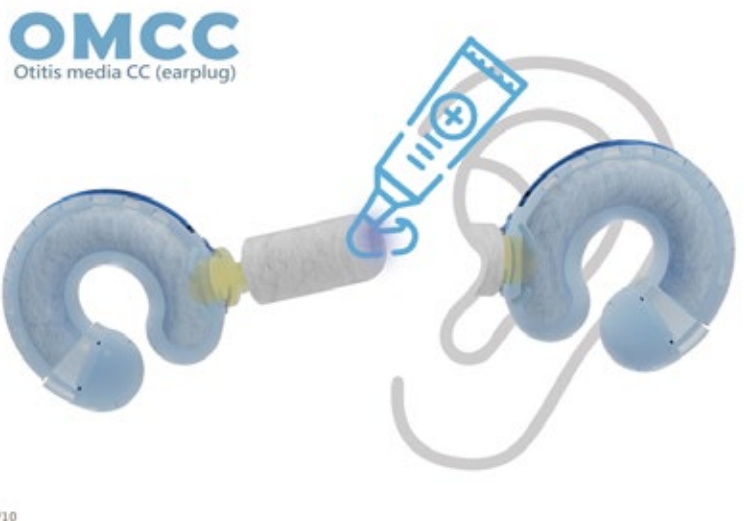
Atten Bot

Iran University of Science and Technology, Iran

Lead Designer(s): Navid Noktehsanj, Afshin Mehdizadegan, Negin Barati

Prize: Silver in Children's Safety Products

Description: Atten Bot, with its degree of innovation and superiority, as well as identifying distractions in today's societies, is a good helper to protect children so that your child does not have a problem. Creating a sense of solidarity and personalization is a reliable friendship for the child that can even grow up with this robot.



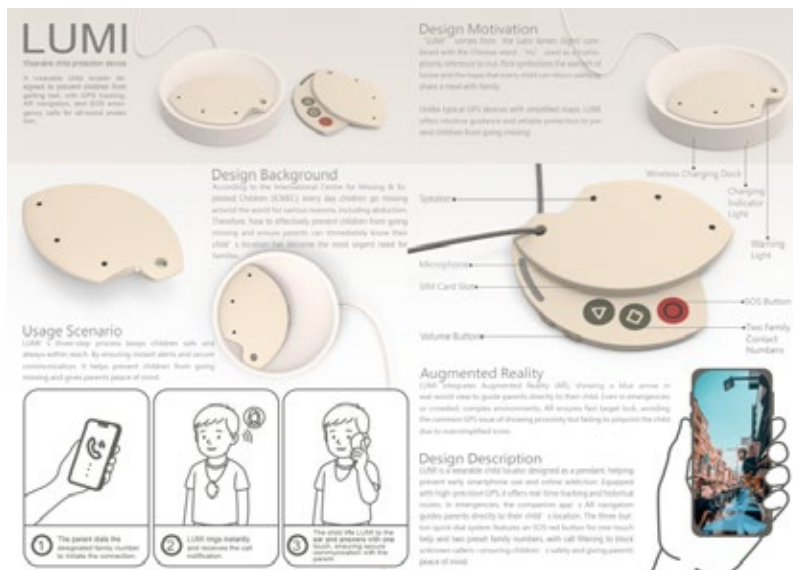
10/10

OMCC

Ming Chi University of Technology, Taiwan
 Lead Designer(s): HUANG TZU-CHI, Advised by Prof. Kai-Chu Li

Prize: Bronze in Children's Health and Wellness Products

Description: OMCC is an earplug designed to make postoperative care for otitis media more convenient and reduce the chance of complications due to care negligence. Through the design of physical and reusable dehumidifying materials and cotton, the wound in the ear can be kept dry after surgery and the convenience and safety of applying medicine can be improved.



LUMI

National Taipei University of Technology, Taiwan

Lead Designer(s): Hung-Ting Tai
 Prize: Bronze in Children's Safety Products

Description: LUMI is a pendant-style wearable child locator designed to keep kids safe while preventing smartphone addiction. Powered by high-precision GPS, it offers real-time tracking and historical routes. Traditional GPS maps are often too simplified, making it difficult to locate a child nearby in crowded areas. LUMI overcomes this with AR navigation, displaying a clear arrow in real scenes to guide parents directly to the child. Its three-button design includes an SOS red button and two preset family numbers.



Sunny Find

Universidad de Monterrey, Mexico
 Lead Designer(s): Azucena Garza De la Fuente, Mariana Welsh Sanmartí

Prize: Gold in Children's Safety Products

Description: Sunny Find is a portable safety system that allows parents to track their children (ages 4-8) in real time. It consists of a small, discreet GPS device with GSM network access, designed as a soft embroidered patch covering an ABS case. The child only needs to wear it; no interaction is required. The system issues distance-based alerts sent to parents and security authorities. Parents can also send/receive audio. The patch attaches to clothing with a rear button (1/4 turn) and links to a mobile app for parents and relatives.



BLOQ - Cultivating Connections from the Ground Up

Savannah College of Art and Design, United States

Lead Designer(s): Anna Elissee Uy
 Prize: Gold in Education & Learning Products

Description: BloQ is a modular gardening system designed to bring kids and families back outside to co-create, connect, and grow together. It's hands-on, buildable, and built to evolve with the people using it. Every block is a chance to play, to learn, and to bond.

At its core, BloQ responds to the isolating effects of early screen exposure by offering something tangible, imaginative, and rooted in real connection. The design invites participation across ages and abilities, with lightweight, stackable components that are easy to grip and rearrange.



ROOK

Hyunpung, Democratic People's Republic of Korea

Lead Designer(s): Soohyun Park, Hyerim Yoo
Prize: Silver in Education & Learning Products
Description: In 2025, illiteracy among the visually impaired is rising while libraries for them decline. Public libraries and bookstores offer few accessible materials, leaving many excluded from knowledge. To solve this, we propose ROOK, a public braille reading display. Installed in shared spaces, ROOK contains six braille modules with built-in books, allowing instant reading without searching for special materials. Simple controls let users flip braille pages, enabling both disabled and non-disabled readers to share the same experience.



chidoon

University of Tehran, Iran

Lead Designer(s): Kiana Samandarian, AmirAbbas Ghiaspour
Prize: Gold in Kids and Toddler Products
Description: Chidoon is versatile children's furniture that transforms from a compact pouf into a modular play mat. It fulfills a child's core needs for curiosity, comfort, and physical activity.

In its closed form, it's a soft seat with hidden toy storage, promoting tidiness. When unfolded, it creates a playful landscape with animal characters, introducing social roles and sparking imaginative play.

Serving as a bridge between cultural heritage and modern childhood, Chidoon is a dynamic piece that grows with your child, fostering creativity, responsibility, and joy.



Scribblo

Temasek Polytechnic, Singapore

Lead Designer(s): Dexter, Yu Zhe Neo
Prize: Bronze in Education & Learning Products
Description: Turning industrial waste & food scraps into creativity with Scribblo. The stylish, space-saving station that transforms everyday clutter into boundless imagination. Designed for kids aged 6 to 12, it converts fruit peels and veggie scraps into eco-friendly art supplies while nurturing curiosity and sustainable habits. With smart storage and a playful companion app that guides fun, educational projects, children explore design, making, and environmental care.



Writhe 'N' Shine: Burrow to Bungalow Bedding Collection

Savannah College of Art and Design, United States

Lead Designer(s): Sidney Meyer
Prize: Silver in Kids and Toddler Products
Description: Children's bedding should be fun! And Writhe 'N' Shine has no shortage of that. Inspired by exploration of the forest floor, this collection features a variety of funky botanicals and insect motifs. The colors of this charming collection are inspired by WGSN's 2026 trend report, 'Replenish,' which highlights rusty reds, vibrant blues, and olive greens. The overall collection was designed to appeal to the underrepresented interests of budding entomologists and critter enthusiasts to provide a comfort space that reflects their interests.



SENS

Temasek Polytechnic, Singapore

Lead Designer(s): Jing Chng
Prize: Bronze in Education & Learning Products
Description: Sens is an interactive, tactile activity planner that helps visually impaired (VI) children learn Braille through multi-sensory play. Each textured token stimulates one or more senses, making learning engaging and accessible. Bright yellow accents aid children with partial vision in recognizing tokens by sight or touch. When placed in the planner, tokens roll to an NFC reader that announces activities, reinforcing consistency and interaction. As skills grow, tokens can be combined to increase difficulty, fostering deeper engagement and confidence.



TETRA Seat

University of Houston, United States

Lead Designer(s): Rachel Feine
Prize: Bronze in Kids and Toddler Products
Description: TETRA Seat is a playful, modular seating system inspired by Tetris, designed to empower children to build, play, and recline in creative configurations. Its soft, upholstered blocks can be rearranged into chairs, sofas, or floor mats—supporting both imaginative play and restful comfort. Crafted with ergonomic scale, safety, and a palette of calming, earthy tones, TETRA encourages sensory engagement and spatial exploration. A winning design in the 2025 SIT Furniture Awards, it bridges fun and functionality in dynamic kids' environments.



Juraseat

Iran University of Science and Technology, Iran

Lead Designer(s): Nazgol Biria

Prize: Bronze in Other Children's Products

Description: The Juraseat is a one-piece polypropylene chair inspired by the gentle and dynamic form of a dinosaur. Designed for early learning spaces, it harmonizes playfulness with functionality through a minimal yet expressive design. Its continuous, rounded silhouette ensures comfort and safety, while encouraging curiosity and interaction. Lightweight, durable, and stackable, the Dino Chair enhances the flexibility and visual harmony of children's environments, transforming everyday seating into a joyful experience.



Sustainable Tea Bag - Sippit

Savannah College of Art and Design, United States

Lead Designer(s): Tamara Bestenheider, D'Anne Woodard, Tanner Cislaw

Prize: Bronze in Sustainable Food & Beverage Products

Description: SIPPIT redefines the tea experience with an innovative, eco-friendly approach. Designed as a sustainable alternative to traditional tea bags, SIPPIT introduces tea tablets that dissolve directly into hot or cold water—no bag, no waste. Paired with an edible, flavorless stirrer and a biodegradable packaging system, SIPPIT is guilt-free. Aromatherapy moment, anyone?



COOLIN-CAN

Hubei University of Technology, China

Lead Designer(s): Xiyu Wang, Zhixiong Liu, Xiaochen Ying

Prize: Silver in Food Storage Solutions

Description: COOLIN maintain the internal-lock design's focus on emotional and psychological appeal, offering users a convenient and enjoyable experience when opening the can. direct contact between the drinker's mouth and the can's exposed surface, thus promoting greater cleanliness and hygiene. To avoid accidental activations during transit and handling, a safety design with a tilted lock has been implemented. How to use: 1. Position the pull-tab sideways before use.



Gabbro - Tabletop grill

University of Applied Sciences Munich, Germany

Lead Designer(s): Hendrik Maschauer

Prize: Gold in Tableware

Description: Fine dining is about sharing, exchanging, and discovering the extraordinary together. Its artistry of taste, form, and texture, leaves impressions that last through emotion and memory.

Gabbro brings this spirit into the home, forming a stage for encounters and an invitation to gather, experiment, and celebrate special occasions. Gabbro transforms a sensual ritual into a shared experience.



CoFridge

Savannah College of Art and Design, United States

Lead Designer(s): Qihui Zhang

Prize: Bronze in Food Storage Solutions

Description: CoFridge is an inclusive modular food storage system for co-living environments where strangers share limited refrigerator space. Shared appliances often cause tension from hygiene concerns, unclear ownership, and cultural differences. Each compartment provides independent cooling and warming modes activated via NFC, allowing safe, personalized use. CoFridge transforms the refrigerator into a system of cooperation, clarity, and sustainable living in shared spaces.



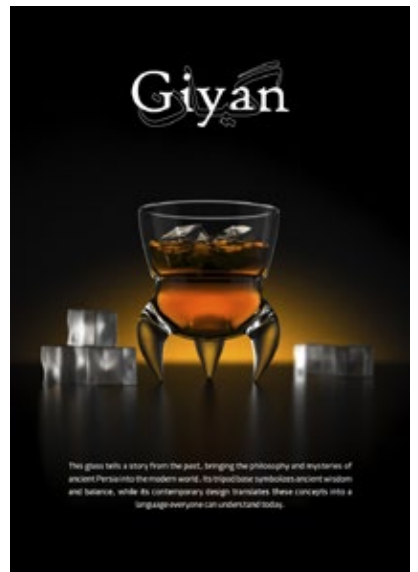
Cuadro

Savannah College of Art and Design, United States

Lead Designer(s): Jacob Perrone

Prize: Silver in Tableware

Description: Cuadro is a tapas-style tableware collection crafted in FertiClay, a sustainable alternative to traditional clay capable of sequestering carbon. Each plate is designed as a modular unit, forming a grid-like landscape when arranged together, echoing the communal nature of shared meals. The playful graphics and surface textures reference traditional motifs while embracing contemporary forms, creating a dialogue between heritage and innovation. Cuadro transforms dining into a layered, narrative-driven experience.



Giyan

This glass tells a story from the past, bringing the philosophy and mysteries of ancient Persia into the modern world. Its triple base symbolizes ancient wisdom and balance, while its contemporary design translates these concepts into a language everyone can understand today.

Giyan

Iran University of Science and Technology, Iran

Lead Designer(s): Sajad Beigi

Prize: Bronze in Tableware

Description: "Giyan" features a symbolic triple base, interpreting the ancient philosophy of three—representing sky, earth, and water—as a modern symbol of balance. Its design merges a historically inspired foundation with a contemporary silhouette, creating stability and meaning.

More than a vessel, Giyan is functional art—a bridge connecting profound heritage to everyday life. It transforms timeless wisdom into an accessible, tangible experience for the present, making deep cultural concepts both understandable and enjoyable for all.



Surgical cautery instrument with heat alert and automatic temperature monitoring

Islamic Azad University Science and Research, Iran

Lead Designer(s): Mobin Shabibi, Mahdi Hatami Dezdarani

Prize: Bronze in Industrial / Professional Medical Equipment

Description: Precise temperature control of surgical instruments like surgical pens is a significant challenge in medicine, as elevated temperatures can damage healthy tissues and cause burns, endangering patient safety and affecting surgeons' focus. Many existing monitoring methods are inefficient. This product utilizes an advanced control system to continuously track the pen's temperature and alert the surgeon to any unusual increases. Its ability to automatically lower the temperature to a safe level enhances surgical safety, reduces risks from excessive heat, and aids in faster patient recovery.



GUARDIAN
Intelligent Medical Disinfection Robot

Guardian

Shenyang University of Aeronautics and Astronautics, China

Lead Designer(s): Yue Zhu, Xuefeng Hu

Prize: Gold in Industrial / Professional Medical Equipment

Description: Ensuring a good medical environment is crucial in today's world. The Guardian is a more efficient, faster and safer intelligent medical disinfection robot. The guardian is equipped with advanced lidar sensors and high-intensity UVC disinfection apparatus that can adjust the spraying density according to different environments, as well as technologies for autonomous cruising and smart charging.

In addition, the Guardian is ergonomically designed and reflects its value diversity in the medical environment.



Hygieia

Iran University of Science and Technology, Iran

Lead Designer(s): Farhang Tavassoli

Prize: Bronze in Industrial / Professional Medical Equipment

Description: Hygieia is a smart insulin injector designed to reduce medical waste and improve daily usability for diabetic patients. Instead of discarding the entire pen, users replace only the glass cartridge through a magnetic connection. With a touch display, ergonomic grip, and built-in reminders, it simplifies dosage control while promoting sustainability and digital wellness. The product's name, Hygieia, is inspired by the ancient Greek goddess of health, symbolizing care and balance.



Blood Collection Testing Device

Tianjin University of Science and Technology, China

Lead Designer(s): Haoxing Yang, Linlin Liu, Limei Kan

Prize: Silver in Industrial / Professional Medical Equipment

Description: This blood collection device features a sleek, curved design and a visualized process to ease patient anxiety. Inspired by rural healthcare research, it offers automatic collection and intelligent diagnostics for ease of use and accurate results. Using microfluidic and biosensor technologies, it integrates multiple tests with low energy, cost, and high efficiency, addressing medical shortages and improving rural healthcare.



Hand Stretcher Stabilizer

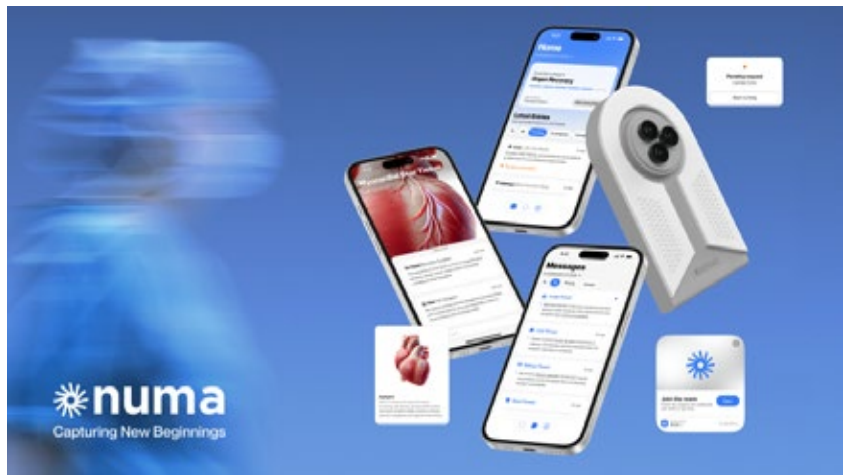
Hubei University of Technology, China

Lead Designer(s): Zhixiong Liu, Chang Cai, Yalin Cheng, Yiran Gao

Prize: Gold in Other

Description: On uneven roads, stretchers can shake and bump due to terrain changes, making it difficult for rescuers and potentially causing secondary injuries to patients.

It is a handheld stabilizer which can be attached to existing stretcher handles and uses a balance stabilization system to counter and reduce external bumps and vibrations. This helps patients on stretchers maintain stability during movement, reducing the risk of additional injuries during transfer.



Numa

Savannah College of Art and Design, United States

Lead Designer(s): Bryan Pek, Arden Hanks, Daniel Wong, & Celine Pyun
Prize: Silver in Other

Description: Numa is a specialized procurement ecosystem designed to improve organ assessment and decision-making. Equipped with an advanced hyperspectral imaging attachment and stereoscopic lenses, it enables data-driven, AI-assisted organ evaluations. Paired with a collaborative mobile platform, Numa empowers surgeons, OPOs, and transplant teams with real-time organ threads, status updates, and analysis, helping them act faster with greater clarity and confidence between provisional acceptance and life-saving transplant decisions.



Curio Monitor

Tsinghua University, China

Lead Designer(s): Tianyu Li
Prize: Bronze in Personal Health & Wellness Products

Description: This real-time health monitoring device is tailored for Chinese nursing homes, offering essential health data collection, positioning, and fall alarm functions. Inspired by traditional activities like rotating walnuts and nurturing jade, its design integrates familiar behaviors to reduce the intrusion of medical equipment, combining health monitoring with emotional connection, encouraging elderly users to wear it consistently. Customizable walnut designs also promote social interaction, turning the wristband into a conversation piece, fostering social engagement in nursing home activities.



Home Use and Clinical TDCS-TENS Device with Ergonomic Cap

University of Science and Technology, Iran

Lead Designer(s): Fatemeh Omidvar Tehrani
Prize: Gold in Personal Health & Wellness Products

Description: This TDCS-TENS device and Ergonomic cap were designed to address challenges in existing products. Many devices on the market are bulky, complex, and only suitable for clinical use. Additionally, sponge or elastic pads used in some devices provide minimal comfort and can create an unpleasant experience when in contact with saline solutions. Other challenges included electrode placement accuracy, ease of assembly and maintenance, and a design suitable for home use.



Handle Remote

Seoul National University of Science&Technology, Korea, Republic of

Lead Designer(s): Songeun Ju
Prize: Bronze in Personal Health & Wellness Products

Description: This remote control can be used by people such as seniors or those with severe hand tremors because of its ergonomic shape and big buttons. The frequently used buttons are placed in close contact with the hands, and the number buttons are placed on the side because they are not used often. The bottom surface is designed to be curved and can be used ergonomically, such as grabbing it or placing it on the user's knee. This remote can be hung on a wall-mounted station that functions as both a charging dock and a light clock.



lunari

Art University of Isfahan, Iran

Lead Designer(s): aria rahimi , Soheil Radpeyk
Prize: Silver in Personal Health & Wellness Products

Description: Dry air, allergies, and colds can significantly impact daily breathing and overall health. Traditional masks provide only superficial protection and do not assist in monitoring health or improving respiratory conditions. The startup Lunari has developed an advanced mask to address this challenge comprehensively. This smart mask goes beyond ordinary protection by monitoring your health in real time, tracking vital signs and cough types, and delivering soothing eucalyptus steam for a comfortable and beneficial breathing experience.



Fruitful Futures

Temasek Polytechnic, Singapore

Lead Designer(s): Mohamed Firdaus Bin Mohamed Imran
Prize: Gold in Products for a Green Life

Description: Fruitful Futures tackles food waste by transforming fruit skins into eco-friendly, aromatic shower steamers through a compact, family-friendly toolkit. It encourages sustainability by turning everyday kitchen scraps into functional self-care items. The kit includes a cutting mat, custom molds, & storage for collected peels. Designed with foldable, modular, & space-saving structure, it makes creating shower steamers simple, engaging, & educational for all ages.



Sustainable Lunch Box

Savannah College of Art and Design, United States

Lead Designer(s): Pu, Herda, Mathis, & Thakkar

Prize: Silver in Products for a Green Life

Description: This project redesigns conventional lunch boxes to address sustainability and usability issues. The team identified key problems including petroleum-based plastic materials, poor leak-proofing, difficult cleaning, and limited recyclability. Their comprehensive solution features a modular system using biodegradable PHA containers and 100% recycled glass, Lego-style snap-fit connections for easy assembly, ocean plastic felt carrying cases, and smart digital features including AI food tracking and expiration alerts.



Altere

Savannah College of Art and Design, United States

Lead Designer(s): Camille Santucci

Prize: Bronze in Products for Social Impact

Description: Altere is a wearable band and companion app that reimagines addiction recovery through discreet, continuous care. By delivering methadone and monitoring health, it reduces daily clinic visits and expands access to addiction treatment, addressing a critical gap in long-term recovery support. Using technology from insulin pumps and continuous glucose monitors, Altere provides precise dosing to curb narcotic cravings and prevent relapse. All while the app offers social and personal resources, helping tackle recovery from every angle while aiming to reduce opioid overdoses nationwide.



EmpowerChair – Smart Wheelchair System

School of The Art Institute of Chicago, United States

Lead Designer(s): Zhuangli Li

Prize: Gold in Products for Social Impact

Description: EmpowerChair – Smart Wheelchair System enhances mobility and independence for elderly and disabled users. Its ergonomic design ensures comfort, while AI-driven stability control adapts to slopes and rough terrain. The chair features stair-climbing tracks, height adjustment for reachability, and integrated obstacle detection and voice alerts for safe indoor and outdoor navigation.



Iron Haven

Savannah College of Art and Design, United States

Lead Designer(s): Sai Anusha Chiguluri

Prize: Bronze in Products for Social Impact

Description: Iron Haven transforms from a decorative wall panel into a protective dome during earthquakes, inspired by the ironclad beetle's exoskeleton that withstands 39,000 times its body weight. Magnetic interlocking panels distribute impact forces through puzzle-piece connections, shielding occupants from falling interior objects and debris—Japan's primary earthquake hazard. Simple pull-string activation deploys the dome and airbags within seconds. The system requires no training, making it accessible for elderly.



Now and Next: Redefining Retirement

Savannah College of Art and Design, United States

Lead Designer(s): Aguas, Prabhakara, Lozano, Moore, & Zeng

Prize: Silver in Products for Social Impact

Description: With a 40% higher risk of depression (Olesen et al., 2015), many retirees lose their sense of identity, purpose, and connection after leaving full-time work—yet most workplaces offer little support beyond financial planning.

“Now and Next” redefines retirement as a shared, human-centered transition rather than an administrative end. Through reflective prompts, discussion guides, and peer mentorship, the conceptual platform helps organizations and employees navigate emotional and identity shifts, preserve legacy, and foster purposeful post-career lives through design-driven cultural change.



Ferro Faucet

Islamic Azad University Central Tehran Branch, Iran

Lead Designer(s): Afshin MehdizadeganHosseini, SeyedAli(Saman) Vijeh

Prize: Gold in Bathroom Fittings / Appliances

Description: Ferro Faucet is designed within an industrial style defined by mechanical references, functional geometry, and a raw metallic palette. The Y-shaped junction and exposed cylindrical connections emphasize structural clarity. The handle provides subtle haptic feedback through controlled resistance during rotation, offering a sense of precision and confidence. Unified finishes highlight its robust and mechanical identity.



EASY WASH

Ming Chi University of Technology, Taiwan
Lead Designer(s): Chih Yun Li, Prof. Li Kai-Chu
Prize: Silver in Bathroom Fittings / Appliances
Description: Easy Wash is a labor-saving tool designed to assist individuals living in small spaces, the elderly, and people with disabilities with clothes washing. It features an electric brush head that rotates to clean garments when pressed down, replacing the need for back-and-forth scrubbing and offering a more efficient stain-removal method. The adjustable height and flexible usage options allow shorter individuals, those with one hand, or even those with one leg to clean their clothes easily.



Age-Friendly Fold-Up Sink

National Taipei University of Education, Taiwan
Lead Designer(s): Liu, Chia-Yi / Advised by Prof. Kai-Chu Li
Prize: Bronze in Bathroom Fittings / Appliances
Description: The "Upper Folding" Handwashing Station for the Elderly is designed for the elderly to move around in a small bathroom, allowing the elderly to easily retract or lower the handwashing station without bending over, and the handrails on both sides provide standing support and safety. In addition, it is also suitable for the elderly and carers who use wheelchairs, which can add more space for movement and make the wheelchair more flexible in the storage state.



SinkIn Washer

National Taipei University of Education, Taiwan
Lead Designer(s): Chuang Chu-An, Prof. Li Kai-Chu
Prize: Bronze in Bathroom Fittings / Appliances
Description: SinkIn Washer is a sink-embedded washing machine designed for compact living spaces. It caters to smaller homes where traditional washing machines aren't feasible and supports users who prefer hand-washing intimate garments for hygiene. A motor rotates the wash basin, while a detergent compartment in the faucet creates foam as water flows. Users scrub clothes on the textured basin, then activate washing, rinsing, and spinning. The basin can be removed for drying clothes.



Danji

Georgia Institute of Technology, United States
Lead Designer(s): Kevin Park
Prize: Silver in Gardening
Description: Danji is an indoor gardening system designed specifically for seniors. It aims to enhance their physical, intellectual, and emotional well-being by giving them full control over the gardening process. The system prioritizes accessibility, ergonomic design, and familiar interfaces while avoiding excessive automation to promote a sense of achievement. It includes features like adjustable temperature and lighting, a built-in water vessel, and a Smart Control slider.



Twister

Savannah College of Art and Design, United States
Lead Designer(s): Berfin Erdogan
Prize: Bronze in Gardening
Description: Twister is a flower pot designed using Grasshopper, where computational design meets organic inspiration. The twisting form is inspired by the spiraling geometry of seashells, symbolizing growth and fluidity. The perforated Voronoi base, influenced by interwoven vine and tree root structures, balances aesthetics with function. Created through parametric design, Twister merges digital precision with organic forms, transforming a computational concept into a tangible product.



Mangrove Botanist - Lean and Grow Experience

Temasek Polytechnic, Singapore
Lead Designer(s): Wen Xin Yeong
Prize: Bronze in Gardening
Description: Mangrove Guardian Quest SET connects users with nature through education, hands-on learning, and digital interactivity. The Engagify Learning Kit includes models, guides, and experiments that teach youths the vital role of mangroves in coastal ecosystems. Its companion app enriches learning with virtual planting, rewards, plant tracking, and auto health checks to inspire real conservation action. Completing the app's five-step journey unlocks the Engagium Planting Kit, featuring seeds, tools, & smart watering for growing a mangrove bonsai.



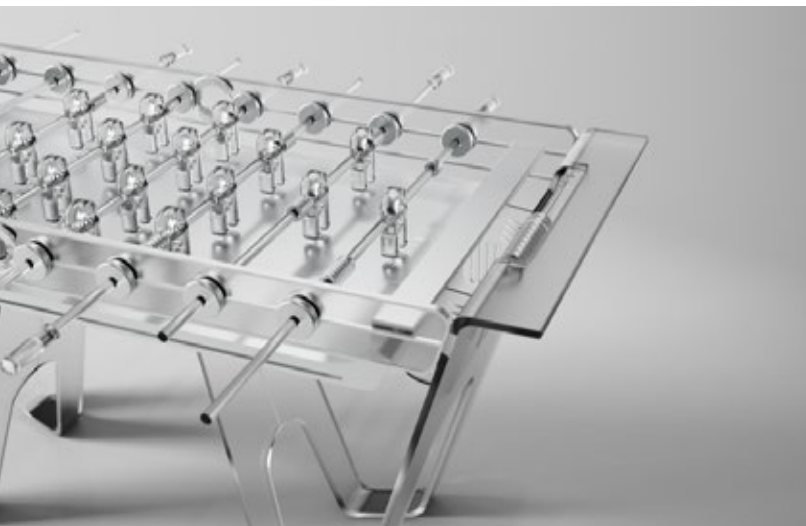
Vaselink

Islamic Azad University Central Tehran Branch, Iran

Lead Designer(s): Arian Danesh

Prize: Gold in Home Decor / Styling Products

Description: This modular three-tier flowerpot changes the way we think about indoor plants with its industrial design and fun adaptability. Each tier connects with a threaded base, allowing it to work alone or as part of a vertical setup. Its shape encourages interaction, while detachable panels make it easy to change colors. Made from recycled plastic, the flowerpot is eco-friendly. More than just practical, the design enhances the user experience by providing flexibility, personalization, and a beautiful balance between material, mechanism, and form.



"Floatfoos" Acrylic Foosball Table

China Academy of Art, China

Lead Designer(s): Han Dai

Prize: Bronze in Home Entertainment

Description: The acrylic foosball table combines transparency, elegance, and durability in one design. Its clear panels create a light, modern look, allowing spectators to enjoy the game from every angle. Precision-cut rods and sculptural pedestal legs provide stability and smooth gameplay, while modular components make maintenance and part replacement easy. This design not only enhances the playing experience but also transforms the foosball table into a functional piece of contemporary furniture.



Huastequita

Cedim, Mexico

Lead Designer(s): Bruno Campos

Prize: Silver in Home Decor / Styling Products

Description: Huastequita is much more than a simple vinyl record holder; it's a tangible representation of Monterrey's identity and the grandeur of the mountainous landscapes that characterize the city. This unique piece not only fulfills its primary function of storing and showcasing your favorite vinyl records but also becomes a functional work of art that enriches any space it's placed in.



Axel Chair

Artcenter College of Design, United States

Lead Designer(s): Yuxin Luo

Prize: Gold in Home Furniture

Description: Can a chair begin with emotion before function?

The Axel Chair explores this idea, drawing inspiration from the fluidity and grace of figure skating. Its design captures the sweeping arcs and dynamic twists of a skater mid-leap, freezing a moment of rhythmic flow.

As it sits within a space, the chair twists and enlivens its surroundings, quietly balancing dynamism and stillness.



hinomaru

Iran University of Science and Technology, Iran

Lead Designer(s): Kimia Hajhosseiniou

Prize: Bronze in Home Decor / Styling Products

Description: Hinomaru, meaning "The Red Sun," is a conceptual light sculpture inspired by the samurai sword (katana), symbolizing strength and elegance. A red light softly glows and moves like the setting sun, evoking calm and reflection. Rooted in the wabi-sabi philosophy, it finds beauty in simplicity and impermanence. Made from glossy black laminated bamboo and set on a wooden base, it harmonizes nature and modernity. Powered by a replaceable battery. Hinomaru is a poetic fusion of light, silence, and Japanese spirit.



Aura

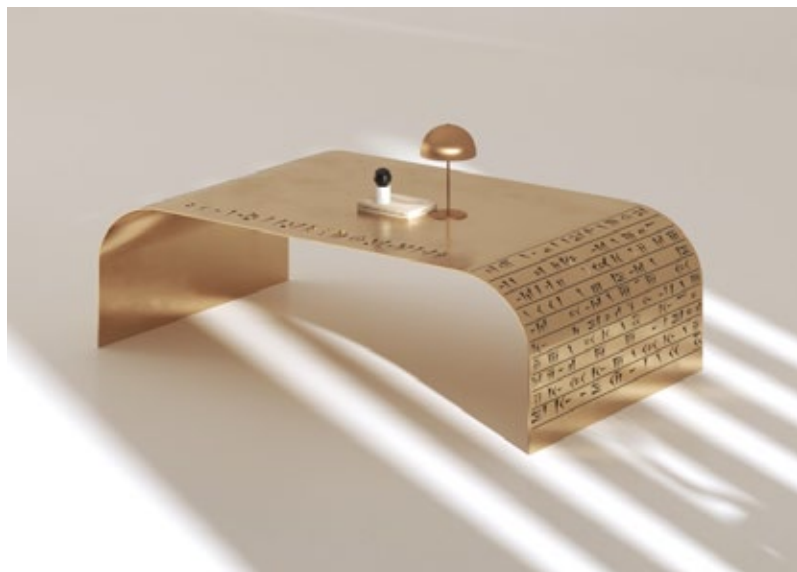
Shih Chien University, Taiwan

Lead Designer(s): Ya-Ning Chao

Prize: Silver in Home Furniture

Description: Aura — Infusing Space with Life. In a world reshaped by the pandemic, this design reimagines the workplace as a space for connection and growth. Inspired by corals, marine life, and atomic bonds, its modular table branches like a living form, supporting collaboration.

Lightweight screens with metal tubes and soft curves create calm, open boundaries. Developed through prototyping and user insight, the system offers a flexible, human-centered framework that adapts to evolving needs.



Hamasin

Pars University , Iran

Lead Designer(s): Arshia Komijani . Meysam Tebyaniyan

Prize: Bronze in Home Furniture

Description: The design of the Hamasin table is inspired by the ancient golden tablets of Darius from the Achaemenid era, and the primary material used in its construction is brass. Much like these valuable historical tablets, the Hamasin table features symmetrical bends on both sides. These bends not only preserve the integrity between the surface and the base but also act as the main supports, ultimately creating a unique and harmonious unity in the design. The Hamasin design is not tied to specific dimensions or numbers, allowing for flexibility during construction.

THE LEATHER COLLECTION



materials: leather, MDF Mold
processes: CNC routing, laser engraving and wet molding



Horizon

Islamic Azad University, Iran

Lead Designer(s): Amir Mahdi Soltanpour, Nika Yazdinia

Prize: Bronze in Home Furniture

Description: Have you ever felt the world slow down at sunset? When the last light drifts across your skin, and silence turns golden. Horizon was born from that moment, where design becomes a feeling, and furniture becomes a pause. It's not just a chair; it's the calm between daylight and dreams. A reminder that beauty often lives in the spaces between, between light and shadow, motion and stillness, you and the world.



Fresco

Savannah College of Art and Design, United States

Lead Designer(s): K. Tassinari, C. Rushing, S. Maxwell, & A. Joseph

Prize: Bronze in Home Robotics

Description: An integrated hardware + software solution democratizing historic home restoration. Using 360° LiDAR scanning and AI analysis, Fresco projects step-by-step restoration plans directly onto surfaces while a companion tablet UI provides educational guidance and project management expertise. The portable system transforms intimidating restoration projects into confident DIY experiences, preserving architectural history through accessible, empowering design.



Woman, Life, Freedom

Savannah College of Art and Design, United States

Lead Designer(s): Isabella Spagnuolo

Prize: Silver in Home Textiles

Description: 24" x 40" Jacquard weaving on a walnut frame with Farsi laser cut.

This piece is a collaborative project with Ilyra Carlton, a Furniture Design major at SCAD. The fan's pattern draws inspiration from the Iranian flag pre-Revolution, featuring the Lion and Sun motif. It blends traditional American tattoo style with Persian symbolism.

The design originated from a series of sketches, which were scanned and refined in Photoshop, then processed through multiple digital programs to develop the final pattern.



Yogi Alphabet

Savannah College of Art and Design, United States

Lead Designer(s): Asher Tucker

Prize: Bronze in Home Textiles

Description: "Yogi Alphabet" is an exploration of movement, identity, and symbolism through a visual "alphabet" of yoga postures. This piece treats the human body as a form of language—each pose a letter, gesture, or expression within a greater visual text. Weaving on the Jacquard induces a meditative state, hence the purpose of this piece is to showcase the interplay between the body, mind, and language through woven movement photography.

ALBA



A REVOLUTION IN HOME BREWING

ALBA is a premium compact espresso machine that transforms daily coffee rituals into moments of refined pleasure, combining sophisticated design with space-efficient functionality for design-conscious urban professionals.

Alba

Savannah College of Art and Design, United States

Lead Designer(s): Charles Parsons

Prize: Bronze in Kitchen Appliances & Accessories

Description: Premium compact espresso machine for design-conscious urban professionals. Combines thermoformed oak veneer with 304-grade stainless steel in space-efficient design 40% smaller than standard machines. Market research shows 90% aesthetic preference over competitors. Positioned at \$400-699 premium-accessible segment. Delivers café-quality performance through sophisticated materials and refined details while integrating seamlessly into contemporary living spaces.



Dual-barrel roaster

Ming Chi University of Technology, Taiwan

Lead Designer(s): Lo Ying Yeh, Advised by Prof. Kai-Chu Li

Prize: Gold in Kitchen Appliances & Accessories

Description: The dual-drum coffee roaster is a 500g tabletop model for home and small-scale businesses. It allows single or dual-drum roasting, reducing waste and energy use for small batches.

Its modular design supports an optional semi-automatic packaging machine, ensuring freshly roasted beans are packed immediately to preserve flavor.

An aroma labeling system with a scent detection chip analyzes coffee aromas, reducing human errors and simplifying evaluation.



Co Table Set

Savannah College of Art and Design, United States

Lead Designer(s): Bryce Moon

Prize: Bronze in Kitchen Furniture

Description: The Co Chair and Table work together to create an equalizing environment. Providing unconventional comfort, the chair aims to encourage vulnerability and deep connections with close family and friends with its low back at the dinner table. The low back removes traditional table hierarchy to ensure all feel open. It also encourages active engagement in conversation, removing the option of withdrawal from connective conversation.



KARA

Iran University of Science and Technology, Iran

Lead Designer(s): Behnoush Ghafari

Prize: Silver in Kitchen Appliances & Accessories

Description: In Persian, the word "KARA" means functional, efficient, and purposeful. The name reflects the design philosophy behind this cutting board — a product that merges simplicity, usability, and Iranian cultural identity within a modern aesthetic.

The KARA cutting board is designed to meet the real needs of contemporary kitchens. It is multifunctional yet minimal, combining emotional warmth with practical efficiency. KARA stands as a symbol of thoughtful design — where every detail serves a purpose, creating a seamless and intuitive user experience.



CinderGlow

Artcenter College of Design, United States

Lead Designer(s): Yuxin Luo

Prize: Gold in Lighting

Description: This pendant light embodies the idea of growing from where it breaks, inspired by the Eaton Fire that struck California this January. While walking through Altadena—a community deeply affected by the fire—I came across a broken branch. I placed a light where it had split, allowing warmth to shine through the damage. The piece balances wood-like texture with organic movement, evoking a quiet sense of calm, safety, and resilience.



Nove : light for quiet moments

National Taiwan Normal University, Taiwan

Lead Designer(s): Chi Chun Liao

Prize: Silver in Lighting

Description: Nove is a dual-light bedside lamp designed around the concept of quiet light. Its soft, continuous curves and matte warm-white finish create a calm presence that blends naturally into living spaces. Two lighting modes — ambient and directional — adapt to both relaxation and reading needs. An intuitive touch interface and adjustable height and angle enhance user comfort and flexibility. More than illumination, Nove reflects a lifestyle where light, form, and emotion coexist in gentle harmony.



The Flight of Freedom

Tehran University of Art, Iran

Lead Designer(s): Moein Khaledi

Prize: Bronze in Lighting

Description: The Flight of Freedom transforms the moment a bird takes flight into a sculptural lighting piece. Its layered form radiates light like unfolding wings, symbolizing energy and release. Designed for contemporary interiors, it brings warmth, serenity, and a sense of motion turning light into a living expression of hope and freedom.



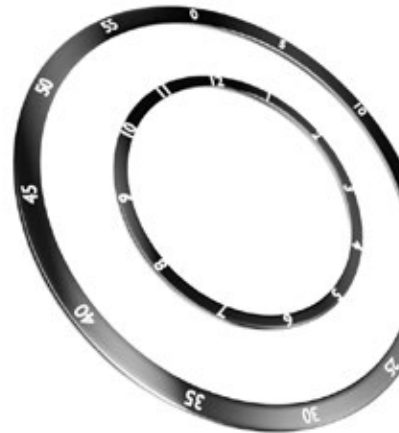
Orbit

Savannah College of Art and Design, United States

Lead Designer(s): Luis Sandoval

Prize: Bronze in Lighting

Description: Orbit is a lighting piece that explores the beginning of separation between two people in a relationship. Two distinct parts, a pendant and base-shade, are connected in shape and form but separated by distance. The wood and concrete base orbits the pendant like a planet around the sun. To physically manifest and reflect how past relationships leave their emotional imprint, the wood was angle-ground and burned to change and mark the wood. The pendant casts a circle of light on the concrete and this projection of light reflects the suspended connection and disconnection between the two forms.



Axis

Islamic Azad University Central Tehran Branch, Iran

Lead Designer(s): Morteza Kazemi Namagh , Arian Nami

Prize: Bronze in Other Home Interior Products

Description: The design of this clock was inspired by the motion of planets in the solar system. Just like Earth and Mars orbit the Sun in a counterclockwise direction. The clock also moves in reverse. Its two rotating rings represent the orbits of Earth and Mars. They show the passage of time in a new and symbolic way. This clock redefines the concept of time. Inside it includes two small motors a battery and a Bluetooth chipset board. It connects to the users device and automatically syncs with GMT time.



GERDTAAB

University of Tehran, Iran

Lead Designer(s): Emadodin Delkhosh

Prize: Bronze in Lighting

Description: Inspired by the serene dance of light beneath the waves, this lamp transforms a static object into a living experience. Its unique mortar-and-pestle mechanism invites your touch; a gentle spin stirs the water within, casting unique, fleeting patterns of light. Crafted from elemental ceramic, glass, and water, it is a tool for sculpting a personal sanctuary of calm. It is not a product, but an invitation to create a moment of magic. Simplicity in Motion, Complexity in Effect.



Heatify - Bitcoin Miner and Heater

Islamic Azad University Central Tehran Branch, Iran

Lead Designer(s): Davoud Mozaffari Namin

Prize: Bronze in Smart Home Products

Description: Heatify explores the intersection of digital infrastructure and environmental design, transforming cryptocurrency mining into sustainable heating. Crafted with precision-engineered airflow, premium materials, it merges technology and comfort seamlessly. The detachable smart remote provides full control and connectivity, symbolizing balance between innovation and responsibility, where function, form, and sustainability unite in one visionary product.



Orison

Azad University Central Tehran Branch, Iran

Lead Designer(s): Alireza Salimi

Prize: Silver in Windows & Doors

Description: Inspired by crystalline structures in nature, Orison blends creates an enchanting visual harmony with its sharp edges and smooth surfaces. It is crafted from brass and finished in satin chrome, nickel, gold, and textured matte black. It features a minimalist geometric design that evokes a sense of value with every opening and enhances the perceived worth of the space and its objects. The flat forms align seamlessly with hand ergonomics and optimal dimensions ensure easy operation, allowing the palm, index finger, and thumb to find their ideal positions for ultimate comfort.



Aagri-Drone (Agricultural drone)

Azad University Markaz Branch , Iran

Lead Designer(s): Arian Nami

Prize: Bronze in Agricultural / Farming Products

Description: The Smart Agricultural Drone is an autonomous aerial system designed to monitor crop health through multispectral and thermal imaging. It captures, processes, and analyzes data onboard using AI, then delivers precise insights directly to farmers. By enabling early pest detection, soil condition analysis, and yield optimization, it empowers sustainable farming with real-time, accessible intelligence.



SoilRevive

National Taipei University of Education , Taiwan

Lead Designer(s): Liu,Chia-Yi /Advised by Prof. Kai-Chu Li

Prize: Bronze in Eco-Friendly Industrial Products

Description: SoilRevive integrates microorganisms and AI to remediate heavy metal-contaminated soil. By alternately releasing *Halomonas titanicae* and *Pseudomonas putida*, it degrades heavy metals while AI develops remediation plans, monitors metal levels in real time, and adjusts microorganism deployment. An overhead camera collects plant recovery data to refine strategies. The AI system continuously learns and optimizes, ensuring long-term soil health while minimizing secondary pollution risks, providing an efficient and sustainable land restoration solution.



BeeGo

Forest Beekeeping Project

BeeGo

Ming Chi University of Technology, Taiwan

Lead Designer(s): Yu-He Lin, Prof. Li Kai-Chu

Prize: Silver in Sustainable Industrial Products

Description: BeeGo relocates apiaries to forests, providing bees with richer nectar sources and enabling beekeepers to produce diverse honey flavors while supporting forest regeneration. It integrates vegetable gardens and chicken coops into a circular system. Crops supply manufacturers for organic oxalic acid production, while surplus feeds chickens. Their manure is placed around beehives to repel hornets naturally.

Through BeeGo, we enhance nectar diversity, promote forest renewal, and protect bees using organic methods, improving the ecosystem and creating greater value for beekeepers and forestry.



SoilEasy

Soil-observation and testing equipment

SoilEasy

Ming Chi University of Technology, Taiwan

Lead Designer(s): Chen Zih-Jin, Prof. Li Kai-Chu

Prize: Bronze in Sustainable Industrial Products

Description: SoilEASY is a tool that allows farmers to observe and quickly test soil regularly. When placed in the soil, the transparent main body lets farmers monitor the soil profile through the top lens during field patrols, helping them understand soil health and structure. It also helps with easy soil collection and rapid nitrogen, phosphorus, and potassium testing. If issues are found, fertilization tools can be used to improve the soil. SoilEASY reduces costs and effort while helping crops grow better and increasing harvests.



3DB

Universidad Iberoamericana, Mexico

Lead Designer(s): Jaime Miranda Martinez Baez

Prize: Silver in Bags / Luggage

Description: Varka, a fully 3D-printed flexible bag that emulates the characteristics of textiles used in the industry through a "plastic textile." More than a conventional design project, 3DB seeks to tell the story of a journey of conceptual exploration, conceived under the premise of opening up a range of production possibilities through the use of 3D printing on an industrial scale, both formally and functionally, as well as in terms of processes and materials, thus challenging conventional manufacturing models within design.



Ease: A Cognitively Accessible Walking Aid for People Living With Dementia

Pratt Institute, United States
Lead Designer(s): Thanat Somwong
Prize: Silver in Health & Wellness Products
Description: Ease is a walking aid designed specifically for individuals with cognitive disabilities or dementia, ensuring safer and more intuitive mobility. Traditional walking aids often fail to accommodate the unique cognitive and sensory challenges associated with dementia, inadvertently increasing the risk of falls. Ease addresses this gap by incorporating cognitive accessibility principles such as leveraging colors, shapes, and configurations that enhance ease of use.



Grasping Sleep

Ming Chi University of Technology, Taiwan
Lead Designer(s): Wei Lun Kao, Ryan Hsu, Sheng Che U
Prize: Bronze in Health & Wellness Products
Description: "Grasping Sleep" is a wearable device designed to be attached to the palm before bedtime, making it easier for individuals with insomnia to fall asleep and improving sleep quality simultaneously. To ensure comfort during therapy, we have integrated far-infrared technology, replacing pressure and acupuncture with light to stimulate key acupoints near the palm, such as Dabai, Linggu, and Hegu points. This effectively relieves tension caused by stress or fatigue and gradually improves difficulties in falling asleep without disrupting the user's sleep process.



Farshineh

University of Art, Iran
Lead Designer(s): Kosar Niknam
Prize: Bronze in Jewelry
Description: The design is inspired by the philosophy of finding beauty in old objects. Old Persian carpets, despite the passage of time and wear, still retain their elegance and beauty. This ring reflects this idea with rubies shining through intentional gaps, symbolizing the worn but enduring patterns of old carpets. A detachable piece connected by gold-plated magnets allows it to be used as both a ring and a pendant, merging tradition with innovation. The overall form of the work is inspired by the warp and weft of the carpet, and the ruby gemstone represents the dominant color of the Persian carpet.



Aurora of Change

Piam Nour, Iran
Lead Designer(s): Reyhaneh zarei
Prize: Bronze in Jewelry
Description: Aurora of Change is inspired by hope and transformation. A butterfly at the center symbolizes the desire for change — it has emerged from its cocoon but seeks to grow further. It represents people who, despite challenges and pressure, find new strength within, overcome obstacles, and begin anew. Like a butterfly divided under the hidden twists of life beneath a star, the butterfly transforms again, turning hope into reality.



Period Guardian - Universal Sanitary Pad Project

Southern Taiwan University of Science and Technology, Taiwan
Lead Designer(s): CHEN-Ya-Lin
Prize: Bronze in Health & Wellness Products
Description: Women with limited hand mobility face challenges in managing menstrual hygiene, as traditional pads are not designed for one-handed use, often requiring assistance and compromising privacy. Period Guardian is specifically designed for women with limited hand mobility, allowing them to manage their periods independently and with ease, improving their quality of life and menstrual experience.



Sprout: Growing Into Independence

Temasek Polytechnic, Singapore
Lead Designer(s): Hui Jie Anne Teo
Prize: Silver in Other Personal Products
Description: Sprout is an integrated bag and app designed to help People with Intellectual Disabilities shop independently. The bag transforms from a hands-free shopping basket into a sling bag for carrying groceries, making the process simple and convenient. The companion app guides users step by step—from finding items to making payments—while teaching budgeting & financial literacy through interactive games. In partnership with SpedGrow, Sprout empowers PWIDs to develop confidence, independence, & essential life skills, allowing caregivers to send grocery lists & manage spending remotely.



Booky

Pratt Institute, United States

Lead Designer(s): Hsintzu Chang

Prize: Gold in Personal Hobby & Leisure

Description: Introducing Booky, a versatile tool designed to enhance reading comfort and convenience. This adjustable device seamlessly clips onto both sides of a book, alleviating the strain on our hands by effortlessly maintaining flat pages. Its multi-functional design also serves as a practical bookmark for easy reference upon completing your reading sessions.



Foldure

Camping lamp

Foldure

Islamic Azad University Central Tehran Branch, Iran

Lead Designer(s): Hanieh Mohammadinejad Ganji - Sana Sharifnia

Prize: Silver in Travel Accessories

Description: This portable camping lamp fuses the nostalgic charm of Middle Eastern lanterns with the soft minimalism of East Asian paper lamps. Fully collapsible and lightweight, it opens smoothly by pulling the top handle. Made from Tyvek and Bamboo Plastic Composite (BPC), it embodies sustainability—durable, waterproof, and bio based.

Both hangable and freestanding, it offers warm, ambient light for campers and travelers, blending cultural heritage with modern functionality.



Remember?

Temasek Polytechnic, Singapore

Lead Designer(s): Wern Chow

Prize: Silver in Personal Hobby & Leisure

Description: "Remember?" is a heartfelt project designed to strengthen family bonds by bridging generational gaps & fostering meaningful interactions. As families grow apart, it creates a system that preserves memories & nurtures emotional connections through shared experiences. The product features a user-friendly app, a camera-printer module, and a kinetic "family tree" display. Photos, messages, & music linked to prompts come alive as printed keepsakes with sound.



Tasa Bottles

Shenkar, Israel

Lead Designer(s): Shaked Goldberg

Prize: Bronze in Travel Accessories

Description: As a ground attendant, I witness the frustration of travelers on U.S.-bound flights who, at the boarding gate, must discard water bottles under TSA (Transportation Security Administration) rules: liquids must be in 100mL containers, max ten per passenger. This leaves them with no choice and no water. Witnessing this inspired me to design this bottle: six 100mL units plus space for four essentials. Each connects to a central ring and detaches when required.



A Taste of Tradition

Temasek Polytechnic, Singapore

Lead Designer(s): Xue Ni Shen Ng

Prize: Bronze in Personal Hobby & Leisure

Description: The Teochew Delights Kit is a modern celebration of Teochew cuisine that inspires appreciation for traditional foods & cultural heritage across generations. Packaged like an advent calendar, each section reveals tools or ingredients to make festive dishes such as Ang Ku Kueh & Rice Dumplings, guided by an interactive app.

The app provides recipes, tutorials, and cultural stories about each festival. With its modular, reusable design promoting family engagement & sustainability, the kit turns cooking into a meaningful, educational journey that strengthens bonds & preserves Teochew tradition.



Zan

University Azad Tonekabon , Iran

Lead Designer(s): Arash Pourdana

Prize: Gold in Watches



Velocity Sports Watch

Islamic Azad University Central Tehran Branch, Iran

Lead Designer(s): Davoud Mozaffari Namin - Parsa Nassaj

Prize: Silver in Watches
Description: This timepiece blends precision and power through a bold sport-inspired design. Three directional hands – left for seconds, bottom for minutes, and top for hours, challenge convention while enhancing dynamic readability. A carbon-steel body anchors strength and durability, balanced by a soft silicone band for comfort and motion. The fusion of materials and asymmetrical geometry embodies modern athletic energy and futuristic style.



Portable Cat Litter Travel Carrier

Hubei University of Technology, China

Lead Designer(s): Kaiwen Zhao, Rouhan Li, Shan Zhao, Shangzhi Pan

Prize: Bronze in Pet Carriers / Travel Gear

Description: This collapsible pet travel carrier, designed with the human-pet coexistence concept in mind. The outer shell of the pet carrier features a folded-paper-inspired structure, enabling it to expand and contract. For portability and easy transport, it compresses compactly, taking up minimal space. When expanded, its interlocking segments provide robust structural support and ample secure space for the pet, while ensuring proper ventilation and outward visibility through the spaced arrangement.



Horizon

Islamic Azad University Central Tehran Branch, Iran

Lead Designer(s): Parsa Nassaj - Davoud Mozaffari Namin

Prize: Bronze in Watches
Description: Horizon reimagines the perception of time through light, motion, and simplicity. Instead of traditional hands or numbers, it uses three concentric rotating discs to display time: The circles represent seconds, minutes, and hours.

The discs create a seamless gradient of light and shadow. The magnetic strap provides both comfort and effortless usability. Horizon also automatically adjusts itself to local time zones.

Crafted with minimalist precision and designed for those who feel time rather than measure it.



Guardian Dog Vest

Fu-Hsin Trade & Art School, Taiwan

Lead Designer(s): HUNG, RUEI-HUNG

Prize: Gold in Pet Fashion & Accessories

Description: This design primarily provides a safety vest for dogs to wear while traveling in a vehicle. Unlike other products, the center of gravity of this vest is designed to be on the dog's abdomen, with a strengthened structure on the back. This design allows the impact from sudden braking or a collision to be distributed to the dog's back and across a larger surface area, preventing the force from concentrating on the abdomen. It also helps to prevent injuries to the legs, thus reducing the risk of injury to both the dog and the human passengers.



CatGuardia

Savannah College of Art and Design, United States

Lead Designer(s): Ai-Hsin Liu, Mengqi Li, Yu Zhuang
Prize: Bronze in Other Pet Products
Description: CatGuardia is designed to create a safer living environment for household cats, offering solutions to prevent escapes and aid in recovery. The pet monitor detects whether doors or windows are open. If they remain open beyond a user-defined duration, the system alerts the owner. If a cat does venture outside, CatGuardia's GPS-enabled collar provides real-time location tracking. Owners can define Safe-Zones, receiving alerts if their cat leaves the designated area.



Femi Multi-functional Pet Furniture

Isfahan University of Art, Iran

Lead Designer(s): Nika Yazdinia

Prize: Silver in Pet Furniture

Description: What if furniture could adapt not only to spaces but to relationships? Femi explores that question through a multifunctional design that transforms from an elegant side table into a pet carrier in just three steps. It reimagines everyday objects as emotional interfaces, where simplicity meets empathy. Beyond its function, Femi invites both owner and pet to share the same space, turning furniture into a gentle dialogue of comfort, trust, and togetherness.



Leuders Wave V2

Iowa State University, United States

Lead Designer(s): Jadan Tseng

Prize: Gold in Fitness & Sports Accessories

Description: The Leuders Wave V2 speaker produces a studio-like sound experience for fitness and dance professionals in any environment. From mirrored walls and hardwood floors to neighborhood streets and grassy amphitheaters, you can bring music with you into all areas of life. Durable materials, intuitive controls, and a sleek, modern look make the Leuders Wave V2 the perfect speaker for when you are in the studio or out on the go. Give the world a reason to move.



Marina shoe

Central Azad University of Tehran, Iran

Lead Designer(s): Narges Sa'dat Mousavi

Prize: Silver in Fitness & Sports Clothing

Description: Marina Shoes – Bionic Ballet Footwear Concept

Marina Shoes is a concept ballet shoe designed to enhance comfort, reduce foot strain, and improve performance for dancers through a bionic design inspired by the mantis shrimp's raptorial appendage. Known for its exceptional speed, strength, and shock absorption, the mantis shrimp's arm uses a latch-and-lever mechanism to store and release energy while dispersing impact forces — a principle adapted into the shoe's structure.



4Support

Carleton University, Canada

Lead Designer(s): Ryan Parr

Prize: Silver in Fitness & Sports Accessories

Description: Many older adults stop strength training due to injury or fear of getting hurt. 4Support bands assist with lower body workouts by using sEMG and IMU sensors to monitor muscle activation and knee joint movement. Data is sent to a connected app that offers personalized feedback on form, fatigue, imbalances, and recovery. By helping users understand their limits and improve technique, 4Support enables safer, more confident strength training as they age.



Seju Studio

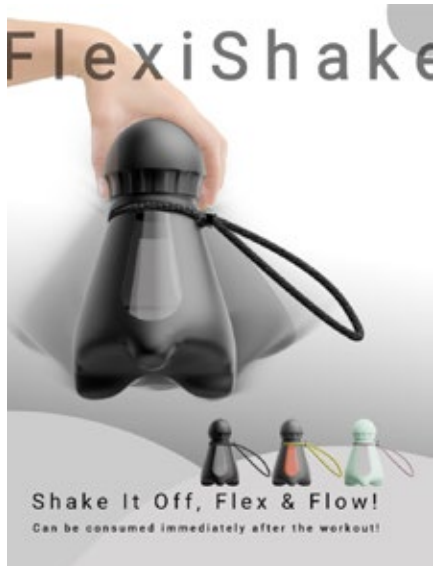
Savannah College of Art and Design, United States

Lead Designer(s): George Saxon

Prize: Bronze in Fitness & Sports Clothing

Description: Seju Studio is an exploration of the intersection between futuristic minimalism, organic form, and additive manufacturing. The project investigates how 3D printing can serve as a tool for producing intentional, limited-run footwear.

Seju Studio is not aimed at mass production. The goal is to create footwear that is minimal in construction but expressive in form. This project is both about making and about discovery. It seeks to test how emerging tools can redefine design, manufacturing, and the way products are experienced.



FlexiShake

Hubei Institute of Fine Arts, China

Lead Designer(s): Jingkai Wang

Prize: Bronze in Fitness & Sports Accessories

Description: A specially designed shaker cup, equipped with a joint bearing inside, enables users to easily mix protein powder and other powders by simply relaxing their wrists while stretching, thus making the most of valuable fitness time!



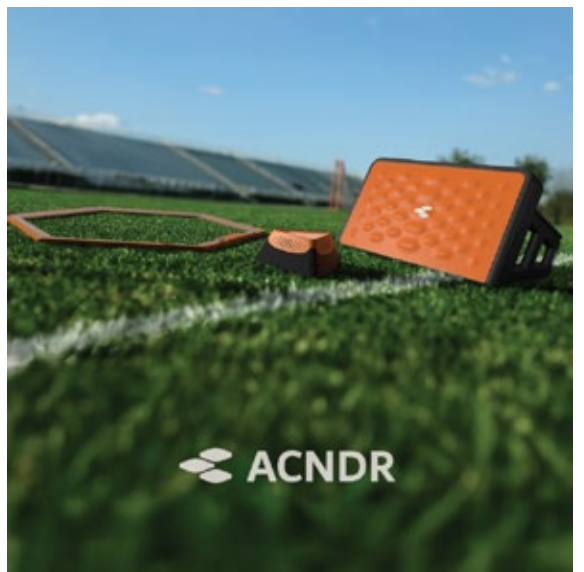
Auralis – The Smartest Barbell Collar

Islamic Azad University, Central Tehran Branch, Iran

Lead Designer(s): Hediye Abedi Pour

Prize: Bronze in Fitness & Sports Equipment

Description: Auralis is designed not only to enhance performance but also to redefine the emotional and cognitive relationship athletes have with their tools. I inspired it by the concept of an energy halo. Auralis represents a seamless fusion of human vitality and intelligent technology. The name embodies the product's illuminated feedback system and its role as an invisible guardian, enhancing safety and performance. By embedding intelligence into a product traditionally viewed as static and secondary, Auralis transforms the barbell collar into an active ecosystem of protection, feedback, and empowerment.



ACNDR - Reaching that next level

Temasek Polytechnic, Singapore
Lead Designer(s): Cheng An Lee
Prize: Bronze in Fitness & Sports Equipment
Description: You would often find student athletes as one of the busiest people. How can such athletes reach that next level in their skillset while balancing studies and training? "Reaching that next level" is a project built around designing for effective sports training for these student athletes by seamlessly integrating this aspect into their busy lifestyle. In such way, the project aims to elevate student athletes who are hungry, prepared, and focused through a set of special training kits that are openly rentable to them anytime.



Portable Electronic Mosquito Repellent

The University of Nottingham Ningbo China, China
Lead Designer(s): Xin Wang
Prize: Silver in Outdoor Lifestyle Products & Accessories
Description: This mosquito repellent redefines outdoor protection with a compact, wireless design that eliminates fire and burn risks. Using a central constant-temperature system, it offers 6-8 hours of coverage per 2-hour charge and protects a 2m² area. Each refill lasts 60 hours with plant-based, odorless, and smokeless ingredients. Pocket-sized, USB rechargeable, and IPX4 water/wind-resistant—perfect for camping, hiking, and all-day outdoor use in any weather.



ORI - Crafting Independence, Empowering Play

Temasek Polytechnic, Singapore
Lead Designer(s): Chen Xin, Jeanne Peh
Prize: Bronze in Hobbies & Crafts Products & Accessories
Description: Ori is an ever growing and modular craft kit where each kit holds tools and materials needed to complete different crafts which can then be used as gifts, decoration or even to sell. This helps Seniors exercise their creativity through the craft as well as exercise dexterity in their hands. The kit consists of modular crates which can be configured to the space available and can grow as more are added onto it, stamps and paint to create custom patterned templates as well as guides to different crafts.



BRIZ | Not just a water bottle, a breeze machine

Savannah College of Art and Design, United States
Lead Designer(s): Bohyeon Seo
Prize: Bronze in Outdoor Lifestyle Products & Accessories
Description: BRIZ is an insulated water bottle with a portable AC unit built into its lid, designed to help people enjoy outdoor activities even in extreme heat. Inspired by traditional evaporative coolers, its system was reimagined into a compact, energy-efficient form. BRIZ keeps water cold while delivering a refreshing breeze, merging hydration and cooling into one portable solution. Sleek, sustainable, and intuitive, BRIZ empowers active lifestyles despite rising temperatures.



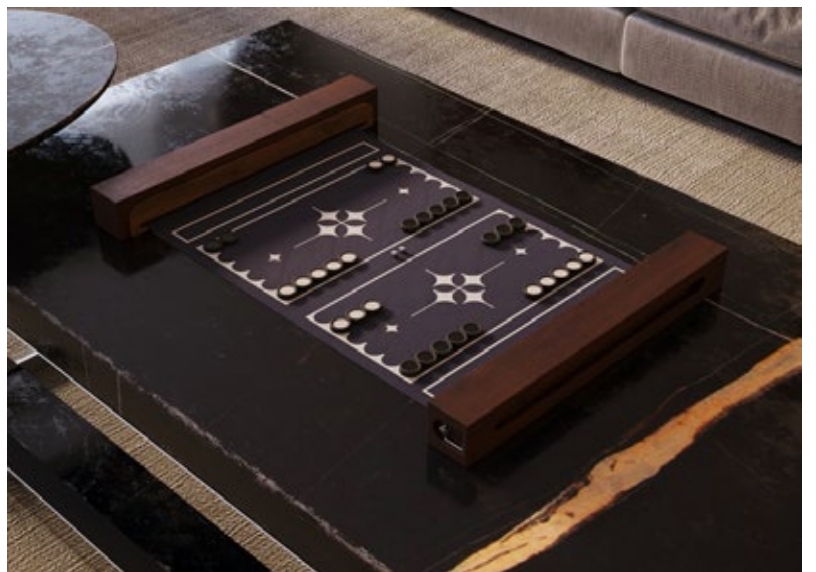
Life Line

Savannah College of Art and Design, United States
Lead Designer(s): David Fuller
Prize: Gold in Outdoor Lifestyle Products & Accessories
Description: The Lifeline is a modern mountaineering boot engineered for extreme adaptability. Its experimental silhouette features an adjustable BiPhase Traverse Plate, allowing traction to shift seamlessly between slick ice and deep snow. Combining sculptural design with technical precision, Lifeline pushes the boundaries of outdoor footwear through innovation, modularity, and resilience.



Climate-Adaptive Mountain Tent Design

Tsinghua University, China
Lead Designer(s): Ruilin Zhang
Prize: Bronze in Outdoor Lifestyle Products & Accessories
Description: This design features modular dynamic shells for campsite tents in high-altitude mountaineering regions, enabling adaptive regulation of the internal environment. Incorporating the concept of "environmental adaptability," it integrates dynamic shell modules with the tent structure. By adjusting shell properties to modify internal thermal loads, it achieves temperature control, ventilation, and energy utilization under environmentally responsive automatic regulation.



CHARD

Art University of Isfahan, Iran

Lead Designer(s): Ali Goudarzi, Sara Nammabat

Prize: Gold in Board Games / Puzzles

Description: The redesigned board features a fabric surface printed with colorful patterns for each game. It rolls smoothly around a central rod supported by two bearings and stores neatly inside wooden boxes with handles. A divider separates the two play areas, letting players unroll the side they want to play. The redesigned pieces are dual-sided with contrasting colors – one side shows chess symbols, while the other is smooth for backgammon. All 16 pieces slide into a wooden compartment, and the handle locks securely to keep everything organized.



AviAventura

Cedim, Mexico

Lead Designer(s): Katheryn Lopez Reyes

Prize: Gold in Classic Toys

Description: AviAventura is more than a toy, it's an invitation to imagine, explore, and build worlds from childhood. Made of wood, this playful and interactive object enhances fine motor skills and creativity through open-ended, narrative play.

The set includes a central tower with a cross-shaped base and a spinning propeller, from which small airplanes hang. Thanks to a clever string system, they're easy to assemble and disassemble. Its innovation lies in bringing back the warmth of wood in a digital world, offering a tactile, emotional, and imaginative experience.



Signed Stories

Temasek Polytechnic, Singapore

Lead Designer(s): Ely Arini Binte Azmy

Prize: Silver in Board Games / Puzzles

Description: Signed Stories is an educational initiative that bridges communication gaps faced by Singapore's Deaf community due to limited awareness of Singapore Sign Language (SgSL). It introduces Signtopia, an interactive game that makes learning SgSL fun & engaging for young learners. Using lenticular cards & a mobile app, players learn signs, earn points, and build a virtual map of Singapore. By blending familiar landmarks with cultural storytelling, Signtopia fosters empathy, inclusivity, & early understanding of Deaf culture through playful, meaningful interaction in linguistic & cultural learning.



For Life Blocks

Savannah College of Art and Design, United States

Lead Designer(s): Sabrina Johnson

Prize: Bronze in Classic Toys

Description: For Life Blocks are biodegradable building blocks that transform from play to purpose. Made from peat moss and wood fibers, they can be planted after use—holding soil and seeds to grow new life. Each set includes a reusable bio-based bucket, QR-guided gardening lessons, and packaging that doubles as garden tools. With the ethos "Blocks for building the world," the toy fosters creativity, environmental awareness, and a circular connection between play and planet.



ORICHESS

Iust, Iran

Lead Designer(s): Sharlyne(Fateme) Nazary

Prize: Bronze in Board Games / Puzzles

Description: ORICHESS is a modular chess set inspired by the philosophy and geometry of origami. Each piece and the foldable board are formed from a single sheet, merging structure and packaging into one system. Made from sustainable beech wood and bio-based papers, it reduces material waste and production cost. ORICHESS connects mindfulness, strategy, and play — a timeless, tactile object that invites calm thinking and curiosity.



Raining all day long

Ming Chi University of Technology, Taiwan

Lead Designer(s): Chih Yun Li, Prof. Li Kai-Chu

Prize: Gold in Educational Games & Toys

Description: "Endless Rain" is an educational board game on flood disasters and prevention. Players act as city-state leaders, building territories while facing extreme weather events. Water is added with a spoon to wells or a central mountain, simulating floods. Magnetic triggers cause landslides and building collapse, letting players feel the impact of disasters. Action cards help reduce damage. Through play, children intuitively learn flood types, causes, and prevention methods.



Air Play

Georgia Institute of Technology, United States

Lead Designer(s): Joanna Brauer

Prize: Silver in Educational Games & Toys

Description: Air Play is an interactive children's museum exhibit designed in Georgia Tech's Design for Curiosity course under the theme Playing with Intangibles. Inspired by electric circuit-building games, it allows children to pump air through tubes to activate outputs like fans, balloons, and inflatable tube men, fostering hands-on experimentation.

Air Play has a durable, electricity-free, and modular system that encourages open-ended play for a wide age range.



Interactive Children's Bench – Play, Interact, Rest

Eram Institute of Higher Education, Iran

Lead Designer(s): Mobina Rafieirad, Qazal Saffari
Prize: Silver in Outdoor Games & Toys

Description: This innovative urban bench blends rest and play in a single, organic design that encourages real social interaction among children. Featuring soft, wavy forms in soothing blue and green tones, it invites peace and creativity. A central tic-tac-toe board fosters group play without electricity or tools, promoting communication and connection. Made from safe, weather-resistant materials with gentle lighting for nighttime use, this human-centered design revitalizes public spaces, reducing digital dependency and bringing joy, belonging, and creativity back to city life.



Just Cross Lah!

Temasek Polytechnic, Singapore

Lead Designer(s): Jerrika, Li Fei Tan

Prize: Bronze in Educational Games & Toys

Description: Inspired by Singapore's playful lingo, Just Cross Lah! adds a fun twist to road safety education. While its name sounds daring, it cleverly flips expectations—showing that smart, safe choices make real winners. This engaging board game turns learning into an adventure as players navigate roads using scenario cards and interactive props that mirror real-life situations. From zebra crossings to traffic lights, players decide, react, and face outcomes.



B-MARKER

大面积ホワイトボードペン

B-MARKER

Ming Chi University of Technology, Taiwan

Lead Designer(s): Chih Yun Li, Prof. Li Kai-Chu

Prize: Gold in Office Equipment / Accessories

Description: B-MARKER is a dual-tip whiteboard marker specially designed for teachers and students. Featuring a side-press mechanism, it extends a long tip with two functions: a slanted tip for drawing multiple lines simultaneously and a flat tip for broad area coloring. Its internal connected ink reservoir and cotton tube allow ink flow from both ends and support refillability. B-MARKER meets the need for precise writing while enabling quick shape creation, enhancing teaching efficiency and helping students grasp complex concepts more intuitively.



CHooBIN

Iran University of Science and Technology, Iran

Lead Designer(s): Amirhossein Mohammadzadeh Komsari, Melika Shamshiri

Prize: Silver in Other Toy Designs

Description: CHooBIN is a set of ten modular wooden characters for imaginative play. Villagers, two soldiers, a king, a queen, and the rare golden child — the lost heir — make up the kingdom.

Players collect, swap, and mix parts via magnets to create new, whimsical characters.

In the kingdom, the golden heir vanished, sparking a playful quest for discovery. Fun for kids... and even dads can't resist!



The Afterlife of Paper

Hubei University of Technology, China

Lead Designer(s): Zhixiong Liu, Fan Huang, Ming Xiang, Yinglong Shen

Prize: Silver in Office Equipment / Accessories

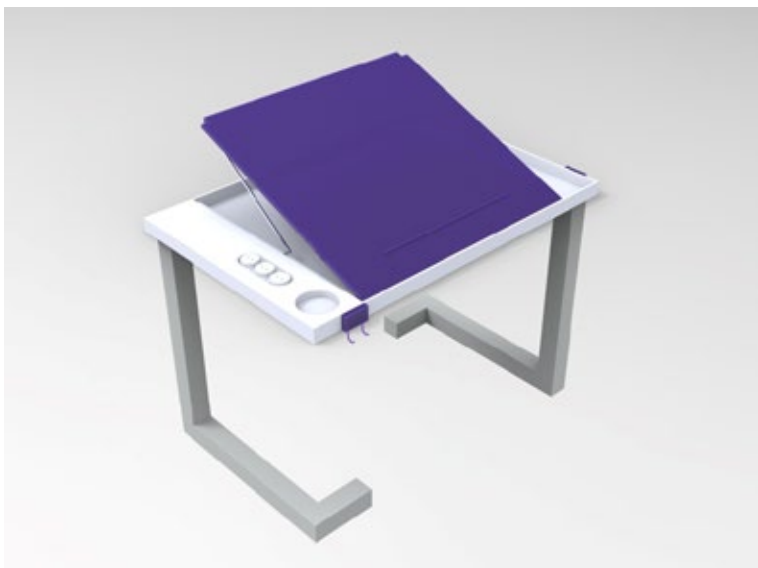
Description: This is a shredder that can extend the service life of paper. It can compress waste paper scraps into cardboard with creases, making it valuable for reuse. Users can fold the cardboard along the creases to create paper boxes, which can be used to store small desktop items or serve as desktop trash cans.

This approach not only extends the lifecycle of paper but also reduces the need for garbage bags, making it more energy-efficient and environmentally friendly, aligning with the design trend of sustainable development.



Flexiwall

Pratt Institute, United States
Lead Designer(s): Hsintzu Chang
Prize: Bronze in Office Equipment / Accessories
Description: Flexiwall is a retractable tabletop accessory that clips to any desk to support focus and enhance work efficiency. With its adjustable shade, it blocks distractions, divides shared spaces, and reduces interruptions without isolating users. The semi-transparent fabric balances openness and privacy, allowing light through while softening clutter. Lightweight and portable, Flexiwall adapts to both individual and collaborative setups, offering a sustainable, flexible solution for modern work environments.



Atelier Desk

Iran University of Science and Technology, Iran
Lead Designer(s): Yasna Mandani Rad
Prize: Bronze in Office Furniture
Description: The desk is designed specifically for Arts and Architecture students and professionals to utilize in their ateliers. It has a cup holder, a dedicated storage area for drawing tools, a built-in power strip, and a hook for hanging a water bottle, light jacket, or pencil case. The desk's base features a rubberized layer to prevent noise during movement. Most importantly, the desk's angle is fully adjustable to suit the user's needs.



Locsh

Iran University of Science and Technology (IUST), Iran
Lead Designer(s): Parastoo Esmaili Mahyari
Prize: Bronze in Office Furniture
Description: LOCSSH is a modular executive desk that unites form, function, and ambient light. It is composed of three connectable sections—a main desk and two hybrid drawer-cabinet units—and offers generous storage and refined aesthetics. Crafted from walnut wood with soft curved edges, one module features a raised glass surface for detail and contrast. Integrated linear LED strips illuminate drawers and edges, while hidden wiring, a rotating oval platform, and a built-in power and safety system create a modern, elegant workspace.



FABLIGHT

Islamic Azad University Najafabad Branch, Iran
Lead Designer(s): Mohammadjavad Hakimifard, Amirhossein Abdollahi
Prize: Gold in Office Lighting Products
Description: Fablight was born above a sewing table where shadows made every stitch a guess. Poor, uneven light caused stitching, color and cutting errors and turned workshops into dull, prison-like spaces that drained morale. Inspired by the wavering drape of fabric, Fablight's modular fiberglass panels—using the workshop's fabric—transmit and diffuse light to provide task-focused, glare-free illumination. Fiberglass offers ideal transmission and diffusion, heat resistance, durability and recyclability.



lūm – A Smart Lighting System for Cognitive and Environmental Wellbeing

University of Houston, United States
Lead Designer(s): Rachel Feine
Prize: Silver in Office Lighting Products
Description: lūm is a smart desk lighting system designed to enhance productivity and cognitive well-being through the integration of color theory, human factors, and environmental psychology. Created in response to the growing need for adaptable home workspaces, lūm offers a multisource, user-centered lighting solution that promotes comfort, focus, and mood. Its modular form and intuitive interface support both individual needs and scalable, sustainable design.

honorable mentions

720 Health Itech	720 B300 Air Purifier
Aaron Liang	WARP-Sculpting Air: Silent Aerodynamics for Modern Living
Aaron Liang	XAVA-Symmetry In Motion Ceiling Fan
Aaron Liang	YAVA AGV3-Urban Airflow, Sleek Form DC Ceiling Fan
Aaron Liang	DRAFT D50N-Heritage in Air Smart DC Ceiling Fan
Afshin Mehdizadeh Hosseini	Aqalytic
AGA Technology	All-in-One Jump Starter with Air Compressor
Aida Keyhosravi	PazTab
Ailin Chen	OISIZ EAGLE REUSABLE BOTTLE
Albert Nazarov	Oceanarian' - Catamaran Yacht
Alexandre Kasper	Line Chicago
Alexey Danilin	Vector
Ali Nour	Flowa
Ali Saraç	CARBON D KITCHEN HOOD
Alin Maharlouei	blvnc
Allen Chen	Stone Needle Lifting Cosmetic Appliance
Alyssa Maslowski	MAINGEAR MG-1 -The Ultimate Gaming PC
Amareesh Anand	Hampi Tables
AmirHossein Nikdel	Ermya Sample Kit
AmirHossein Nikdel	Alba
Amirmohammad Zeinali	Panah
Ana Krizmancic	Joan 13 Pro - Manage All Meeting Rooms from One Wireless Display
Andras Meszaros	Three barcabinets three moods
Andreea Damian	Mira
Andreea Damian	Angle
Andreea Damian	Aloft 3D
Andreea Damian	Lino
Anna Kharitonova	Shell chair
Anthony Whittle	KATE NIXON for BOYD Blue
Anton Erbenich	Econik 1851
Anton Vargov	Light composition LC0516
Aosu Life	Solarcam T2 Pro
Aosu Life	Video Doorbell R2 Max
Arash Madani	Chamaan
Arash Pourdana	Arash pourdana
Arash Pourdana	Khatoun Watch
Arash Pourdana	Zan watch
Arash Pourdana	Tanbour
Arash Pourdana	HonarChiar
Armaghan Ahmadi Venhari	Prismatic Self
Arte Mundi	SIEMENS ACEND™ Fire Alarm Devices
Arte Mundi	Electric Heated Herbal Aromatherapy Floor
Astrid Have	DORICA
Audrene Lam	The Scents and the Soil
Bahareh Rahgard Nobari	persepolis
Barbara Colapinto	Amama
Bart Konincks	Zorgunit
Bei Zhang	Smart Investing
Beomkwan Kim	VINE
Bernardo Díaz López	TILE
Bernardo Díaz López	INBENTUS VIATORE RESPIRATOR
Bibing Li	Heart Rate Monitoring Clip-on Bluetooth Headphones
Bingmiao Zheng	Kin
Bingxiong Zeng	Dotson
Bingyi Liu	Pebble
Bjarke Nielsen	Slipstream Chaise lounge
Blair Liu	Moorgen x SLD Andrea Bonini – AUREA
Blair Liu	Baccarat – Printemps Bleu Zenith Chandelier
Blair Liu	Moorgen x Steve Leung – SALUTE

Bohao Xiong	<i>Pop Revival -- From Neon to Furniture</i>	Francesco Saccomandi	<i>OPERA</i>
Boris Bandyopadhyay	<i>Andaluz a new minimalistic stool & occasional table as cultural statement</i>	Francesco Saccomandi	<i>ASTRA</i>
Brandon Neo	<i>Storm Ceiling Corner Fan</i>	Francesco Saccomandi	<i>KALEIDO</i>
Cameron Smith	<i>Colby's Lounge Chair</i>	Gavin Zhu	<i>Champion Insulated Bottle</i>
Carla Pan	<i>Pice</i>	George Ciprian Mihnea	<i>Cycle One</i>
Catherine Carlson	<i>Ultra-Low Profile Hatch</i>	Ghazaleh Hanaei	<i>LENJ</i>
Cathy Chou	<i>"Share Sunshine" New Year gift box</i>	Ghazaleh Hanaei	<i>Zin</i>
Changchun Gao	<i>Xiaoli Elderly Companion Robot</i>	Giácomo Tomazzi	<i>Twist door handle collection</i>
Chao Gao	<i>HoloScenario</i>	Gina Steinberg	<i>Life-affirming bags from SIEGER by Souleway</i>
Chenhui Xia	<i>Premium 4-Leg Standing Desk (E7 Plus Max)</i>	Gina Steinberg	<i>Rain shower SERENITY SKY</i>
Chenhui Xia	<i>Premium Back Support Ergo Chair (C7 Morpher)</i>	Hadil Alkhatib	<i>Edge of Shore – Sculptural Furniture Collection</i>
Chia Chia Lin	<i>Hoku Care</i>	Hakan Gursu	<i>SMARTLJD</i>
Chiara Corrò	<i>Aphrodite</i>	Hanlei Xu	<i>King Long MH hydrogen-electric truck-tractor</i>
Chiara Corrò	<i>Nebula</i>	Hanlei Xu	<i>K06 Robobus</i>
Chiranjivi Punniyamurthy	<i>CareAI</i>	Haocheng Han	<i>Optical Cell Sorting System</i>
Chloe Spieler	<i>rhutch</i>	Haoyuan Lu	<i>Pulse One — Sculptural Keyboard</i>
Chloe Spieler	<i>o.ottoman</i>	Heldon Lee	<i>Loop</i>
Christian Bourgeois	<i>Token Ring 3</i>	Hesamodin Jeddi	<i>Tekuk</i>
Christian Bourgeois	<i>Bio-Techne Leo System</i>	Hiroki Nakayama	<i>Time in Soil</i>
Christian Bourgeois	<i>7Eleven Quick Check Out System</i>	Hong Yu	<i>Lockin AI Smart Lock</i>
Christina Standaloft	<i>Moon Series</i>	Honglong Zheng	<i>Z1350</i>
Chuqi Wang	<i>NULL</i>	Hongqian Liu	<i>LEDVANCE SCALE PROFESSIONAL OUTDOOR AREA LIGHT</i>
Cleo Hudson	<i>The Diplomat</i>	Hossein Sherafati	<i>JUB</i>
Cleo Hudson	<i>Henrybuilt Drawer-to-Backsplash System</i>	Howard Nuk	<i>Luminar Halo</i>
Clover Li	<i>OceanLung</i>	Huaben Wenju	<i>Environmentally Friendly Wireless Charging Notepad</i>
Clover Li	<i>Sofar</i>	Hyeok Choi	<i>Chère Dame</i>
Clover Yuan	<i>City PI (π): A Living Platform for Urban Evolution</i>	Isabella Colciago	<i>PIXELS Retractable Room division</i>
Cynthia Powers	<i>9 Habits - How to Diet Every Day</i>	Jacky Gao	<i>Convection Heater</i>
Cyril Rumpler	<i>Flying Fish (Wall lamp)</i>	Jacky Gao	<i>bladeless fan</i>
Danelle Sabathier	<i>HUE Collection Creative Boards</i>	James Melia	<i>Spiral Light</i>
Davoud Mozaffari Namin	<i>Calm Watch</i>	James Melia	<i>Daisyface Skincare Packaging</i>
Dawei Pan	<i>R9 (Gimbal Edition)</i>	James Melia	<i>Impulse Stovetop</i>
Dawei Pan	<i>Q60FV</i>	James Melia	<i>Nere PP Luggage</i>
Dawood Ramezani	<i>Kimo</i>	James Melia	<i>Avira Breastfeeding Device</i>
Der-1863 Der-1863	<i>SD020 Kaosong Ningxiang</i>	James Melia	<i>Luminate Lily Device</i>
Diego Caye Lopes	<i>Sublime Knives</i>	James Rudolph	<i>Tempo: Carbon Nanotube Personal Comfort</i>
Docheng Gongju	<i>58V 42□Ride-On Zero Turn Mower</i>	Jasper Liu	<i>NanoHydra Pro</i>
Docheng Gongju	<i>58V Power Supply Hub</i>	Jasper Liu	<i>AI Petite Mirror</i>
Docheng Gongju	<i>AC Brushless Impact Wrench</i>	Jiajia Guo	<i>RAZ RX</i>
Docheng Gongju	<i>DCK Terraina Robot Lawn Mower</i>	Jiajia Guo	<i>WENAX Q II</i>
Dorothy Leppek	<i>MOO Twist Pen</i>	Jiajian Lin	<i>Hand Dryer</i>
Dunja Tanner	<i>Fan Otto by Stadler Form</i>	Jianjie Li	<i>FANGSHI-PORTABLE TEA WARE</i>
Eehe Doors and Windows Technology Co., Ltd	<i>EEHE Doors and Windows Monet Garden Series Side Pressure Windows</i>	Jianlong Yan	<i>Soul of the Warrior · Armor Pipe</i>
Emma Palma	<i>Torak™ Commercial Style Pull-Down Kitchen Faucet in Spot-Free Brushed Brass / Matte Black Finish</i>	Jianmin Liang	<i>Poseidon Commercial Treadmill Series</i>
Enrique Minguez Ros	<i>Q Bicycle Rack</i>	Jiayi Chen	<i>LOOI Robot</i>
Esteban Novaro	<i>Luxury Gold Fountain Pen Fanstik Exceltus Line</i>	Jiayi Leng	<i>Three-color Retractable Gel Pen</i>
Eugenia Kai Shin Yiu	<i>Ding Ding Bar Cabinet</i>	Jiayi Zhou	<i>Easy To Suck Thermos Cup</i>
Fabrizio Crisa'	<i>Linea Virtus</i>	Jie Li	<i>ROVEE Smart Electric Wheelchair</i>
Fanjie Jin	<i>KST Connect</i>	Jie Zhang	<i>Open Air Smart Litter Box</i>
Fanjie Jin	<i>EcoVerse AR</i>	Jie Zhang	<i>Meow Enjoy Pet Vacuum Feeder</i>
Farzane Biazaran	<i>Pengo hand blender</i>	Jie Zhang	<i>Artistic Desktop Ecosystem Aquarium</i>
Fateme Bayat	<i>Khayam</i>	Jie Zhang	<i>Passion L</i>
Fatemeh Jalali Kamel	<i>The Keeper of Light and Secrets</i>	Jie Zhang	<i>Tai shan</i>
Fei Lin	<i>Multi-Functional Touch-Activated Mosquito Repellent Heater</i>	Jie Zhang	<i>FREE+</i>
Felice Carlino	<i>TIRAR CRUINN</i>	Jie Zhang	<i>Dream</i>
Fenqiang Wang	<i>RETRO THINC Roamlight</i>	Jieyu Yang	<i>ZAI - A Character-Driven AI System That Makes Learning Web3 Personal and Engaging</i>
Fiorella Ginocchio	<i>RIVA ARTE</i>	Jinbo Huang	<i>ropet AI robot</i>
Flora Mo	<i>Pride and Beyond – a treasure chest bring joy and more</i>	Jing Zhao	<i>Heli forklift cab intelligent control system</i>
Fragrance Fragrance	<i>Zippo Art Fragrance</i>	Jing Zhao	<i>HELI Intelligent AGV Series</i>

Jing Zhao	<i>HELI 55-ton electric concept forklift</i>	Lingwei Zeng	<i>MIRAF 4-in-1 LED Face Mask</i>
Jinglan Fan	<i>ROO Lounge Chair</i>	Lisa Feldman	<i>Natural Elements</i>
Jinglan Fan	<i>Form Sofa</i>	Lisa Feldman	<i>Ajro Honeycomb</i>
Johann Ebafardzadeh	<i>safira</i>	Live Soulo Team	<i>Soulo Nail Trimmer</i>
Jon Hull	<i>AC Future Ai-th</i>	Lourenço Gimenes	<i>Relevo's collection</i>
Jonas Boeck	<i>SAWVA</i>	Lovorika Banovic	<i>Cozy tableware</i>
Jörg Meyer	<i>Speedport 7 Portfolio</i>	Lu Grompone	<i>hidden forces</i>
Jörg Meyer	<i>T Phone 3</i>	Lucy Gauthier	<i>Molding LUNA</i>
Joseph Apodaca	<i>VIZIO MicMe</i>	Lucy Gauthier	<i>Lullaby - Scrunchie Victoire</i>
Julian Hu	<i>LS-420 PivotFlex Classroom Seating System</i>	Luigi Ippoliti	<i>Shake Off</i>
Jummy Wen	<i>Pandora's Box</i>	Luomi Shenzhen	<i>AIRROMI A2005</i>
Jung Joo Sohn	<i>TRAKR</i>	Lynette Lee	<i>WT1 Mini</i>
Junqin Liao	<i>Locking ink pen</i>	Madhumitha Meenakshi Palanivel Rajan	<i>Flex Chair</i>
Justin L. Segal	<i>Santorini Deluxe 5-in-1 Convertible Crib with Toddler Guardrail</i>	Maggie Mo	<i>It's Caffeine</i>
Justin L. Segal	<i>Sicily Deluxe 3-in-1 Convertible Crib with Toddler Guardrail</i>	Mao Rodriguez Zambrano	<i>COCKTAIL TABLE STAR</i>
Justin L. Segal	<i>Casablanca Deluxe 5-in-1 Convertible Storage Crib with Toddler Guardrail</i>	Maria Gavrih	<i>Textile Set "Fabergé. The homage"</i>
Justin L. Segal	<i>Amalfi Deluxe 5-in-1 Convertible Crib with Toddler Guardrail</i>	Maria Rudenschöld	<i>Vista</i>
Justin L. Segal	<i>Casablanca Deluxe Montessori Table & Bench Set</i>	Marjan Hesari	<i>Cypress of Iran: Touching Resilience</i>
Kadence Jacobs	<i>Frost Locker</i>	Martin Frajka	<i>VARIO</i>
Kaiyuan Chen	<i>The Glazed Hound's Odyssey: Immersive Cultural Heritage Toy</i>	Mary Vogt	<i>Babsy Build-A-Brush</i>
Kate Romanovich	<i>UNIVERSUM MECHANICAL COSMOGRAPHIA SILVER</i>	Maryam Mozafari	<i>SOLE</i>
Kathryn Hall	<i>Skomer Handle Family</i>	Masoud Rasouli Nejad	<i>The splendor of Damavand</i>
Katrien Sandhövel	<i>Nagomi armchair</i>	Matthew Hudson	<i>The Happy Onion</i>
Kavitha Mohanraj	<i>EclipZ 360kW EV charger</i>	Matthew Hudson	<i>SpongeMail™: Eco-Friendly Postage Stamp-Inspired Kitchen Sponge</i>
Kenny Kinugasa-Tsui	<i>Stoneflow Sofa</i>	Matthias Staubach	<i>Fire Connect App</i>
Kent Yiyu Shi	<i>URBO Stainless Steel Water Bottle</i>	Mehdi Ahkami	<i>Muqrans</i>
Kexuan Lin	<i>Blue Box Cube Mattress</i>	Mehrarin Rahmati	<i>Tears of Ocean</i>
King Cao	<i>Shuttle Coat Rack</i>	Mehrarin Rahmati	<i>Beauty and the Beast</i>
King Cao	<i>The Good Word Coat Rack</i>	Mehran Cheraghi	<i>koenigsegg Fenrir</i>
Koray Malhan	<i>Minipod</i>	Melis Öztürk	<i>Vestel WellFlow</i>
Koray Malhan	<i>Alcove</i>	Melis Öztürk	<i>Vestel N200 Laundry Care System</i>
Koray Malhan	<i>Threshold</i>	Melis Öztürk	<i>Vestel Monolith Laundry System</i>
Kourosh Mahdavi	<i>T12</i>	Melis Öztürk	<i>Vestel Culinex</i>
Kristi Feeney	<i>Helux Coil-Spring Pin Boxes</i>	Melis Öztürk	<i>Vestel Viora Refrigerator</i>
Krit Phutpim	<i>Vertier RE-V chair</i>	Melis Öztürk	<i>Vestel NEXT</i>
Kylie Ng	<i>"Hotel Chef Secrets" Cookbook</i>	Melis Öztürk	<i>SHARP Edge Series Washing Machine</i>
Lachlan Fysh	<i>Fysh Technical Camera</i>	Melis Öztürk	<i>Vestel Novara Gas Hob</i>
Lana Nathe	<i>artZi picture light</i>	Melis Öztürk	<i>SHARP Edge Series Dishwasher</i>
Laura Mimini	<i>Otto By Ottimo Plus - Pet Portable Water Bottle</i>	Melis Öztürk	<i>SHARP Edge Series Tumble Dryer</i>
Lei Xu	<i>Holographic Elderly Companion Medical Butler AI Robot</i>	Melis Öztürk	<i>Vestel Purion Dishwasher</i>
Leonardo Capelas Romeu	<i>Teka Oven - Van Gogh Museum Edition</i>	Michael Schultz	<i>Mommt Mug</i>
Leonardo Capelas Romeu	<i>Van Gogh Museum Edition - Mini Retro Fridge</i>	Miles Wang	<i>Quntis Monitor Light - Curved RGB Intelligent Monitor Lighting</i>
Leonardo Capelas Romeu	<i>Teka Van Gogh Museum Edition - Gas Hob</i>	Mina Bazrafkan	<i>Rhythmic</i>
Leonardo Capelas Romeu	<i>Teka Automatic Coffee Machine</i>	Mingmei Guo	<i>BloomChair</i>
Leonardo Capelas Romeu	<i>Van Gogh Museum Edition - No Frost Bottom Freezer</i>	Mingmin Ma	<i>MOSQUITO REPELLENT VAPORIZER</i>
Leyuan Jiang	<i>Ripple Screens</i>	Mingnifei Guangzhou	<i>Uminifier Ubound Sports Bra</i>
Lezhang Wang	<i>Dein</i>	Mingyang Yuan	<i>Paramorphic Dendri</i>
Li Yang	<i>MaternEase Integrated Pregnancy Belt</i>	Minwoo Choi	<i>From us: antidote to short term thinking</i>
Li Yang	<i>Flight Wood X</i>	Miriky Su	<i>Hui · Ming</i>
Li Yang	<i>ToothSense Tech for convenient denture care</i>	Miriky Su	<i>PABLO NOW Sun & Moon Wine Cabinet</i>
Liang Sun	<i>Portable folding table and stool</i>	Mizu Studio	<i>Round Pong</i>
Liang Wang	<i>Lizun 80 Frame Leaf Integral Flush Door</i>	Mofei Ma	<i>ZOZO</i>
Liangsheng Zhang	<i>"Witch Cloak" Ultra-HardCoating</i>	Mohammad Karimi	<i>Earthsong</i>
Lifeng Yu	<i>Bampot</i>	Mohammadhasan Yazdani	<i>MellanRum Chair - Third Area</i>
Lige Yang	<i>AI Posture Alert System for Mobility-Limited Children Home Health Care</i>	Mohsen Mashayekh	<i>Simorgh - Shadow Installation</i>
Lily Gerth	<i>Etch</i>	Moira Gilligan	<i>Booth</i>
Lindsey Robinson	<i>Moment</i>	Moira Gilligan	<i>Contour</i>
Ling Leng	<i>Hongqi TIANGONG 08</i>	Mousarreza Bashizadeh Fakhar	<i>Harp</i>
Ling Meng	<i>Red armored dragon scales</i>	Mousarreza Bashizadeh Fakhar	<i>life</i>

Mousarreza Bashizadeh Fakhar	<i>Falak</i>	Richie Ma	<i>Aquacendo LightUp Filtered Bottle</i>
Muneji Toh	<i>Fat Wood Byobu</i>	Rina Sa	<i>Breeze Divider</i>
Muneji Toh	<i>Fat Wood Lamp</i>	Rob Brady	<i>Yamaha CrossWave</i>
Muneji Toh	<i>Metal Spinning Lamp</i>	Rob Brady	<i>Yamaha 295 Jet Boat</i>
Muneji Toh	<i>Fat Wood Shoji</i>	Robin Delaere	<i>Orbit</i>
Muneji Toh	<i>Aburi Copper</i>	Robin René Lindberg	<i>Screenlux ZIP-Screen</i>
Muneji Toh	<i>Perforated Metal Spinning Lamp</i>	Roel Vandebeek	<i>Mosa</i>
Muneji Toh	<i>Shell Lamp</i>	Rogério Santos	<i>Connected One: The Ultimate Safety Companion</i>
Muneji Toh	<i>Fat Wood Andon</i>	Rong Shan Chang	<i>Lumiere</i>
Mykhailo Rybalka	<i>Stethophone</i>	Rosa Brites	<i>JARS - CASA ALEGRE</i>
Nastaran Akbari	<i>3 Khan</i>	Rosa Brites	<i>GEOMETRIC TEXTILE</i>
Nastaran Houshmand Khaligh	<i>BioAura</i>	Rosa Brites	<i>CHARM</i>
Navid Ghasemi Pouryazdi	<i>11:11</i>	Rui Tian	<i>Serpent Side Cabinet</i>
Nihaarika Arora	<i>Modern Geometry Jewelry Stand</i>	Ruihong Jiang	<i>Lumo App — Built for Dyslexic Kids, Made for Fun.</i>
Nihaarika Arora	<i>ORA: An Intuitive Redesign of the Menstrual Cup and Applicator</i>	Ruiting Xu	<i>Unearth</i>
Ningbo Beijan	<i>Sunset Modular Chest</i>	Saghi Komaie	<i>accompaniment</i>
Niu Gong	<i>Integrated charge and discharge gun</i>	Saman Zare	<i>Selene</i>
Niu Gong	<i>G70 high-end wing switch</i>	Samin Mirdavoudi	<i>Chic</i>
Niu Gong	<i>G68 high-end butterfly wing switch</i>	Samin Salehi	<i>Modus</i>
Niu Gong	<i>G60 LINEA Ultra-thin switches</i>	Samira Adami Dadizadeh	<i>Morphknock</i>
Niu Gong	<i>desktop all-in-one fast charging station</i>	Sarah Thompson	<i>The Streaks by Bankston x YSG</i>
Niu Gong	<i>Three in one power bank</i>	Sen Ma	<i>Small Cube Nail Drill</i>
Niu Gong	<i>Murora Distributed Intelligent Voice Panel</i>	Sergii Baierzdorf	<i>Echo screen</i>
Niu Gong	<i>Murora Ultra Soft Natural Light Downlights</i>	Sesen Yohannes	<i>MOTF x Abdulla Lutfi Collection</i>
Niu Gong	<i>Extreme Realm Track Socket</i>	Seyed Pooya Zoiee	<i>LUPAX</i>
Niu Gong	<i>Murora Smart Floor Lamp</i>	Seyed Rahi Seyed	<i>Monir</i>
Niu Gong	<i>Bull Flexible Power Cord Travel Converter</i>	Shahram Shir	<i>ON NORA</i>
Niu Gong	<i>Desktop power center</i>	Shanghai Himalaya Technology Co., Ltd.	<i>Himalaya Bozai Storyteller</i>
Niu Gong	<i>Bull Bladeless Fan Lamp</i>	Shao Hao	<i>Milk Carton Speaker</i>
Oleguer Gelpí	<i>LILLA DE BUDA</i>	Shelley Simpson	<i>Flared Table Lamp</i>
Otilia Tudoran	<i>Ultracursive</i>	Shen Zhen Black White Grey Communication Technology Co., Ltd.	<i>Automatic Toothbrush Smart Care Cabin Series</i>
Ping Zheng	<i>HomeKit smart lock</i>	Shen Zhen Black White Grey Communication Technology Co., Ltd.	<i>X116 Hair Dryer Series</i>
Ping Zheng	<i>Meteor V130 Magnetic DC portable power station</i>	Shen Zhen Black White Grey Communication Technology Co., Ltd.	<i>HS Series Straightening Brush</i>
Qazal Saffari	<i>Design of an interactive toy with tiered sensory-motor feedback for children with autism</i>	Shengjie Wan	<i>Forma</i>
Qazal Saffari	<i>Modular furniture system with flexible arrangement</i>	Shenzhen Cocinare Technology Co., Ltd.	<i>Cocinare FLOW X7 Ultra Smart Pour-Over Temperature-Controlled Kettle</i>
Qazal Saffari	<i>Melody bench- Interactive Urban Furniture for Children</i>	Shenzhen Cocinare Technology Co., Ltd.	<i>Vortex AIR Filter Cup</i>
Qazal Saffari	<i>Multi-Functional Wall Lighting: Light and Ironing Table in One</i>	Shenzhen Cocinare Technology Co., Ltd.	<i>Cocinare ESSENCE S48 Ultra Wireless High-Speed 2-in-1 Coffee Grinder</i>
Qazal Saffari	<i>Air Pressure Play: How the Popper Toy Works</i>	Sheree Stuart	<i>Terra Frammenti Collection</i>
Qazal Saffari	<i>Interactive Children's Bench – Play, Interact, Rest</i>	Shigeki Matsuoka	<i>cocoda cabinet</i>
Qi Cai	<i>Lalapercare Aroma Shower Filter</i>	Shivangi Shah	<i>Aurora</i>
Qi Zeng	<i>THE BIONT Armchair</i>	Shruthi Andru	<i>Designing for Pleasure: A toolkit for innovative sex toy ideation and design</i>
Qiang Li	<i>One-Handed Gaming Controller for Disabled Players</i>	Shu Zhang	<i>N200 Desktop Bluetooth Speaker</i>
Qijun Nie	<i>Rockid</i>	Shu Zhang	<i>PARON III Vinyl Record Player</i>
Qijun Nie	<i>X Limb</i>	Shu Zhang	<i>TAMMI III Vinyl Record Player</i>
Qijun Nie	<i>Revelation</i>	Shuang Lin	<i>Handi</i>
Qing Xu	<i>A70Max Stretching² Massage Robot</i>	Shuguang Liu	<i>Fu Lu An Kang doormat</i>
Rafael Schmidt	<i>Cadeira Gorducha</i>	Sin Ci Chen	<i>Shiang Tsai Healthy drink machine</i>
Rafael Simoes Miranda	<i>DWISS A1</i>	Sizhe Luo	<i>MorphScan</i>
Rahul Agarwal	<i>Polygons flat 3-in-1 Measuring Spoon</i>	Song Zou	<i>Shanwu Dou Cabinet</i>
Ranquan Pan	<i>Prana Pergola</i>	Soroush Doustvandi	<i>Forzax</i>
Ranquan Pan	<i>Aero Evo</i>	Soroush Doustvandi	<i>Embrace</i>
Ranquan Pan	<i>Rivora</i>	Stavros Karamanlidis	<i>PVC_Minimal_Premidoor</i>
Ranquan Pan	<i>Lumen Fold Series</i>	Stephanie Rodriguez	<i>Munchkin Flow Nipple Shield +</i>
Raven Reichl	<i>ChronoAstra - The One-of-One Starmap Timepiece</i>	Su Chen	<i>NewBoard E Series</i>
Ray Zhang	<i>Hotel Alpine Furniture Collection</i>	Subinay Malhotra	<i>Plexus - Modular Generative Joinery System</i>
Razi Habibi	<i>A momentary of traditional motifs integrated into the structural of historical Iranian architectures</i>	Sung Shan Li	<i>SUPERFLIP</i>
Razi Habibi	<i>Ring (ریز نوونگا) (My Present Self)</i>	Sung Shan Li	<i>SUPERBANK 20</i>
Richardlouie Reyes	<i>myQ Outdoor Battery Camera</i>	Sung Shan Li	<i>SUPERBANK 15</i>
Richardlouie Reyes	<i>iDock 2</i>	Sung Shan Li	<i>SUPERCABLE</i>

Susanne Hesse	<i>D31TDV</i>	Xiaoxiao Wang	<i>NAN beauty Effortless Base Series</i>
Szabolcs Németh	<i>Wormy Compact Fishing Systems</i>	Xiaoyan Wang	<i>Left Ventricle Assist System Portable Controller</i>
Tais Okai	<i>Dualité, Crystal Edition Perfume</i>	Xiaoyun Chen	<i>Memory Line</i>
Tais Okai	<i>Fortune Leaves, Crystal Edition</i>	Xilin Tang	<i>HomiAI</i>
Taiwan Sakura Corporation	<i>Undersink Hybrid Hot and Ambient RO Water Purifier</i>	Xingjie Wang	<i>SUIN</i>
Takahisa Sunaoshi	<i>SFT: Semantic Framing Translator – Emotional AI for Self-Care</i>	Xingrong Zhu	<i>Edge</i>
Tannaz Rad	<i>Levera</i>	Xingyao Yang	<i>MAZDA EZ-60</i>
Tao He	<i>TruLove Series</i>	Xinlei Guo	<i>Blossom</i>
Tao Wang	<i>WingLift Pack</i>	Xinyue Guo	<i>TangiBand</i>
Tara Jahanian	<i>Secure Smart Parcel Drop-Off Space for Residential Homes</i>	Xinyue Guo	<i>Weaving</i>
Tetsu Jo	<i>AURASPIN WEIGHT PLATES</i>	Xuezi Xia	<i>VIWOODS AIPAPER SERIES</i>
Thibault Lerailler	<i>The Fabli</i>	Yanan Cui	<i>A10 Ultra Robotic vacuum cleaner (s)</i>
Tianhao He	<i>Clue: Transforming Meetings into Knowledge</i>	Yang Qin	<i>IDEART PAD</i>
Tiffany Kimicata	<i>MOD Umbrella: A Reflection of Swagger and Grit</i>	Yang Shen	<i>TOOOONY</i>
Ting Shuo Wang	<i>Home for Bees: A Gift of Ecological Action</i>	Yaping Song	<i>EP560 5G Portable Handheld Terminal</i>
Tinglung Chang	<i>VersaHammer – Redefining the Hammer for Modern Living</i>	Yaping Song	<i>EC511 Body Worn Camera</i>
Tingyin Li	<i>momoda</i>	Yibing Hu	<i>Feng Qingyuan five-color noodle packaging design</i>
Tobias Waldhecker	<i>Home Display</i>	Yingying Lu	<i>IAm a Freshwater Clam</i>
Tony Clark	<i>Vertical Backpack Bed</i>	Yinuo Wang	<i>FunFeast</i>
Trent Huang	<i>Basalt faucet series</i>	Yinuo Wang	<i>DotHeal</i>
Trent Huang	<i>Melody Collection</i>	Yision Ma	<i>SKYFIRE-2503J</i>
Tung-Lin Tsai	<i>Muscle Tissue Training Electrical Stimulation System</i>	Yixuan He	<i>DYNO</i>
Ufuk Koc	<i>Horizon Helvetica®</i>	Yixuan He	<i>Flux-Charger</i>
Ultenic Official	<i>Ultenic U20 Cordless Vacuum Cleaner</i>	Yixuan He	<i>NavSwim</i>
Ultenic Official	<i>Ultenic T20 Pro Self-Empty Robot Vacuum</i>	Yong Guwalgiya	<i>AloneDesk</i>
Urwahn Engineering	<i>URWAHN WALDWIESEL – Lightweight Steel E-Gravel Bike with SOFTRIDE Comfort</i>	Yong Quan Wang	<i>VISION EVERA</i>
Vahid Sadraeifar	<i>To Dar To</i>	You Li	<i>Propel: An Open-Source Adaptive Kayaking Grip Aid</i>
Vera Sun	<i>Ambilight Electrochromic Smart Dimming Sunroof</i>	Youkabet Farokhi	<i>Life's Tiny Particles</i>
Vestel Design Center	<i>Magnus MCS</i>	Yu Guan	<i>FusionXpark</i>
Vestel Design Center	<i>Vega AC Dual</i>	Yu Guan	<i>Consistency of computing power servers</i>
Vestel Design Center	<i>Flex</i>	Yu Wang	<i>GAC COMMERCIAL VEHICLE PICKUP 01</i>
Vestel Design Center	<i>Focus</i>	Yuehan Ding	<i>Tremor reduction wristband</i>
Vestel Design Center	<i>Veslife Laser TV</i>	Yueping Wang	<i>Digital Whirligig</i>
Vestel Design Center	<i>Legacy</i>	Yufu Chen	<i>Knotopia</i>
Vestel Design Center	<i>NEWNOW</i>	Yuki Sugihara	<i>Aluminum Propeller Stool</i>
Vestel Design Center	<i>Noira Band</i>	Yunlin County Government	<i>"Conch"-Forest Sounded</i>
Vestel Design Center	<i>Noira Tactical Fit</i>	Yuqi Geng	<i>Cloud-based Smart Switchgear</i>
Vestel Design Center	<i>PICQ</i>	Yuya Zhou	<i>LOTUS TABLE SET</i>
Vestel Design Center	<i>Toshiba RAW</i>	Yuze Li	<i>MediNest</i>
Vestel Design Center	<i>tunea</i>	Zahra Azarshab	<i>The Face of the South</i>
Vestel Design Center	<i>Vesper Portable</i>	Zeinab Rajaei	<i>Songseat</i>
Victor Klimenko	<i>UAV Kontur</i>	Zeynab Ghorbansiah	<i>Butterfly rise</i>
Vitalii Novitskii	<i>PDR Knockdown</i>	Zhang Jiaoyu	<i>Cloud in the Mountains</i>
Wang Joan	<i>ZIPPO-OMPHA Smart Artistry Fragrance</i>	Zhehan Xu	<i>Lume</i>
Wang Joan	<i>ZIPPO Ceramic Lighter</i>	Zhenwen Zhang	<i>Smart Box to Feel the Weather</i>
Wang Joan	<i>OMPHA Mani Cairn Fragrance</i>	Zhixi Dai	<i>Scentra</i>
Wei Yuan	<i>Munbyn RealWriter RW402B</i>	Zhuoneng Xu	<i>YN-E520-1A</i>
Wei Zhu	<i>Youjian Series</i>	Zihang Zheng	<i>THEIA</i>
Weiqi Sun	<i>Nova</i>	Zijia Ren	<i>MedOne</i>
Weixuan Zhang	<i>Starry Ripples—Geely Galaxy M9's Intelligent Lighting System</i>	Ziyan Jin	<i>Boomerang</i>
William Young	<i>Jigsaw Chess Set</i>	Ziyan Jin	<i>Mistral</i>
Won-Seok Lee	<i>Lemmy</i>	ZOHREH FALLAH CHAM ASEHENI	<i>SNAILUME</i>
Xena Kalouti	<i>Transformative Vessels</i>	小棠 孙	<i>Awakening Time Vision</i>
Xiaofang Cui	<i>Insta360 Wave</i>	峰文 毕	<i>ANLAN Miracle Hydrogen-Rich Facial Steamer</i>
Xiaoguang Guo	<i>Electric Foot Grinder - A1</i>	晓佩 程	<i>milk box bag</i>
Xiaomeng Xu	<i>High Content Screening System CellVue® T2000</i>	海 颜	<i>Ascentiz Modular Exoskeleton</i>
Xiaotong Fang	<i>The Moment</i>	琪 李	<i>Cathay Pacific SkyCraft Revival Project</i>
Xiaoxiao Wang	<i>Anpanman packaging design</i>		
Xiaoxiao Wang	<i>Baby Elephant 90 Series Packaging Design</i>		

Afshin Mehdizadegan Hosseini	<i>Ferro Faucet</i>
Ahmad Farkhondeh	<i>Nivan</i>
Ahmad Farkhondeh	<i>Frova</i>
Ahmad Farkhondeh	<i>AYSU</i>
Ahmad Farkhondeh	<i>TRILUX</i>
Ai-Hsin Liu	<i>OK! I'm up</i>
Ali Abdi	<i>Moonshine</i>
Ali Akhavannia	<i>Hammer milling machine</i>
Ali Akhavannia	<i>Tobacco packaging line</i>
Ali Akhavannia	<i>Roller milling machine</i>
Ali Akhavannia	<i>Street projector</i>
Ali Goudarzi	<i>CHARD</i>
Ali Goudarzi	<i>MORPH</i>
Ali Goudarzi	<i>Smile Remot</i>
Ali Goudarzi	<i>Easy T-Brush</i>
Ali Goudarzi	<i>Water MAN</i>
Ali Goudarzi	<i>White Watch</i>
Ali Nour	<i>Flowa</i>
Aliakbar Mirhoseini	<i>Gem Light</i>
Alireza Ganji	<i>Web of Allure</i>
Alireza Ganji	<i>Cheetah Flux</i>
Alireza Salimi	<i>Orison</i>
Amin Mohammadyari	<i>Ligam Knee Brace</i>
Amin Mohammadyari	<i>STANCE</i>
Amir Abbas Ghiaspour Arani	<i>katana A cardboard chair</i>
Amir Abbas Ghiaspour Arani	<i>Ezhin</i>
Amir Mahdi Soltanpour	<i>Horizon</i>
Amirali Zeinali	<i>Enlil</i>
Amirali Zeinali	<i>Manta chair</i>
Amirarsalan Shamsnouraei	<i>hammer head eVTOL</i>
Amirarsalan Shamsnouraei	<i>MechaMate – your ergonomic mechanical buddy</i>
Amirarsalan Shamsnouraei	<i>New balance Nudge</i>
Amirhosein Asghari Tavana	<i>MeMo</i>
Amirhossain Mohammadzadeh	<i>CHOOBIN</i>
Amirhossein Abdollahi	<i>StackLight</i>
Amirhossein Khajezade	<i>Separ Bollard</i>
Amirreza Morakkabati	<i>Reunion (Psyche & Cupid)</i>
Andreas Mamalis	<i>PAWSitive Road</i>
Angela Li	<i>Flower2</i>
Anshuman Pandey	<i>Arom</i>
Arash Pourdana	<i>Satya</i>
Arash Pourdana	<i>Zan</i>
Arash Pourdana	<i>Papiyoun</i>
Arash Pourdana	<i>Selen</i>
Aria Rahimi	<i>lunari</i>
Arian Danesh	<i>Vaselink</i>
Arian Danesh	<i>Line</i>
Arian Ghorbanian	<i>Pengan: Water Clock for Time Anxiety Relief</i>
Arian Nami	<i>Aagri-Drone (Agricultural drone)</i>
Arshia Komijani	<i>Hamasin</i>
Atefe Rahnama	<i>1111</i>
Avesta Safarian	<i>Aerobox</i>
Avesta Safarian	<i>Smart chess for the blinds</i>
Bangzishu Huang	<i>FlexiBowl</i>
Bangzishu Huang	<i>ResQ Capsule</i>
Behroush Ghafari	<i>KARA</i>
Behshad Ghadami	<i>Nissan Micra Exterior Facelift Design</i>
Berfin Erdogan	<i>Twister</i>
Bohyeon Seo	<i>BRIZ Not just a water bottle, a breeze machine</i>

Bowen Deng	<i>MAGIC CAMPFIRE</i>
Bowen Deng	<i>UP RIGHT</i>
Bruna Esteves	<i>Makeup packaging with accessibility</i>
Bruno Oro	<i>Tempo</i>
Bruno Oro	<i>Prismatic</i>
Bruno Oro	<i>ELEV8</i>
Bruno Oro	<i>Leuders Wave V2</i>
Calvin Shing	<i>EchoEye - Smart Glasses for Low-vision Individuals</i>
Chan OUYANG	<i>Salt Trace</i>
Chen Xin, Jeanne Peh	<i>ORI - Crafting Independence, Empowering Play</i>
Chen Zih-Jin	<i>SoilEasy</i>
Chen Zih-Jin	<i>MOR+</i>
Chen Zih-Jin	<i>StellarVision</i>
Cheng An Lee	<i>ACNDR - Reaching that next level</i>
Cheng Yi Hsiao	<i>Tactile DrumBeat</i>
Cheng Yi Hsiao	<i>Coralnest - Reservoir silt sustainable coral base</i>
Chenxi Gao	<i>ECONOURISH INSECTA</i>
Chi Chun Liao	<i>Nove : light for quiet moments</i>
Chi Shan Hsu	<i>YUSHENG</i>
Chiayi Liu	<i>SoilRevive</i>
Chiayi Liu	<i>Age-Friendly Fold-Up Sink</i>
Chieh Yu Yang	<i>AURA</i>
Chih Yun Li	<i>Raining all day long</i>
Chih Yun Li	<i>B-MARKER</i>
Chih Yun Li	<i>Lumi.io</i>
Chih Yun Li	<i>EASY WASH</i>
Chu An Chuang	<i>Ease NGT Kit</i>
Chu An Chuang	<i>SinkIn Washer</i>
Chu An Chuang	<i>RDHPS</i>
Chu An Chuang	<i>TrachCare</i>
Chuyang Zhang	<i>Bath Buddy</i>
Chuyang Zhang	<i>R-Cade</i>
Chuyue Qin	<i>Poetics of Light</i>
Daniela Estrada Santos	<i>Sunny Find</i>
Daniela Estrada Santos	<i>Interweaving Promises</i>
Davoud Mozaffari Namin	<i>Heatify - Bitcoin Miner and Heater</i>
Davoud Mozaffari Namin	<i>Velocity Sports Watch</i>
Davoud Mozaffari Namin	<i>Calm Watch for Autistic Children</i>
Davoud Mozaffari Namin	<i>Firewater Sports Watch</i>
Davoud Mozaffari Namin	<i>Spacemaster V3 Watch</i>
Davoud Mozaffari Namin	<i>Green Leaf Gaming Mouse</i>
Davoud Mozaffari Namin	<i>Easysight Sunglasses</i>
Dexter, Yu Zhe Neo	<i>Scribble</i>
Diba Montazeran	<i>ElderCare Companion</i>
Earon Joshua Li	<i>Seaira Hybrid Drone</i>
Elmer Handojo	<i>ChopSmart</i>
Ely Arini Binte Azmy	<i>Signed Stories</i>
Emadodin Delkhosh	<i>GERDTAAB</i>
En-Qi Wang	<i>BoomBug Bug Tune 1 Speaker</i>
Enhao Yu	<i>Folded Light Lamp</i>
Erfan Mirhoseini	<i>SESOO</i>
Erfan Yazdanpanah	<i>LOOP</i>
Fahimeh Sarrafian	<i>Bincoin</i>
Fahimeh Sarrafian	<i>Garden Quench</i>
Farhang Tavassoli	<i>Hygieia</i>
Farima Azari	<i>Gaia Reborn</i>
Fatemeh Karim	<i>Teeleh</i>
Fatemeh Karim	<i>LuminaFlex</i>
Fatemeh Khorsi	<i>The 5,000 - year- old secret</i>

Fatemeh Khorsi	<i>MOUNTAIN BLOSSOM</i>	Jacob Perrone	<i>Ily Pad</i>
Fatemeh Omidvar Tehrani	<i>Home Use and Clinical TDCS-TENS Device with Ergonomic Cap</i>	Jacob Perrone	<i>Vela</i>
Fatemeh Sadeghi	<i>Pulse — Sensory Toy</i>	Jacob Perrone	<i>Cuadro</i>
Feiyu Chen	<i>Transform Toilet</i>	Jade Wells	<i>Arrabelle</i>
Gargi Patil	<i>Crescent</i>	Jade Wells	<i>Orbit</i>
Geonwoo Kang	<i>WIMO</i>	Jade Wells	<i>Vera</i>
George Lysy	<i>Horn Stool</i>	Jaime Miranda	<i>3DB</i>
Ghada Alamoudi	<i>Khimar Collection</i>	Jeehyuck Suh	<i>Biomimicry</i>
Golnar Badiei	<i>OVA</i>	Jeongmin Lee	<i>VORA</i>
Guanfang Weng	<i>AuraBloom Modular Home Ecosystem</i>	Jerrika, Li Fei Tan	<i>Just Cross Lahi</i>
Guanfang Weng	<i>MOBIPOD Net-Zero Energy Future Office Ecosystem</i>	Jia Kai, Richter Ong	<i>Perceptrix - A Ripple of Change</i>
Guanfang Weng	<i>Booklight Interactive Reading Lamp Controlled by Your Book</i>	Jia Wei Lee	<i>For a healthier future with HaruPal</i>
Hallie Eskey	<i>Catalyst</i>	Jiaming Lin	<i>Mangrove Palette</i>
Han Dai	<i>"Orbiterra" Omnidirectional all-terrain forklift</i>	Jiang Wu	<i>TACADA</i>
Han Dai	<i>PolarVita</i>	Jiang Wu	<i>Dance Zone</i>
Han Dai	<i>"Floatfoos" acrylic Foosball Table</i>	Jiang Wu	<i>Mu.</i>
Hanes Hsu	<i>FLUID BOUNDARIES</i>	Jiang Wu	<i>Flowing Sand Pavilion</i>
Hanieh Mohammadnejad Ganji	<i>Duby</i>	Jiang Wu	<i>Circlier Task Lamp</i>
Hanieh Mohammadnejad Ganji	<i>Sideweave</i>	Jiang Wu	<i>HolaMind</i>
Hanieh Mohammadnejad Ganji	<i>Foldure</i>	Jiang Wu	<i>Scentra</i>
Haniye Adham	<i>Nafas</i>	Jiang Wu	<i>Memoo</i>
Haniye Adham	<i>Wash aware</i>	Jiang Wu	<i>Carody</i>
Hannah Klein	<i>Modara</i>	Jiang Wu	<i>Detour Loop</i>
Hannah Klein	<i>Nimbus</i>	Jianing Liang	<i>Vireon</i>
Hannah Shahsavari	<i>Nowm</i>	Jiayi Shan	<i>HOLA-TOMO</i>
Hannah Shahsavari	<i>Kasi</i>	Jiayuan Guo	<i>SharedUAV: Intelligent Aerial Photography System for Scenic Zones</i>
Hanqi Jia	<i>Magician's rope</i>	Jing Chng	<i>SENS</i>
Hao-Ying Hsieh	<i>LEXON BREEZE hair dryer</i>	Jingkai Wang	<i>FlexiShake</i>
Haoxing Yang	<i>Blood Collection Testing Device</i>	Joanna Brauer	<i>Air Play</i>
Hasti Haj Khan Mirza Saraf	<i>Papillon Dore</i>	Joanne Chen	<i>YAYA- Live Your Fairytale</i>
Haydar AYDIN	<i>PJ-BSP16</i>	Jonathan Line	<i>Véya Incense Burner</i>
Hediye Abedi Pour	<i>Auralis – The Smartest Barbell Collar</i>	Jui-Che Liu	<i>Cloudstep - Super Slow Jogging Machine</i>
Hediyeh Ghanbarzadeh	<i>LumaShroom</i>	Jui-Che Liu	<i>NavAid - Life Mobility System</i>
Hendrik Maschauer	<i>Gabbro - Tabletop grill</i>	Jun-Yan Lai	<i>RESPORA-Spartina alterniflora Eco-brick</i>
Hesam Alllahyari	<i>FLOW- A Gamified Journey into the Self</i>	Jung Soo Yoon	<i>Oddy : AR Nature Kit</i>
Honey Ashvinkumar Gardharia	<i>Type Unbound</i>	Junxiang Cheng	<i>A Multi-functional Research Vehicle Based On The Polar Environment</i>
Hongyang Shi	<i>Split-type AR Display Device</i>	Junyi Zhu	<i>OENO Audio Giulia Home Theater Speaker</i>
Hongyang Shi	<i>Electric Pencil Sharpener For Artistry</i>	Kaialya Gupta	<i>Aero</i>
Hongyi Wang	<i>Beach Rescue Tethered Airship</i>	Kaiyuan Guan	<i>RENWO25 Rear Input Kit for Tablets</i>
Hongyi Wang	<i>Progressive Gait Rehabilitation System</i>	Kevin Park	<i>Intanso</i>
Hongyi Wang	<i>Wave Energy Artificial Reef Production Line</i>	Kevin Park	<i>Duo</i>
Hooman Amel Bordbar	<i>Billy</i>	Kevin Park	<i>Danji</i>
Hooman Amel Bordbar	<i>Haiko</i>	Kiana Samandarian	<i>chidoon</i>
Hooman Amel Bordbar	<i>Sonata</i>	Kiana Samandarian	<i>Ronak :Modular Ceiling and Wall Light</i>
Hsi-Yun Lin	<i>ST CYCLE</i>	Kiana Samandarian	<i>Coffit</i>
Hsintzu Chang	<i>Flexiwall</i>	Kiana Yazdanfar	<i>Orita -(Origami-Inspired Workspace)</i>
Hsintzu Chang	<i>Booky</i>	Kiarash Kazemi	<i>ROAM</i>
Hsintzu Chang	<i>Morpho</i>	Kiarash Kazemi	<i>NYX</i>
Hsuan-Yi Chen	<i>EvacFast</i>	Kimia Hajjhosseinlou	<i>hinomaru</i>
Hu Mingyuan	<i>The fisherman lounge chair</i>	Kimia Sharifi	<i>Sliced ghost</i>
Hui Jie Anne Teo	<i>Sprout: Growing Into Independence</i>	Kimia Sharifi	<i>O-Range</i>
Hung-Ting Tai	<i>LUMI</i>	Kimia Sharifi	<i>Fluid Flow</i>
Hyeryeong Kim	<i>What makes us human?</i>	Kiria Hekimian Arroyo	<i>Safe Step</i>
Ilju Ha	<i>tuum scooter</i>	Kosar Kaheh	<i>Eco Heroes</i>
Ivy Byaruhanga	<i>Tribe Private Dining Room</i>	Kosar Niknam	<i>Farshineh</i>
Jacob Perrone	<i>Cove Chair</i>	Kosar Niknam	<i>Glokid</i>
Jacob Perrone	<i>Nest Chair</i>	Lauren Peterson	<i>Pawvilion 2.0</i>
Jacob Perrone	<i>Quick List</i>	Li Yuhang	<i>"ECO-FTEE" Dissolvable Coffee Stirrer Design</i>
Jacob Perrone	<i>D6 Modular Storage</i>	Lin Cheng	<i>SHADOWFANG MOTORCYCLE DESIGN</i>

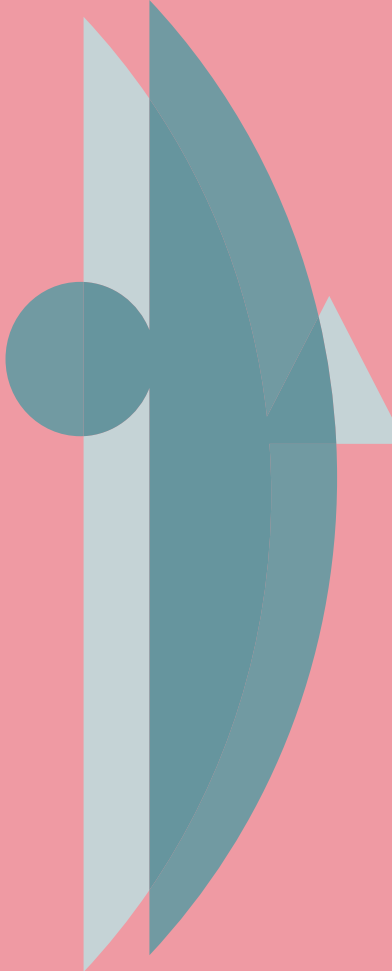
Linghe Yang	<i>Heartbits</i>	Mobina Rafieirad	<i>Modular furniture system with flexible arrangement</i>
Linyuan Dong	<i>DANCE FOR TRASH</i>	Mobina Rafieirad	<i>Multi-Functional Wall Lighting: Light and Ironing Table in One</i>
Linyuan Dong	<i>Portable Electronic Mosquito Repellent</i>	Mobina Rafieirad	<i>Air Pressure Play: How the Popper Toy Works</i>
Linyuan Dong	<i>Ecoplant Rescue Pots</i>	Mobina Rafieirad	<i>Interactive Children's Bench – Play, Interact, Rest</i>
Lo Ying Yeh	<i>Dual-barrel roaster</i>	Moein Khaledi	<i>Volcano</i>
Lo Ying Yeh	<i>CryoNail Relief</i>	Moein Khaledi	<i>PRLC</i>
Louis Renault	<i>Sierra Airlines - The Prestige Suite</i>	Moein Khaledi	<i>The Flight of Freedom</i>
Maciej Kasprzak	<i>Charités Ring Set</i>	Mohamadreza Salaripour	<i>Conic</i>
Mahan Rasouli	<i>Kitsune OMNI – The Modular Motorcycle Platform</i>	Mohamed Firdaus Bin Mohamed Imran	<i>Fruitful Futures</i>
Mahbod Khorsandpour	<i>Orca eVTOL</i>	Mohammad Abbasi	<i>Āb Ābād</i>
Mahdi Malekhkhouyan	<i>Geon</i>	Mohammad Ehsan Norouzian Shemirani	<i>The Parallel Universe</i>
Mahdi Malekhkhouyan	<i>Mahin</i>	Mohammad Hasan Shoorchi	<i>Poppy</i>
Mahla Eskandari Nadaf	<i>Cactus</i>	Mohammad Hossein Shoorchi	<i>GRAVITY: A Light Family</i>
Mahsa Soltani	<i>Light keeper</i>	Mohammad Mahdi Farahmand Tabar	<i>Hoor</i>
Mahtab Varzeghani	<i>Eternal Pearl</i>	Mohammad Mahdi Farahmand Tabar	<i>ĀYĪN</i>
Majid Jamshidzadeh	<i>chia</i>	Mohammad Mahdi Samadi Nezhad	<i>Sea Coral Light</i>
Mandi Luo	<i>The Weight of Time</i>	Mohammad Mehdi Hajivand	<i>ErgoChair</i>
Maneli Sotuode	<i>Bafra</i>	Mohammad Shokrollahi	<i>Ubox</i>
Manely Khodaie	<i>Feelink</i>	Mohammadjavad Hakimifard	<i>FABLIGHT</i>
Mania Afkhami Stoudeh	<i>V-care</i>	MohmmadSaeed Haghghi	<i>Dolphin's Garden</i>
Mania Afkhami Stoudeh	<i>Lin BookShelf</i>	Mohsen Molamohamadi Ravari	<i>Weaving Memories: Interactive Jewelry</i>
Manqing Yang	<i>Bright Pathway</i>	Mollie Harne	<i>The Canopy Lamp</i>
Marjan Mohamadi	<i>TOSS</i>	Moritz Scheffer	<i>Emergency Layer System</i>
Marjan Mohamadi	<i>NOW (A toast to the present) نونکار</i>	Morteza Kazemi	<i>Axis</i>
Maryam Badiei	<i>SARV (Cypress)</i>	Mu He	<i>CRD-1</i>
Maryam Badiei	<i>MYCO-LUMINA</i>	Mu He	<i>NestVac</i>
Maryam Mohseni Rad	<i>Aqoria</i>	Najmeh Fanoodi	<i>DDDC</i>
Maryam Zare	<i>ECOLINK (Urban furniture design)</i>	Najmeh Fanoodi	<i>mnkj</i>
Maryam Zare	<i>OASIS (Urban furniture design)</i>	Najmeh Fanoodi	<i>Ikklj</i>
Maryam Zare	<i>Neko's Adventure (Design for Play)</i>	Najmeh Fanoodi	<i>Sābāt</i>
Masoumeh Kahe	<i>Eevara, Chameleon-Inspired Humane Insect Catcher</i>	Najmeh Fanoodi	<i>OnceUpon</i>
Masumeh Fallahian	<i>Big Hug</i>	Narges Asadi	<i>NESTO</i>
Mehrab Rasouly	<i>ATMO-SAMPLER X1</i>	Narges Razani	<i>Matrishoe</i>
Mehrdad Mahmoodi	<i>Makoru</i>	Narges Sā'dat Mousavi	<i>Marina shoe</i>
Mehrdad Mahmoodi	<i>Echo Bench</i>	Navid Noktehsanjaval	<i>PASAR</i>
Mehrdad Mahmoodi	<i>Panthera</i>	Navid Noktehsanjaval	<i>Atten Bot</i>
Mehrnaz Amouei	<i>POCO Reimagining AI Through Mutualistic Symbiosis</i>	Nazanin Zahra Farzane	<i>Shook-a-sheek</i>
Mehrnoosh Akbari	<i>Core</i>	Nazgol Biria	<i>Juraseat</i>
Melika Daneshtalab	<i>The Outcasts</i>	Nazgol Biria	<i>Sakra</i>
Mengci Liu	<i>CEDAR</i>	Nika Yazdinia	<i>Femi Multi-functional Pet Furniture</i>
Miguel Ángel Ortiz Montiel	<i>TERRA LATITUDO</i>	Niki Nasooti Fard	<i>kitchen knife - GRATISA</i>
Miguel Zertuche	<i>Manos del Mar</i>	Nima Akbari	<i>Silent Circle</i>
Miguel Zertuche	<i>Escalia</i>	Ning Kang	<i>Romantic Resonance: A Date Without Words</i>
Miguel Zertuche	<i>Kita Sushi Set</i>	Ning Kang	<i>Shared Reading</i>
Miguel Zertuche	<i>Huastequita</i>	Nishit Gupta	<i>Laika - Space Companion Robot</i>
Miguel Zertuche	<i>Coneme</i>	Omid Mozayani	<i>Nira</i>
Miguel Zertuche	<i>AviAventura</i>	Panah Moayed	<i>Inner Light Walnut Packaging</i>
Mingyi Zheng	<i>Hé Ming Pearl: A Porcelain Sphere of Sonic Healing and Emotional Resonance</i>	Parastoo Esmaili Mahyari	<i>Liminalight</i>
Mingzhi Chen	<i>Pendulum Brew</i>	Parastoo Esmaili Mahyari	<i>pillio</i>
Minjie Feng	<i>RepairMate: AR-Assisted Home Repairs for Women</i>	Parastoo Esmaili Mahyari	<i>Echoray</i>
Minoo Marasi	<i>SCHWA</i>	Parastoo Esmaili Mahyari	<i>Trabin</i>
Minseok Kwak	<i>Essential Air</i>	Parastoo Esmaili Mahyari	<i>Mediflow</i>
Mobin Ahmadi	<i>Rehab-Glove</i>	Parastoo Esmaili Mahyari	<i>Locsh</i>
Mobin Ahmadi	<i>AURORA</i>	Parastoo Esmaili Mahyari	<i>Calmotion</i>
Mobin Ahmadi	<i>NEXA</i>	Parastoo Esmaili Mahyari	<i>Lopacha</i>
Mobin Shabibi	<i>Surgical cautery instrument with heat alert and automatic temperature monitoring</i>	Pardis Yousefpour	<i>Crane</i>
Mobina Babaei	<i>SUYAN</i>	Parham Farzin	<i>Ameo- Packaging Design for Couple Fragrance- Ck</i>
Mobina Rafieirad	<i>Design of an interactive toy with tiered sensory-motor feedback for children with autism</i>	Pariya Abbasi	<i>Muscle Tap</i>
Mobina Rafieirad	<i>Melody Bench – Interactive Urban Furniture for Children</i>	Pariya Abbasi	<i>Pleno</i>

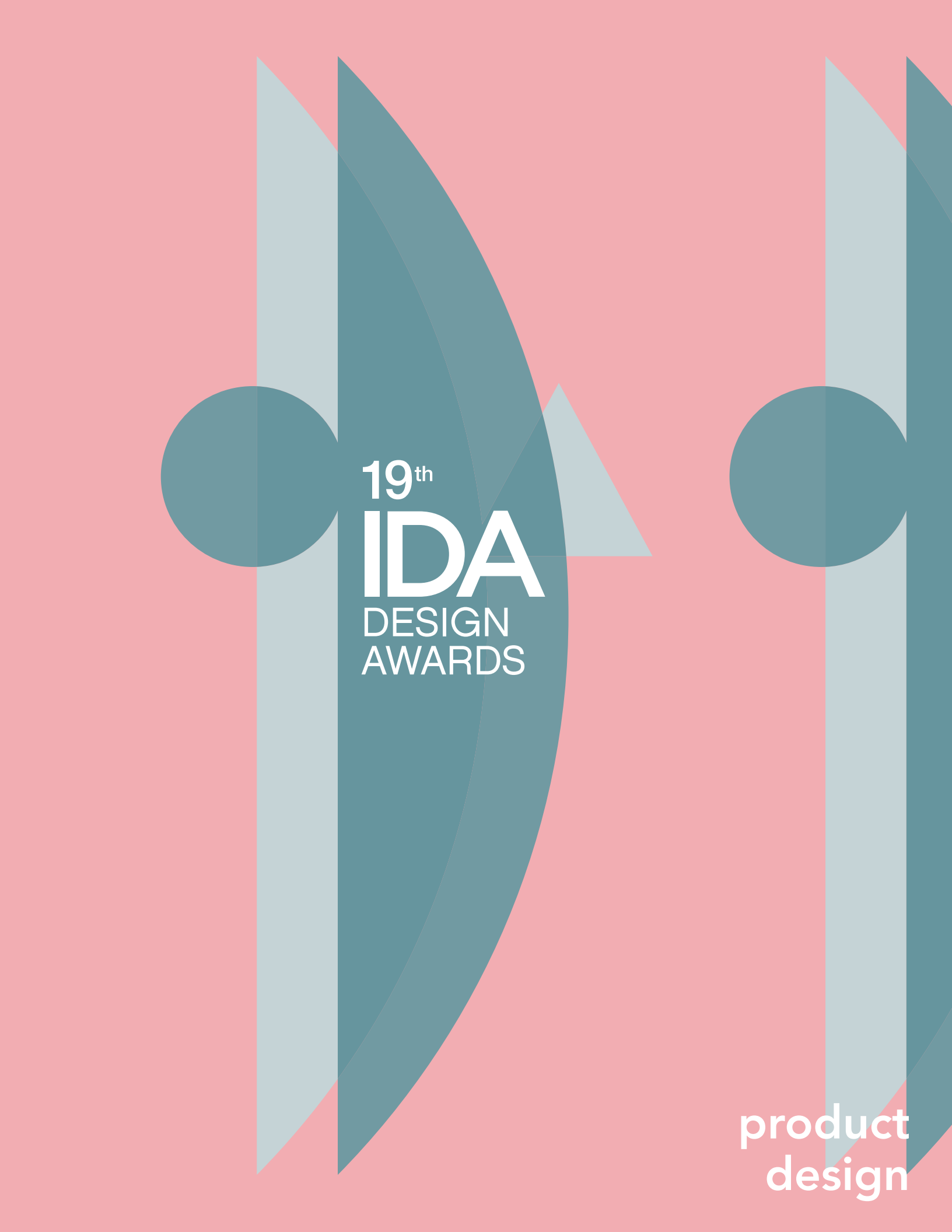
Pariya Abbasi	<i>Aedes Terminus</i>	Sana Sobouti	<i>DualPose Trolley</i>
Parsa Behrouzi	<i>Zircona</i>	Sanaz Hassannezhad	<i>Luminara</i>
Parsa Mohammadi Bakhshmand	<i>Drako Helmet</i>	Sanaz Hassannezhad	<i>Eos</i>
Parsa Mohammadi Bakhshmand	<i>Iran Shahr Bench</i>	SCAD Student	<i>BLOQ - Cultivating Connections from the Ground Up</i>
Parsa Mohammadi Bakhshmand	<i>DUO Interior Light</i>	SCAD Student	<i>Sentimental Surrealism</i>
Parsa Mohammadi Bakhshmand	<i>Tusk Speaker</i>	SCAD Student	<i>Halv</i>
Parsa Nassaj	<i>REVON</i>	SCAD Student	<i>Nectar</i>
Pegah Dianati	<i>PEGAH</i>	SCAD Student	<i>Pawmate</i>
Pegah Dianati	<i>NailNest</i>	SCAD Student	<i>Alba</i>
Pegah Dianati	<i>pegsh26</i>	SCAD Student	<i>CIAO</i>
Pegah Dianati	<i>NestBed</i>	SCAD Student	<i>WASD - Wearable Assistive Support Device</i>
Pegah Dianati	<i>dghndghn</i>	SCAD Student	<i>FitFido: Smart Feeding and Weighing System</i>
Pegah Dianati	<i>AuraLink</i>	SCAD Student	<i>LINKO</i>
Pegah Dianati	<i>pegahjh</i>	SCAD Student	<i>Synergy</i>
Pegah Dianati	<i>pegahjj</i>	SCAD Student	<i>Modular Pillows</i>
Po-Hsun Huang	<i>Yongkang Blissful Taste</i>	SCAD Student	<i>Threaded Lamps</i>
Qian Mao	<i>AI-Enhanced Ultrasound System Design for Remote Health Diagnostics</i>	SCAD Student	<i>Haalo</i>
Qiao Zebin	<i>Phototherapy</i>	SCAD Student	<i>Crimson Curve</i>
Qiao Zebin	<i>Pico</i>	SCAD Student	<i>Re-Circuit: reprogram your foundations for efficient painfree movement</i>
Qiao Zebin	<i>FOLD</i>	SCAD Student	<i>Cyren - Powering Communication, Driving Action</i>
Qiao Zebin	<i>SKIII</i>	SCAD Student	<i>Arli - Data driven tools rooted in trust.</i>
Qinwen Feng	<i>Session - Sandstone</i>	SCAD Student	<i>CONSCIOUS Digital Detox Eco System</i>
Qinxiao Wu	<i>GreenHome Fermentor</i>	SCAD Student	<i>Fresco</i>
Qiqi Su	<i>SugarPal Smart Warming Plate</i>	SCAD Student	<i>Sustainable Lunch Box</i>
Rachel Feine	<i>lum - A Smart Lighting System for Cognitive and Environmental Wellbeing</i>	SCAD Student	<i>Writhe N' Shine: Burrow to Bungalow Bedding Collection</i>
Rachel Feine	<i>TETRA Seat</i>	SCAD Student	<i>Spark Creativity</i>
Rachel, Ching Hwee Tan	<i>Furever Petz</i>	SCAD Student	<i>Moka Share</i>
Rain Wu	<i>Singer Deluxe Desktop Office Lamp</i>	SCAD Student	<i>Sustainable Tea Bag - Sippit</i>
Rain Wu	<i>Eco Flex Sport Camera</i>	SCAD Student	<i>Skateboards</i>
Respina Shahabi Moghadam	<i>Colocara</i>	SCAD Student	<i>Tropicalia Cans</i>
Respina Shahabi Moghadam	<i>Sordigrade</i>	SCAD Student	<i>Helios</i>
Reyhane Pirhadi	<i>Sense of Play</i>	SCAD Student	<i>LUMO</i>
Reyhaneh Zarei	<i>Aurora of Change</i>	SCAD Student	<i>SOA</i>
Reyhaneh Zarei	<i>Dawn of Change</i>	SCAD Student	<i>Vita</i>
REZA ALIAHMADI	<i>Padi</i>	SCAD Student	<i>Numa</i>
REZA ALIAHMADI	<i>asd</i>	SCAD Student	<i>Fibra</i>
REZA ALIAHMADI	<i>Parallel nature</i>	SCAD Student	<i>Trio</i>
Reza Koolivand	<i>Accinson — Adaptive Anti-Tremor Wearable</i>	SCAD Student	<i>Nodix App</i>
Rongxin Lin	<i>GEO-NAV Pipeline Intelligence System</i>	SCAD Student	<i>Sleeploom: A bedtime transition support system</i>
Rouzi Xing	<i>Lunar Rhythm</i>	SCAD Student	<i>Rippppple</i>
Ruei-Hung Hung	<i>Guardian Dog Vest</i>	SCAD Student	<i>Sunken Surfaces</i>
Ruei-Hung Hung	<i>Koi's Whisper, Light's Linger (Ear jewelry)</i>	SCAD Student	<i>CHANGE MATE: Change Made Easy- For You and Your Baby</i>
Ruei-Ling Lin	<i>TouchTune - Experience the tune through every touch.</i>	SCAD Student	<i>Yogi Alphabet</i>
Ruilin Zhang	<i>Climate-Adaptive Mountain Tent Design</i>	SCAD Student	<i>Milk Tea Packaging</i>
Ruilin Zhang	<i>Multi-module integrated fitness VR equipment for home use</i>	SCAD Student	<i>Geode</i>
Ruixuan Jiang	<i>Modular camping kitchen service assistant</i>	SCAD Student	<i>Nudra</i>
Runming Fan	<i>ObjecTone - AI-assisted Music Co-creation Instrument Design</i>	SCAD Student	<i>Wellio</i>
Runqi Zou	<i>PureMetric</i>	SCAD Student	<i>Nook & Nestle</i>
Ruoting Wu	<i>PROTECTOR X</i>	SCAD Student	<i>Eau de Toi- A Reimagined Fragrance Shopping Experience</i>
Ryan Parr	<i>4Support</i>	SCAD Student	<i>Second Serve</i>
Sadaf Sarvmand	<i>Leviathan</i>	SCAD Student	<i>Embody</i>
Sadaf Sarvmand	<i>verte</i>	SCAD Student	<i>Verdant Wall</i>
Saeideh Sadat Hoseini	<i>Shamsnova</i>	SCAD Student	<i>Pave</i>
Sahar Hashemi Nia	<i>smart planter</i>	SCAD Student	<i>JAM</i>
Sajad Beigi	<i>Giyan</i>	SCAD Student	<i>Automotive - Steering Wheel Redesign - FH.9</i>
Sana Sharifnia	<i>Nautitone</i>	SCAD Student	<i>REVA</i>
Sana Sharifnia	<i>CLIP CLAP</i>	SCAD Student	<i>Woman, Life, Freedom</i>
Sana Sharifnia	<i>GeckoStep</i>	SCAD Student	<i>Echo Chair</i>
Sana Sharifnia	<i>Verso Bench</i>	SCAD Student	<i>DreamLine</i>

SCAD Student	<i>Torus</i>	SCAD Student	<i>Phototropism</i>
SCAD Student	<i>SIGH</i>	SCAD Student	<i>Looma</i>
SCAD Student	<i>Eco Builders</i>	SCAD Student	<i>Echoes Of Soul</i>
SCAD Student	<i>MyxLabs: Your Body. Your Rules. Your Routine</i>	SCAD Student	<i>Canopy Table Set</i>
SCAD Student	<i>Co Table Set</i>	SCAD Student	<i>CoFridge</i>
SCAD Student	<i>Intra Chaise</i>	SCAD Student	<i>WildQuest</i>
SCAD Student	<i>Uni Bench Set</i>	SCAD Student	<i>Parotia</i>
SCAD Student	<i>FolioGO</i>	SCAD Student	<i>Dari</i>
SCAD Student	<i>Climate Animation - Sustainability in K-12 education</i>	SCAD Student	<i>DateDash</i>
SCAD Student	<i>Seju Studio</i>	SCAD Student	<i>Made for Movement, Made for You</i>
SCAD Student	<i>Arrow Table</i>	SCAD Student	<i>EcoSync Vision Post</i>
SCAD Student	<i>Trace</i>	SCAD Student	<i>AlphaFit</i>
SCAD Student	<i>FOLD / UNFOLD</i>	Sepehr Ghasemi	<i>Icicle</i>
SCAD Student	<i>URBAN ESCAPE~ A Textile Design Collection for Hospitality</i>	Sepehr Ghasemi	<i>Kall</i>
SCAD Student	<i>Chiron</i>	Sepehr Ghasemi	<i>Shuttle</i>
SCAD Student	<i>Nook Chair</i>	Sepehr Ghasemi	<i>Ibex</i>
SCAD Student	<i>Figura</i>	Sepehr Ghasemi	<i>Pyre chess set</i>
SCAD Student	<i>COAST</i>	Setayesh Namdar Qashqai	<i>Flow AirBeat</i>
SCAD Student	<i>Unimo</i>	Setayesh Taherkhani	<i>Shirli</i>
SCAD Student	<i>Navi</i>	Seyed Mohammad Seyed Sadat	<i>Metal, Yet Soft</i>
SCAD Student	<i>CatGuardia</i>	Seyedeh Mehrsa Zahiri	<i>Nahid Faucet</i>
SCAD Student	<i>E 38th Lounge Chair</i>	Seyedsajad Jalalsadat	<i>Hhhwksk</i>
SCAD Student	<i>Nike Deadstep</i>	Seyedsajad Jalalsadat	<i>Tulip</i>
SCAD Student	<i>Noora</i>	Seyedsajad Jalalsadat	<i>Sconic</i>
SCAD Student	<i>Reebok Strata</i>	Seyedsajad Jalalsadat	<i>Solid</i>
SCAD Student	<i>Life Line</i>	Seyedsajad Jalalsadat	<i>Kargadan</i>
SCAD Student	<i>Nike Shearforce</i>	Seyedsajad Jalalsadat	<i>Monofin</i>
SCAD Student	<i>Trinity Side Table</i>	Seyedsajad Jalalsadat	<i>Baztab</i>
SCAD Student	<i>ARCLOOP</i>	Seyedsajad Jalalsadat	<i>Stella</i>
SCAD Student	<i>"Unveiling Bvlgari Beauty- a luminous celebration of colour, ritual, and Roman artistry"</i>	Seyedsajad Jalalsadat	<i>Volvo</i>
SCAD Student	<i>Setu</i>	Seyedsajad Jalalsadat	<i>Seven</i>
SCAD Student	<i>Cycle of Care</i>	Seyedsajad Jalalsadat	<i>Capsule</i>
SCAD Student	<i>Bliss</i>	Seyedsajad Jalalsadat	<i>Zero</i>
SCAD Student	<i>Calcio</i>	Shaked Goldberg	<i>Tasa Bottles</i>
SCAD Student	<i>Living Trails, Indigenizing Bottom-Up Policy</i>	Shakiba Hajighorbani	<i>Toy Camera</i>
SCAD Student	<i>Beyond Boundaries: A Toolkit of Care for Collective Conservation</i>	Shakiba Hajighorbani	<i>Spring Whisper – Urban Installation for Nowruz</i>
SCAD Student	<i>For Life Blocks</i>	Shakiba Hajighorbani	<i>Interactional furniture design</i>
SCAD Student	<i>Now and Next: Redefining Retirement</i>	Sharlyne(Fateme) Nazary	<i>ORIChess</i>
SCAD Student	<i>Tiled stool</i>	Sharlyne(Fateme) Nazary	<i>chess</i>
SCAD Student	<i>Luminis</i>	Shayan Asgary	<i>LiquidAir Laptop Cool Pad</i>
SCAD Student	<i>Tiger Toy</i>	Shayeste Vaziri	<i>Laros</i>
SCAD Student	<i>Grove</i>	Shayeste Vaziri	جعبه خفف خفف خفف خفف
SCAD Student	<i>Ghost Tours of Savannah</i>	Shiqing Yang	<i>TraC</i>
SCAD Student	<i>Refining Paypal</i>	Shiqing Yang	<i>Pengubit</i>
SCAD Student	<i>Storylands: Fairytale Adventure</i>	Shrikant Surve	<i>Gyropilot Camera Gimbal</i>
SCAD Student	<i>Disruption</i>	Sin Wing Chan	<i>My Dearest's Reborn</i>
SCAD Student	<i>River Cabinet</i>	Sina Fadakar	<i>Raha</i>
SCAD Student	<i>O'good</i>	Sina Fadakar	<i>Mechanic chess</i>
SCAD Student	<i>Prism Step</i>	Sina Fadakar	<i>The Orbital</i>
SCAD Student	<i>The New Fragrance: Brisa del Caribe</i>	Sina Fadakar	<i>Interactive desk</i>
SCAD Student	<i>Soft Impressions</i>	Sina Fadakar	<i>Proto1</i>
SCAD Student	<i>Earthanglements</i>	Sina Fadakar	<i>Chamber</i>
SCAD Student	<i>Pawvilion</i>	Sina Farahmandian	<i>CalmStar</i>
SCAD Student	<i>Altere</i>	Sina Rasouli	<i>Goltab</i>
SCAD Student	<i>Brightide: The Light for Night Workers</i>	Sina Rasouli	<i>Barcode</i>
SCAD Student	<i>Iron Haven</i>	Sinuo Jing	<i>Clean-Clang: Redefining Photo-Cleaning Experiences</i>
SCAD Student	<i>The Tutoring Path for The Front Porch</i>	Siti Nadhirah Binte Abdul Lazim	<i>Angel's Beacon</i>
SCAD Student	<i>FilePile</i>	Siyu Chen	<i>Functional Hand Grip Trainer</i>
SCAD Student	<i>LUMA Light</i>	Sohrab Paysokhan	<i>MILLIX: Baby Bottle & Mixer</i>

Sohrab Paysokhan	<i>KindEye: Baby Monitor Kit</i>	Yasna Mandani Rad	<i>Scorpital Bed</i>
Sol Choi	<i>Scratch n Sniff Record for a Scratchable Memory</i>	Yasna Mandani Rad	<i>VitamBell</i>
Songeun Ju	<i>Handle Remote</i>	Yasna Mandani Rad	<i>Shapeless Chair</i>
Soohyun Park	<i>ROOK</i>	Yasna Mandani Rad	<i>DormitoBed</i>
Sutton King	<i>The Spindel Bench</i>	Yasna Mandani Rad	<i>Atelier Desk</i>
Tai-Ling Tung	<i>UniGlu - One puncture, endless care.</i>	Yen-Chun Chen	<i>C.Clipper</i>
Tao Hua Liu	<i>AlgaSeat</i>	Yen-Chun Chen	<i>D.F.S Dragonfly Sanctuary</i>
Tarane Esmaili	<i>SPC (The Spider Chair)</i>	Yen-Chun Chen	<i>C.F.T Patch</i>
Thanat Somwong	<i>Ease: A Cognitively Accessible Walking Aid for People Living With Dementia</i>	Yi Rou Guo	<i>ROLL ON SKIN</i>
Three Dot	<i>Dewlight 02</i>	Yi Rou Guo	<i>FiTeeth</i>
Three Dot	<i>Mitra</i>	Yi Rou Guo	<i>noiseOUT</i>
Three Dot	<i>Dewlight 01</i>	Yi Xu, Meldon Chua	<i>MANTA</i>
Three Dot	<i>Ovalo 50</i>	Yihang Shan	<i>Galaxy—Sustainable Battery Recycling System</i>
Three Dot	<i>Cadence 60</i>	Yinan Chen	<i>CORTENA: Specifically Designed for Bark Harvesting</i>
Three Dot	<i>73°</i>	Yingbo Ma	<i>STASIS POD(Med HEVTOL)</i>
Three Dot	<i>Dewlight 03</i>	Yiyuan Tang	<i>Flow of Refraction</i>
Tianjian Gao	<i>Ocean Microplastic Removal Device</i>	Yokabed Deldade	<i>"Natus" – A Chair Inspired by the Playful Essence of Childhood</i>
Tianliang Wan	<i>Chewing Beat</i>	Yong Yun Luo	<i>BruxRelief</i>
Tianshu Zhang	<i>BOUNCY</i>	Yu Menglu Yu	<i>StampGen: Tangible AI Creative Platform for Children</i>
Tianyu Li	<i>Curio Monitor</i>	Yu-He Lin	<i>Candy Brush</i>
Tiernan Dowd	<i>Éire Echoes</i>	Yu-He Lin	<i>BeeGo</i>
Tina Rahimpour	<i>Essenza</i>	Yu-Ting Tseng	<i>C-Care Real-time Cold Therapy Device</i>
Tzu-Chi Huang	<i>OMCC</i>	Yubin Hu	<i>Gynera</i>
Tzu-Chi Huang	<i>Easily Ovulation injection</i>	Yubin Hu	<i>DreamBeam</i>
Tzu-Chi Huang	<i>Baby comforter for swallow</i>	Yue Fu	<i>AuraRest</i>
Tzuyu Wang	<i>Zoom into Plastic</i>	Yuhan Chen	<i>HORTULANUS</i>
Upasana Pandey	<i>Sip Jab Zoo</i>	Yuhan Gu	<i>TACTO</i>
Vandan Zand	<i>Lumishade</i>	Yujin Kim	<i>ResQShield</i>
Vandan Zand	<i>Magnetro</i>	Yuting Zhou	<i>"Rain curtain accompanies" – Suitcase design</i>
Vardan Bansal	<i>Blurring Boundaries - autonomous seating to mitigate motion sickness</i>	Yuxin Luo	<i>Axel Chair</i>
Vatsal Patel	<i>CoolMod: Ceramic 3D Printing for Passive Urban Cooling</i>	Yuxin Luo	<i>CinderGlow</i>
Viridiana Figueroa Martínez	<i>Eclissi</i>	Yuyao Lin	<i>ResPOND</i>
Wangyang Hu	<i>Aeropod</i>	Zac Baylis	<i>Dermatrack</i>
Wei Chen Chiu	<i>Modular Furniture Design</i>	Zahra Sadat Khatami	<i>Dots Chair</i>
Wei Lun Kao	<i>#ERROR!</i>	Zeinab Nikbakht	<i>Volare</i>
Wei Lun Kao	<i>Grasping Sleep</i>	Zeming Zhu	<i>THE FLARE</i>
Wen Xin Yeong	<i>Mangrove Botanist - Lean and Grow Experience</i>	Zeus Zechariah Batkhar	<i>ବୁନାବ (Bunav)</i>
Wenjing Fan	<i>ACD- ULTRA</i>	Zhekai Cai	<i>SITGUARD</i>
Wenxuan Zhao	<i>Roaming Crutches</i>	Zhengyuan Chen	<i>JOURNEY</i>
Wenxuan Zhao	<i>YANYAN Yatch</i>	Zhenxin Sun	<i>FlexRowTread</i>
Wenxuan Zhao	<i>Trestrail Yatchs</i>	Zheyu Zhu	<i>O Light</i>
Wenxuan Zhao	<i>FH.9</i>	Zheyu Zhu	<i>YAO</i>
Wern Chow	<i>Remember?</i>	Zheyu Zhu	<i>Bi Nasal Care Device for the Elderly</i>
Wonbeum Hur	<i>Hearring - "Jewelry That Listens"</i>	Zhina Zargar	<i>respira</i>
Wonbeum Hur	<i>ResQ : Solution for Marine-Life Rescue</i>	Zhixiong Liu	<i>ExitGrip Fire Extinguisher</i>
Xiao Yun Feng	<i>HydroVision - Experience the Unseen, Swim with Precision.</i>	Zhixiong Liu	<i>The Afterlife of Paper</i>
Xin Fu	<i>Go Green: Fun Plant Identification for Kids</i>	Zhixiong Liu	<i>COOLIN-CAN</i>
Xin Yan Zhang	<i>Cadomi_Mobility Aid Stroller for Senior Dogs</i>	Zhixiong Liu	<i>Tempark Chair</i>
Xingyu Tao	<i>Crop Clan</i>	Zhixiong Liu	<i>PowerHorn Electric Hammer</i>
Xinrui Zhao	<i>Coo-Create</i>	Zhixiong Liu	<i>Hand Stretcher Stabilizer</i>
Xinyue Xu	<i>Redefining the Clock: Where Time Piles Up Like Gold</i>	Zhixiong Liu	<i>Portable Cat Litter Travel Carrier</i>
Xinyue Xu	<i>Plug & Pull: A Charger Designed for Effortless Use</i>	Zhouyang Jiang	<i>Common Sky</i>
Xinyue Xu	<i>Expired? Making Time Visible, Safety Tangible</i>	Zhuangli Li	<i>EmpowerChair – Smart Wheelchair System</i>
Xuanxuan Tu	<i>The Shell</i>	Zhuo Han	<i>Podium</i>
Xue Ni Shen Ng	<i>A Taste of Tradition</i>	Zikai Ge	<i>ECOVIBE</i>
Xufeng Hu	<i>Guardian</i>	Zikai Ge	<i>BECO</i>
Ya Gao	<i>FUMUS: A Cigarette Butt Collector with Biodegradation</i>	채민 유	<i>Korean Sauce JANGSOO'</i>
Yang Liu	<i>PINOCIO</i>	于佳希 于	<i>HUAHUO Modular convenient stove</i>
Yaquan Zhou	<i>"G-Island" Family Health Management Equipment</i>	冯楠 Fengnan	<i>Minflow</i>

冯楠 Fengnan	<i>ROLLE-air vehicle</i>
冯楠 Fengnan	<i>EcoPath</i>
冯楠 Fengnan	<i>VOYAGER</i>
启桐 黄	<i>Modular Intelligent Agricultural Machinery</i>
庭玉 周	<i>Mic Sanitizer Accessories</i>
恩熙 应	<i>Soblo Magnetic Directional Hearing Aid</i>
春蕾 徐	<i>Netzero Pods A Future Office Ecosystem with Near-zero Energy Consumption</i>
春蕾 徐	<i>Breathe Oasis Modular Home Ecosystem</i>
楚彤 沈	<i>Oasis Lighthouse</i>
翊蓁 彭	<i>Period Guardian - Universal Sanitary Pad Project</i>
翊蓁 彭	<i>Nature Guardian: Taiwan Wildlife Protection project</i>
翊蓁 彭	<i>StairMate Adaptive Walker</i>
钟 汶浩	<i>IceTeach X</i>
雪涵 柳	<i>FingerBrush Go——Dental Cleaning Kit for Orthodontic People</i>
馨皓 金	<i>COCO生活+烹饪助手</i>





19th
IDA
DESIGN
AWARDS

product
design