可持续设计峰会 北京展览馆

以设计构建可持续未来

Sustainable Design China Summit Beijing Exhibition Center

Shaping A Sustainable Future By Design









关注微信公众号,获取最新行业资讯! FOLLOW US ON WECHAT GET THE LATEST UPDATES AND NEWS!





SDS SUMMIT BROCHURE SDS峰会手册

Sustainable Design China Summit 可持续设计峰会



Beijing Exhibition Center 北京展览馆 Shaping a sustainable future by design 以设计驱动可持续未来



奥迪 e-tron GT 电入佳境

#突破进抵新境







欢迎来到可持续设计峰会 WELCOME TO SUSTAINABLE DESIGN CHINA SUMMIT

欢迎参加第二届"可持续设计峰会",这是一个聚集了全球领先的设计师、建筑师、可持续创新者和决策者的盛会,旨在通过设计来构建可持续的未来。作为展会总监,我为您的到来而感到兴奋和自豪。

我们一直关注永续发展,并承诺为此努力奋斗。这个峰会的使命是建立一个国际性的平台,聚集可持续意见领袖和设计专家,共同探讨自然友好创新、可持续材料的使用、循环再生战略以及具有突破性的净零设计理念等议题。我们将从多个角度,包括设计、政策、文化、科技、生态和商业等方面,深入广泛地探讨可持续理念,引领社会各界思考并践行长期永续发展。

在这个峰会上,您将有机会与世界各地最杰出的思想领袖和创新者交流互动,分享您的见解和经验,共同构建一个更加可持续的未来。我们期待与您一同探索、学习和启发,为可持续设计做出更大的贡献。

再次感谢您的参与,希望您在峰会中度过愉快而富有启发的时光。

We are delighted to welcome you to the second edition of the Sustainable Design China Summit, a gathering of leading designers, architects, sustainability innovators, and decision-makers from around the world. Our mission for this summit is to establish an international platform that brings together sustainable thought leaders and design experts to collectively explore topics such as nature-friendly innovation, sustainable material usage, circular regeneration strategies, and groundbreaking net-zero design concepts. We will delve into the concept of sustainability from various perspectives, including design, policy, culture, technology, ecology, and business, fostering broad and deep discussions that lead society to contemplate and pursue long-term sustainability.

At this summit, you will have the opportunity to engage with the most outstanding thought leaders and innovators from around the world, sharing your insights and experiences to collectively build a more sustainable future. We look forward to exploring, learning, and inspiring together with you, contributing to the field of sustainable design.

Thank you once again for your participation, and we hope you have a pleasant and inspiring time at the Sustainable Design China Summit.

谭卓 Zhuo Tan 董事总经理 Managing Director

一大

目录 Contents

关于可持续设计峰会 About Sustainable Design China Summit

6大前瞻峰会主题 6 Forward-thinking Themes 7-8

案例呈现 Case studies 11-28

特别策划 Feature

日程安排 Agenda

赞助商 & 合作伙伴 Sponsors & Partners 47-48

参展品牌 Exhibitors 49-58

峰会平面图 Floorplan

观众亮点 Delegates Highlights



第二届"可持续设计峰会"于2023年9月 21-23日在北京展览馆举行,汇聚全球领先的 设计师、建筑师、可持续创新者和决策者,通 过设计构建可持续的未来。 秉承对永续发展 的关注及承诺,"可持续设计峰会"致力打造 汇聚可持续意见领袖及设计领域专家的前沿阵 地和国际性平台,聚焦自然友好创新、建筑领 域里可持续材料的使用、循环再生战略以及具 有突破性的净零设计理念,从设计、政策、文 化、科技、生态和商业等多维度视角探索可持 续理念的深度与广度,引领社会各界思考并践 行长期永续发展。

platform that gathers thought leaders in sustainability and experts in the design field. This summit will focus on nature-friendly innovation, sustainable material usage in architecture, circular regeneration strategies, and ground-breaking net-zero design concepts. From various perspectives, including design, policy, culture, technology, ecology, and business, it will explore the depth and breadth of sustainable ideas, guiding society to contemplate and actively pursue long-term sustainability.

开放时间 OPENING TIME

2023年9月21日 (周四) 9:00-17:30 2023年9月22日 (周五) 9:00-17:30 2023年9月23日 (周六) 9:00-17:30 21 September 2023 Thursday 9:00-17:30 22 September 2023 Friday 9:00-17:30 23 September 2023 Saturday 9:00-17:30

The second Sustainable Design China Summit

the Beijing Exhibition Center, bringing together

leading global designers, architects, sustaina-

bility innovators, and decision-makers. With a

the summit aims to establish an international

strong commitment to sustainable development,

更多信息请访问官网: Visit our wesbite for more information:

6大前瞻峰会主题 6 FORWARD-THINKING THEMES

"可持续设计峰会"2023是一个国际性论坛,旨在聚集设计领域专业人士、建筑师和可持续发展领域的创新者,共同深入探讨如何将积极的环境、社会和循环战略融入城市和乡村的发展政策与建筑设计之中。作为城市和乡村发展的关键推动力量,建筑师、房地产开发商和城市规划师肩负着重要的责任,需要将这些积极因素有机地融入他们的工作,为下一代创造更为宜居的生活环境。

本峰会将呈现全球设计行业在可持续设计领域的卓越创新,包括气候科技、碳减排技术、办公室设计、酒店设计、循环设计策略以及前沿产品设计等多个领域。我们致力于在设计和建筑过程中减少对环境造成的不利影响,共同致力于实现COP27所设立的可持续发展新目标。

可持续设计峰会将深入探讨6个驱动全球可持续发展变革的核心议题:

- 1. 设计可持续世界
- 2. 循环设计思维
- 3. 零碳之 "道"
- 4. 构筑绿色未来
- 5. 全方位的绿色酒店
- 6. 人性化办公

The Sustainable Design China Summit 2023 is the international forum for designers, architects and innovators in the world of sustainability to gather together to discover and discuss the latest developments in designing a sustainable future.

The summit will showcase global innovations in sustainable design, climate-tech, carbon reduction technologies, workplace design, hospitality, circular design strategies and pioneering product design that have been developed to meet the new COP27 sustainability targets.

This year the Sustainable Design Summit will explore 6 new core themes that are driving global Sustainability initiatives:

- 1. Designing a Sustainable Future
- 2. Circular Design Matters
- 3. On the Path to Net Zero
- 4. Towards a Greener Future
- 5. Holistic Hospitality
- 6. The Empathic Workplace

Orianna Fielding

首席可持续顾问, 可持续设计峰会2023

Orianna Fielding

Chief Sustainability Advisor Sustainable Design China Summit 2023







2023年9月21-23日













1

设计可持续世界 DESIGNING A SUSTAINABLE WORLD

疗愈与可持续共融的绿色医院 Green Hospital: Fusion of Healing and Sustainability

公园里的新天地 New World in the Park 12 2

循环设计思维 CIRCULAR DESIGN THINKING

地球的生动,从骑行开始! Cycle for Planet 13-14 3

零碳之"道" ON THE PATH TO NET ZERO

城市之美与历史传承的完美融合 A Fusion of Urban Beauty and Historical Heritage

零碳乡村转型 Zero-Carbon Rural Transformation

独一无二的可持续生态园林 A One-of-a-kind "Industrial eco-garden"

重新定义亲海宜居生活 Redefining the Sea-friendly and Livable Life 18

4

构筑绿色未来 TOWARDS A GREENER FUTURE

中国第一座零碳奇迹 China's First Zero-Carbon Marvel <mark>19-20</mark>

成都未来之城:打造城市新地标 Future City of Chengdu: A Grand Complex for a New Urban Landmark 21

让恐龙遗址焕发生机的生态设计 Revitalizing Dinosaur Sites with Eco-Design 5

全方位的绿色酒店 HOLISTIC HOSPITALITY

诠释现代家的温度 The Warmth of Modern Home <mark>23-24</mark>

变幻之景: 原宿集·飞蔦集的可持续游牧生活 Shifting Scenery: Sustainable Nomadic Living at Stray Bird·Prairie 25

优雅与能效并重 Balancing Elegance and Energy Efficiency 26 6

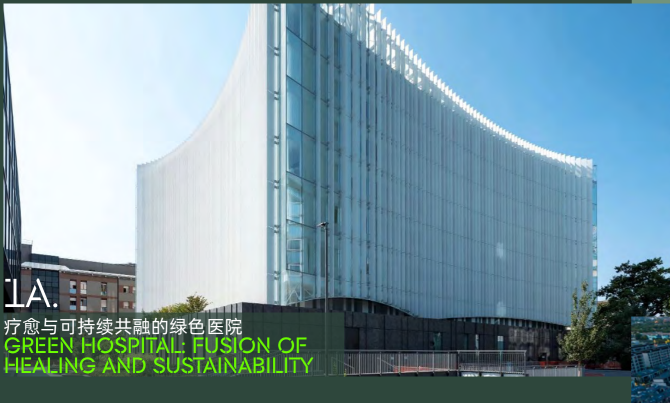
人性化办公 THE EMPATHIC WORKPLACE

重新定义工作空间 Redefine the Workplace 27

智慧立面赋能创新工作空间 Smart Facades Enrich Innovative Workspaces 28

Sustainable Design China Summit 9 21 – 23 September 2023 可持续设计峰会 10 2023年9月21 – 23日

设计可持续世界 DESIGNING A SUSTAINABLE WORLD



空间设计在应对全球一些重大气候挑战中扮演着重要的角色。建筑环境负担着全球40%的排放和40%的自然资源利用。截至2020年,人造材料的总量超过了自然界生物总量。因此,建筑环境需要成为问题的解决者,而不是问题本身。自然友好的设计、生物多样性、海绵城市和被动式房屋设计都是推动可持续社会发展的关键策略。

Spatial design plays a significant role in some of the world's biggest climate challenges. The built environment is responsible for 40% of global emissions and for 40% of natural resource use. As of 2020, human-made materials exceed the total biomass of the natural world. The built environment needs to be part of the solution not the problem." Nature positive design, biodiversity, Sponge Cities and Passive House design are essential strategies to develop a sustainably driven society.

1B. 公园里的新天地 PANI ONG TIANDI

米兰圣拉斐尔医院新外科和急救中心的设计旨在追求与医院空间品质及其人性化要求密切相关的可持续发展理念。MCA将设计美学、医疗功能性、自然共生与绿色技术相结合,营造有感知、有自信、有归属感的温暖疗愈氛围,实现患者"生理"和"心理"的双重治愈。

新的外科和急救中心采用全玻璃幕墙,外表皮由双重生物气候功能的通高垂直陶瓷百叶编织而成。该材料在建筑的周围环境中发挥着积极作用,促进臭氧转化为氧分子,被誉为"会吸霾"的建筑。室内外均采用可再生材料和绿植,改善空气质量,为病患、家属、访客及医务工作者提供舒适和有助治愈的环境。

The design of the new Surgical and Emergency Center of San Raffaele Hospital aims to pursue the concept of sustainable development closely related to the quality of the hospital space and its humanised requirements. MCA combines design aesthetics, medical functionality, natural symbiosis and green technology to create a warm healing atmosphere with perception, self-confidence and a sense of belonging, and achieve dual healing of patients' "physiology" and "psychology".

Characterised by a building envelope entirely clad in glass, the new Surgical and Emergency Centre has a tightly woven facade made up of full-height vertical louvres which perform a dual bioclimatic function. The material plays an active role in the building's surroundings, promoting the chemical transformation of ozone into oxygen molecules. It is known as a "smog-sucking" building. The use of recycled materials and greenery, both outside and inside, will further improve air quality and the well-being perceived by patients, staff, and visitors.

Details

项目名称 PROJECT NAME:

米兰圣拉斐尔医院新外科和急救中心 The New Surgical and Emergency Center of San Raffaele Hospital

设计方 DESIGNED BY: MCA 建筑事务所

项目完成年份 YEAR OF COMPLETION

瑞安新天地旗下蟠龙天地坐落于上海虹桥商务区,以23万方绿地为基础打造"公园里的新天地",通过在绿色、可持续、人性化设计上的不懈投入和可持续商业业态的引入,呈献一个舒适、友好、便捷和有呼吸感的城市微度假目的地。瑞安以卓越可持续城市社区建设为愿景,在蟠龙天地改造过程中,积极

对蟠龙市河进行治理,包括清淤、水生态修复、日常定期维护处理等;保留十字街区域的空间肌理,将众多老建筑修旧如旧,并采用绿色低碳建材,进行旧物循环再生利用;遵循生态优先原则,致力生物多样性保护,新栽植超6000棵树木,原生动物亦出现回归现象。

项目名称 PROJECT NAME: 上海蟠龙天地 Shanghai Panlong Tio

保护建筑HISTORIC BUILDING CONSERVATION DESIGN & RESEARCH INSTITUTE:

华建集团华东建筑设计研究院/ECADI

绿地景观设计 GREEN PARK DESIGN: Sasaki

项目完成年份 YEAR OF COMPLETION 2023

Spanning an impressive 230,000 sq.m of green space, Panlong Tiandi was conceived as Xintiandi's Rural Reinterpretation of its successful urban regeneration projects and dedicated to green, sustainable and people-centric design. As a model project for suburban village renovation and heritage preservation, Panlong Tiandi has retained Panlong's water system and bridge culture and maintained its Cross Street layout. Historic landmarks were also restored to their former glory by utilising green, low-carbon building materials and the recycling of 12,500 sq.m. of old stones, 16,000 sq.m. of grey tiles and 1,500 sq.m. of grey bricks for construction. Adhering to its "ecology first" principle, during construction, Shui On undertook extensive measures to restore the Panlong City River to its former health and is committed to protecting the biodiversity of the native flora and fauna of the area.



2人。 地球的生动,从骑行开始! CYCLE FOR PLANET

> 从1986年,迪卡侬开始研发自行车。 目前,全球有121名自行车产品工程 师。我们设计制造更专业的车。

From 1986, Decathlon began developing bicycles. Currently, there are 121 bicycle product engineers worldwide.



可再生能源和能效提升仅能解决全球55%的温室气体排放问题,为消除生产、消费产品和食物所带来的温室气体排放,我们需要向循环经济转型。循环设计思维强调从源头消除废弃物和污染,循环产品和材料,促进再生自然,创造一个造福人类、企业和自然界的经济体系。

Renewable energy and improving energy efficiency can only address 55% of global greenhouse gas emissions. To eliminate greenhouse gas emissions from producing, consuming goods and food, we need to move to a circular economy. Circular design thinking emphasises the elimination of waste and pollution from the source, recycling products and materials, promoting the regeneration of nature, and creating an economic system that benefits people, enterprises and the natural world.



迪卡侬二手童车项目 The second-hand kids-bike project by Decathlon

实际上,生产一辆全新自行车需汇集20多个地区的50种零部件,60kg碳排放。时间改变的是价格,而非价值。我们希望帮助更多用户获得环保选择,让更多小朋友在迪卡侬圆梦骑行快乐,用同一辆自行车铭刻共同的童年记忆。2022年5月,二手童车项目首次走进苏州,无锡,东莞,至今已落地迪卡侬中国所有门店—63个城市超过200家门店。来迪卡侬中国门店回收迪卡侬自有品牌二手儿童自行车,把骑行的快乐分享给更多人!

In fact, producing a new bike requires 50 parts from more than 20 regions and on average generating 60kg of carbon emissions. We hope to help more users get environment-friendly choices, so that more children can realize their dreams in Decathlon, and share the same childhood memories with the same bicycle. In May 2022, the second-hand kidsbike project was launched in Suzhou, Wuxi and Dongguan for the first time. So far, it has landed in all Decathlon stores in China. Join us to recycle Decathlon's own brand second-hand kids-bike, and share the happiness of cycling with more people!

Sustainable Design China Summit 13 2023年9月21-23日 2023年9月21-23日



杭州恒隆广场位于杭州中央商务区的核心腹地,

由一座约10万平方米的购物商场、五座甲级办公

楼和一座奢华酒店组成的高端商业综合项目,预

计于2024年起分阶段落成,将成为杭州新一代城

杭州恒隆广场的独特设计与自然景观相互呼应,

项目更是将杭州的城市文化遗产及现代建筑的精

巧工艺融于一体。项目将保留历史建筑耶稣堂弄

5号及耶稣堂弄古井,并复建历史建筑镜清里1

号;另外,项目还将对南宋仁和县遗址和元代遗

迹进行原位保护,将它们安置在地下一层不小于

1,000平方米的空间内,让到访者可以观赏到古

杭州恒降广场 Westlake 66. Hanazhou

Hang Lung Properties

2024年起分阶段落成

城市之美与历史传承的 完美融合

A FUSION OF URBAN BEAUTY AND HISTORICAL HERITAGE

迹的原貌。

Nestled at the heart of the Hangzhou CBD, Westlake 66 will comprise 100,000 sq.m. of prestigious retail space, five Grade A office tow-ers and a luxury hotel. The project is scheduled for completion in phases from 2024 and is set to become the pre-eminent new landmark of

The unique design of the complex echoes the beauty of the natural landscape in the perfect synergy of exquisite craftsmanship with the city's cultural heritage. Westlake 66, Hangzhou will preserve the historical buildings at 5 Yesutang Lane and the ancient well of Yesutang as well as restore the historical building, 1 Jingqingli. The project also preserves the ruins of Renhe county of the Southern Song Dynasty and Yuan Dynasty at their original sites, setting them in an underground viewing space of more than 1,000 sq.m, allowing visitors to appreciate the restored relics.





3B.

零碳乡村转型

评估一个组织或机构对环境的影响和依赖是进行生态 过渡的第一步。实现建筑环境中的净零操作和蕴含碳 排放是可行的,但需要明确而雄心勃勃的政策来推动 一系列可持续而有效的措施,包括被动建筑设计、材 料效率、低碳材料的使用以及智能建筑技术。

Assessing your organisation's impacts and dependencies is the first step to ecological transition. Reaching net-zero operational and embodied carbon emission in the built environment is possible but requires clear and ambitious policies to drive a range of sustainable and effective measures including passive building design, material efficiency, the use of low-carbon materials and smart building technology.



规划项目 PROJECT NAME: 中国·余村零碳乡村建设规划 China · Yucun Zero Carbon Rural Construction Plan

规划设计方 CONSULT BY:
中国建筑科学研究院有限公司

项目完成年份



作为中国生态文明理论的发源地,安吉 余村是中国转型发展的重要展示平台。 《中国·余村零碳乡村建设规划》作为 全国第一份涉及乡村净零转型的规划项 目,方案采用情景预测的方式对村域全 要素的未来碳排放进行了预测,并针对 余村的净零转型开发了减碳路径,同时 通过"余村印象"等示范项目作为节能 减碳的主要切入点, 在帮助余村实现零 碳转型的同时全力打造余村品牌。目 前"余村印象"已通过国家国内碳中和 建筑双铂金认证,这也是中国乡村建筑 第一次获得该项荣誉。以此为契机, "余村模式"将成为中国未来乡村转型 发展的重要参考样本。

The "China · Yucun Zero Carbon Rural Construction Plan", as the first planning project involving rural net-zero transition in China, uses scenario prediction to predict village, and develops a carbon reduction path for its transformation. Meanwhile, demonstration projects such as "Yucun Impression" are used for energy conservation and carbon reduction, while

helping Yucun achieve zero carbon transformation, the plan strives to build the Yucun brand. At present, "Yucun Impression" has received the LEED Platinum certification, which is also for the first time that Chinese rural architecture has received this honour. Taking this as an opportunity, the "Yucun Mode" will become an important reference sample for China's future rural transformation and development in the coming future.

可持续设计峰会 2023年9月21-23日 Sustainable Design China Summit 15 21-23 September 2023





十如位于风景秀丽的桂林,是一个独 一无二的可持续生态园林。吕元祥建 筑师事务所以创新的开发模式,缔造 了一个先进工业技术与大自然和谐共 荣的纺织及制衣园区。

设计团队以尊重自然的谦卑态度,巧 妙地修复因过度开采而受损的地块。 建筑幕墙采用当地特有的青砖及竹 板,增强空间通透感及自然光照;景 观水体成为园区主线,保护生物多样 性,并让建筑无缝融入山水一色的自 然景观中。此外,园内还设有天然染

十如打破人们对传统工业的固有印 象,通过将先进技术、尊重自然且以 人为本的可持续设计相结合,成为中 国山水文化与智造业完美结合的典

Integral is a one-of-a-kind "industrial eco-garden" and a triumph of sustainability located in China's Guangxi Province.

Using a conservation-led development philosophy, RLP Asia's design team restored the natural beauty of the damaged area and created a place where people, technology and nature can co-exist in harmony.
While manufacturing is still Integral's
focus, the site also includes a botanic garden with traditional natural dye crops, and eco-tourism functions. The building clusters were thoughtfully designed to co-exist and create a dialogue with the re-created natural landscape. The architectural design language was also inspired by the local culture and materials and includes distinctive local blue bricks and bamboo panels.

中国 桂林 十如 Integral, Guilin, China

Ronald Lu & Partners

Integral reimagines how architecture, industry and nature can exist together over the long term. By combining technical advancement with sustainability, respect for nature and human-centricity, Integral is a pioneering model of how industry can create harmony and balance between nature and humanity while also ensuring the industrial advancement of society.



云上观澜,青铁置业与中瑞鼎峰联袂合著,依托哈马碧 2.0模式, 创领青岛碳中和国际生态人居范本。项目落 位于市南前海最后两公里黄金海岸线, 270°无界环幕 视野,重新定义一线城市的亲海宜居生活。并将碳减排和可持续社区概念纳入其中,引入哈马碧发展理念,降低建筑全生命周期碳足迹及能耗和水耗,努力提升项目所在地区的生物多样性和动物栖息地,结合这一低碳生态理念,打造集体图、次线线、风速等等提供在的2/1000 m²团岛山森林公园,缔造城市里的森趣慢生活。以"阳 光"、"空气"、"水"、"环境"、"智能"、"高定" 六大奢居体系,呈现兼具低碳、智慧、温度的未来人居 构想。

设计方 DESIGNED BY: 中国建筑西南设计研究院、青岛市民用建筑设计院、美国HZS China Southwest Architecture, Qingdao Institute of Civilian Architectur

项目年份 YEAR OF PROJECT:

竣工年份 YEAR OF COMPLETION:

3D.

重新定义亲海宜居生活







Cloud Bay Palace is the joint creation of White Peak and Qingdao Metro Group, based on the Hammarby model 2.0, becoming a carbon-neutral international ecological living model in Qingdao. The project is located on the last two kilometres of golden coastline of Qianhai in the south of the city, with a 270° unbounded view, redefining the sea-friendly and livable life in first-tier cities. At the project, decarbonization and sustainable community concepts have been incorporated, leading to even higher sustainability performance. The project will feature innovative design, striving eature innovative design, striving

to reduce building LCA carbon footprint, energy consumption and water consumption, and improve biodiversity and natural animal habitat within the area. In addition to these sustainability In addition to these sustainability concepts, the project will present a 50,000 m² Tuandao Mountain Park, with rich offerings of leisure, entertainment, reading and learning activities. With the six luxury living systems of "Sunshine", "Air", "Water", "Environment", "Smart" and "High-end Customization", it presents the concept of future human living with low carbon, smartness and comfort smartness and comfort.

可持续设计峰会 2023年9月21-23日 Sustainable Design China Summit 17 21-23 September 2023









中国第一座零碳奇迹 CHINA'S FIRST ZERO-CARBON MARVEL

实践,以应对挑战并借鉴经验和创新思想。

The built environment is one of the key sectors to achieve the needed transition to a resilient and Net Zero future. We explore the opportunities, challenges and state-of-the-art methods and best practices to effectively implement and measure performance and impact. Built environment is a critical sector to achieve the needed transition to a resilient and zero-emissions future. We rally the sector to understand opportunities and challenges, state-of-the-art methods and best practices to address challenges and leverage experi-

建筑环境是实现韧性和零排放未来所需转型的关键领域之一。我们探讨了有效实施和衡量绩效和影响的机会、挑战,以及最先进的方法和最佳实践。建筑环境领域对于实现所需的向韧性和零排放未来转型至关重要。我们号召该领域了解机遇和挑战,掌握最先进的方法和最佳



项目名称 PROJECT NAME: 南京绿色灯塔 NANJING GREEN LIGHTHOUSE

设计方 DESIGNED BY: 筑土国际 Arch<u>iland Internation</u>

项目完成年份 YEAR OF COMPLETION

南京绿色灯塔是中国首批建造的零碳建筑之一,作为一个鼓舞人心的工程,它的设计和建造标志着南京高新区的转型。南京绿色灯塔实现了低于25 KwH/m²/年的能耗,剩余的能量负荷将被光伏面板抵消。主要原因是能够通过复杂的立面设计,在所有永久性工作区域实现200 LUX的自然采光水平。该建筑物集合自然光和室内气候为一体,在总体上提升健康生活环境品质和生产生活的能力。借助多学科的细节和3D工具,对窗户和天窗的最佳区域进行了计算,在最低耗能的基础上,实现最大功效。

Nanjing Green Lighthouse is the first zero-carbon building in China. As an inspiration project, its design and construction mark the transformation of a worn-down high-tech zone. It has achieved an energy consumption below 25 KwH/m²/year, and its remaining energy load will be offset by photovoltaic panels. Through sophisticated façade design, all permanent working areas can enjoy 200 Lux natural daylight. The combination of natural daylight and indoor climate will improve the quality of healthy

living environment and productivity of the users. With the assistance of multidisciplinary details and 3D tools, we calculate the best location of windows and skylight to maximisemaximize its function and efficiency while minimizing the energy consumption.



成都未来之城:打造城市新地标 FUTURE CITY OF CHENGDU A GRAND COMPLEX FOR A NEW URBAN LANDMARK

项目位于武侯区天府大道与吉瑞三 路,与成都地铁1号线和18号线的世纪 城站接驳,项目选址位置极佳,为商 务、差旅等创造了便利的交通条件。 项目共包含2个地块,并通过地下室和 商业连廊相互连通,总项目面积约60 万m²,建成后将成为集城市级购物中 心、超五星级酒店、超甲级写字楼及 高端住宅为一体的大型综合体,是未 来成都市的新地标。

The project is located at the intersection of Tianfu Avenue and Jirui Road in Wuhou District, connecting with Chengdu Metro Line 1 and Line 18. The location of the project is excellent, creating convenient transportation conditions for business and travel.

The project consists of two plots, connected each other through basements and commercial corridors, with a total

area of approximately 600,000 sqm. After completion, it will become a large-scale complex with shopping centres, five-star level hotels, A-level office buildings, and high-end resi-dences, making it a new landmark of Chengdu in the future. This project aims at LEED Gold and WELL Gold standards, for energy saving, low carbon as well as for wellness.

成都世豪广场

Chengdu Saiho Center

中国建筑科学研究院有限公司 China Academy of Building Research Co., Ltd



让恐龙遗址焕发 生机的生态设计

项目名称 PROJECT NAME: 重庆市云阳县普安恐龙地质公园-恐龙遗址展廊热

The Thermal condition improvement consulting of Exhibition Gallery of Dinosaur Fossil Site at Dinosa Geopark, Pu'an, Yunyang County, Chongqing

咨询方 CONSULT BY: 君凯环境管理咨询(上海)有限公司 Environmental Market Solutions Inc. Shan

项目年份 YEAR OF PROJECT:

恐龙遗址展廊,被设计为由PTFE膜覆盖的半室外遗址保护棚架。 设计师结合恐龙遗址区的地势特征,利用建筑性能化分析方法,构建出 独特的膜结构顶棚,能够在全年大多数时段利用热压自然通风来改善参 观区的热环境舒适度。并且通过对空气流动特性的模拟,预测了参观区内的空气龄分布,对空气循环较差的区域做了针对性的诱导风设计,以

本项目通过多种建筑可持续设计方法的应用,在维持环境健康和舒适的 前提下,大大降低了机电设备的使用范围和频率,充分体现了节能低碳 的设计理念和低干扰、可逆化的遗址保护新策略。





designed as a semi-outdoor protection structure covered by PTFE membrane.

Considering the topographic features of the site and using the building performance analysis method, the designer built a unique membrane structure roof, which can use stack ventilation to improve the thermal comfort of the visiting area most of the year. Furthermore, through the simulation, the age of air in the area was predicted, and the targeted wind-induced design was made to increase the ventilation rate for those area with poor air

A variety of sustainable building design tools were applied in the project, it greatly reduces the scope and frequency of use of M&E equipment under the premise of maintaining environmental health and comfort, fully embodies the design concept of energy conservation and low carbon emission, and the new strategy of site protection with low interference and reversible.

可持续设计峰会 2023年9月21-23日 Sustainable Design China Summit 21 21-23 September 2023

案例呈现

CASE STUDIES





为旅途中的旅人创造一个温馨舒适的环境,为员工创造一个健康的工作环境,在放松的同时也最大限度地减少对环境的影响,Holistic hospitality体现了注重你我和环境福祉的设计。

Holistic hospitality is an approach to hospitality that focuses on the well-being of guests, employees, and the environment. It involves creating a welcoming and comfortable environment for guests while also minimizing the environmental impact of the hotel and promoting the health and happiness of employees.



失物招领作为一个生活家居品牌,除家具以外,也提供包括 手工陶艺、植物、居家器物、织品等生活用品。此次设计 中,设计师延续了家的概念,利用自然和废弃的物料,用手 工工艺建造,在人和时间的共同作用中,寻回日常生活的美 和意义,同时也呼应了失物招领品牌惜物的生活方式,在 天目里这样一个现代感的艺术园区里,呈现"家"的样貌和 内,失物招领天目里店给了我们一个寻回丢失的日常生活和 情感的可能性。 Lost & Found is a lifestyle brand that provides not only solid wood furniture but also ceramics, utensils, fabrics and plants for daily life. During this collaboration, B.L.U.E. continues to bring the concept and sense of 'home' into the store, The beauty of the interaction between time, human and objects is a soft power that helps people to explore the beauty and meaning of daily life. The design philosophy responds to the lifestyle of cherishing things in everyday life advocated by the brand. The spatial design revolves around materiality of the interior, natural texture and artisan craftsmanship, reflecting Lost & Found's philosophy of art and daily life.





Details
项目名称
PROJECT NAME:
草原宿集·飞蔦集
Stray Bird·Prairie

设计方 DESIGNED BY: STUDIO QI 建筑事务所

项目完成年份 YEAR OF COMPLETION: 2023

5B.

变幻之景: 草原宿集·飞蔦集的可持续游牧生活 SI-IIFTING SCENERY: SUSTAINABLE NOMADIC LIVING AT STRAY BIRD· PRAIRIF

草原宿集·飞蔦集是位于内蒙古乌兰毛都草原上的民宿 集群,其通过传统蒙古包的向心形式逻辑生成五、六、 八边形的几何建筑单体,去探讨一种在草原生态环境中 的可持续的居住生活。

"游牧人依水草而居,转徙无常,故以穹庐为栖止。" 这是一段游牧生活的描述,"穹庐"指的就是蒙古包。 游牧人过一段时间就会迁徙一次,帐幕前的景色随四 季、地点变换,蒙古包的室内布置则依旧。"待四时之 景"是一种在持续时间内游牧旅居生活状态。草原宿 集·飞蔦集通过2.5维"浅空间"与伸缩性的界面将"四时"这种绝对的时间感受,转化为相对的空间体验。 Stray Bird · Prairie is a botique hotel, a cluster of 17 habitable units scattered on the Ulan Maodu Prairie in Inner Mongolia. To explore a type of sustainable living environment on the prairie, it embraces 3 kinds of geometrical forms, pentagon, hexagon, and octagon, inheriting the centrality of the traditional yurt.

"Nomads travel constantly, living by streams and grass and living in yurts." It was a constant nomadic lifestyle, looking at changing scenery and seasons in different locations but standing by the same yurt. Stray Bird · Prairie aims to transform this absolute movement of time into a relative spatial experience, through the 2.5-dimensional "shallow space" and the flexibility of spatial interface.

5C. 优雅与能效并重 BALANCING ELEGANCE AND ENERGY EFFICIENCY



项目名称 PROJECT NAME: 宁波东钱湖希尔顿酒店 Hilton Ningbo Dongqian Lake

项目完成年份 YEAR OF COMPLETIO 2016

坐落于东钱湖边、与"殷湾渔火"隔湖相望,宁波东钱湖希尔顿酒店完美诠释了中国传统民居院落、与高雅现代风格结合的的度假意境。

相较于城市酒店,度假酒店的运营能耗较大是业内共识。酒店楼宇自控系统(BAS)在设计之初已经意识到这个问题的重要性,通过前期精细化设计、施工过程中严格管理、开业前严谨调试、运营中认真维护,将酒店的运营能耗控制在了较低的水平。

Located by the Dongqian Lake and facing the "Yinwan Fishing Fire "across the lake, Hilton Ningbo Dongqian Lake perfectly combines the traditional Chinese courtyard style with an elegant modern aesthetic, creating a picturesque resort atmosphere.

Compared to urban hotels, it is recognized in the industry that resorts have higher operational energy consumption. The Building

Automation System (BAS) of the hotel was designed with a strong awareness of this issue, and through meticulous design, strict construction management, rigorous commissioning before the opening, and careful maintenance during operation, the hotel has achieved low levels of operational energy consumption.

案例呈现

CASE STUDIES



PROJECT NAME: Symbiosis Building D

设计方

顶日午份: YEAR OF THE PROJECT:





继 Fastweb 新总部竣工和Piazza Adriano Olivetti 广场开放之后,米兰共生商业区D栋 成为米兰共生商业区城市和环境改造计划的 最新成员。米兰共生商业区D栋是一座占地 20,000 平方米的办公楼,它重新定义了工作 空间,使之成为一个能够适应员工个人和职 业需求的场所。

该办公楼在设计时充分考虑了可持续发展, 与周围的现有建筑和绿色公共区域形成互 动,并因其对人的福祉、室内舒适度和节能 设计的关注而获得了 LEED 白金级和 WELL 铜 级认证。米兰共生商业区D栋是为欧洲投资 和开发公司 Covivio 设计的,欢迎Boehringe Ingelheim、LVMH P&C Italia、Amplifon 以及 团旗下的公司等大型全球性企业入驻。

After the completion of the new After the completion of the new Fastweb Headquarters and the opening of the Piazza Adriano Olivetti public square, Building D is the latest addition to the urban and environmental regeneration program of Milan's Symbiosis business district. Building D is a 20,000m² office building that redefines the workspace as a place that can add the as a place that can adapt to employees' personal and professional needs.

Designed with sustainability in mind, the office building interacts with the existing buildings and green public areas of its surroundings and has obtained

LEED Platinum and WELL Bronze certifications for its focus on people's well-being, indoor comfort, and energy-efficient design. Designed for European investment and development company Covivio, Building D welcomes large global firms, such as Boehringer Ingelheim, LVMH P&C Italia, Amplifon, and companies of the Mars – Royal Canin Italia and Fratelli Ossero. Canin Italia and Fratelli Orsero



我们的工作环境已经发生了深刻而持久的改变。如今,工作可 以随时随地进行。可持续性、灵活性、协同创新、技术以及员 工健康福祉成为了指引设计师应对这些变革的重要因素。

Our workplaces have changed for good In today's reality, work can happen anywhere, anytime. Sustainability, agility, co-creation, technology, and wellbeing are some of the key factors that are informing the way in which designers are implementing and responding to these changes.



项目名称 PROJECT NAME: 长飞光纤产业大楼 YOFC Headquarters

设计方 DESIGNED BY: Gensler

项目年份: YEAR OF THE PROJECT:

长飞光纤产业大楼位于武汉光谷, 秉持"联结、创 新、绿色、健康"的设计理念,打造了一座以人为 本,促进协作与创新、绿色低碳的总部办公大楼。 设计团队从中国传统窗棂中汲取灵感,结合高科 技幕墙技术, 打造了智能的三层立面系统。建筑 立面可以根据周边环境和光线条件的变化,通过 传感器和内置电机来控制中间层遮阳百叶进行旋 转,进而调节透过外立面进入建筑内部的光线和 热量。

智能立面系统使建筑能够优化自加热和自冷却性 能,可以更好地应对高温、暴晒、强降雨等各种 极端天气,具有出色的节能效果,为员工营造舒 适的室内环境,并营造出多变的建筑外观效果。

The new headquarters of Yangtze Optical Fibre and Cable Joint Stock Limited Company ("YOFC") in Wuhan is a high-tech beacon to connect, collaborate, and communicate, and a manifestation of the company's success as the world's biggest optical fibre manufacturer.

Following a vision of high aims to truly connect the Optics Valley of China and innovative science communities in Wuhan, Gensler has designed the YOFC Headquarters with high standards, bound to create a favourable and pleasant working environment for employees and creating a better brand perception.

特别策划 **FEATURES**



国际知名的材料与设计应用专家Chris Lefteri将带着升级版的装置 "Materials First"再次回归。这场精心策划的展览将 以三个引人入胜的类别展开,呈现超过 100种前沿设计材料:单一材料、废弃 物和生物材料。探索这些材料无限的可 能性, 见证它们与设计之间令人惊叹的 有机连接与互动。

The renowned expert in materials and design applications, Chris Lefteri, is making a comeback with a captivating and upgraded installation - "Materials First". Get ready to be amazed as this specially curated exhibition presents over 100 cutting-edge design materials from 3 fascinating categories: Monomaterials, Waste, and Bio-materials. Explore the boundless possibilities of these materials and witness their incredible organic connection and interaction with design.



第一大类: Mono-Materials

Monomaterial PA

Renewable PA11 yarn Q-Nova recycled PA6.6 textile yarn Rilsan bio-based PA11 resin Pebax bio-based PA11 elastomer PA 11 powder PA textile PA textile PA- nutcracker

Monomaterial PET

Revive 1 recycled PET fabric Rivet recycled PET fabric PlastiLoop recycled PET resin Oceanic recycled PET fabric Reflow recycled PET filament

Monomaterial PP

Recycled expanded PP foam Circo recycled PP resin Softell PP elastomer Orion recycled PP textile Society recycled PP textile Curv self-reinforced PP composite

Monomaterial TPU

Elastollan® TPU leather Infinergy® expanded TPU foam Desmopan® TPU leather Desmopan® CQ EC MB partially renewable TPU resin TPU self locking strap

Monomaterial PU Haptex®

Monomaterial Aluminium

Bandoxaldecor Aluminium sheet Texturandum® Folded Aluminum sheet AL forming (technology)

第二大类:

可持续设计峰会

Bio-based bio-composite Pure Mano soft touch recycled

BioBasedTiles made with bacterial growth
Cork composite sheets and blocks Lifocork cork composite resin Kollamat recycled leather fibre composite

Latigea PLA resin and wood fibre composite
Sulapac bio-based resin and filler

composite
Arbofill bio-based resin and coconut

fibre composite "Metis Seagrass surface panel"
SeaCell cellulose and seaweed

Rise EVA resin and algae composite

Formi EcoAce renewable PP resin and cellulose fibre composite DuraSense® Pure PP resin and cellulose fibre composite Fibrolon® renewable resin and wood particle composite Bio-based resin and cork composite Bio-based PE and hemp fibre composite

Bio-based PE and olive stone composite PP resin and oyster shell composite

Revo recycled PP and plant fibre composite XCR5 rubber and cork composite flooring
WoodFill PLA/PHA resin and wood

fibre composite filament Valchromat® coloured wood fibre panels PaperFoam® injection moulded cellulose fibre

OSB Color panel

Bio-based virgin biomass PLEXIGLAS® proTerra 8N partially renewable PMMA resin

Makrolon RE partially renewable PC resin Treva bio-based plastic resin

I'm Green bio-based PE resin Woodly cellulose-based resin Dryflex Green bio-based TPE

Crackle salt water pearl wall panels Fixits Bamboo pouch Mater-Bi® PLA resin Translucent wood sheet Terratek® BD

Accoya pre-treated long life wood Ecologically dyed wood veneers

Bio-based waste biomass

Gmund Bier, Cotton and Heidi mixed fibre recycled paper Seagrass carpet Notpla Paper made with seaweed Pluumo packaging insulation made with waste feathers Corium bonded recycled leather Tiikeri panel made with waste straw Zelfo waste cellulose fibre R-TWO™ recycled PET and cotton textile Artificial leather made with plant

leaves

第三大类: Waste

30

SUVO volcanic pumice Vase CHAMEL® RECYCLED Green Applelec LED light sheet Recycled PMMA 再生魔石 废纺再生装饰板 Waste Yarn Recycled Decorative Panel 废纺再生材料 Waste Yarn Recycled Material 再生纸纤维板 Recycled Paper Fiber Board' 菌丝体吸音板 Mycelium Sound Absorption Panel 固碳砖 Carbon Capture Brick 花草板 Floral Grass Panel 零碳砖 Zero Carbon Brick 生物基涂料 Bio-based Paint 再生地毯 Recycled Carpet 细菌砖 Bacteria Brick 菌丝体灯具 Mycelium Light Fixture 菌丝体标准盒 Mycelium Standard

菌丝体骨灰盒 Mycelium Urn (or Ash Box) 竹纤维板 Bamboo Fiber Board 碳化咖啡渣板 Carbonized Coffee Ground Panel 纤塑地板 Fiber-plastic Flooring 低碳石膏 Low Carbon Gypsum 陶瓷再生透水砖 Ceramic Recycled

Permeable Brick

汉麻混凝土 Hemp Concrete 光触媒墙面板 Photocatalytic Wall

相变材料 hase Change Materials 咖啡渣砖 Coffee Ground Brick 飞灰再生玻璃砖 Fly Ash Recycled Glass Brick

污泥固废再生玻璃-Sludge Solid Waste Recycled Glass 回塑草 Waste Plastic Turf 奶盒纸 Milk Carton Paper 植物羊 Natural Dyed Cashmere

回衣帆 Recycled Canvas 口罩木 Mask Recycled Wood 白波玻 White Wave Glass

棕皮皮 Recycled Leather 彩点膜 Colorful Dots Film 彩点垫 Colorful Dots Mat 玉米漆 Corn Recycled Paint

彩虹绵 Rainbow Recycled Sponge 气球皮 Balloon Leather 奶棕石 Palm Fiber Stone

餐具石 Ceramic Tableware Stone 水桶板 Water Barrel Board 轻轻石 Recycled PVC Board 碳塑钢 Carbon PC Sheet

枝叶石 Biochar Stone 铝罐板 Aluminum Cans Sheet 彩织木 Garment Fiber Wood

回瓷砖 Recycled Ceramic Tile 牛仔纸 Denim Paper 绿波玻 Green Wave Glass 渣渣菇 Beer Dregs Mycelium

青电石 E-waste Stone 牡蛎石 Oyster Shell Stone 扇贝泥 Scallop Shell Paint 瓶盖片 Recycled PE Sheet

瓶盖板 Recycled PE Board 零件塑 Recycled UPE Board 水瓶墙 Bottle Acoustic Panel 夹心墙 Bottle Wall Panel

渔网毯 Fishing Nets Carpet

2023年9月21-23日

《材料回收指南》 GUIDE TO RECYCLING





请关注Chris Lefteri Design的官方微信 或者扫描二维码开始下载 Please follow Chris Lefteri Design's official WeChat account, or scan the QR code to start the download

可持续设计峰会特别呈现由数字艺术家Maxim Zhestkov打造的"Waves"沉浸式数字艺术装置。这一壮观的作品最初在伦敦W1 Curates画廊展出,由计算机模拟数百万个球形粒子,它们不断移动、相互碰撞,形成令人叹为观止的数字"动态雕塑"。该作品基于一系列根据物理原理精心制定的算法而生,呈现出变幻莫测的迷人视觉效果。



可持续设计峰会联合 Chris Lefteri Design 共同向您呈现《材料回收指南》,通过这本指南,您将深入了解当今产品设计中用于回收的最常见材料流程,以及如何更有效地使用回收材料,并获得确保回收在未来持续改进的重要见解。这本指南不仅提供理论知识,更是一个专业的实用工具。深入了解回收材料的多样用途和潜在价值,将为您的设计工作注入新的灵感和创意。

"Guide to Recycling" by Chris Lefteri Design is an exceptionally well-crafted and expertly curated publication. This comprehensive guide provides profound insights into the prevalent material recycling processes utilized in contemporary product design, while also offering invaluable perspectives on optimizing the use of recycled materials and promoting continuous improvements in recycling practices for the future.



WAVES MAXIM ZHESTKOV

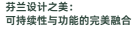
The Sustainable Design China Summit is proud to present the "Waves" immersive digital art installation created by digital artist Maxim Zhestkov. Originally displayed at the W1 Curates gallery in London, this stunning piece showcases a computer simulation consisting of millions of spherical particles that gracefully interact, forming captivating digital "motion sculptures." This mesmerizing creation comes to life through a meticulously crafted set of algorithms rooted in the principles of physics, yielding beautifully unpredictable results.

芬兰馆 FINLAND PAVILION 展位号: Hall 2, 2-70









芬兰,作为世界设计领域的翘楚之一,以其北欧极简的设计理念而闻名。芬兰的设计作品融合了实用性、功能性,以及可持续性,展现出令人叹为观止的品质。

在本次峰会的展览板块中,我们将展示由PES 建筑设计事务所设计,九家公司共同参与的" 芬兰国家馆"特别策划项目。该项目得到了芬 兰共和国驻华大使馆、芬兰驻上海总领事馆以 及芬兰国家商务促进局的全力支持与协调。

The Beauty of Finnish Design: A Perfect Fusion of Sustainability and Functionality

Finland, known as one of the world's leaders in the field of design, is renowned for its Nordic minimalist design philosophy. Finnish design seamlessly combines practicality, functionality, and sustainability, showcasing remarkable quality.

In the exhibition section of this summit, we will present the "Finnish National Pavilion" special project, designed by PES Architectural Design Studio, with the participation of nine companies. This project has received full support and coordination from the Embassy of the Republic of Finland in China, the Consulate General of Finland in Shanghai, and the Finnish National Agency for Education.



可持续设计峰会携手中央美术学院城市设计学院趋势化设计研究工作室,在峰会现场呈现"身旁及远方"2023可持续设计特别策划,以设计教育的角度带领一众年轻设计师与他们极具创意、充满爱与可能性的作品,从时间、地域、事件三大维度出发,为中国可持续设计的年轻力量提供一个展现的舞台。

The Sustainable Design China Summit, in collaboration with the Social Innovation and Humanity Design Research Studio from the School of City Design at the China Central Academy of Fine Arts, proudly presents this brand new feature—"Near & Distant". From an educational perspective, the summit leads a group of young designers to showcase their highly creative, loving, and visionary works. The exhibits delve into three dimensions: time, space, and events, providing an exclusive platform for the budding talents of sustainable design in China to shine.

峰会日程 SUMMIT PROGRAMME



第一天 2023年9月21日 DAY 1 21 September 2023

图示:

该嘉宾为圆桌论坛参与嘉宾 该嘉宾为圆桌论坛主持人

09:30 - 09:45



王浩勒 Qinggin Wang

Vice President, China Academy of Building Research 中国建筑科学研究院有限公司,副 总经理

Sustainable Design China Summit Opening Ceremony 开幕仪式

10:00 - 10:30

AUDI SESSION

奥迪环节

Audi's holistic approach to sustainable design

奥迪全面的可持续设计理念



Chief Marketing Officer, AUDI AG 奥迪全球首席营销官



President, FAW Audi Sales Company Ltd. 一汽奥迪销售有限责任公司总经理



Head of Audi China Desigr 奥迪中国设计中心总监

10:30 - 10:50



Orianna Fielding

Chief Sustainability Advisor, Sustainable Design China Summit 北京可持续设计峰会,首席可持续顾问

Opening Speech 开幕致辞





张斌 Allan Zhang

Chief Executive Officer, Shui On Xintiandi Limited 瑞安新天地有限公司,行政总裁

For a Better Future: Building Premiun Sustainable Communities Together 共建未来: 卓越可持续社区建设的实 践与创想

11:20 - 11:50



注称 Lin Wang

Head of Customer Solution & Projects Center, Grundfos Commercial Building Services 格兰富商业建筑事业部, 解决方案及项目中心总监

Smart Water Solution for Energy Efficient Buildings 智慧水方案赋能高能效建筑

11:50 - 12:20



Mario Cucinella

Founder and Creative Director, Mario Cucinella Architects MCA 建筑事务所 (Mario Cucinella Architects), 创始人

Nature Positive Design Biodiversity 自然友好设计,生物多样性 12:20 - 12:35



沃尔夫冈·费斯特
Prof. em Dr. Wolfgang Feist

Founder, The Passive House Institute (PHI), Professor at the University of Innsbruck 被动房创始者,因斯布鲁克大学教授

Designing to Passive House Building Standards

被动房节能建筑标准和设计原则

12:35 - 12:50



戴若甫 Rolf Demmler

Founding director of SoftGrid Ltd 索杰建筑设计咨询(上海)有限公司 董事长

Passive House Design in China: Case Studies of Performance, Decarbonization and a Business Case for Sustainability 做动房设计在中国: 可持续性的性能表现、减碳及商业模式的案例研究

13:30 – 14:00



诸大建 Daijan 7h

Director of Institute of Governance for Sustainable Development, Vice Chairman of University Academic Committee at Tongii University in Shanghai 同济大学司格技发展与管理研究所,所长;同 济大学习术委员会,副主任

e for Circular Economy and its Impact on Peak Carbon Emissions and Carbon 性能表 Neutrolity 電 循环经济助推碳达峰碳中和 14:00 - 14:30



Chris Lefte

Founder, Chris Lefteri Design Chris Lefteri Design,创始人

Designing with Environmental Materials as an Integral Part of the Design Process in the Age of Circularity 循环经济时代: 以环境材料为核心的设计策略

14:30 - 15:15

PANEL DISCUSSION

圆桌讨论

How to Create Sustainable Design Products that Engage and Connect with Consumers

如何创造出客户和市场认可的可 持续设计产品



程路佳 Luke Chenc

Operations and Network Lead, China, Ellen MacArthur Foundation 艾伦·麦克阿瑟基金会 运营与伙伴关系主任



孙捷 Alex Sui

Chief Sustainability Officer of Envision Group 远景科技集团首席可持续发展官



赵昕 Xin Zha

Vice President, Yili Group 伊利集团,副总裁



复把本 Uta Ala

Sustainable Change Management Leader, Decathlon China 迪卡侬中国,可持续发展变革负责人



未江雪 Jiangxue

Leader of Sustainability Committee, MUJI 无印良品,可持续发展委员会负责人

峰会日程

SUMMII PROGRAMME

第一天 2023年9月21日 DAY 1 21 September 2023

○ 该嘉宾为圆桌论坛参与嘉宾 ዿ፟፟፟፟፟ 该嘉宾为圆桌论坛主持人

15:35 – 16:05



Project Manager Fashion Team (China), Ellen MacArthur Foundation 艾伦麦克阿瑟基金会, 循环时尚项目经理

Integrating Circular Design Strategies into the Fashion Industry 循环时尚-让循环设计成为时尚常态

China Country Director, Carbon Trust Carbon Trust,中国区总裁

16:05 – 16:35

Carbon Footprint Analysis to enable Sustainable Design 理解碳足迹,赋能可持续设计

16:35 – 17:05



Board member of Global Reporting Initiative GRI and Deputy Director General of China CSR Think Tank 全球报告倡议组织(GRI),董事

ness Strategies 可持续商业战略设计思维与方法

17:05 - 17:50

圆桌讨论

The Impact of Sustainable Business Models on Design

可持续商业模式对设计的影响



Board member of Global Reporting Initiative GRI and Deputy Director General of China CSR Think Tank 全球报告倡议组织(GRI),董事



Partner, PwC ESG Sustainable Urban Service 普华永道管理咨询有限公司 可持续发展与城市综合服务合伙人



Chairman of Beijing ZhongJianXie Certification Centre Co., Ltd; Central Carbon Digital Lab Chief Expert, 北京中建协认证中心有限公司,董事长 中碳数字实验室首席专家

10:00 - 10:30



Executive Director of Science-Innovation Institute of Sustainable Development, Shenzhen 深圳可持续发展研究院,执行院长

Scientific and Technological Innovations for the Design and Planning of Zero Carbon Cities 科技创新推动零碳城市规划设计

10:30 - 11:00



Deputy Director - Sustainability, Hang Lung Properties 恒隆地产,可持续发展副董事

Opportunities and Challenges on the Path to Net Zero Carbon in Commer-cial Real Estate 商业房地产迈向净零碳道路上的 机遇与挑战

11:00 - 11:30



Partner, PwC ESG Sustainable Urban Service 普华永道管理咨询有限公司 可持续发展与城市综合服务合伙人

Digital Technology Empowers Net-Ze-ro and Sustainable Building System 数字技术賦能建筑行业碳中和

11:30 – 12:15

圆桌讨论

How to Balance Economic and Ecological Benefits in Zero-en-ergy Building

如何平衡零碳建筑的经济效益 与生态效益



President, China Academy of Building Research Research 中国建筑科学研究院有限公司 城乡规划院,院长



Director of Sustainable Design, Ronald Lu & Partners 吕元祥建筑师事务所,环保设计总 监; Behave 首席行为分析师



Co-founder, i2Cool Shenzhen Limited & Member of the Green Technology and Finance Development Committee of HKSAR 創冷科技有限公司,联合创始人&香港 绿色科技及金融发展委员会委员



Project Technical Director UNDP SDG Innovation Demonstration Project | Suzhou UNDP SDG Innovation Lab | Suzhou 联合国开发计划署苏州可持续发展创新 示范合作项目 联合国开发计划署苏州可持续发展创新 实验室,技术总监



General Manager, Technical Services and Sustainable Development, Swire Properties Limited 太古地产有限公司, 技术统筹及可持续发展总经理



Director of Sustainability , White Peak 中瑞鼎峰地产,可持续发展总监

峰会日程

PROGRAMME

2023年9月22日 22 September 2023

○ 该嘉宾为圆桌论坛参与嘉宾

13:30 - 13:35



General Manager, BRE China BRE英国建筑研究院中国区,总经理

Welcome Speech from BRE BRE 欢迎致辞

14:30 – 14:45



Founder, Beijing Arch-Green Low Carbon Technology Co.,Ltd 北京筑绿低碳科技有限公司,创始人

15:15 - 15:30



Managing Director, Haskoll 赫斯科建筑设计咨询有限公司,总经理





Consulting Director, Green partnership of Industrial parks in China 国家级经开区绿色发展联盟,咨询总监

Green Planning Promotes High-quality Development of Parks 绿色规划推动园区高质量发展



Director of the Architecture Department of the First Design Institute, Beijing Urban Construction Design & Development Group Co. Limited 北京城建设计发展集团股份有限公司, 第一设计院建筑室主任

Net-Zero Carbon Design for Xiong'an Urban Terminal of Daxing International Airport 雄安大兴国际机场城市航站楼净零碳设计



Deloitte China Green Construction National Leading Partner 德勤中国绿色建设领导合伙人

13:55 – 14:15

双碳背景下开发建设企业绿色低碳转型之路

14:45 - 15:00



RGM of North China, Environmental Market Solutions, Inc. Shanghai 君凯环境管理咨询(上海)有限公司, 北区总经理

Case Study of Sustainable Design in the Built Environment 建筑可持续设计概念分享

14:15 - 14:30



Director of EHS Department, China Academy of Building Research Co., Ltd 中国建筑科学研究院有限公司,环境、健康与可持 绿发展中心总监

The Implementation of BREEAM Certification Systems for Sustainable High End Projects in the Built Environment. Case Study: Qingpu Jiadi Road BREEAM除液体系在高端往毛取目中的技术实践——以全地上海青浦往迪路项目为例

15:00 - 15:15



Senior Associate Director, Savills Property Services (Beijing) Co., Ltd. 第一太平戴维斯物业顾问(北京)有限 公司,高级助理董事

商务楼宇的可持续运维

16:30 - 17:30

圆桌讨论

Towards A Greener Future

共筑绿色未来



Head of Northern Region, BRE China 英国建筑研究院(BRE)中国, 北方区负责人



Regional Consulting Director, Beijing Building Technology Development Co., Ltd. 北京建筑技术发展有限责任公司, 区域咨询总监



Marketing Director, Aritco Lift AB 瑞特科电梯有限公司,全球市场总监



General Manager, Green Shore Plan 绿岸计划,总经理



Senior Architect and Project Leader, MVRDV MVRDV,资深建筑师,项目负责人



Technical Director, Center for Environment, Health and Sustainability, China Academy of Building Research 中国建筑科学研究院有限公司环境,健康与可持续发展中心,技术总监

16:00 - 16:30



Sustainable Design For Green Buildings Driven By Digitalization 数字化驱动下的绿色可持续建筑设计



Chief Architect, ARCHILAND 筑土国际,首席建筑师

Low Carbon City / New Model Driving The Future 低碳城市/未来驱动的新模式



Design Director, ARCHILAND 筑土国际,设计董事

Low Carbon City / New Model Driving The Future 低碳城市/未来驱动的新模式

峰会日程

PROGRAMME

2023年9月23日 23 September 2023

○ 该嘉宾为圆桌论坛参与嘉宾 ♦፟ 该嘉宾为圆桌论坛主持人

10:00 - 10:30



Partner & Principal Architect, B.L.U.E. Architecture Studio Founding B.L.U.E.建筑设计事务所, 创始人兼主持建筑师

Hyper Local Design 混合型在地设计

11:30 - 12:15

圆桌讨论

How Hotels are Blending Design and Technology for a Greener Tomorrow

如何以设计和科技赋能酒店*,* 创建绿色未来



Founder, theTANG Hotel & EOSO Hotel 阿那亚 theTANG唐舍酒店 & EOSO雲頌酒店,创始人

Hyper Local Design 混合型在地设计



笙美酒店集团CMG中国,总裁

Holistic Wellness Strategies 全方面健康策略





Engineering Director, Technical Services, Hilton Enterprise Management (Shanghai) Co., Ltd. 希尔顿企业管理(上海)有限公司 技术服务部,工程总监

Zero Waste Hospitality 零浪费的酒店



China Managing Director, Stey Stey,中国区董事总经理



Senior expert & Chief Planner, the OCT Norther Investment Co.Ltd 华侨城北方集团高级专家,总规划师

13:30 - 14:00



Origin from Heart,Turn-Key from Green to Gold 从心开始,点绿成金

14:00 - 14:10



Flexibility and Wellbeing in the 工作场所的灵活性和幸福感

14:10 - 14:30



穆氏建筑设计,副总监

The "Scales" of Humanized Design in Workplaces 办公空间设计:人性化"尺度"

14:30 - 15:00



Principal, Studio Director, Gensler Gensler晋思建筑设计事务所,副总裁; 工作室总监

The Agile Workplace 高效灵活的办公场所

15:00 - 15:45

圆桌讨论

The Empathic Workplace

人性化的办公场所



The founder of Vestibule Consulting & little-known, the executive editor-inchief of Shanghai Articles, the guest editor-in-chief of Oui Art 思度文化 & little-known內容平台创始人,《上海百货》执行主编,Oui Art客座主编



Chief Sustainability & DEI Officer, Kohler Co. 科勒集团 可持续发展和多元共融 首席执行官



Senior Partner, Foster + Partners Foster + Partners,高级合伙人



洲际酒店集团,大中华区酒店开业事 业部副总裁



President, Canbeauty Hotel Group's China

笙美酒店集团CMG中国,总裁

Senior Director (M&E), WYNDHAM HOTELS & RESORTS 高级工程总监,温德姆酒店集团



Director, Cushman&Wakefield Sustainability Services, Greater China 戴德梁行大中华区可持续发展服务平台



Global Sustainable - Female Frontier, Principal, STUDIO QI ARCHITECTS STUDIO QI建筑事务所,全球可持续 女性先锋,主持建筑师

工作坊日程

WORKSHOP PROGRAMME

第一天 2023年9月21日 21 September 2023

该嘉宾为圆桌论坛参与嘉宾 ● 该嘉宾为圆桌论坛主持人

11:00 - 11:30

《零售和消费品行业绿色 低碳发展白皮书》发布



远景科技集团首席可持续发展官



Vice Chair and Partner, SynTao Consulting Co., Ltd 北京商道纵横管理咨询有限公司,董

Industry 《零售和消费品行业绿色低碳发展白 皮书》介绍



远景科技集团首席可持续发展官



Manager of Corporate Governance Department, China Association for Public Companies 中国上市公司协会公司治理部高级主办



无印良品可持续发展委员会负责人



Sustainable Change Management Leader, Decathlon China 迪卡侬中国,可持续发展变革负责人



Vice Chair and Partner, SynTao Consulting Co., Ltd 北京商道纵横管理咨询有限公司,董





11:35-12:30



CEO, Beijing Magnetic Technologies 北京磁与科技有限公司,总经理

磁与空间

13:30-15:15

从黑帐篷看游牧文化与可 持续发展自然观



Brand Manager, Mat 玛祖铭立,品牌经理



融设计图书馆 品物流形,创始人

Craftsmanship and Contemporary Design from Yaks 来自牦牛身上的手工艺与当代设计



Founding Partner, META-Project | META-Research META-工作室 | META-跨界研究院, 创始合伙人

Nature's Way in the case of Black Tent 黑帐篷的自然之道

圆桌论坛



The founder of Vestibule Consulting & little-known, the executive editor-inchief of Shanghai Articles, the guest editor-in-chief of Oui Art.

思庭文化 & little-known内容平台 创始人,《上海百货》执行主编, Oui Art 客座主编



Brand Manager, Mats 玛祖铭立,品牌经理



融设计图书馆 品物流形,创始人



Founding Partner, META-Project | META-Research META-工作室 | META-跨界研究院, 创始合伙人

15:20-15:50



Owner-Principal, m-seer m-seen, 主理人

走进可持续材料的世界

16:00-17:30



改变你对材料的看法

21-23 September 2023 Sustainable Design China Summit 可持续设计峰会 2023年9月21-23日

工作坊日程

WORKSHOP PROGRAMME

2023年9月22日 22 September 2023

该嘉宾为圆桌论坛参与嘉宾 8. 该嘉宾为圆桌论坛主持人

10:30-12:30

身旁及远方



Strategic Service Designer; Bachelor's degree from the Central Academy of Fine Arts; Master's degree from the Royal College of Arts 战略服务设计师; 英国皇家艺术学院服务设计专业,硕士;中央美术学院城市设计学院家居产品设计专业,学士

Carbon Empowerment Socety 碳权力社会制度



Sustainable product designer; singhua International School, senior 可持续产品设计师;清华大学附属中学 国际部11年级,学生



Sustainable Product Designer;
Designer of pet home products;
Bachelor's degree in Home Product
Design from China Central Academy
of Fine Arts
可持续产品设计师;中央美术学院城市
设计学院家居产品设计专业,学士

浒藻具生







Sustainable Product Designer; Bachelor's degree in Home Product Design from China Central Academy of Fine Arts 可持续产品设计师;中央美术学院城市 设计学院,家居产品设计专业学士

wetropointal notwershy, deast recture of the Central Academy of Fine Arts 建筑、室内、家具设计师; 英国伦敦都会大学建筑与室内设计硕士; 曾担任英国UCI, LONDON MET建筑系客座讲师; 现任中央美术学院课聘教师

13:30-14:00



14:00-14:30

Creative Director, Dress Green Dress Green, 创意总监

校服制服改造-赋予衣物意义

Aritco China, Sales Manager 瑞特科家用电梯有限公司,中国区销 售经理

可持续设计与企业发展

BOTTLOOP Founder & CEO; Beijing Zero-Waste Recycling Industry Promotion Association (ZWPA), Chairwoman 抱朴再生 创始人兼CEO;北京零废弃循 环利用产业促进会 会长



Spartec(Suzhou) Co.,Ltd/BD director of global market 博拓(苏州)新能源技术有限公司,国 际市场总监

舒适空调与可持续发展

14:35-15:15

ZENCE OBJECT TECHNOLOGY CO., LTD, Co-founder, Brand Director 姓物科技有限公司,联合创办人兼品 牌部总监

东方永续甡活 15:55-16:25

Founder, RePlasTerial 塑愈,创始人



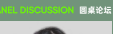
瑞特科主题分享:可持续性 设计对制造企业和空间设 计的重要性



Zizai Design, Branding Manage 自在设计,品牌经理

16:30-17:30

可持续作为一门慢生意





《第一财经》YiMagazine编辑



WASTE BLOOD 废血

Sustainable product designer; Fashion designer Bachelor of Home Product Design, Central Academy of Fine Arts 可持续产品设计师; 中央美术学院城市设计学院家居产品设计专业,学士

Design from Child Central of fine Arts 可持续产品设计师;中央美术学院 城市设计学院 家居产品设计专业 学士



Furniture First Aid Kit (F.F.A.) 家具急救包

可持续产品设计师;中央美术学院城市 设计学院家居产品设计专业,学士



Strategic Service Designer; Bachelor's degree from the Central Academy of Fine Arts; Master's degree from the Royal College of Arts 战略服务设计师,英国皇家艺术学院服务设计专业,硕士;中央美术学院城市设计学院家居产品设计专业,学士



Director of the Supply and Demand Working Committee, China Building Decoration Association 中国建筑装饰协会供需工作委员会主任

岩展厨居未来





Smart Air Co-founder&COO Smart Air 联合创始人



Product Designer & Supply Chain PUPUPULA 产品设计&供应链总监

工作坊日程

WORKSHOP PROGRAMME

2023年9月23日 23 September 2023

该嘉宾为圆桌论坛参与嘉宾 ● 该嘉宾为圆桌论坛主持人

10:15-10:25



Founder, RePlasTerial 塑愈,创始人

废弃塑料变身低碳建筑 新材料

10:30-11:30

乡村复兴与可持续营造



Sustainable Rural Construction 乡村的可持续营造



Bureau 国家林草局木文化创意产业国家创新 联盟理事长

Wood Building Materials and the Creation of Rural (regional) Cultural 可持续木质建筑材料与乡村(地域)文 化环境的打造



The Rural Revitalization Section of the China Pavilion at UIA World Conger-ess of Architects Copenhagen 2023 署本哈根世界建筑师大会中国区展乡村 振兴版块概述

圆桌论坛



General Manager of Zhonglin Green Carbon (Beijing) Technology Co., Ltd 中林绿碳(北京)科技有限公司, 总经理



Director of Department of Sustainable
City Planning in Tsinghua Tongheng
Urban Planning and Design Institute (THUPDI) 清华同衡规划设计研究院生态城市研究所,所长



Beijing Forestry University, Professor, Beijing Science and Technology Association youth lifting talents 北京林业大学,副教授,北京市科协青 年托举人才

11:30-12:30

构筑绿色未来



The co-founder of the Heroad Investments, the founder and the chairman of the Heroad Foundation 義融善道联合创始人、義辰公益基金 会理事长

ESG投资: 促进企业,财富,社会共同可持续发展

圆桌论坛 DESIGN THE SUPERSTRUCTURE FOR THE SUSTAINABILITY 设计可持续的企业架构



Managing Director, Bloomberg C 彭博绿金,大中华区董事总经理



The co-founder of the Heroad Investments, the founder and the chairman of the Heroad Foundation 義融善道联合创始人、義辰公益基金 会理事长



Vice President, IWBI China 国际 WELL 建筑研究院,中国区副总裁



Deputy Assurance Leader/ Climate & Sustainability Partner of Deloitte China 德勒中国鉴证服务副主管合伙人/德勒中国气候变化与可持续发展合伙人

彭博绿金内容总监

13:30-14:30

《中国生态艺术发展研究 报告》数据发布——
一家国际公共组织的生态倡



YCJ国际生态艺术协会,创始人

钻石冠名合作伙伴

DIAMOND PARTNERS



KOHLER 科勒 KOHLER

科勒公司创立于1873年,是迄今美国最 大的家族企业之一。150年来,科勒秉承 敢创精神,以卓越品质和创新设计,引领 每一个使用科勒产品和服务的人不断体验

Founded in 1873 and headquartered in Wisconsin, USA, the Kohler Company is one of the largest family-owned businesses in America. Throughout the past 150 years, Kohler has been committed to creating a gracious lifestyle among its customers, setting the standard of excellence, and pushing the limits of design.

T / 手机请拨: 400-820-2628 座机请拨: 800-820-2628

金牌赞助商 GOLD SPONSORS

Aritco

瑞特科电梯有限公司成立于1995年,源自瑞典,足迹遍布全球40多个国家,其电梯产品屡获国际设计大奖。目前在中国已 有50家实体展厅。

Aritco Lift AB was founded in 1995 and of the origin from Sweden with global footprints over 40 countries and is an award-winning lift manufacturer. Currently, Aritco has opened 50 physical showrooms in China.

T / +86 138 1886 1253 E / info.china@aritco.com www.aritco.com.cn



金牌赞助商

GOLD SPONSORS



Envision Group 远景科技集团 **Envision Group**

远景科技集团是全球领先的新型能源系统公司,以"为人类 可持续未来解决挑战"为使命,由智能风电、智慧储能技术 和绿氢解决方案企业远景能源、动力电池企业远景动力、智 能物联网企业远景智能三大主要业务板块组成。

- E / yongping.chen@envision-digital.com

I2COOL LIMITED 創冷科技有限公司 12COOL LIMITED

创冷科技是一家位于香港城市大学孵化的科技初创公司,于 2021年11月推出了一种节能制冷涂料。它利用外太空作为制 冷源,在建筑、光伏等领域找到了应用。创冷科技的全球扩 张加速了节能技术的应用,有助于可持续发展和碳中和目标

i2Cool, a Hong Kong tech startup incubated at City University, developed an energy-efficient cooling paint, launched in Nov 2021. It uses outer space as a cooling source, finding applications in construction, photovoltaics, and more. i2Cool's global expansion accelerates energy-saving tech adoption, aiding sustainability and carbon neutrality goals.



Grundfos

格兰富是全球水泵和水解决方案的领军者。自1945年成立以来,格兰富始终致力于为应对世界水资源和气候挑战提供开创性解决方案,提高人们的生活品质。

Grundfos is a global leader in pumps and water solutions. Since its establishment in 1945, Grundfos purpose is to pioneer solutions to the world's water and climate challenges and improve quality of life for people.



- T / +86 150 2194 8060
- E / amlin@grundfos.com



参展品牌 **EXHIBITORS**



RJ Models 香港港基建筑模型

RJ Models 成立于1995年,总部位于香港,三 十年来专注于高端建筑模型的研发及制作,为世 界各地的建筑设计师、开发商和市政府等提供服 务,并以卓越的质量和服务享誉全球。

RJ Models specializes in making architectural models for top class architectural designers and developers worldwide. Founded by Ray Cheung in 1995, Hong Kong. Since then, Ray and the team strive to build the world's highest quality architectural models with the highest efficiency and achieved high reputation in the field. RJM have built models for numerous landmark sites around the world, be it for real estates, competition bidding, urban master-planning or for museum display.



RAC studio 产学研设计教育设计中心 2-2

RAC Studio于2015年由毕业于哈佛大学,宾夕法尼亚 大学的景观&建筑设计师在美国成立。致力于探索前沿学术研究和教育,关注设计产业的顶尖趋势和未来 发展方向; 成立以来与国内外知名高校、政府、知名设计公司、行业媒体等保持着紧密的合作。

RAC studio was established in the United States in 2015 by landscape & architectural designers graduated from Harvard University GSD and UPENN of the University of Pennsylvania. Committed to exploring cutting-edge academic research and education, focusing on the top trends and future development directions of the design industry; RAC STUDIO has been established for many years with top universities, governments, and well-known design companies at home and abroad., Industry media, etc. maintain close cooperation.

色彩空间是一个以追求空间至臻为美、以人性化 为灵魂、以艺术性设计为核心理念的室内空间专

Color space is a professional interior space design team that pursues the perfection of space as the beauty, humanization as the soul, and artistic design as the core concept.



Deartree 第二树循环家具

第二树循环家具2009年成立于北京,拥有近 10万平米展厅+仓储面积,遍布全国10余城, 以品质二手+自有新品替代相结合的家具循环生 态,降低材料资源的消耗,助力企业实现ESG

Since founded in Beijing in 2009, Deartree has established nearly 100,000 sqms of showroom and warehouse in more than 10 to build a circular furniture ecology combining the quality used with the self-developed new. Through reducing the consumption of materials and resources, enterprises' ESG can be effectively expedited.



Dress Green 是一家由香港设计师主理,以设计为以导向的社会企业。我通过联察和教育机构和社区,以减少、回收和重新利用时尚废物。我们使用旧校服和旧制服设计的纪念品获得了香港以及亚洲的设计奖 项。我们亦透过提供工作机会予长者及家庭主妇,以

2-8

2-14

Dress Green is a design-oriented social enterprise run by a group of Hong Kong designer. We aims to reduce, recycle and reuse fashion waste by connecting and educating institutions and communities. Our souvenir designs using old school uniforms and old uniforms have won design awards in Hong Kong and Asia. We also promote an inclusive economy by providing job opportunities to the elderly and housewives.

2-6



Compact wood 克姆伍德

Compactwood克姆伍德-绿色建筑及装饰的安全之 选,旗下产品有室内外系列,产品具备高阻燃、超环 保、防水防潮防腐耐侯等特性,颜色丰富、品类众 多,可满足不同客户多样化需求,为世界各地建筑提 供独特个性的绿色材料。

Compactwood - the safe choice of green building and decoration, its products have indoor and outdoor series, products with high flame retardant, super environmental protection waterproof, moisture, corrosion resistance and other characteristics, rich colors, a wide range of categories, can meet the diverse needs of different customers, to provide unique green materials for buildings around the world.



DECO-DECO

DECO·DECO树脂玻璃,聚焦环保可持续发展的研 发理念,专注高端新型材料的研制及成品设计开发。 产品安全、轻质、透光度高、可塑性高等优势,广泛 应用于商业及家具灯饰等领域。

DECO · DECO safety art glass focuses on the research and development concept of environmental protection and sustainable development, focusing on the development of development, or tocusing on the development or high-end new materials and finished product design and development. The product has the advantages of safety, lightweight, high transparency, and high plasticity, and is widely used in commercial and furniture lighting fields.



BKB 明厨明T

BKB明厨明卫成立于1996年,是专注于家居建材行业的 實销服务品牌,是中国国际高端家居、建材代理商及总 代理商,我们采用集成采购模式,旗下拥有瓷砖。石材、 卫浴、橱柜、马赛克、壁纸、涂料、木地板等多个国际 进口品牌、二十多年来,始终致力于为追求个性的高端人 士实现全球定制。

Founded in 1996, BKB is a topbuilding material supplier in China distributing high-end international materials including ceramic tile, natural stone, bath ware, kitchen cabinet, mosaic, wallpaper, paint and wood flooring. BKB adopts an integrated procuremen system and has become the sole distributor and main distributor of multiple international brands such as CERAMICHE PIEMME, SICIS, KEROS, CASALGRANDE PADANA etc. For more than 20 years, BKB attracts talents from all over the world committed to deliver bespoke design, knowledgeable services and brilliant quality for global consumers.

从1977年开始,意大利CERAMICHE PIEMME与 世界著名时尚品牌 "VALENTINO" 合作,创立了 VALENTINO(华伦天奴)瓷砖品牌,至今已合作超过

"永不过时"是VALENTINO的核心信念,多年来以其独 特的时尚灵感,始终站在时尚潮流的最前沿。

In 1977, the creative mind of luxury brand VALENTINO was combined with the experience of CERAMICHE PIEMME. The brand VALENTINO by CERAMICHE PIEMME was thus born and has influenced the industry for more than 40 years.
"Timeless beauty" is the main feature of
VALENTINO's DNA. With its special inspiration in the fashion industry, VALENTINO by CERAMICHE PIEMME has established its worldwide reputation for years.

wangquanyo w bkbchina cor



KEROS 快乐事 presented by BKB 2-18

KEROS是西班牙三大瓷砖品牌之一,目前已成 为瓷砖制造行业的领先者。如同西班牙这个国度 一样,奔放又热情,KEROS瓷砖体现了明亮大 胆、色彩丰富、自然柔和的美学特点,营造出轻 松舒适、悠闲自得的生活空间。

KEROS is one of the top three ceramic tiles leaders in Spain. With over 40 years of experience and making use of the newest technologies to bring designs to life, KEROSalways tries to offer the best and most welcoming services like the culture of Spain. The brightness, color and authentic design of KEROS bring the market ceramics with soul.





意大利Casalgrande Padana公司经历60逾年不断创新、制造顶尖瓷砖的历史,成为全球顶级品牌。我们产品100%为意大利制造。公司专注于技术的创新和生产流程的可持续性,制造性能卓越的多功能材料。拥有独特的表面和涂层,广泛地适用于各类建筑和室内家装。

CasalgrandePadana has been manufacturing cutting-edge ceramic tiles for 60 years, providing innovative and environment-friendly solutions for the creation of floor and wall covering. The Company is intensively engaged in research and experiments for continuous product improvement in terms of appearance and performance. All its manufacturing, research and innovation take place in 100% Italian-based plants and



NEWHOPO成立于2003年,致力于整合来自世界 各地的高品质家具资源,以便世界上的顶尖设计能成 为您工作与生活中舒适、精致、愉悦的一部分。 NEWHOPO和合作伙伴可以为您提供最贴心的家具 定制服务,任何风格、任何环境都会以您的意志为核

心,进行专项定制。 ——NEWHOPO承诺为您创造恒久价值。

NEWHOPO was founded in 2003 with a NEWHOPO was tounded in 2003 with a commitment to integrating high-quality furniture resources from around the world so that the best products become comfortable, delicate, and joyful companions in your work and life. NEWHOPO and its partners can provide you with the most thoughtful furniture customization services, specializing in any style or environment. NEWHOPO creates lasting value for you.

参展品牌 EXI-IIBITORS



Interstuhl 英饰都 2-36 Interstuhl presented by NEWHOPO

Interstuhl品牌为使用者在办公环境下健康的坐姿 负责,同时也为个性化的办公场景提供了全新的 系统解决方案。Interstuhl是世界公认的欧洲领先 办公家具制造商之一。

The Interstuhl brands stand for healthy sitting in office environments and innovative system solutions for individual office landscapes. Interstuhl is one of the leading manufacturers in Europe.

T / +86 137 0113 1280 (商务洽谈) E / mkt@newhopo.com



Flokk presented by NEWHOP

Flokk是欧洲高品质座椅解决方案的市场领导者。 Flokk相信创造家具要满足人们的基本需求,同时也 要考虑对未来世代的影响。 Flokk生产的家具拥有最小化的环境足迹,为客户提

Flokk生产的家具拥有最小化的环境足迹,为客户提供长寿命、有意义的产品,对世界产生积极影响。

Flokk is a market leader for high-quality seating

solutions in Europe.
We believe in creating furniture that meets the essential needs of people while also considering

the impact on future generations.
Our furniture is produced with the lowest possible environmental footprint, providing customers with long-losting and meaningful products that make a positive impact on the world.

T / +86 137 0113 1280 (商务洽谈 E / mkt@newhopo.com

AO-FIRE

奥胜火金属从事高档空间装修金属定制加工。公司于北京/福州/厦门/佛山拥有生产基地。服务于装修公司,室内设计师。产品广泛应用在豪宅别墅/售楼部/企业总部/餐饮空间/会所空间。

Aofire Metal is engaged in customized processing of high-end space decoration metals. The company has production bases in Beijing/Fuzhou/Xiamen/Foshan. Serving decoration companies and interior designers. The product is widely used in luxury villas/sales departments/corporate headquarters/catering spaces/clubs/tea spaces.

T / +86 138 1195 0388 (商务洽谈 E / 584162954@qq.com

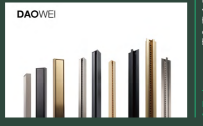


DAOWEI 到位地漏 DAOWEI

"到位"是地漏国标的主要起草单位之一,十余年来持续专注于全铜美学定制地漏、家居整体排水系统的研发工作,坚持以原创设计为核心,打造国际一流产品,带给用户美好生活体验。

"DAOWEI" is one of the main drafting units of the national standard for floor drains, focusing on the research and development of all-copper aesthetic custom floor drains and home overall drainage systems. It adheres to the core concept of original design, creates world-class products, and brings users a better life experience.

T / +86 158 8860 0182 (商务洽谈) E / daoweidilou@163.com



2-40

TEA WASTES TO TREASURES 生性不息 不止於茶 **茶性** STACE

CHAZENCE 茶甡 CHAZENCE

茶甡项目由澳门团队主导,以可持续创新为核心,结合科学、设计美学,引领以「茶」为主导的循环设计实践,以东方文化与未来前沿设计共融,促进全球可持续发展目标。

Zence Object Technology is a company that is innovative and based in the Greater Bay Area, dedicated to solving global waste problems. Using technological innovation, we transform inconspicuous waste materials like bamboo, Platycodon, grandiflorum, tea residue, and more into genuine Eastern eco-friendly materials that are integrated into our daily lives.

T / +86 177 6571 8409 (商务洽谈)

E / hue@zenceobject.co www.zenceobject.com



Air Purifier 空气净化器 Air Purifier

smAlRt 远渡重洋,将芬兰的洁净空气带到中国,独有的smAlRt专利技术,将霉菌、病毒、

细菌、甲醛、化工挥化物、烟雾、气味等有效过滤,让你每天都能呼吸来自森林的新鲜空气。 smAIRt aims to bring Finland's pure air to you, for its unique smAIRt patented technology,

for its unique smAIRt patented technology, we can filter mold, viruses, bacteria, formaldehyde, chemical compounds, smoke etc., let you can breath the fresh air from the forest every time.

「 / +86 130 0326 1339 (商务洽谈) E / Louisa@eag-metal.com



Sunon 圣奥

圣奥科技股份有限公司创立于1991年,致力于为全球 用户提供健康环保、舒适智能的办公商用空间整体解 决方案,产品远销全球122个国家和地区,服务了176 家世界500强企业和308家中国500强企业,如华为、 阿里巴巴、Google、可口可乐等,累计获得1487项专 利、35项欧美产品设计大奖。

Sunon Technology Co., Ltd., founded in 1991, is dedicated to providing global users with healthy and efficient integrated solutions for office and commercial spaces. Sunon's products are exported to 122 countries and regions worldwide. Sunon has provided services to 176 Fortune Global 500 companies and 308 Chinese Fortune 500 companies, including Huawei, Alibaba, Tencent, Google, Coca-Cola, and many others. Sunon has accumulated a total of 1,487 patents and received 35 design awards in Europe and America.

T / +86 135 2060 4702 (商务洽谈) E / yashu.li@isunon.com



Frisquet 法国富丽凯

法国富丽凯公司是最早生产燃气采暖热水炉的欧洲传奇企业,创建于1936年。产品产自位于巴黎总部的工厂。86年的历史积淀和坚持不懈的技术创新使其成为享誉世界的至尊经典品牌。

Founded in 1936, Frisquet was known as the earliest European legendary company to study and manufacture the heating gas boilers. It became one of the worldwide prestige brands in the domain benifited from its 86 years of historical accumulation and permanent technology innovation.

T / +86 130 3106 1501 (商务洽谈) E / www.g@frisquet.com.cn

ofom 物极建筑装饰材料 ofom

bfom重塑树脂板利用废弃边角料通过低碳再生 技术将废料与树脂板结合,创新的色彩组合和 多变的纹理,以立体的表现手法层层交错,打 造独特的空间效果。可以匹配任何领域商业场 所设计。

BFOM reshapes resin boards by utilizing waste scraps and low-carbon regeneration technology to combine waste with resin boards. With innovative color combinations and diverse textures, it creates a unique spatial effect through three-dimensional expression techniques that interlace layers. Can match any field of commercial venue design.

T / +86 137 6469 6581 (商务洽谈) E / bform_vip@126.com www.bfomvip.com



ABC-STONE 爱蓓石材 ABC-STONE

佛山市爱蓓石建材有限公司(ABC-STONE), 专注于天然石材马赛克的设计、生产和销售,致 力于为有想法高品位的用户提供灵感选材和专业 的石材配套服务。

ABC-STONE is an original design brand from Foshan, focusing on the design, production and sales of natural stone mosaic, committed to providing users with ideas and high grade inspiration materials and professional stone supporting services.

T / +86 185 2098 8566 (商务洽谈) F / leon@abcstoneart.com



2-



德国优尼路科斯(UNILUX)创建于1955年,是欧洲全木及铝包木门窗及幕墙领域的市场领导者。 几乎所有产品都适用于被动屋,超低能耗建筑, 其产品集建筑优雅、高效节能于一体。

Founded in 1955, UNILUX is the leading supplier for all-wood and aluminum-clad-wood windows, doors and facades and curtainwalls. All products are suitable for passive houses and green buildings. Through years of innovation and manufacturing technology, A vast product line is designed to compliment any type of building, from windows and doors for a high-end luxury villa to the façade of an office complex.

「 / +86 152 1032 2276 (商务洽谈 E / 15210322276@163.com www.unilux.de



IQAir

2-62

IQAir成立于1963年,是一家总部位于瑞士的空气净化信息科技公司。在全球70多个国家和地区,IQAir为众多家庭、企业、学校、医疗机构和公共场所提供服务,帮助人们免受空气污染偏率

IQAir is a Swiss air quality technology company founded in 1963. As a global leader in air purification and air quality monitoring products, IQAir helps to protect families, businesses, schools, medical facilities and public spaces from air pollution and air toxins in over 70 countries and regions around the world. We are specialists in new construction air pollution control, PM2.5 air pollution control and anti-microbial air purification.

T / 010 95319571

/ chicka.chai@iqair.com

www.iqair.cn

参展品牌 EXI-IIBITORS



YOUNG LION 扬狮 YOUNG LION

扬狮家具2007年始于中国北京,独立设计师品牌。结合当代时尚潮流和东西方传统文化的融合,独创了法式中国风新古典风格,创立至今已成为生产新古典风格家具的代表,创立了实木家具的现代量化生产模式。

YoungLion is an independent designer brand established in Beijing in 2007. we create a neo-classic Chinoiserie collection by combining contemporary fashion and the traditional cultures both Eastern and Western. We have become a representative of the neo-classic furniture, and created a modern production model for classic furniture.

T / +86 139 1000 7067 (商务洽 E / youngliontip@163.com



TAT MING 达明 TAT MING

达明集团于1981年创立,产品主要包括墙纸、数码印刷、地板地毯、布艺家具等装饰材料。 公司一直致力于把国际最顶尖的 装饰材料品牌 引入国内市场,为客户提供一个绿色健康的居 家空间。

TatMing Group was founded in 1981, the main products include wallpaper, digital printing wallpaper, Wood/vinyl flooring, carpet, fabric, and other decorative materials. The company has been committed to the international top decorative materials brand in the domestic market, to provide customers with a green and healthy home space.

「 / +86 138 0186 7853 (商务洽谈) E / mable@tatming.com

Magtech 磁与 Magtech

中国首家专注于"永磁应用集成方案"品牌,为客户提供各类生活场景中磁性产品解决方案,用磁吸取代传统打钉涂胶等连接方式,创造出可循环、更便捷、有趣的产品体验。

The first brand focused on integrating permanent magnet applications in China. Provide magnetic product solutions for customers in various life scenarios. Replacing the traditional connection method of nailing and gluing in daily life with magnetic suction. Provide convenient and fun magnetic suction products that can be recycled for human use.

「 / +86 185 1818 5695 (商务洽谈)



Chris Lah

Chris Lefteri 是世界公认的设计领域内材料及 其应用的领军权威,是该领域重要的的材料专 家之一。

本是 。 在过去的十年中,他的工作室作品和出版物在改 变设计师和材料行业看待材料的方式上起到了至 关重要的作用。

Recognized throughout the world as a leading authority on materials and their application in design, Chris Lefteri is one of the most important materials experts working in his field.

For over a decade his studio work and publications have been pivotal in changing the way designers and the materials industry consider materials.

/ +44 7516866476 : / fangzhou@chrislefteri.com





Yuegman staircase 悦格曼楼梯 2-Yuegman staircase

上海悦格曼实业有限公司着眼于全国客户的发展,专注于全国客户开发,生产基地位于江苏省江阴市,拥有数万平方米的标准厂房,全套先进的生产设备,提供销售、设计、研发、生产、安装、售后服务。

Shanghai Yueman Industrial Co., Ltd. focuses on the development of national customer, the production base is located in Jiangyin City, Jiangsu Province, with tens of thousands of square meters of standard plant, a full set of advanced production equipment, to provide sales, design, research and development, production, installation, after-sales service.

T / +86 133 4190 3420 (商务洽谈) E / 540507903@qq.com www.jinshu99.com



Audi

2-38

作为可持续设计峰会的独家冠名合作伙伴,奥迪 将携e-tron GT满电来袭,呈现品牌如何以革新设 计重塑未来可持续生活。

2-120

As the exclusive top tier partner of the Sustainable Design China Summit, it will showcase how Audi design is reshaping our future way of living to create a sustainable future for generations to come with a presentation of the Audi e-tron GT.

www.audichina.cn

不可能成为可能

GAONAS 高纳仕 GAONAS

高纳仕(GAONAS)是隶属于高纳集团旗下品牌,成立于2015年,作为具有环保理念的艺术珠宝品牌,高纳仕(GAONAS)始终坚持"环保、创新、可持续"的设计理念,呼吁减少矿山开采,更好的保护自然生态和不可再生资源,并通过前沿科技与传统手工镶嵌技术制作集环保与美丽共存的艺术珠宝。

GAONAS is a brand affiliated to Gaona Group, which was founded in 2015. As an art jewelry brand with environmental protection concept, GAONAS always adheres to the design concept of "environmental protection, innovation and sustainability", calls for reducing mining, better protecting natural ecology and non Renewable resource, and makes art jewelry that integrates environmental protection and beauty through cutting-edge technology and traditional manual inlay technology.

「 / +86 136 7170 2313 (商务洽谈) E / gaonawangyang@gmail.com



Dianpin 点品 Dianpin

点品是一家成立于2014年专注于高端品质天然藤 编、竹编等手工艺编织装饰及服务的建材有限公司。 点品拥有专业的技术团队,可提供多场景、多风格、 多题材的天然手工艺编织装饰的个性化设计、定制化 需求、工程落地安装、售后维护等一系列服务。

We are a building materials Co., Ltd. founded in 2014, which advocates the spirit of craftsmen, focusing on high-end quality natural rattan weaving, bamboo weaving and other handicraft decorations and services. Our professional and technical team can provide multi-scene, multi-style, multi-topic natural handicraft weaving decoration, personalized design, customized requirements, engineering landing installation, after-sales maintenance and so on.

T / +86 139 1830 3416 (商务洽谈) F / 690612530@gg.com

MATERIAL AESTHETICS MUSEUM 2-86 材料美学馆

"材料美学馆"采用线上和线下实体店结合的做法,成为每一个城市设计师的选材中心,目标是做建材产品+互联网的一个产业平台,为全国所有的设计公司服务。

"Material Beauty Academy" adopts the practice of combining online and offline physical stores to become a material selection center for every urban designer, the goal is to make building materials products + Internet an industrial platform for all design companies in the country.

T / +86 152 1082 8166 (商务洽谈) F / 353037641@gg.com



BELLA VISTA presented by 2-86 MATERIAL AESTHETICS MUSEUM

BELLA VISTA 贝莱维斯是专业艺术涂装服务品 牌, 以水性环保,可持续发展的材料为基础, 打造" 您的家我们用心"及"设计师的创意实践家"艺术 涂装装饰效果!

BELLA VISTA is a professional coating design and service brand. Base on "your home we care" and "creative art for designer", develop decorative paint and plaster effects!



HUI LIN GE 磨琳阁 presented by 2-86

磨琳阁自2013年成立以来,专门致力于高端私 人订制的手绘绢画的设计和生产,并结合苏绣, 使其得以继续传承和发扬。我们的材质大多用真 丝,采用中国古老的绢丝裱画工艺进行拖裱。

We at HUI LIN GE Studio have been creating handmade silk wallpaper since 2015. We specialize in hand painted silk wallpaper, art screen, decorative painting and precious embroidery.

embroidery.
The background is mainly silk, by being
mounted with a layer of Xuan paper, used as
art wallcovering.



MOSO 摩索竹材 presented by 2-86 MATERIAL AESTHETICS MUSEUM

MOSO®在相对年轻的竹子行业拥有25年的经验,因其专注于产品质量、创新和可持续性而被公认为全球竹子A品牌。MOSO®拥有遍布50多个国家的国际团队和合作伙伴,不断寻找新的应用和解决方案。

With 25 years' experience in the relatively young bamboo industry, MOSO® is recognised as the global A-brand in bamboo because of its focus on product quality, innovation and sustainability. With an international team and partners in more than 50 countries, MOSO® is continuously looking for new applications and solutions that can be made with the fastest growing plant of the

gavirements, engineering landing installation, fter-sales maintenance and so on.

/ #86 132 1830 3416 (西蒙冷波)

参展品牌 **EXHIBITORS**



广东顺佳兴不锈钢有限公司十年来一直致力于定 制类高档不锈钢板材表面处理的生产和研究,为 工程项目提供不锈钢彩色装饰板。公司拥有一条 龙生产设备,工贸一体。

SJX Stainless Steel has been committed to the production and research of surface treatment of customized high-grade stainless steel sheets for ten years.

JMT LEATHER 吉美特

JMT在英国创立于1990年,是欧洲高品质牛皮 革(真皮)的制造商和供应商,与世界领先的设 计师,意大利皮革专家合作,产品用途广泛。 JMT 采取全球连锁式仓储销售,保持400多个颜 色,为客户实现零库存。

JMT Leather was founded in 1990 in England It is a manufacturer and distributor of high quality upholstery leathers produced in Italy. JMT is working with the world's leading designers and Italian leather experts. Wide range of products. We keep stocks more than 400 different colors.



SUNHILL FABRICS 是天津山尚进出口有限公司 的面料品牌,配合国内和国外设计师做面料研 发,定制生产,配合JMT leather产品被广泛用 于世界级地标建筑的酒店。新推出可持续发展材质产品,共有37个颜色,均在国内备有现货。

SUNHILL FABRICS is the fabric brand of Tianjin Sunhill Industrial Co., LTD. We cooperate with domestic and foreign designers to research and develop fabrics , custom-made fabrics, also , these fabrics combine with JMT leathers were widely used in world-class landmark hotels. New product is sustainable velvet, 37 stock colors are available in China.





芬兰是世界设计领域的领军国家之一。芬兰设计从北 欧极简风出发,其作品集实用性和功能性为一体。本 次峰会的芬兰展台由PES建筑设计事务所承担设计, 共有七个公司参展。该项目由芬兰共和国驻华大使 馆、芬兰驻上海总领事馆和芬兰国家商务促进局共

Finland is one of the world's leading countries Finland is one of the world's leading countries in design. Finnish design combines practicality and functionality, with Nordic minimalism as its starting point. The Finland Pavilion, designed by PES Architects, presents seven companies. The project is coordinated by the Embassy of Finland in Beijing, the Consulate General of Finland in Shanghai, and Business Finland.



tala 伊塔拉

芬兰国粹litrala, 深受大众喜爱,坚守"永恒的设计"理念,注重品质和材料科学,以健康为前提-绝对安全的材质、经久耐用的陶瓷、工艺考究的 无铅玻璃,铸就140年的传世经典。

The Finnish quintessence littala, loved by the public, adheres to the concept of "timeless design", focuses on quality and material science, and takes health as a prerequisite absolutely safe materials, durable ceramics, sophisticated lead-free glass, and cast a classic for 140 years.

SAYASER **苏州**夏川

Ivana Helsinki x SAYYAS 森鹰

森鹰窗业始创于1998年,是首家将内木外铝、 性能卓越的德系铝木窗引入国内的企业。森鹰与芬兰顶级设计品牌Ivana Helsinki合作,将把 自然、环保、节能、高颜值的产品带给更多中

Sayyas was founded in 1998 and it is the first enterprise to introduce German aluminum and wood windows with excellent performance. Sayyas collaborates with top Finnish design brand Ivana Helsinki to bring natural, environmentally friendly, energy-saving, and high beauty products to Chinese market.

芬兰原装进口Lunawood Thermowood热改性实木,是行业领导公司,芬兰三家工厂,欧洲占有 率超过30%! 热改性实木尺寸稳定, 无毒无害, 在城市生活和自然之间建立了联系,为所有气候 提供持久和完全可持续的发展木产品。北欧小院 电话400-168-3118。

2-70

Lunawood Thermowood is an industry leading company with three factories in Finland and a European market share of over 30%! Thermowood has stable dimensions, is non-toxic and Chemical-free, and establishes a connection between urban life and nature, providing fully sustainable development of wood products for all climates. Finngardens Hotline: 400-168-3118.

2-70

2-70

MOOMIN WATER的水源是100%来自芬兰北 萨沃尼亚自然保护区的地下水。除了水源的选 择,包装设计更是精挑细选,以再生塑料(rPET) 所制成,有助减少耗用原生塑料,全瓶百分百可 回收再造,延续北欧国家健康和可持续发展的绿 色生活理念。。

The water source of MOOMIN WATER is 100% from groundwater in the North Savonia Nature Reserve in Finland. The packaging design is carefully chosen and made from recycled plastic (rPET).



芬兰森林的木制品。 芬兰桦木胶合板的奢华美感。

Wooden Creations from the Forests of Finland. Sumptuous beauty of Finnish birch



源自芬兰的天然木材饰物品牌。

The natural wood jewelry brand, originated from Finland.



芬兰PES建筑设计事务所

芬兰PES在高要求的公共建筑设计领域拥有55年 的经验,在全球范围屡获殊荣,是一家集建筑设计、室内设计、城市设计于一体的国际性综合设计事务所。设计语言侧重于将美学、功能、天然 材料与业主的实际需求相结合。于2003年起在 中国开展业务。

2-70

PES-Architects is an interdisciplinary design practice with 55 years of experience in designing demanding public buildings, operated in China since 2003. The design language focuses on combining beautiful aesthetics and the use of natural materials with functional and user-friendly design. We have designed award-winning projects across a multitude of sectors around the world. PES-Architects is an international integrated design practice of architecture, interior architecture, urban design, shaping the outlook of Nordic architecture in China.



technology, research and development and production of high efficiency heat pump.

SPARTEK formally entered the Chinese market in 2018, provided high-efficiency heat pump solutions, and indoor comfort air conditioning system solutions based on the capillary tube and fresh air dehumidification production.

SPARTEK 思帕

德国SPARTEK (思帕) 于1991年在居斯特罗成立,

致力于运用变频技术,研发和生产利用可再生能源的 热泵产品。2018年思帕正式进入中国市场,在提供

高效热泵解决方案的同时,也提供以毛细管辐射末端 和除湿新风设备为主的室内舒适空调系统解决方案。

SPARTEK was founded in 1991 in Güstrow,

Germany, dedicated to the use of inverter technology, research and development and

参展品牌 |EXI-IIBITORS



MOI Restaurant and Lounge

"MOI"由芬兰知名企业北巅公司于2014年策划、投资、打造的最具芬兰生活特色的饮食与文化融合品牌。 异线下餐厅以源自芬兰健康生活为主题,以"多元文化主义"为核心视角,是幸福牛活方式圈层聚集地。

"MOI" is a brand conceived, invested and created in 2014 by the well-known Finnish company BD Technology & Culture Co., Ltd. Company owned Moi Restaurant & Lounge is centered around the theme of a healthy life inspired by Finnish culture, with a core perspective of "cultural pluralism", it aims to built a gathering place for the community of people seeking a holistic, happiness-oriented lifestyle.



muurla 穆拉 presented by Finland Pavilior

达明集团于1981年创立,产品主要包括墙纸、数码印刷、地板地毯、布艺家具等装饰材料。 公司一直致力于把国际最顶尖的 装饰材料品牌 引国内市场,为客户提供一个绿色健康的居家空间。

TatMing Group was founded in 1981, the main products include wallpaper, digital printing wallpaper, Wood/vinyl flooring, carpet, fabric, and other decorative materials. The company has been committed to the international top decorative materials brand in the domestic market, to provide customers with a green and healthy home space.

海尔集团三翼鸟智慧厨房 **2-108** FRIWING BIRD Smart Kitchen, Haier Group

海尔智家实现了从传统家电时代到物联网时代的 更迭革新,基于互联互通的智慧生态系统, "三 翼鸟"——全球首个场景品牌应运而生, 为用户提 供嵌入式厨居场景厨房智慧解决方案。

Haier Smart Home has realized the change and innovation from the era of traditional home appliances to the era of the Internet of Things, based on the interconnected smart ecosystem, "TRIWING BIRD", the world's first scene brand, came into being, providing users with embedded kitchen smart solutions for kitchen and living scenarios.

T / +86 130 3610 2610 (商务洽谈 zisi.hgier.net/#/zisi/zisiHome



LAMINAM 莱梅娜 LAMINAM

意大利原创陶瓷岩板制造商,可打造 1000X3000~1620x3240 mm 陶瓷岩 板,400种花色可供选择。我们的宗旨是创造卓 越的天然饰面,激发设计师和建筑师的灵感,打 造理想的居住及建筑装饰空间。

2-108

Italian original ceramic surfaces manufacturer, can create 1000 x 3000 ~ 1620 x 3240 mm ceramic surfaces, 400 kinds of color to choose from. Our aim is to create outstanding natural finishes that inspire designers and architects to create ideal living and architectural spaces.

T / +86 186 2175 9186 (商务洽谈) E / p.li@laminam.com



В

ODB安达建筑装饰材料有限公司旗下高端设计师品牌,专注于建筑声学行业的产品创新、材料创新和声学技术服务创新。基于21年行业经验,从新定义声学产品。

The ODB brand was founded in 2022 and is a high-end designer brand under Beijing Huaxin Anda Building Decoration Materials Co., Ltd. It focuses on product innovation, material innovation, and acoustic technology service innovation in the architectural acoustics industry. Based on 21 years of industry experience, redefine acoustic products.

T / +86 186 0114 3851 (商务洽谈) E / bjhxad_jw@163.com



M-SEEN 材见 M-SFFN

材见M-SEEN是国内一家建筑领域低碳&可持续 材料方案解决公司。

M-SEEN is a domestic company in the field of architecture that specializes in providing comprehensive low-carbon and sustainable material solutions.

T / +86 186 6794 1990 (商务洽谈) E / rico@m-seen.com



D 2-28 & 2-118

UED是中国建筑设计行业专业、时尚的全媒体平台; 报道人物、作品、思想。探寻建筑、城市、景观作品,聚焦当下全球设计实践现场。包含期刊、新媒体、学术活动、策划等服务。

UED explores renowned global architecture, cities, and landscape design works through trenchant perspectives, highlights sites of contemporary global design practices, discovers talented architects and designers both in China and the world, as well as focuses on the built environment changes in cities and countrysides. The magazine is a comprehensive media platform that integrates publication, new media, academic activities and branding consulting services.

T / +86 135 2197 2507 (商务洽谈) E / uedmedia@foxmail.com www.uedmagazine.net



RePlasTerial 塑愈 RePlasTerial

塑愈,作为新一代绿色建筑材料不仅使用100% 消费后的废塑料为原材料,而且100%可回收循 环再造5次以上。每平方米再生材料还可减少约 20kg的CO2和19kg的废弃塑料。

RePlasTerial, Carbon neural panel, is made from 100% PCR plastic waste which achieved food degree. It's produced by 100% green energy, and can be recycled 5times after usage.

T / +86 151 5752 1781 (商务洽谈 E / sissi.chao@remakehub.co



COLORBO彩滨以打造舒适声学为主要设计概念,选用可回收的环保材料做最美的装饰,达到最佳的吸音和装饰效果,同时满足环保、防火、Greenguard和Lead 建筑标准。我们致力于各类声学材料的研发、生产与销售,并提供整体声学解决方案。

ColorBo takes acoustics as the main design element, by selectingrecycle raw materials to gain the best decoration and achieve the best sound absorption effect with high class fire protection grade. We are committed to the development, production and sales of all kinds of acoustic materials, providing total acoustic solutions and one-stop procurement of acoustic materials.

T / +86 186 2175 7880 (商务洽谈 E / sherry@colorbo.com www.colorbo.com



Furniture design research 2-74 institute of Academy of art & design Tsinghua University 清华大学美术学院家具设计研究所

清华大学美术学院,前身为1956年成立的中央 工艺美术学院。是新中国的第一所艺术设计高等 院校,秉持为人民衣食住行服务的宗旨,开创书 写了中国现代艺术设计教育史的重要篇章。

Tsinghua University's Fine Arts Academy, formerly the Central Academy of Arts and Crafts since 1956, pioneered art and design education in post-revolution China, prioritizing essential aspects of daily life, and contributing significantly to modern Chinese art and design history.

T / 010 62798056

E / yulizhan@mail.tsinghua.edu.cn





2-22

Near & Distant 身旁及远方

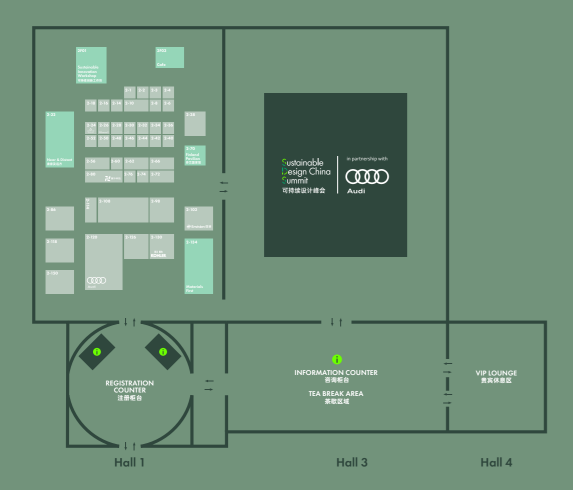
Under the influence of new technological means and social environment, the context of design is undergoing profound changes.
Designers have more possibilities than ever before to face a broader audience, a larger topic, more hidden conflicts, and a more distant future.

This greatly expands the meaning of design, making both "near" and "distant" closely related to us.

"near & distant" 2023 Sustainable
Design Exhibition provides a stage for
young designers to show their creative
and innovative works, which landed at
the Sustainable Design Summit exhibition,
offering a platform for young forces of
sustainable design in china

T / +86 186 1129 5015 (商务洽谈 E / dj0210@yeah.net

峰会平面图 FLOORPLAN



RJ Models 香港港基建筑模型	2-1	Interstuhl 英饰都		MOI Restaurant and Lounge	
RAC studio 产学研设计教育设计中心	2-2	Flokk		muurla 穆拉	
Newspace	2-3	Chris Lab	2-38	IQAir	2-72
JMT LEATHER 吉美特	2-4	AO-FIRE	2-40	TSINGHUA	2-74
SUNHILL FABRICS	2-4	DAOWEI 到位地漏	2-42	COLORBO 彩滨	2-76
Deartree 第二树循环家具	2-6	CHAZENCE 茶甡	2-44	12COOL LIMITED	2-80
DRESS GREEN	2-8	Yuegman staircase 悦格曼楼梯	2-46	MATERIAL AESTHETICS MUSEUM 材料美学馆	2-86
M-SEEN 材见	2-10	Air Purifier 空气净化器	2-48	BELLA VISTA	
Compact wood 克姆伍德	2-14	Sunon 圣奥	2-50	HUI LIN GE 麾琳阁	
DECO·DECO树脂玻璃	2-16	Frisquet 法国富丽凯	2-52	MOSO 摩索竹材	
ВКВ	2-18	bfom 物极建筑装饰材料	2-56	SJX 顺佳兴	
CERAMICHE PIEMME		Beijing Magnetic Technologies Co.,Ltd	2-60	TRIWING BIRD Smart Kitchen, Haier Group	2-108
KEROS 快乐事		ABC-STONE	2-62	海尔集团三翼鸟智慧厨房	
CASALGRANDE PADANA		UNILUX GmbH	2-66	LAMINAM 莱梅娜	
Near & Distant 身旁及远方	2-22	Finland Pavilion 芬兰国家馆	2-70	TAT MING	2-98
Aritco	2-24	iittala 伊塔拉		Envision Group	2-102
Grundfos	2-26	Ivana Helsinki x SAYYAS 森鹰		YOUNG LION	2-150
UED	2-28	Lunawood 北欧小院		ODB	2-114
SPARTEK 思帕	2-30	MOOMIN WATER		UED	2-118
Dianpin	2-32	aarikka		Audi	2-120
RePlasTerial 塑愈	2-34	LOVI		GAONAS 高纳仕	2-126
NEWHOPO	2-36	PES-Architects 芬兰PES建筑设计事务所		KOHLER 科勒	2-130

合作伙伴鸣谢 THANKS TO OUR PARTNERS

独家冠名合作伙伴 EXCLUSIVE TOP TIER PARTNER



钻石赞助商 DIAMOND PARTNERS

科勒。KOHLER

金牌赞助商 GOLD SPONSORS







^{格兰富} GRUNDFOS ❤

协会与机构合作伙伴 ASSOCIATION PARTNERS







BSGEA 北京土木建筑学会

MAXIM ZHESTKOV

官方传播合作伙伴 OFFICIAL COMMUNICATION PARTNER

⋈ehour

合作媒体 MEDIA PARTNERS



观众亮点 VISITOR HIGHLIGHTS

建筑和室内设计

伍兹贝格建筑设计有限公司

B.L.U.E.建筑设计事务所

北京集美组装饰工程有限公司

大象建筑设计有限公司

扎哈·哈迪德建筑事务所

赫斯科建筑设计咨询有限公司

矩阵纵横设计股份有限公司

梁志天生活艺术(深圳)有限公司

北京分公司

让努维尔(上海)建筑设计咨询有限公司

李玮珉建筑师事务所

钛马赫别墅设计事务所

于舍(北京)陈设艺术设计有限公司

杨邦胜设计北京公司

麦驰空间设计

北京万景百年室内设计有限公司

东易日盛

博洛尼旗舰装饰装修工程北京有限公司 北京靳朝晖室内装饰设计有限公司

海茵建筑设计咨询(北京)有限公司

意地筑作室内建筑设计事务所

北京清石建筑设计咨询有限公司

刘道华建筑设计有限公司

穆氏建筑设计(上海)有限公司

英国凯达建筑事务所

北京清尚建筑设计研究院有限公司

香港汇创国际建筑设计有限公司

深圳市郑中设计股份有限公司

一墨一空间建筑设计事务所

艺烁国际空间设计(北京)有限公司

巴马丹拿建筑设计咨询 (上海)有限公司

Hirsch Bedner Associates(HBA)

北京好释艺术设计有限公司

北京墨臣建筑设计事务所

北京尚层生泰技术有限公司

北京无束空间创意设计有限公司

房地产

融创集团

恒隆地产

瑞安新天地有限公司

中瑞鼎峰

仲量联行

戴德梁行

第一太平戴维斯物业顾问(北京)有限

公司

正大商业房地产

上海浦东嘉里城房地产有限公司

SOHO中国

华润置地

华侨城北方投资有限公司

世纪金源酒店集团

北京睿意德商业股份有限公司

洒店

希尔顿酒店集团

洲际酒店集团

温德姆酒店集团

太古洒店集团

华住酒店管理有限公司

上海亚朵商业管理(集团)有限公司

钓鱼台美高梅酒店集团有限公司

笙美酒店集团

雲頌酒店

建筑院

IWBI, WELL FACULTY

中国建筑科学研究院

北京十木建筑学会

中国建筑上海设计研究院有限公司北

方分公司

北京建筑设计研究院

清华大学建筑设计研究院

同济大学建筑设计院

北京市市政工程设计研究总院有限公司 北京鸟巢文化传媒有限责任公司 北京设计之都发展有限公司

品牌

内蒙古蒙牛乳业(集团)股份有限公司

内蒙古伊利实业集团股份有限公司

华为技术有限公司

宜家家居

迪卡侬集团

无印良品(上海)商业有限公司

北京环球影城

舍弗勒集团

伊莱克斯 (中国) 电器有限公司

日立(中国)有限公司北京分公司

北汽福田汽车股份有限公司

吉利汽车集团

领克汽车

隆丰革乐美有限公司

雷士照明控股有限公司

Muurla

Sandudd

Finngardens

Tsobu

ARCHITECTURE & INTERIOR DESIGN

Woods Bagot

B.L.U.E. Architecture Studio

Newsdays Architectural Design Co.,LTD

GOA

Zaha Hadid Architects

Haskoll

Matrix

Steve Leung Architects Ltd. (SLA)

Ateliers Jean Nouvel

LWM Architects

Tellmach

YU Studio

YANG HD

Match Design

Interscape

Dong Yi Ri Sheng

Boloni

Cindy Jin DESIGN

IDEE INTERIOR DESIGN CO.LTD

QUCESS DESIGN FIRM

LDH DESIGN

M Moser Associates

Aedas

BEIJING TSINGSHANG ARCHITECTURAL DESIGN AND

ATELIER GLOBAL

Cheng Chung Design

RESEARCH INSTITUTE

INMORE DESIGN

Ease art space

Palmer and Turner

Hirsch Bedner Associates(HBA) Beijing Haoshi Art Design Co., Ltd

Beijing Mochen Architectural Design Firm

Voalass M&E

Beijing Unbound Space Creative Design

Co., Ltd

REAL ESTATE

Sunac China

Hang Lung Properties

Shui OnXintiandi Limited

White Peak

JLL

DTZ

Savills

CP Group Kerry Parkside

SOHO

CR Land Overseas Chinese Town Holdings

Company

Golden Resources

RET

HOTEL

Hilton

IHG

Wyndham Hotels and Resorts

Swire Hotels

H World Group Limited **ATOUR**

Diaoyutai MGM Hospitality

Canbeauty Eoso Yunsong Hote

YILI

HuaWei Technologies Co., Ltd.

IKEA

DECATHLON

ILUM

SCHAEFFLER

Hitachi

Geely

Colomer Munmany

Muurla

Finngardens Tsobu

ARCHITECTURAL INSTITUTE

IWBI, WELL FACULTY

CABR; China Academy of Building Research

Beijing Society of Civil Engineering and Architechture

China Shanghai Architechtural Design &

Beijing Institute of Architectural Design

Research Institute Co., Ltd.

Architectural Design & Research Institute of Tsinghua University

Tongji Architectural Design (Group) Co., Ltd. Beijing General Municipal Engineering Design & Research Institute Co., Ltd.

Bird's Nest Culture Media Beijing "City of Design"

BRANDS

MENGNIU

Universal

Electrolux

FOTON

Lynk & Co

NVC GROUP

Sandudd

可持续设计峰会 Sustainable Design China Summit 61 21-23 September 2023 62 2023年9月21-23日



"设计深圳" DESIGN SHENZHEN

2024年3月 深圳会展中心

March 2024
Shenzhen Convention
& Exhibition Center

首届"设计深圳"于2023年2月在深圳成功举办,这一盛事令整个大湾区为之振奋。展望2024年,我们将继续借鉴"设计上海"过去十年的成功经验和丰富资源,打造一个升级版的设计盛会,突显独特风采和浓郁的大湾区特色。

紧随上海的成功,我们有望在大湾区孕育出另一个全球设计中心。届时,我们将集中展示卓越的设计精品,包括国内外领先设计品牌的作品、充满科技感和创意精神的杰作,以及备受推崇的设计论坛。此外,届时还将举办多种多样的国内外设计活动,推动"设计遍布全城"的理念在大湾区蔚然成风。让我们一同领略"设计深圳"所呈现的无尽魅力,感受设计的力量,并共同书写创新的篇章。

The inaugural Design Shenzhen was successfully held in Shenzhen in February 2023, receiving an enthusiastic response from the entire Greater Bay Area. Looking ahead to 2024, we will continue to draw upon the successful experience and abundant resources of the ten-year journey of Design Shanghai, to create an upgraded and uniquely distinctive design extravaganza, exuding the rich characteristics of the Greater Bay Area.

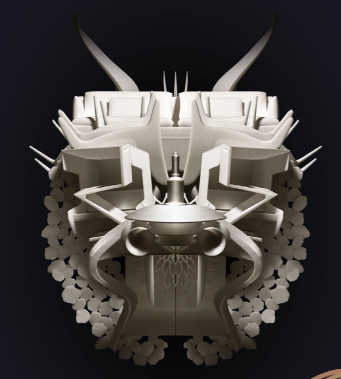
Following the triumph in Shanghai, we are about to establish another global design hub within the Greater Bay Area. At that time, we will showcase an extraordinary design feast, featuring exquisite designs from leading domestic and international brands, the most technologically advanced and creatively inspiring design works, and renowned design forums. Additionally, a plethora of diverse design activities will be held, spreading the concept of "design across the city" throughout the Greater Bay Area. Let us revel in the boundless charm presented by Design Shenzhen, feel the power of design, and together, create a magnificent chapter of innovation.



关注微信公众号,获取最新行业资讯! FOLLOW US ON WECHAT GET THE LATEST UPDATES AND NEWS!

可持续设计峰会 64 2023年9月21-23日

ASIA'S LEADING INTERNATIONAL DESIGN EVENT 亚洲领先的国际设计盛会



2024年6月19-22日 上海世博展览馆

19-22 June 2024 Shanghai World Expo Exhibition & Convention Centre

www.designshanghai.com

design SHANGHAI

设计上海

"设计上海" DESIGN SHANGHAI

2024年6月19-22日 上海世博展览馆

19–22 June 2024 Shanghai World Expo Exhibition and Convention Center

「设计上海」延续其作为亚洲领先设计盛会的庞大规模与巨大商业价值实力。展会自2014年创办以来,已向全球观众展示了来自国内外领先品牌的前沿设计作品。「设计上海」致力于通过遍布「家具与灯具设计」、「厨卫设计」、「生活方式与配饰设计」、「新材料与应用」展馆的精美设计探索东西方设计理念之间的融合与平衡。此外,展会还包括特别策划内容、极具启发性的设计论坛与激动人心的社交活动,并致力于通过"新天地设计节"等一系列城市创意活动,推动富有创建的对话与思想交流。

Design Shanghai remains the largest and most commercially successful fair. Since 2014, it has presented work from leading international and Chinese brands to a global audience. Design Shanghai aims to explore how eastern and western design philosophies can work together synergistically across vibrant Halls: Furniture & Lighting, Kitchen & Bathroom; New Materials & Applications; Living & Lifestyle. The event also features bespoke installations, inspirational designforum programmes, design festivals and exciting networking events.



关注微信公众号,获取最新行业资讯! FOLLOW US ON WECHAT GET THE LATEST UPDATES AND NEWS!

可持续设计峰会 66 2023年9月21-23日





实现零碳这么难?

北京展览馆 2-102 展位 我们有方案



创冷科技无电制冷技术开创者

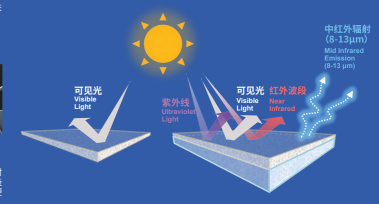
创冷科技 (i2Cool) 是一家由香港城市大学HK Tech 300项目孵化的科技初创公司,团队成功研发领先 全球的零耗能、无需制冷剂的被动式辐射制冷涂料已落地应用。

无电制冷涂层是创冷科技首个商业化的产品,于2021年11月正式推出市场。该涂料是以外太空为制冷 源头,通过高效的太阳反射和中红外热辐射实现低于环境温度的制冷效果。

无电制冷技术 Passive Radiative Cooling Technology

大自然的启发: 撒哈拉沙漠银蚁表面特殊的毛髮结构可以使它们的皮肤 自行冷却,继而适合在酷热的环境中生存。













T + #0.4 %
无电制冷涂
检测标准及
数据参考

目的	检测依据	结果
太阳光反射率(250-2500 nm)	GB/T 2680-2021 ASTM E1980-11(2019)	95.06%
中红外辐射率(8-13 μm)	GB/T 30127-2013	95.2%
光泽度	ISO 2813:2014	83
太阳反射指数SRI	ASTM E1980-11(2019)	120
拉脱附着力测试	ASTM D4541-17	7 MPa
抗冲击性测试	ISO 2813:2014	60 kg∙cm
挥发性有机物含量	GB/T 23986 2009	12 g/L











格兰富 GRUNDFOS X

格兰富商业建筑绿色高效解决方案



