

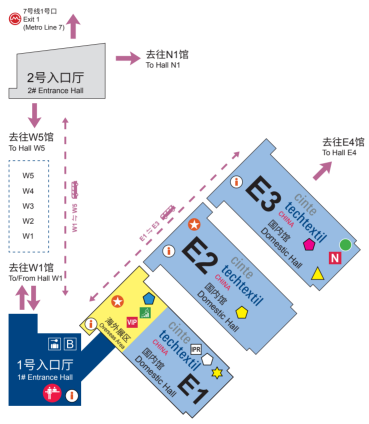




展馆一览图 Hall Overview

上海浦东嘉里大酒店

Kerry Hotel Pudong Shanghai







新闻中心 E1E52 Press Center E1E52

知识产权办公室 E1E48 Intellectual Property Rights Office E1E48

可持续发展论坛 E1G13 Econogy Talks E1G13

会议区 Conference

贵宾休息区 E1F15 VIP Lounge E1F15 创新产品展示区 Innovation Showcase

CINTE2025 展位销售区 Cinte Techtetil China 2025

Cinte Techtetil China 2025

非织造双创大赛作品 Nonwovens D&A Competition Award

> 非织包装流行趋势发布 Nonwoven Packaging Fashion Trends Release

能源用先进技术纺织品 Advanced Technical Textiles For Energy

非织绿盟 Nonwoven Green Development Alliance



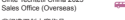
寄存处 Cloakroom



Shuttle bus



Information Counter





展会亮点 **Show Highlights**



2024年中国国际产业用纺织品及非织造布展览会 (Cinte Techtextil China 2024) 将顺势而上,继续为 行业链上下游参展商和买家进行对接,发挥最佳展 会力量。作为行内创新翘楚的据点, Cinte Techtextil China 享誉盛名、影响深远。展览涵盖 12 个应用领 域的产品,全面覆盖现代产业用纺织品和非织造布的 各类潜在用途,同时也涵盖了从上游技术和原材料供 应商到成品织物、化学品和其他解决方案在内的全产 业链,为行业提供了有效的业务平台。随着创新可持 续发展等新理念,展会举办一系列同期活动,邀请专 业人士深入探讨,增强各种形式的业务交流。

Cinte Techtextil China 2024 is one of Asia's leading trade fairs to match exhibitors and buyers in the technical textiles and nonwovens value chains. A well-known gathering point for industry players at the leading edge of innovation, this far-reaching networking hub is set to showcase products across 12 application areas, to ensure that the fair is an effective business platform for the entire industry. With new ideas sweeping across the industry, a range of fringe events featuring the dual industry catalysts, innovation and sustainability, take place this edition with leading industry players.



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包装用纺织品



用纺织品

医疗卫生用 纺织品 交通运输用 纺织品



用纺织品







Indutech



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Medtech







Sporttech





Texpertise Econogy

法兰克福展览集团于 2008 年推出首个可持续发展计划。从始,法兰克福一直带领支持纺织品制造商和买家,提供透明度和指导,不断改进标准和要求。在过去十多年中,法兰克福在展会中实施了各种标准和措施,为这个长期的目标所付出的努力整合成一个统一的平台 — **Texpertise Econogy**。

Messe Frankfurt first launched its sustainability programme in 2008. Since then, we have been pioneers in supporting textile manufacturers and buyers by providing visibility and guidance, and have constantly continued to improve our standards and requirements.

Over more than a decade, we have been implementing various criteria and initiatives at our fairs. This long-term commitment has led us to consolidate all our efforts under one unified platform, **Texpertise Econogy**.











可持续发展导览 Sustainability Guided Tour

展会第一天和第二天举行可持续导览发展,第一天的导览将重点关注交通运输用纺织品,而第二天的导览则包含其他重点展商。在国际可持续发展专家 Karl Borgschulze 先生的带领下,这些导览让参加者了解到各种对可持续发展有所贡献的产品和解决方案服务。

Two sustainability tours will be held on Days 1 and 2, with the first focusing on Mobiltech exhibitors and the second on other highlighted exhibitors. Guided by Mr Karl Borgschulze, an international sustainability expert, the tours aim to introduce a range of products and services resulting from the industry's sustainability efforts.



交通运输用纺织品导览 Mobiltech Sustainability Guided Tour

日期 Date: 2024.9.19(星期四 Thursday) 时间 Time: 10:30 – 11:30

地点 Venue: E1-G08

语言: 英文 (提供中文同声传译)

Language: English (Chinese simultaneous interpretation provided)



可持续发展导览 - 其他重点 Sustainability Guided Tour - Other Highlights

日期 Date: 2024.9.20(星期五 Friday) 时间 Time: 14:00 – 15:00

地点 Venue: E1-G08

语言: 英文 (提供中文同声传译)

Language: English (Chinese simultaneous interpretation provided)





专题活动 Panel Discussion

以创新推动可持续发展: 应对全球纺织行业复杂需求 Innovation as a Driver for Sustainability: Managing Complex Requirements in the Global Textile Industry

2024.09.20 10:30 – 12:00

(2)

地点: 可持续发展论坛

Venue: Econogy Talks (E1-G13)



以创新推动可持续发展: 应对全球纺织行业复杂需求 Innovation as a Driver for Sustainability: Managing Complex Requirements in the Global Textile Industry

随着可持续发展变得重要,纺织业面对着保持竞争力的同时达到严格法规的挑战。除了市场的压力和客户对绿色产品的不断变化的期望,还会讨论数码化和材料或工艺时,创新在减少环境影响和优化生产方面的作用。嘉宾将深入讨论创新能够如何帮助纺织业应对这些复杂性并推动可持续发展的未来。

As sustainability becomes essential, the textile industry faces challenges in aligning with stricter legislation while remaining competitive. Besides pressure from the financial markets and evolving customer expectations for eco-friendly products, this panel will discuss the role of digitisation and material & process innovation in reducing environmental impact and optimising production. The speakers will offer insights into how innovation can help the textile industry navigate these complexities and drive a sustainable future.

日期 Date: 2024.9.20 (星期五 Friday)

时间 Time: 10:30 - 12:00

地点 Venue: 可持续发展论坛 Econogy Talks (E1-G13)

语言: 英文及中文(提供中、英文同声传译)

Language: English & Chinese (simultaneous interpretation provided)





嘉宾 Speakers:

颜庭慧女十

莱茵技术(上海)有限公司纺织部门经理

Ms Carmen Yan

Textile Department Manager, TÜV Rheinland (Shanghai) Co Ltd



音級女十

Indorama Ventures 德国纤维有限公司中国代表

Ms Jenny Zhang

Indorama Ventures Fibers Germany China Rep



柏浩教授

浙江大学化学工程与生物工程学院教授

Prof Hao Bai

Professor, College of Chemical & Biological Engineering, Zhejiang University



⑥ 主持人 Moderator:

Karl Borgschulze 先生

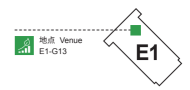
Consulting Service International Ltd 董事总经理

Mr Karl Borgschulze

Managing Director, Consulting Service International Ltd



人工智能 Artificial Intelligence







人工智能設計研究所



如何透过人工智能自动化检测传统纺织品、服装和个人卫生产品 How AI can Automate the Inspection Process of Conventional Textile, Apparel and Personal Hygiene Product Manufacturing Process

在传统的纺织品、服装和个人卫生产品的制造过程中,编织、不织布和针织结构材料上的检测,主要依赖不可靠而且低效的目测检测方法,这会导致人力资源成本高昂,特别在高速生产的环境中,直至完成品由生产线交付都无法进行检测。人工智能设计研究所将分享及讨论如何应用人工智能技术实现自动化检测过程,以及采用人工智能技术在现实生产环境上的挑战性。观众将更深入地了解如何应用人工智能去克服传统检测方法的局限性。

In the conventional textile, apparel and personal hygiene product manufacturing process, inspection of materials for woven, nonwoven and knitted structures relies heavily on unreliable and inefficient human visual method which incurs high labour costs. Inspection is even impossible in a high-speed manufacturing environment until the finished products are delivered by the production line. Laboratory for Artificial Intelligence in Design (AiDLab) will share and discuss how adopting artificial intelligence (AI) technology can automate this inspection process and the challenges of adopting AI in the real-life manufacturing environment. The audience will gain a deeper understanding of how AI should be implemented and can be leveraged to overcome the limitations of conventional inspection methods.

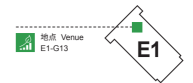
日期 Date: 2024.9.19 (星期四 Thursday)

时间 Time: 11:00 - 11:45

地点 Venue: 可持续发展论坛 Econogy Talks (E1-G13)

语言: 中文 Language: Chinese

人工智能 Artificial Intelligence





嘉宾 Speakers:

黄伟强教授 Prof Calvin Wong

人工智能设计研究所(AiDLab)行政总裁及总监兼香港理工大学 郑翼雄时装教授

CEO & Centre Director, Laboratory for Artificial Intelligence in Design (AiDLab) and Cheng Yik Hung Professor in Fashion, The Hong Kong Polytechnic University



岑启邦先生 Mr Eric Sham

人工智能设计研究所(AiDLab)高级顾问 Senior Consultant, Laboratory for Artificial Intelligence in Design (AiDLab)



⑥ 主持人 Moderator:

戴沛祺先生 Mr Barry Tai

人工智能设计研究所(AiDLab)业务发展高级经理 Senior Manager of Business Development, Laboratory for Artificial Intelligence in Design (AiDLab)



行业趋势 Industry Insight





第十二届中国国际非织造布会议 The 12th China International Nonwovens Conference (CINC)

中国国际非织造布会议 (CINC) 由中国产业用纺织品行业协会 (CNITA) 主办,已连续召开十一年。会议聚焦全球非织造布行业发展、产品开发、创新应用与绿色发展,吸引行业企业家、专家及政府领导,成为了解全球非织造布产业及政策的重要平台。本次会议主题为"非织造布行业的绿色发展与可持续创新之路"。

The China International The China International Nonwovens Conference (CINC), organised by the China Nonwovens and Industrial Textiles Association (CNITA), has been held for 11 consecutive years. It focuses on the global nonwovens industry's development, product innovation, and green initiatives, attracting industry leaders and experts. The theme of this year is "Green Development and Sustainable Innovation in the Nonwovens Industry".

日期 Date: 2024.9.19 (星期四 Thursday)

时间 Time: 13:15 - 16:40

地点 Venue: E3 馆会议区 Conference Area. Hall E3-C58



华昊·中国非织包装流行趋势 2025/2026 发布 Huahao·China Nonwoven Packaging Fashion Trends 2025/2026

日期 Date: 2024.9.20 (星期五 Friday)

时间 Time: 09:30 - 11:30

地点 Venue: E3 馆会议区 Conference Area, Hall E3-C58

行业趋势 Industry Insight





"金三发·当盛"杯全国大学生非织造材料开发与应用双创大赛成果发布The 12th "Kingsafe Dangsheng" National University Students' Nonwovens Development and Applications Competition Award-winning Works Release

第十二届"金三发·当盛"杯全国大学生非织造材料开发与应用双创大赛,由中国产业用纺织品行业协会和中国纺织服装教育学会主办,聚焦创新与可持续主题。大赛面向国内外非织造材料与工程专业的本科、高职和研究生,提高创新设计及创业实践能力,展示非织造院校教育的最新成果,为相关企业开发新产品及应用提供新理念。

The 12th "Kingsafe Dangsheng" National University Students' Nonwovens Development and Applications Competition, organized by the China Nonwovens and Industrial Textiles Association and the China Textile and Apparel Education Society, focuses on innovation and sustainability. It targets undergraduate, vocational, and graduate students in nonwoven materials and engineering, enhancing their design and entrepreneurial skills while showcasing educational achievements. The competition also provides new ideas for companies to develop innovative products and applications.

日期 Date: 2024.9.20 (星期五 Friday)

时间 Time: 13:00 - 14:00

地点 Venue: E3 馆会议区 Conference Area, Hall E3-C58



安全防护用纺织材料产业链对接交流会

Docking Exchange for the Safety Protection of Textile Materials Industrial Chain

日期 Date: 2024.9.20 (星期五 Friday)

时间 Time: 14:30 - 16:30

地点 Venue: E3 馆会议区 Conference Area, Hall E3-C58



《厕用湿巾》标准发布会

Moist Toilet Tissue Standard Release Conference

日期 Date: 2024.9.21 (星期六 Saturday)

时间 Time: 10:00 - 11:30

地点 Venue: E3 馆会议区 Conference Area, Hall E3-C58

创新 Innovation





创新产品介绍 Innovative Products Presentation

为了鼓励创新,表彰行业在科技创新、绿色发展和高端应用方面的优秀成果,加快新技术、新产品的推广应用,展会开展创新展品征集及发布活动,让作品获得机会向公众了解和认识,当中优秀的产品更会获得的「2024 创新产品奖」。

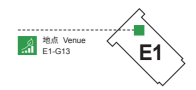
To encourage innovation and recognise outstanding achievements in technological innovation, green development, and high-end applications within the industry, and to accelerate the promotion and application of new technologies and products, the fair conducts a collection and release activity for innovative products, providing an opportunity to promote and introduce them to the public. Among them, the outstanding products will be awarded the '2024 Innovation Product Award'

2024.9.19(星期四 Thursday)

地点 Venue: 可持续发展论坛 Econogy Talks (E1-G13)

| 时间 Time | 主题 Topic |
|--|--|
| 14:00 – 14:20 GROUP ENGINEERING FOR NONWOVENS | "微针刺"绿色节能新型针刺技术 "MicroPunch" Needling- Green Technology for Lightweights |
| | 嘉宾: 翁文超先生,迪逻机械(上海)有限公司执行董事 Speaker: Mr Wenchao Weng, Executive Director, Dilo Group (Shanghai) Co Ltd |
| 14:20 – 15:00 | NEXYLON® 高强度阻燃聚酰胺(PA66 FR)纤维及 GRILON® 热塑性聚 氨酯 (TPU) 纤维介绍 NEXYLON® HT&FR PA66 Fiber and GRILON® TPU Fiber Introduction |
| LMS EMS-GRILTECH | 嘉宾: 张斌先生,EMS-GRILTECH 业务发展经理和 费志豪先生,EMS-GRILTECH 区域销售经理 Speaker: Mr Bin Zhang, Business Development Manager, EMS-GRILTECH and, Mr Ferry Zhihao Fei, Area Sales Manager, EMS-GRILTECH |
| 15:00 – 15:20 GROZ-BECKERT | 为磨蚀纤维而生的 CB 钩齿刺针及 Inline 系列针布和 Sirolock plus 针布 Created for Abrasive Fibers - CB Barb & Introduction to New Developments: Groz-Beckert InLine & SiroLock™ plus |
| | 嘉宾: 曲晓先生,Groz-Beckert 销售经理无纺和 杜海波先生,Groz-Beckert 高级销售经理无纺 Speaker: Mr Kevin Qu, Sales Manager, Groz-Beckert and, Mr Haibo Du, Senior Sales Manager, Groz-Beckert |

创新 Innovation



15:20 - 15:40

PERLON

Perlon® AntiStat + PearlTech®

嘉宾: Frank Winkes 先生,

Perlon-Monofil GmbH PMC 事业部副总裁

Speaker: Mr Frank Winkes,

Vice President Business Segment PMC, Perlon-Monofil GmbH

(英文演讲 in English)

2024.9.20(星期五 Friday)

地点 Venue: 可持续发展论坛 Econogy Talks (E1-G13)

| 时间 Time | 主题 Topic |
|--|--|
| 14:00 – 14:20 | 芳纶产业及超美斯芳纶的发展现状和未来展望 Development Status and Future Prospects of China's Aramid Industry and X-FIPER |
| | 嘉宾: 经纬先生,超美斯新材料股份有限公司国际销售总监 Speaker: Mr Jing Wei, Global General Sales Manager, X-FIPER New Material Co Ltd |
| 14:20 – 14:40 | 在线表面检测系统在无纺布的应用 In-line Surface Inspection Systems for Nonwovens |
| 微觉视 WINTRISS* | 嘉宾: 靳龙先生,微觉视检测技术(苏州)有限公司销售总监 Speaker: Mr Mike Jin, Sales Director, Wintriss Inspection Solutions (Suzhou) Co Ltd |
| 14:40 – 15:00 Coated Technical Textiles | 沙特制帐篷面料:德国最新技术,结合多功能设计 A Saudi Made Coated Fabric manufacturing: the latest German technology, designed and build for multipurpose utilization |
| | 嘉宾: Fadi Faig Alsulaimani 先生, FPC Industrial Company 销售经理 Speaker: Mr Fadi Faig Alsulaimani, Sales Manager, FPC Industrial Company (英文演讲 in English) |



