

cinte  
techtexsil

CHINA

始于 1994  
Since

第十六届中国国际产业用纺织品及非织造布展览会  
The 16<sup>th</sup> China International Trade Fair for Technical Textiles and Nonwovens



同期活动

Fringe Programme

2023.9.19 – 21

中国 上海新国际博览中心  
Shanghai New International Expo Centre

E1 / E2 / E3 馆  
HALL



扫码观展



官方微信



Official Website



CNTAC



CNMA



messe frankfurt

## 发布活动 Product Presentation

2023.9.19

地点: E2 馆, 会议区

Venue: Conference Area, Hall E2

时间 Time	主题 Topic
11:00 - 11:40	宏大研究院产品发展推介会 Product Development Presentation of Hongda
11:40 - 12:00	CINTE23 创新展品发布 Cinte Techtextil China Innovation Award

# 第十一届中国国际非织造布会议

2023.9.19

主题论坛： 创新推动非织造布产业高端化发展

地点： E2 馆，会议区

时间	题目 / 讲者
13:45 - 13:50	会议开始，主持人介绍与会领导嘉宾
13:50 - 14:10	会议致辞 李陵申，副会长，中国纺织工业联合会 Olaf Schmidt, 纺织品及纺织技术展副总裁，法兰克福展览有限公司 Tony Fragnito, 会长，美国非织造布协会 Murat Dogru, 总经理，欧洲非织造布协会 Steve Schiffman, 会长，国际先进纺织品协会 Andreas Engelhardt, 总裁，世界纤维年鉴
14:10 - 14:35	重磅发布 2022/2023 中国非织造布行业 10 强企业及优秀供应商 2021-2023 中国非织造布行业社会责任报告 当盛新材闪蒸法非织造材料生物医用新产品发布
14:35 - 15:05	后疫情时代中国非织造布产业的高质量发展 李桂梅，会长，中国产业用纺织品行业协会
15:05 - 15:25	台湾地区非织造布发展现状及海外投资分析 陈世中，原理事长，台湾区不织布工业同业公会
15:25 - 15:55	高性能湿法非织造材料的研究进展及趋势 程博闻，副校长，天津科技大学
15:55 - 16:25	医疗用非织造材料的创新实践及展望 王璐，教授，东华大学
16:25 - 16:40	中国闪蒸法非织造布的发展及应用浅析 罗章生，董事长兼总经理，厦门当盛新材料有限公司

## 中产协绳（缆）网分会第二届三次理事会

2023.9.19

地点：E3 馆，海洋工程与渔业用纺织品会议区

时间	题目 / 讲者
15:30 - 15:40	会议开始，主持人介绍与会领导嘉宾
15:40 - 17:00	中国产业用纺织品行业协会绳（缆）网分会第二届三次理事会 工作报告 沈明，中产协绳（缆）网分会会长 / 鲁普耐特集团有限公司董 事长  中国绳（缆）网行业 10 强及优秀供应商发布会  成立绳（缆）网行业标准工作组

# 第十一届中国国际非织造布会议

2023.9.20

主题论坛： 非织造布市场的创新发展与技术升级

地点： E2 馆，会议区

时间	题目 / 讲者
09:45 - 09:50	会议开始，主持人介绍会议议题
09:50 - 10:10	艾草抗菌非织造材料的开发与应用 封严，教授，天津工业大学
10:10 - 10:25	医用无纺布及其复合物：挑战与机遇 赵荣国，首席科学家，浙江百浩工贸有限公司
10:25 - 10:40	非织造布的新型粘合和卷取分切解决方案 项立荣，项目经理，维美德（中国）有限公司
10:40 - 10:55	绒毛浆熔喷无纺技术的发展和现状 洗启华，技术顾问，江西东沁新材料科技有限公司
10:55 - 11:10	非织造材料声学功能和建筑美学的实践 左洪运，董事长，江苏佰家丽新材料科技股份有限公司
11:10 - 11:25	轻薄产品的绿色针刺技术 翁文超，执行董事，迪罗机械（上海）有限公司
11:25 - 11:45	聚乳酸超细纤维非织造材料的创新与应用研究 张恒，教授，中原工学院
11:45 - 12:00	非织造布的有害物质检测与可持续发展方案 聂辰，业务总监，海恩斯坦纺织检验（上海）有限公司

2023.9.20

地点： E2 馆，会议区

时间	题目 / 讲者
13:30 - 13:45	主承办方领导致辞
13:45 - 14:00	产业用纺织品集聚区的培育与展望 叶启东，海宁市人民政府马桥街道办事处党委书记
14:00 - 14:30	产业用纺织品创新发展趋势及对策 陈南梁，东华大学教授 / 博导
14:30 - 14:45	海利得绿色低碳工业丝产品开发简介 薛永峰，浙江海利得新材料股份有限公司副总经理，化纤事业部总经理
14:45 - 15:05	复合材料预制体多元耦合编织关键技术及应用 陈利，天津工业大学教授 / 博导
15:05 - 15:25	产业用经编织物开发与应用 马丕波，江南大学至善岗位教授 / 博导
15:25 - 15:45	膜材在建筑中的应用 薛素铎，北京工业大学空间结构研究中心主任
15:45 - 16:00	全球芳纶行业发展现状和趋势 关振虹，泰和新材集团股份有限公司战略规划院副院长
16:00 - 16:20	消防领域个体防护现状和趋势 赵轶惠，应急管理部上海消防研究所国家消防装备质量检验检测中心第二检测部部长
16:20 - 16:35	Sanitized® 技术纺织品抗菌防护 刘勇，山柠泰贸易（上海）有限公司中国区聚合物添加剂商务经理

## 2023 中国绳网大会暨海洋工程与渔业用纺织品创新发展论坛

2023.9.20

地点：E3 馆，海洋工程与渔业用纺织品会议区

时间	题目 / 讲者
09:25 - 09:30	会议开始，主持人介绍与会领导嘉宾
09:30 - 10:00	大尺寸复杂结构件纤维增强体三维编织技术 孙以泽，东华大学纺织科技创新中心主任
10:00 - 10:30	海工缆绳发展现状及趋势研究 周家德，四兄绳业首席技术官
10:30 - 11:00	国际绳索学会介绍以及绳索研究论文统计分析 王捧柱，国际绳索研究会编辑
11:00 - 11:30	深海养殖网箱建造现状及网衣应用实践 辛晓军，烟台中集蓝海洋科技有限公司技术部经理
14:00 - 14:30	金枪鱼围网网具优化设计 唐浩，上海海洋大学 副教授
14:30 - 15:00	绳（缆）网标准检测技术的发展趋势 马海有，中国水产科学研究院东海水产研究所教授级高工
15:00 - 15:30	绳驱动机器人用特种绳索设计与开发 宁方刚，青岛大学博士

# 第十一届“金三发·当盛”杯全国大学生非织造材料开发与 应用双创大赛颁奖典礼

2023.9.21

地点：E2 馆，会议区

时间	主题
10:00 - 10:15	领导致辞
10:15 - 10:30	大赛颁奖
10:30 - 10:50	嘉宾发言
10:50 - 11:20	获奖作品介绍
11:20 - 11:35	大赛回顾与分析
11:35 - 11:40	下届大赛预告



# The 11th China International Nonwovens Conference

2023.9.19

**Theme Forum: Innovations Drive the High-end Development of Nonwovens Industry**

**Venue: Conference Area, Hall E2**

<b>Time</b>	<b>Topic / Speaker</b>
<b>13:45 - 13:50</b>	<b>Opening</b>
<b>13:50 - 14:10</b>	<b>Welcome Speech</b> <i>Li Lingshen, Vice-President, China National Textile and Apparel Council (CNTAC)</i> <i>Olaf Schmidt, Vice President, Textiles &amp; Textile Technologies, Messe Frankfurt Exhibition GmbH</i> <i>Tony Fragnito, President, Association of the Nonwoven Fabrics Industry (INDA)</i> <i>Murat Dogru, General Manager, European Disposables and Nonwovens Association (EDANA)</i> <i>Steve Schiffman, President, Advanced Textiles Association (ATA)</i> <i>Andreas W. Engelhardt, General Manager, The Fiber Year GmbH</i>
<b>14:10 - 14:35</b>	<b>Major Industry Updates</b> <i>Launch of Nonwovens Top 10 Enterprise and Excellent Supplier 2022/2023</i> <i>Launch of 2021-2023 Social Responsibility Report of China Nonwovens Industry</i> <i>New Product Launch of Dangs: Flashspun Nonwovens for Biomedical Application</i>

## The 11th China International Nonwovens Conference

- 14:35 - 15:05**    **High-quality Development of China's Nonwovens Industry in the Post-pandemic Era**  
*Li Guimei, President, China Nonwovens & Industrial Textiles Association (CNITA)*

**2023.9.19**

- 15:05 - 15:25**    **Development and Overseas Investment of Nonwovens in Taiwan**  
*Chen Shih Chung, Former Chairman, Taiwan Nonwoven Fabrics Industry Association*
- 15:25 - 15:55**    **Research Progress and Trends of High-performance Wetlaid Nonwovens**  
*Cheng Bowen, Vice-president, Tianjin University of Science and Technology*
- 15:55 - 16:25**    **Innovative Practice and Prospects of Medical Nonwovens**  
*Wang Lu, Professor, Donghua University*
- 16:25 - 16:40**    **Development and Applications of Flashspun Nonwovens in China**  
*Luo Zhangsheng, Chairman & General manager, Xiamen Dangs New-Materials Co., Ltd.*

## The Third Meeting of the Second Session Council of Rope Cable Net Branch, CNITA

2023.9.19

Venue: Conference of Textiles for Offshore Engineering and Fishery, Hall E3

Time	Topic / Speaker
15:30 - 15:40	Introduction
15:40 - 17:00	<b>Council Work Report</b> <i>Shen Ming, President, Rope Cable Net Branch, CNITA / RopeNet Group Co Ltd</i>
	<b>Top 10 Companies and Excellent Suppliers in China Rope Cable Net Industry</b>
	<b>Establishment of Rope Cable Net Industry Standardization Work Group</b>

# The 11th China International Nonwovens Conference

2023.9.20

**Thematic Forum: Innovation and Technical Upgrading of Nonwovens**

**Venue: Conference Area, Hall E2**

Time	Topic / Speaker
09:45 - 09:50	<b>Opening Introduction</b>
09:50 - 10:10	<b>Development and Applications of Artemisia Argyi Antibacterial Nonwovens</b> <i>Feng Yan, Professor, Tiangong University</i>
10:10 - 10:25	<b>Medical Nonwovens and Their Laminate Composites: Current Challenges and Opportunities</b> <i>Zhao Rongguo, Sr. R&amp;D Director, Zhejiang Baihao Industry &amp; Trade Co Ltd</i>
10:25 - 10:40	<b>The New Solution for Adhesion, Coiling, and Cutting of Nonwovens</b> <i>Xiang Lirong, Project Manager, VAIMET (China) Co Ltd</i>
10:40 - 10:55	<b>Development and Status of Meltblown Nonwoven Technology for Fluff Pulp</b> <i>Xian Qihua, Technical Advisor, Jiangxi Dongqin New Material Technology Co Ltd</i>
10:55 - 11:10	<b>Acoustic Functions of Nonwovens and Architectural Aesthetics Practice</b> <i>Zuo Hongyun, Chairman, Burgeree New Tech Jiangsu Co Ltd</i>
11:10 - 11:25	<b>Dilo Micropunch Technology</b> <i>Weng Wenchao, Executive Director, Dilo Machines (Shanghai) Co Ltd</i>

2023.9.20

- 11:25 - 11:45**      **Innovation and Application Research on Polylactic Acid Ultrafine Fiber Nonwovens**  
*Zhang Heng, Professor, Zhongyuan University of Technology*
- 11:45 - 12:00**      **Hazardous Substances Testing and Sustainable Solutions for Nonwovens**  
*Charles Nie, Business Director, Hohenstein Textile Testing (Shanghai) Co Ltd*

# Advanced Technical Textiles Industry Chain Synergistic Innovation Development Forum

2023.9.20

Venue: Conference Area, Hall E2

Time	Topic / Speaker
13:30 - 13:45	<b>Welcome Speech</b>
13:45 - 14:00	<b>Cultivation and Prospect of Industrial Textiles Cluster</b> <i>Ye Qidong, Secretary of the Party Committee of Maqiao Street Office, Haining Municipal People's Government</i>
14:00 - 14:30	<b>Innovative Development Trends of Industrial Textiles</b> <i>Chen Nanliang, Professor of Donghua University</i>
14:30 - 14:45	<b>Introduction to the Development of Hailide Green Low-carbon Industrial Silk</b> <i>Xue Yongfeng, Vice General Manager of Zhejiang Hailide New Materials Co., Ltd.</i>
14:45 - 15:05	<b>Key Technologies and Applications of Multi-coupling Weaving for Composite Prefabrication</b> <i>Chen Li, Professor of Tiangong University</i>
15:05 - 15:25	<b>Development and application of industrial warp knitted fabrics</b> <i>Ma Pibo, Professor of Jiangnan University</i>
15:25 - 15:45	<b>The Application of Membrane Materials in Architecture</b> <i>Xue Suduo, Director of the Space Structure Research Center, Beijing University of Technology</i>
15:45 - 16:00	<b>Status and Trends of Global Aramid Industry</b> <i>Guan Zhenhong, Vice President of the Strategic Planning Institute of Tayho Advanced Materials Group Co., Ltd.</i>
16:00 - 16:20	<b>Status and Trends of Personal Protection in Fire Control</b> <i>Zhao Yihui, Director of National Fire Equipment Quality Inspection and Testing Center, Shanghai Fire Research Institute, Ministry of Emergency Management.</i>
16:20 - 16:35	<b>Sanitized<sup>®</sup> Technical Textiles - Antibacterial Protection</b> <i>Steven Liu, Business Manager, Polymer Additives China of Sanitized (China) Ltd</i>

## 2023 China Rope Cable Net Conference (Textiles for Offshore Engineering and Fishery)

2023.9.20

Venue: Conference of Textiles for Offshore Engineering and Fishery, Hall E3

Time	Topic / Speaker
09:25 - 09:30	<b>Introduction</b>
09:30 - 10:00	<b>Three - dimensional Braiding Technology of Fiber Reinforcement for Large and Complex Components</b> <i>Sun Yize, Director of Innovation Center for Textile Science and Technology, Donghua University</i>
10:00 - 10:30	<b>Synthetic Fiber Ropes in Offshore Applications - Overview and Trends</b> <i>Rafeal Chou, CTO, Zhejiang Four Brothers Rope Co.,Ltd.</i>
10:30 - 11:00	<b>An Overview of International Rope Societies and Associations and Analysis of Rope Research Publications</b> <i>Wang Pengzhu, OIPEEC (International Organization for the Study of the Endurance of Wire Ropes)</i>
11:00 - 11:30	<b>Deep - Sea Aquaculture Nets</b> <i>Xin Xiaojun, Technical Manager, Yantai CIMC Blue Ocean Technology Co Ltd</i>
14:00 - 14:30	<b>The Design Modification of Tuna Purse Seines</b> <i>Tang Hao, Associate Professor, Shanghai Ocean University</i>
14:30 - 15:00	<b>Advancement in Cordage and Netting Testing</b> <i>Ma Haiyou, Researcher, East China Sea Fisheries Research Institute of Chinese Academy of Fisheries Sciences</i>
15:00 - 15:30	<b>Design and Development of Fiber Ropes for Rope - Driven Robot</b> <i>Ni Fanggang, Tutors, Qingdao University</i>

# The 11th "Kingsafe • Dangs" National University Students' Nonwovens Development and Applications Competition Award-winning Works Showcase

**2023.9.21**

**Venue: Conference Area, Hall E2**

<b>Time</b>	<b>Topic</b>
<b>10:00 - 10:15</b>	Welcome Speech
<b>10:15 - 10:30</b>	Competition Award
<b>10:30 - 10:50</b>	Guest Speech
<b>10:50 - 11:20</b>	Promotion of the Award-winning Work
<b>11:20 - 11:35</b>	Review and Analysis of the Competition
<b>11:35 - 11:40</b>	Preview of the Next Competition

以上活动均以中文形式进行。

The above programmes will be conducted in Chinese