Hall W1 , Shanghai New Int'l Expo Centre

12-14 November 2024



International Foam Technology and Application Conference 2024 Speakers Line-up Revealed!

Countdown in less than 20 Days! Dedicated to leading the way that the foam industry

develops, International Foam Technology and Application Conference 2024 will take place from 12-14 November 2024 at Shanghai New International Expo Centre (SNIEC) Exhibition Hall W1 Conference Zone. Co-located with FOAM EXPO China 2024, the Conference will gather industry experts and influencers from industry-leading foam-related suppliers, brand owners, associations and institutes all under one roof, to share the latest trends across the foam industry and hot topics in the end-user industries. Register Now to save your seat!

12-14 November 2024 Conference Zone, Exhibition Hall W1, Shanghai New International Expo Centre (SNIEC)

Conference Agenda

International Foam Technology and Application Conference

Time Speech Topic Speaker Company Position 12 November 2024

10:00-16:55

Foam Industry Collaboration to

| Foam Industry Collaboration to Forge an Innovative and Sustainable Future | | | | | | | | |
|--|--|------------------------|---|--|--|--|--|--|
| 10:00 - 10:25 | POE Based Physical Foaming Materials and Applications | Zheng Zhang | DOW | Technical Service and Development Scientist | | | | |
| 10:30 - 10:55 | Alve-One® Sustainable Foaming Solutions | Ashley Wang | SOLVAY | Technical Marketing Engineer | | | | |
| 11:00 - 11:25 | Innovative Foam & Lightweight Solution Accelerating Sustainable Growth | Ray Yang | SABIC (CHINA) HOLDING CO., LTD. | Sr. Sales Executive | | | | |
| 11:30 - 11:55 | The Application of Foam Packaging in the Protection of the Medical Equipment in Logistics Transportation | Ryan Huang | Shanghai Packaging Technology Association | Deputy Secretary General & Secretary General of LPC | | | | |
| 13:30 - 14:00 | 2024 FOAM EXPO Awards Ceremony | | | | | | | |
| 14:00 - 14:25 | 3M Sustainable Tape Solutions for Foam Bonding | Charles Luo | 3M China Limited | Product Manager | | | | |
| 14:30 - 14:55 | Hytrel® TPC Sustainable Solutions Enable Foam Industry Health Development | Hilary Wang | Celanese | Global Marketing Manager for Industrial Medical & Consumer | | | | |
| 15:00 - 15:25 | Nouryon Expancel® Microspheres: Supporting Sustainable Development of New Energy Vehicles | Jet Yu | Nouryon Chemicals (Ningbo) Co., Ltd. | APAC Marketing Manager | | | | |
| 15:30 - 15:55 | Preparation of A New Hemostatic and Antibacterial Nasal Filling Material | Xuejia Ding | Beijing University of Chemical Technology/ Henan Camel Group | Professor/ Chief Technical Engineer | | | | |
| 16:00 - 16:25 | EPP Recycling Technology Helps Achieve Carbon Neutrality | Nick Ye | WuXi Hi-Tec Environmental Material Co., Ltd. | Director (Overseas Business/Application Development) | | | | |
| 16:30 - 16:55 | The Past, Current and Future — — Foaming Technologies of the Advanced Elastomers for Footwear Midsole | Shuiyuan Luo, Ph.D. | Fujian Engineering and Research Center of Environmental- Friendly Functional Footwear Materials | Director | | | | |
| 13 November 2024 10:00-16:55 | | | | | | | | |
| Empowering Innovation and Low-Carbon Solutions in the Foam Industry | | | | | | | | |
| 10:00 - 10:25 | China Mainland Polyurethane Foam Status and Trend | Aaron Sheng | Shanghai Orisag Consulting Co., L | | | | | |

| 10:30 - 10:55 | Introduction to High- performance Eastomers for Wanhua Chemical Shoes | Shengyi Liu | Wanhua Chemical | R&D Engineer | | | |
|---|---|------------------|--|---|--|--|--|
| 11:00 - 11:25 | The Application of Supercritical Foaming Materials in Different Fields | Fisher Yu | Suzhou Shincell New Material Co., Ltd. | Director of Product Marketing Department | | | |
| 11:30 - 11:55 | Navigating the Diverse Consumer Demands in Automotive Interior Foaming | Daniel Dai | FORVIA | Innovation Project Leader | | | |
| 13:30 - 13:55 | Evonik Sustainable Additives Solution for PU Industry | Rita Fan | Evonik Specialty Chemicals (Shanghai) Co., Ltd. | Comfort Greater China Technology Manager | | | |
| 14:00 - 14:25 | Foaming Technology Contributes to Decarbonisation and Lightweighting of Automotive Materials | lvan Lee | GAC R&D CENTER | Material Lead Engineer | | | |
| 14:30 - 14:55 | Supercritical Fluid Foaming: High Performance at Lower Cost | Jingwei Zhang | ZHEJIANG JIAWAY NEW MATERIAL CO., LTD. | R&D Director | | | |
| 15:00 - 15:25 | TPU Contributes to Shaping a Sustainable Future | Eddy Yan | Shanghai Lejoin Polyurethane Industrial Co., Ltd. | Deputy General Manager of Marketing Department | | | |
| 15:30 - 15:55 | Development of High Performance Adaptive Material and Its Application in Foaming Process | Shute Zhang | Shanxi PEAK&XUANKAI New Materials Co., Ltd. | Process Engineer | | | |
| 16:00 - 16:25 | Cathay Bio-based Nylon Elastomers for Footwear Applications | Frank Guo | Cathay Biotech Inc. | Sales Director | | | |
| 16:30 - 16:55 | Carbon Dioxide-based PPC Polyols Help Foam Industry Decarbonise | Kun Xu | Suzhou Kunsheng Biodegradable New Material Co., Ltd. | Chairman | | | |
| 13 November 2024 09:30-11:25 | | | | | | | |
| Foam Industry Collaboration to Forge an Innovative and Sustainable Future | | | | | | | |
| 09:30 - 09:55 | Performance Solutions for Ever-changing Polyurethane Applications | Yide Liang | Huntsman Chemistry R&D Center (Shanghai) Co., Ltd. | Research Scientist | | | |
| 10:00 - 10:25 | Step into the Future of Comfort and Performance with BASF Footwear Solutions | Dianjun Chen | BASF Polyurethane Specialties (China) Co., Ltd. | TPU RD Senior Manager | | | |
| 10:30 - 10:55 | Application Prospects of Supercritical Compression Molding Foaming Equipment | Rongwei Wang | Wuxi Quanjinhe Science & Technology Co., Ltd. | CEO | | | |

Information Classification: General

Development of the Highperformance EPP and

Preparation Methods

Stay connected with us!

#FoamExpoChina

#FoamExpoChina2024

11:00

11:25

in

SINOPEC (Beijing)

Research Institute of

Chemical Industry

Co., Ltd.

Professor

Yaohui Xu

Exhibitor Enquiry

T: +86 130 2012 8052

E: Mandy.Dai@informa.com

Ms Mandy Dai

Visitor Enquiry

T: +86 21 6157 3935

E: Elijah.Qiu@informa.com

Mr Elijah Qiu