Tuesday 4 June 2024

11.15 - 18.30
REGISTRATION DESK OPEN

11.15 - 12.00
WELCOME COFFEE & VISIT OF THE TABLETOP EXHIBITION

OPENING WORDS
Murat Dogru, General Manager
EDANA

12.00 - 13.00
KEYNOTE SPEAKER
Joachim De Vos, Co-chair & Managing Partner of Living Tomorrow – TomorrowLab
Why Innovation Fails & the 7 Keys to Success

• Why do we have to innovate?
• What is innovation?
• Why does it fail so often?
• What are 7 best practices to optimize the innovation process?

13.00 - 14.00
NETWORKING LUNCH & VISIT OF THE TABLETOP EXHIBITION

14.00 - 14.25
MARKET TRENDS
Jacques Prigneaux, Market Analysis & Economic Affairs Director
EDANA
The European Nonwovens Industry in 2023

• What were the underlying causes of the decline in European production of roll goods last year?
• What market segments were experiencing a decline or continued growth?
• What are the principal factors that have influenced the observed trends in 2023?
Tuesday 4 June 2024

14.25 - 15.40  INNOVATIONS IN APPLICATIONS

MODERATOR:
Thomas Broch, Sustainability & Regulatory Affairs Director
Fibertex Personal Care

Carmine Cimini, Chief Technology & Sustainability Officer
Texol

Functional Substrates to Preserve the Skin’s Microbiome
- Why is the skin’s microbiome gaining importance in the hygienic segment?
- Is the current use of hygienic products leading to a dysbiosis (an imbalance in the skin’s microbiota composition)?
- How to create a hygienic sanitary product that preserves healthy skin, while also ensuring consumer benefits (i.e. protection)?

Lucie Souvy, Project Manager & Quality System Management Responsible
Isomatex

How to Handle a Mineral Reinforcement as a Fire-Resistant Solution in the Safest Way
- What are the key thermal properties of FILAVA™ and how does it differentiate from other materials?
- What are the primary objectives when applying alumina coating to optimize thermal performance and durability?
- What advantages do textile sandwich solutions offer in terms of thermal insulation compared to traditional approaches?
- How does Filava™ contribute to sustainability efforts in various industries?

Adrián Rama, Product Development Engineer
Glatfelter

Multilayer Nonwovens: Cutting-Edge Technologies, Product Benefits and Applications
- What are multilayer nonwovens and how are they made?
- What functionalities can be enhanced with a multilayer design?
- What benefits can multilayer nonwovens bring to the industrial and institutional wipes sector?

15.40 - 16.25 NETWORKING BREAK & VISIT OF THE TABLETOP EXHIBITION
Tuesday 4 June 2024

16.25 - 17.40
INNOVATIONS IN TECHNOLOGY

MODERATOR:
Bernhard Awolin, Business Consultant
Bernhard Awolin Consulting / Lenzing

Thomas Weigert, Senior Expert Technology Spunlace & Drying
Trützschler Nonwovens

Spunlaced Nonwovens with Pulp – Latest Developments in Raw Materials

- Is all pulp created equal in regard to product and production process characteristics?
- Pulp already is an environmental-friendly material - can the environmental impact, e.g. CO2 emissions or land usage, further be reduced?
- What are the best strategies to incorporate pulp in a cost-focused nonwovens production?

Florian Pohlmeyer, Head of Digitalisation
ITA – Institut für Textiltechnik der RWTH Aachen University

Interoperable Data Space for a Sustainable Nonwovens Industry

- How are EU digitalization regulations impacting the nonwovens industry, and why is collaboration necessary within a sovereign data ecosystem?
- What are the key components of a successful digital ecosystem for the nonwovens industry?
- How does the implementation of a digital ecosystem impact sustainability management in the nonwovens industry, and what future developments can we expect?

Michael Hartmann, Head of Engineering BU Spunlace & Thermal Systems
AUTEFA Solutions Germany

Revolutionizing Spunlace Dewatering System

- Why is the dewatering at spunlace processes inefficient with state of the art equipment?
- How is it possible to increase the efficiency of suction systems within a spunlace process?
- What effort does it take to upgrade spunlace lines and what ROI is expected?

17.40 - 18.30
FREE TIME TO VISIT THE TABLETOP EXHIBITION

18.30
BUS TRANSFER TO THE COCKTAIL RECEPTION

19.00 - 21.30
EDANA COCKTAIL RECEPTION AT THE M’UNIQO ROOFTOP BAR

www.edana.org
Wednesday 5 June 2024

08.30 - 18.30
REGISTRATION DESK OPEN

08.30 - 09.00
WELCOME COFFEE

9.00 - 9.30
OPENING PRESENTATION

Mathieu Mottrie, Managing Partner
CREAX

Create the Future with Confidence
- How to define a future-proof innovation strategy?
- How can data accelerate and de-risk your innovation?
- How to ‘re-search’, rather than ‘re-invent’?

9.30 - 10.45
INNOVATIONS IN TECHNOLOGY

MODERATOR:
Bernd Seger, Head of Fiber Competence Center
Glatfelter

Margarita Haller de Hallenburg MSc MBA,
CEO & Consortium Leader, Biovalley Cooperative, Lodz Technical University

Bionwoven (bioactive biodegradable nonwovens) - a Breakthrough Innovation in the Global Hospital Textiles Market

Muhammad Maqsood, Scientist, Global Application Technology
SABIC

Loft Nonwoven Solution For Personal Hygiene Applications
- What are the megatrends in hygiene industry?
- What are the challenges for sustainability and circularity that the industry needs to address?
- What makes loft nonwoven solutions from SABIC innovative & cost effective?

Dr. Alaa Memari, Group R&D Manager
Autins

Innovative Technique for Assessing Nonwovens Uniformity in Real-Time
- What is Nonwovens Uniformity?
- Is there an existing standard metric for uniformity, and if not, should there be one?
- Can uniformity be assessed in real time?

10.45 - 11.30
NETWORKING BREAK & VISIT OF THE TABLETOP EXHIBITION

www.edana.org
Wednesday 5 June 2024

11.30 - 12.45
INNOVATIONS IN (USE OF) MATERIALS

MODERATOR:
Mary Glasper, Research Technician, Nonwovens
Leeds Institute of Textiles and Colour (LITAC)
School of Design, University of Leeds

Gurminder Minhas, Managing Director
Performance BioFilaments

Enhanced Performance and Sustainability of Nonwovens Using Nanofibrillated Cellulose

- What is nanofibrillated cellulose and how is it produced?
- How can nanofibrillated cellulose be used to improve the properties of nonwovens?
- How can nanofibrillated cellulose be used to reduce the carbon footprint of nonwovens?

Hafiz Muhammad Kaleem Ullah, R&D Project Manager for the Polymer Business Unit
European Center for Innovative Textiles (CETI)

Game-Changing Technology: Obtaining Cellulosic and Protein-Based Materials through Advanced Wet-Spinning Technologies

- What innovations may we expect in cellulosic and protein fibres?
- What would be the impact of such fibres on the nonwovens industry?
- What are the current opportunities and challenges when processing these?

Bernhard Awolin, Business Consultant
Lenzing

Revolutionizing Wipe Technology: Innovative 100% Cellulosic Nonwovens

Can a 100% cellulosic nonwoven:
- show nearly isotropic wet strength?
- be used as a tough cleaning wipe?
- be made directly from pulp to a versatile filament structure?

12.45 - 14.00
NETWORKING LUNCH IN THE TABLETOP EXHIBITION
Wednesday 5 June 2024

14.00 - 15.15

INNOVATIONS IN (USE OF) MATERIALS

MODERATOR:
Marines Lagemaat, Scientific & Technical Affairs Director
EDANA

Daniel Müller, Head Competence Center Film & Tape
BASF

Differentiation in Nonwovens Made Possible by Plastic Additive Concepts

- What needs to be considered to achieve optimum quality at applying stringent processing requirements?
- Are there options to functionalize PP nonwovens to achieve increased performance requirements?
- What are the possibilities to further improve sustainability in the use of PP nonwovens?

Simon Frisk, Global R&D Director
PFNonwovens Group

PLA Spunbond and SMS Nonwovens: A Viable Alternative?

- How can a good understanding of the “process-performance-environmental impact” relationships enable optimized solutions for various applications?
- Can PLA based nonwovens meet the challenging requirements of AHP applications?

Miika Nikinmaa, Lead, Biomaterial Solutions
VTT

Thermally Formable Cellulose-Based High-Performance Composites

- How can cellulose be utilized to make thermoformable composites?
- Why is the fiber length important and what benefits are gained when it is maintained?
- Can you make a chair with paper machine?
Wednesday 5 June 2024

15.15 - 16.00
PRESENTATIONS AROUND TWO ICONIC INNOVATIONS IN THE NONWOVEN WORLD: TYVEK® & EVOLON®

Dupont and Freudenberg PM executives will discuss the development of genuinely innovative materials that have been around for decades, and still thriving!

These two innovations started out in very different ways; one by chance, the other was well planned, but both have been very successful.

What can we learn from these cases? We all know that innovation requires hard work and a strong determination to succeed, but that is not all. The speakers will talk about their approach towards managing innovations. The aim of these presentations is to make you think, and therefore they will be followed after the coffee break by workshops where the speakers will work with sub-groups on real-life questions and challenges they faced during the innovation process.

Christine Lemoine
Global Technology Director Tyvek® and Typar®
DuPont de Nemours

Denis Reibel
SEO/ Managing Director
Freudenberg Performance Materials

16.00 - 16.30
NETWORKING BREAK & VISIT OF THE TABLETOP EXHIBITION

16.30 - 18.00
WORKSHOPS AROUND TWO ICONIC INNOVATIONS IN THE NONWOVEN WORLD: TYVEK® & EVOLON®

18.00 -19.00
NETWORKING DRINK
Thursday 6 June 2024

The third day we move to one of the most innovative places in town: The Munich Urban Colab, a place for new forms of cross-sector and interdisciplinary collaboration where start-ups, established companies, universities, fresh talent and the City of Munich are developing and testing innovative concepts, sometimes even together with citizens.

The program features inspirational talks from people about innovations in automotive (BMW, MAN truck & Bus), circularity and in business models! We also feature a number of startups on stage to make their pitches. The detailed abstract of each speaker is available on our website.

Bus transportation will be provided for attendees from the smartvillage

09.00 - 09.30
SHUTTLE BUS FROM THE SMARTVILLAGE TO THE MUNICH URBAN COLAB

09.30 - 10.00
WELCOME COFFEE

10.00 - 10.05
OPENING WORDS

MODERATOR:
Philip Prestele, Principal Program Manager GovTech
UnternehmerTUM

10.05 - 10.20
From Trend to Innovation - Insights from the Collaboration with Startups and Established Companies
Tim Lüken, Managing Partner - UnternehmerTUM Business Creators

10.20 - 10.30
Q&A & Discussion

10.30 - 10.50
Open Innovation at BMW
Dr.-Ing. Frank Möbius, Senior Innovation Advisor - UnternehmerTUM Business Creators
Former Head of Technology Management & Forecast at BMW Group

10.50 - 11.00
Q&A & Discussion

11.00 - 11.15
The World of Circular Innovation
Matthias Ballweg, Co-founder - Circular Republic

11.15 - 11.25
Q&A & Discussion

This programme may be subject to last-minute changes and cancellations. All presentations and moderated sessions will be held in English.
Thursday 6 June 2024

11.25 - 12.10
LINE UP WITH VARIOUS STARTUPS MAKING THEIR ELEVATOR PITCHES (WITH BRIEF Q&A)

Nonwovens for Smart Textiles in Muscle Diagnoses and Smart Patches
Marius Neugschwender, CTO - Noxon

The World's First Hemp Pads Without Cotton
Frederikke Dahl, Founder & CTO - Mewalii

100% Biodegradable and Biobased Superabsorbent Polymer for an Evolving Industry
Maurice Rüttimann, Co-founder / COO - Planet Smart

12.10 - 13.10
FAREWELL LUNCH

13.10 - 13.30
SHUTTLE BUS FROM THE MUNICH URBAN COLAB TO THE SMARTVILLAGE

Special thanks to our Sponsor:

This programme may be subject to last-minute changes and cancellations. All presentations and moderated sessions will be held in English.