



This year, the international industry meeting in the field of coating is once again inviting experts from industry, research and development to Bamberg to discuss innovations in surface treatment and coating of fiber-based substrates. Based on the high demand for fiber-based packaging and the associated legislative efforts, the sustainability of packaging is becoming increasingly relevant. This has led to intensive research efforts to develop paper and board materials and barrier coatings for effective and environmentfriendly packaging solutions. The path to sustainability is complex and multilayered, requiring the optimization of barrier performance, the development of new raw materials, the management of migration issues, the consideration of recycling effects, the adaptation to different processing **behaviors** and the integration of intelligent functions. These challenges have triggered progress in mechanical engineering and in the supplier industry.



Fibres & Composites

Dr. Annika Eisenschmidt

Functional Surfaces

Dipl.-Ing. Ina Greiffenberg

Pilot Plant

September 22 – 24, 2025

Day 1 1:00 p.m. - 5:30 p.m. & Get Together

Day 2 9:00 a.m. – 5:45 p.m. & Conference Dinner

Day 3 9:00 a.m. – 11.45 a.m.

Bamberg · Concert & Congress Hall

Panel Discussion • Bamberg Tour • Exhibition

Participation: 1,300 € (Early bird rates applicable)

Sponsor · Exhibitor · Premium Sponsor

Present your products and services to a broad professional audience! www.ptspaper.com/cosy-25-sponsor

Register now!

Registration and further information: www.ptspaper.com/coating-symposium-2025



Program · Coating Syr	nposium 2025
------------------------------	--------------

	DAY 1 · September 22				
1:00 p.m.	Opening	Dr. Martin Zahel, Dr. Annika Eisenschmidt, Ina Greiffenberg	1:45 p.m.	A recyclable and barrier solution for packaging adapted to the food industry markets	Dr. Laurent Lyannaz – Centre Technique du Papier
1:15	Keynote: Plastic dreams in paper? What fits everything rarely fits well.	Prof. Jens-Peter Majschak – Fraunhofer IVV	2:15	Sol-Gel Functionalization and Barrier Coatings for Paper and Molded Pulp	Dr. Claus Bischoff – Danish Technological Institute
2:00	Requirements for functional surfaces on molded fibre-based objects	Gwendal Prigent – Danone Global Research & Innovation Center		Packaging	recimological institute
2:30	Fibre-based products: made for	Julian Thielen – Interzero Recycling	2:45	Roll-to-roll spray and gravure coating of bio-based barrier coatings on paper	Watti Lehtimäki – KCL Oy
	recycling?	Alliance GmbH	3:15	Coffee Break	
3:00	Coffee Break The Paper Revolution – Highly Effective		3:45	Paving the way towards "paperization" with Cargill™ Barrier Coatings	Diego Fort – Cargill GmbH
3:30	Barriers Against Water – Yet Still Recyclable?	Dr. Johannes Zipfel – DELSCI GmbH	4:15	CareTips® by Lactips: the natural coating revolutionizing paper packaging	Dr. Jean-Laurent Pradel – Lactips
4:00	tba	Annika Sundell, Leif Frilund – Walki Group		Generation of bio-based coatings using a novel atmospheric pressure plasma source	Martin Bellmann – Hochschule
4:30	Exhibitor Pitches		4:45	based on a dielectrically impeded discharge	für Angewandte Wissenschaft und Kunst (HAWK) Göttingen
5:30	City Tour		5:15	tba	tbd – CNPPRI
7:00	Exhibitor Evening & Get Together		7:00	Symposium dinner	
8:00	Status of the paper industry in China		7.00	Syrriposiairi airirici	
	DAY 2 · September 23			DAY 3 · September 24	
9:00 a.m.		Dr. Martin Zahel, Prof. Frank Miletzky	9:00 a.m.	DAY 3 · September 24 Welcome Speech	Dr. Martin Zahel, Prof. Frank Miletzky
	DAY 2 · September 23	Dr. Martin Zahel, Prof. Frank Miletzky Dr. Andreas Geißler – PTS – Institut für Fasern & Papier gGmbH			
a.m.	DAY 2 · September 23 Welcome Speech	Dr. Andreas Geißler – PTS – Institut	a.m.	Welcome Speech DarkWave – the new generation of dryers	Miletzky Holger Zissing – Duo-Technik
a.m. 9:15 9:45	DAY 2 · September 23 Welcome Speech Geopolymer-based coating Development of recyclable barriers for paper using nanocellulose Controlling surface porosity for barrier	Dr. Andreas Geißler – PTS – Institut für Fasern & Papier gGmbH Paula Goderbauer – Fraunhofer IVV	a.m. 9:15	Welcome Speech DarkWave – the new generation of dryers for water evaporation Drying simulation of barrier papers: A Case Study on PVOH Coatings	Miletzky Holger Zissing – Duo-Technik GmbH Dr. Thomas von Langenthal –
a.m. 9:15 9:45 10:15	DAY 2 · September 23 Welcome Speech Geopolymer-based coating Development of recyclable barriers for paper using nanocellulose Controlling surface porosity for barrier coatings – Coating and mineral aspects	Dr. Andreas Geißler – PTS – Institut für Fasern & Papier gGmbH	9:15 9:45	Welcome Speech DarkWave – the new generation of dryers for water evaporation Drying simulation of barrier papers: A Case Study on PVOH Coatings	Miletzky Holger Zissing – Duo-Technik GmbH Dr. Thomas von Langenthal –
a.m. 9:15 9:45	DAY 2 · September 23 Welcome Speech Geopolymer-based coating Development of recyclable barriers for paper using nanocellulose Controlling surface porosity for barrier	Dr. Andreas Geißler – PTS – Institut für Fasern & Papier gGmbH Paula Goderbauer – Fraunhofer IVV Janet Preston – Artemyn Minerals Ltd	a.m. 9:15 9:45 10:15	Welcome Speech DarkWave – the new generation of dryers for water evaporation Drying simulation of barrier papers: A Case Study on PVOH Coatings Coffee Break Product optimization through adapted	Miletzky Holger Zissing – Duo-Technik GmbH Dr. Thomas von Langenthal – Voith Paper Andrea Glawe – KROENERT

We are looking forward to having you!