22nd international



Coating Symposium

Program Day I – Renewable energies for Net Zero by 2025

Tuesday, November 7th, 2023

9.30 am			Registration for short course
10.00 am	_	12.15 pm	Slot die coating of low viscosity inks for thin layers
			COATEMA COATING MACHINERY GMBH, Thomas Exlager, Dr. Pegah Shakeri, Kira Grefkes, Harmen Rooms
12.15 pm	-	1.00 pm	Lunch break
1.00 pm	_	1.15 pm	Introduction Coatema
			COATEMA COATING MACHINERY GMBH, Thomas Kolbusch, Director Sales, Marketing, Technology, VP
1.15 pm	_	1.45 pm	Spatial Atomic Layer Deposition (ALD) for batteries, fuel cells, packaging and solar
			SALD B.V., Netherlands, Erik Kremers – CTO
1.45 pm	_	2.15 pm	OPV development to the Giga Fab (Flex2Energy)
			OET (ORGANIC ELECTRONIC TECHNOLOGIES P.C.), Greece, Evangelos Mekeridis – CTO
2.15 pm	_	2.30 pm	Sustainable pumps for battery production
			NETZSCH PUMPEN & SYSTEME GMBH, Erwin Weber, EMEA-Direktor
2.30 pm	-	3.00 pm	Quality control systems inline for fuel cells
			DR. SCHENK GMBH, Germany, Martin Lehmköster – Sales Manager
3.00 pm	-	3.30 pm	Fuelcell2Print: Digital material deposition for catalyst coated membrane production
			HELIOSONIC – ALTANA AG, Germany, Dr. Frank Walter – Head of consumables & application development Heliosonic
3.30 pm	-	4.00 pm	Coffee break
3.30 pm 4.00 pm	-	4.00 pm 4.30 pm	Coffee break Coating Control – intelligent networked edge alignment for renewable energy
	-		
	-		Coating Control – intelligent networked edge alignment for renewable energy
4.00 pm	-	4.30 pm	Coating Control – intelligent networked edge alignment for renewable energy BST GMBH, Germany, Kai Prahl – Area Sales Manager – New Energy
4.00 pm	-	4.30 pm	Coating Control – intelligent networked edge alignment for renewable energy BST GMBH, Germany, Kai Prahl – Area Sales Manager – New Energy Open innovation in Europe to support green transition of SME and industry
4.00 pm 4.30 pm	-	4.30 pm 5.00 pm	Coating Control – intelligent networked edge alignment for renewable energy BST GMBH, Germany, Kai Prahl – Area Sales Manager – New Energy Open innovation in Europe to support green transition of SME and industry KET MARKET, Germany, Dr. John Fahlteich – Managing Director
4.00 pm 4.30 pm 5.00 pm	-	4.30 pm 5.00 pm 5.15 pm	Coating Control – intelligent networked edge alignment for renewable energy BST GMBH, Germany, Kai Prahl – Area Sales Manager – New Energy Open innovation in Europe to support green transition of SME and industry KET MARKET, Germany, Dr. John Fahlteich – Managing Director Overview on the trials in the afternoon
4.00 pm 4.30 pm 5.00 pm	-	4.30 pm 5.00 pm 5.15 pm	Coating Control – intelligent networked edge alignment for renewable energy BST GMBH, Germany, Kai Prahl – Area Sales Manager – New Energy Open innovation in Europe to support green transition of SME and industry KET MARKET, Germany, Dr. John Fahlteich – Managing Director Overview on the trials in the afternoon Trials:
4.00 pm 4.30 pm 5.00 pm	-	4.30 pm 5.00 pm 5.15 pm	Coating Control – intelligent networked edge alignment for renewable energy BST GMBH, Germany, Kai Prahl – Area Sales Manager – New Energy Open innovation in Europe to support green transition of SME and industry KET MARKET, Germany, Dr. John Fahlteich – Managing Director Overview on the trials in the afternoon Trials:
4.00 pm 4.30 pm 5.00 pm	-	4.30 pm 5.00 pm 5.15 pm	Coating Control – intelligent networked edge alignment for renewable energy BST GMBH, Germany, Kai Prahl – Area Sales Manager – New Energy Open innovation in Europe to support green transition of SME and industry KET MARKET, Germany, Dr. John Fahlteich – Managing Director Overview on the trials in the afternoon Trials:

Shuttle to conference event

6.30 pm 6.45pm

Get-together dinner – Venue: Culinario, Römerstraße 40, 41539 Dormagen

COATEMA Coating Machinery GmbH - Roseller Straße 4 - 41539 Dormagen - Germany - P + 49 21 33 / 97 84 - 0 - F 49 21 33 / 97 84 - 170 - info@coatema.de

22nd international Coating Symposium



Program Day II – Renewable energies for Net Zero by 2025

Wednesday, November 8th, 2023

9.00 am			Welcome
			COATEMA COATING MACHINERY GMBH, Thomas Kolbusch – Director Sales, Marketing, Technology, VP
9.15 am	-	9.45 am	The need for OPV and Perovskite products made in Europe for solar, batteries and fuel cells
			ARISTOTLE UNIVERSITY OF THESSALONIKI, Greece, Prof. Stergios Logothetidis – Lab for Thin Films-Nanobiomaterials- Nanosystems & Nanometrology (LTFN)
9.45 am	-	10.15 am	Simulation – Digital twin in coating industry
			COATEMA COATING MACHINERY GMBH, Dr. Pegah Shakeri – R&D Manager
10.15 am	-	10.45 am	The role of slitting technology for reaching Net Zero by 2025 – challenges & chances
			DIENES WERKE FÜR MASCHINENTEILE GMBH & CO. KG, Germany, Julian Supe-Dienes – Sales Director
10.45 am	_	11.00 am	Coffee break
11.00 am	_	11.30 am	High efficient diode lasers for drying applications of electrodes and beyond
			LASERLINE GMBH, Germany, DrIng. Simon Britten – Technology Manager / New Business Development
11.30 am	_	12.00 pm	Inline quality control system for organic electronics
			SEMILAB FÉLVEZETŐ FIZIKAI LABORATÓRIUM ZRT., Hungary, Christophe Defranoux – R&D Marketing Manager
12.00 pm	-	12.30 pm	Surface inspection and measurement solutions for web material used in fuel cells
			KEYENCE DEUTSCHLAND GmbH, Germany, Johannes Schuler – Business Development Optical measurement technology
12.30 pm	-	1.30 pm	Lunch break
1.30 pm	-	2.00 pm	Overview on Coatema R&D projects
			COATEMA COATING MACHINERY GMBH, Harmen Rooms – Manager R&D
2.00 pm	-	2.30 pm	Process optimization enabled by Digital Twins
			REAL-TIME SYSTEMS GMBH, Germany, Jürgen Kreis, Director Business Development Solutions
2.30 pm	-	3.15 pm	Trials:
			 Trial 01 – Gravur printing and flotation dryer demonstration
			 Trial 02 – Slot die coating and coating comparison
			Supplier exhibition Heliosonic: Laser to print fuel cells Keyence: Thickness measurements BST: What is needed for intermittent coatings – Layer inspection and coating control Dr. Schenk: EasyInspect: local defects, measurements and material properties Ket Market: Bringing all partners together Netzsch: Pumping and dosing systems Haehne: Web tension control and force measurement in coating and converting processes Isra Surface Vision: Process excellence for battery production through vision data: Enhanced automated inline inspection for cell components Sequip: Agglomeration detection under process condition
3.15 pm	_	3.30 pm	

COATEMA Coating Machinery GmbH • Roseller Straße 4 • 41539 Dormagen • Germany • P + 49 21 33 / 97 84 - 0 • F 49 21 33 / 97 84 - 170 • info@coatema.de