

MONDAY | NOVEMBER 4

8.30 am 9.00 am 9.00 am	Registration, Coffee & Breakfast Snack Welcome & Conference Introduction Andrea Huber, Presidium Automotive Circle, DE KEYNOTE	2.15 pm	A more efficient system without having to replace the installed components or software Bert Verstraeten, Volvo Car Corporation, SE; David Hoppmann, Eisenmann GmbH, DE
	Shift happens – What it takes for suppliers to stay relevant in the automotive industry Sabrina Platzek, BASF Coatings GmbH, DE	2.45 pm	Re-Box And Paint Express: Innovative Solutions For The Sustainable Paintshop Pietro Bortolotto, Geico S.p.A., IT
SUSTAINA 9.45 am	ABILITY IN CAR BODY PAINTING Holistic roadmap to sustainability Dr. Oliver Tiedje, Fraunhofer IPA, DE	3.15 pm	Smart Sprays in Production Dr. Jeldrik Axmann, Volkswagen, DE; Dr. Meiko Hecker AOM Systems, DE
10.15 am	Challenge STS-BREF: Simulation tool for future-pro- of transformation of existing paint shops Boris Barmbold, Paintnology GmbH, DE	3.45 pm	Networking Break in the Exhibition Area
		·	Energy consumption reduction by implementation of cleaning robots
10.45 am	Networking Break in the Exhibition Area		Nils Eichelhardt, Ford-Werke GmbH, DE;
11.15 am	Lifecycle Assessment Study – Understanding Our Current State (working title) Fernanda Francisco, Jaguar Land Rover, GB Revolutionizing Automotive Body Pre-treatment with a Capsule Technology: Redefining Efficiency and Quality Dr. Martin Schifko, ESS Engineering Software Steyr GmbH, AT		Daniel Rokoschoski, Wandres GmbH micro- cleaning, DE
		4.45 pm	Introducing low bake sealer in the Ruesselsheim
11.45 am			<pre>paint shop Marius Maiberger, Stellantis, DE</pre>
		5.15 pm	Advantages and disadvantages of different 2-tone
			<pre>processes Iris Menke-Hermani, Stellantis, DE</pre>
12.15 pm	Steel Solutions for Balancing Sustainability and Performance in Automotive Painting Dr. E.M. Toose, Tata Steel Nederland, NL	5.45 pm	Get together: Meet the speakers & exhibitors
		7.00 pm	Networking dinner
12.45 pm	Low temperature 3 wet W/B painting material &		
	process Yuichi Iiyoshi, Nissan Motor Co. Ltd, JP; Shingo Sato, Kansai Paint Co., Ltd, JP		* All times in CET (UTC+1) Conference program is subject to change Status as of: September 18, 2024

CAR BODY PAINTING 2024 - 41ST WORKSHOP

Networking Break in the Exhibition Area



1.15 pm



TUESDAY | NOVEMBER 5

DIGITALIZATION AND AUTOMATION

8.30 am AiM Digital Platform for Paint Processes

Tatjana Juvanc Dimic, PPG, SI

9.00 am Al driven optimization of coating parameters

Petr Jahn, SprayVision s.r.o., CZ

9.30 am Printing of paint material - Industrialization and

digitalization

Jürgen Kristen, ABB AG, DE

10.00 am Networking Break in the Exhibition Area

10.30 am The Automatic Finish – Smart and Fast

Johannes Germaier, Asis GmbH, DE;

Konrad Steinhuber, Micro-Epsilon Messtechnik

GmbH & Co. KG, DE

11.00 am SHARED SOLUTIONS AREA

Finish and polishing process at the end of the line

The OEM board members will show exhibits and

videos regarding the topic

12.30 pm Networking Break in the Exhibition Area

QUALITY AND MEASUREMENT

1.30 pm Inline Appearance Measurement

Steffen Rothfuss, Mercedes-Benz AG, DE;

Achim Sonntag, Micro-Epsilon Messtechnik GmbH

& Co. KG, DE

2.00 pm New philosophy in detection and classification of

process-relevant defects on ECoat surfaces

Christian Metz, Mercedes-Benz AG, DE; Antonio Diz., Autis Ingenieros, S.L., ES

2.30 pm When Al knows, what you don't know (yet)

Werner Bucher, Dr. Ing. h.c. F. Porsche AG, DE;

Vera Bächle, Dürr Systems AG, DE

3.00 pm Farewell and end of conference

Andrea Huber, Presidium Automotive Circle, DE

* All times in CET (UTC+1)

Conference program is subject to change Status as of: Septembe 18, 2024







