

TUESDAY 30 APRIL 2024

Highly Adaptive Manufacturing in a Small Business – Requirements,	A. Salito Gulhfi AG, Wohlen Switzerland The Debye Cascade Plasma Gun Technology the New Trend for a Robust and Cost Effective Plasma Process
Innovative Approaches for Suspension Spraying in an Industrial	A. Schwenk ast-schwenk-consulting, Hägglingen, Switzerland Developments and Experiences for Brake Disc Applications according the upcoming EURO 7 Norm
Suspension plasma sprayed advanced TBCs with improved CMAS	A. Burges SprayWerx Technologies Inc. North, Vancouver, Canada Advances in Spraying Small Internal Components with ID-Nova HVOF Technology
Industrial implementation of high-performance laser hot-wire cladding	A. Wank GTV Verschleißschutz GmbH, Luckenbach, Germany Advanced automation concepts for thermal spray and laser cladding applications
Landing Gear OEM Approval of Hybrid HVAF Coating Technology an Alternative to Chrome Plating and HVOF Coating Technology on Inner	B. de Barbanson Toxguide BV, Terneuzen, Netherlands Thermal Spray: is there a health issue? How to create healthy workplaces in three steps
11.40 am O. Lanz HÖGANÄS Germany GmbH, Laufenburg, Germany	L. Pouliot Polycontrols, Québec, Canada Sustainable and Value-Added Restoration of a Worn Steel Component Using CSAM
	N.S. Karthiselva Carborundum Universal Limited, Ernakulam, India Ceramic fine powders for Thermal Spray coating applications
Innovative solutions in wear protection — coating and primary forming with Co and Ni alloys for sustainable high performance in the most in	T. Leppanen Oseir Ltd., Tampere, Finland Case study: State of the art Cold Spray system by Impact Innovations integrated with Oseir's CS-Q for the continuous process monitoring and quality control in production environment
The state of the s	T. Toshihiko Fujimi Incorporated, Kakmigahara, Japan Powder Technology

WEDNESDAY 1 MAY 2024

09.00 am	B. Santos Seram Coatings AS, Porsgrunn, Norway Non wetting properties of ThermaSiC towards molten Al and Zn	11.00 am	JN. Robert TECNAR Automation Ltd., St-Bruno, Canada The Future of Spray Sensors
09.20 am	B. de Barbanson Toxguide BV, Terneuzen, Netherlands Thermal spray process without adequate control measures causes excessive nickel exposure in flame sprayers	11.20 am	B. Santos Seram Coatings AS, Porsgrunn, Norway ThermaSiC: the advantages of using a silicon carbide coating
		11.40 am	S. C. Satish Metallizing Equipment Co. Pvt. Ltd, Jodhpur, India
09.40 am	F. Caio Polycontrols Technologies Inc., Brossard, QC, Canady Thermal Spray and other Processes – Cold Gas Spraying		Introducing CERAJET system — Investigation of Dense Al_2O_3 Coating Performance in Molten Zinc
10.00 am	am C. Kunde DIAMANT Polymer GmbH, Mönchengladbach, Germany Individual sealer development according to customer requirements using the example of electrically insulating ceramic coatings	12.00 pm	T. Hohnen SMS group GmbH, Moenchengladbach, Germany Additive manufactured HVOF/HVAF ID gun — PERFECT jet ID2
		12.20 pm	C. Schulz LaserBond, Cavan SA, Australia
10.20 am	A. Derks GSI mbH, NL SLV Duisburg, Duisburg, Germany Qualification and certification – important requirements for thermal	·	Surface Engineering Downunder

spraying companies