Technology Site Visit/ « PAE TSV WEBINAR » #11

in cooperation with



Thursday, May 19th 2022, 3-5 pm Online - English

at

AIM SYSTEMS GMBH



"Non-contact coating thickness measurement - For every environment"



AGENDA

TIME	TOPIC	SPEAKER
15:00 – 15:10	Welcome and Reception	Georg Pohl, PAE Saarland Pascal Strobel, automotive.saarland Dr. Stefan Böttger, AIM Nils Harste, AIM
15:10 - 15:30	Presentation of the company, business segments and the technology of AIM Systems GmbH	Nils Harste, AIM Dr. Stefan Böttger, AIM
15:30 - 16:30	Presentation of Specific Topics: • E-Coating of Car Bodies • Coating on rubber parts • Bonded coating on rubber • Coating on plastics (e.g. interieur/exterior) • Coating on geometric complex parts (e.g. Turbines) • Electrode Coating in the field of E-Mobility	Nils Harste, AIM Dr. Stefan Böttger, AIM
16:30 – 17:00	Questions & Answers	All
17:00	End of Event	

Moderation: Georg Pohl, Project Manager European Automotive Cluster (PAE) Saarland



REGISTRATION

To participate in this webinar, please register under the following link:

PAE TechSiteVisit Aim Systems 19.05.2022

After validation of your application, you will receive a link to participate in the webinar.

ABOUT AIM SYSTEMS GmbH



>> Non-contact coating thickness measurement - For every environment

"AIM Systems GmbH is dedicated to the development and production of outstanding automated measurement systems in the industrial coatings field. In particular, we specialize in non-contact thermopetical film thickness measurements in industrial coating plant settings.

Non-contact measurements of layer thicknesses have become increasingly important thanks to their high savings potential and the opportunities they offer in terms of quality assurance and documentation.

Our employees have a deep scientific understanding and years of experience in active thermography or rather thermo-optical measurements, which enables us to create extraordinary products and optimal solutions for our customers. You, too, can benefit from these opportunities!"

More information about the company at: https://aimsys.de/

