





350,00 € incl. VAT

REGISTRATION

Registrations will be considered in the order in which they are received, but are only considered accepted after confirmation/invitation by us. You can register by fax, email, mail or online.

Bettina Koths

Tel.: 0203 3781-244
Fax: 0203 3781-321
anmeldung@slv-duisburg.de
www.slv-duisburg.de

CONTACT PERSON

Tobias Kischkewitz
Tel.: 0203 3781-169
kischkewitz@slv-duisburg.de

EVENT LOCATION

Fraunhofer-Institut für Großstrukturen in der Produktionstechnik IGP Albert-Einstein-Str. 30 18059 Rostock

ACCOMODATIONS

Hotel Hübner Ostseebad Warnemünde Seestraße 12, 18119 Warnemünde

Tel.: 0381 54340

E-Mail: info@hotel-huebner.de www.hotel-huebner.de



Workshop

THERMAL SPRAYING IN HARSH CONDITIONS

09 - 10 October 2024

GSI – Gesellschaft für Schweißtechnik International mbH Branch SLV Duisburg

Bismarckstraße 85 47057 Duisburg

T +49 203 3781-129 F +49 203 3781-321

anmeldung@slv-duisburg.de www.slv-duisburg.de



www.slv-duisburg.de



CONTENT

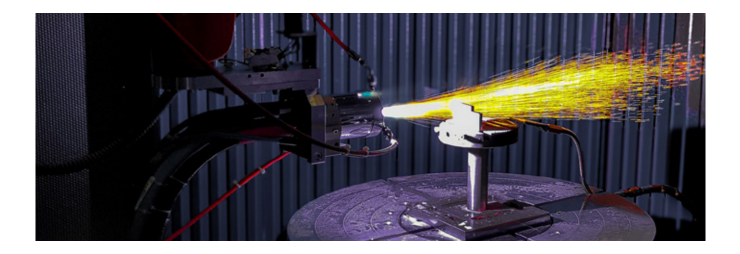
Due to the wide variety of filler materials that can be used for surface functionalization, thermal spraying is a group of constantly evolving coating processes, which enables the use of components under demanding conditions in a wide variety of industries. With increasing demand for growing functionality and productivity of components and assemblies, the requirements on the technology are becoming ever greater.

In the workshop Thermal Spraying 2024 this year, interested parties will be given a detailed overview of current topics from research, industry and services. Participants can expect a portfolio of international lectures on the topics of steel and shipbuilding, automotive and rail construction, processes and materials, as well as quality management and consulting from renowned experts. These are offered simultaneously in German and English.

The workshop takes place in cooperation with the Fraunhofer Institute for Large Structures in Production Engineering (Fh IGP) in Rostock. In addition to the exhibition and the guided tour of the institute, highlights include the evening event at the Hotel Hübner directly on the Baltic Sea beach of Warnemünde.

PARTICIPANTS

SLV Duisburg, in cooperation with the Fraunhofer Institute for Large Structures in Production Engineering IGP, cordially invites all users of thermal coating as well as all potential interested parties to this event. Discover this exciting technology for your business.



PROGRAM

Day 1

10:30 Get-Together, Expo, Lunch

11:45 Greeting

12:00 Lectures from various areas of thermal spraying including lunch together

17:30 End of the lecture event

19:30 Evening Event in Hotel Hübner Ostsee Bad Warnemünde

Day 2

09:30 Greeting

09:40 Lectures from various areas of thermal spraying

12:00 Closing remarks
Tours of the Fraunhofer IGP and lunch

PRESENTING INSTITUTES

- Werner Krömmer, Gemeinschaft Thermisches Spritzen e.V.
- Dr. Nicholas Curry, Northwest Mettech Corporation
- Hartmut Rippen, HR Consulting GbR
- Stephen Paul, Sketchley GmbH
- Dr. Klaus Nassenstein, GTV Verschleißschutz GmbH
- Tomáš Tesař, Institute of Plasma Physics of the Czech Academy of Sciences
- Dr. Núria Cinca, Hyperion Materials & Technologies Inc.
- Lukas Möhrke, Fraunhofer-Institut für Großstrukturen in der Produktionstechnik IGP
- Dr. Frank Prenger, Grillo-Werke AG
- Prof. Dr. Heli Koivuluoto, Tampere University Finland
- Andreas Biermann, Krebs Korrosionschutz GmbH
- Dr. Frank Gärtner, Helmut-Schmidt Universität Hamburg
- Dr. Filofteia-Laura Toma & Stefan Scheitz, Fraunhofer-Institut für Werkstoff- und Strahltechnik IWS
- Benedikt Allebrodt, DURUM Verschleißschutz GmbH
- Dr. Sascha Bernhardt, Impact Innovations GmbH
- Prof. Dr. Shrikant Joshi, University West Sweden
- Marco Mühlner, Webasto Thermo & Comfort SE
- Sahib Kaur, Technische Universität Chemnitz
- Nadine Braun, Deutsche Bahn AG
- Franz Gerstgrasser, SAINT-GOBAIN COATING SOLUTIONS S.A.S.