

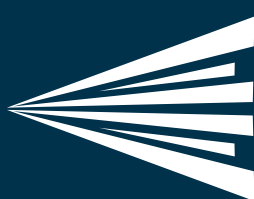
SURFACE SOLUTIONS

Amazing Opportunities



Picture: © mRGB / stock.adobe.com

FIRST
ANNOUNCEMENT



ITSC2020

INTERNATIONAL THERMAL SPRAY
CONFERENCE AND EXPOSITION

www.dvs-ev.de/itsc2020

JUNE 10 – 12, 2020 VIENNA, AUSTRIA

AuerCoat[®]

◀ Made in Austria. ▶

Thermal Spray
Powders and
Suspensions

WELCOME TO ITSC 2020 IN VIENNA, AUSTRIA

Access to the ITSC – International Thermal Spray Conference and Exposition has never been so easy: **Firstly** the ITSC – this year takes place in the middle of Europe, in **Vienna**, Austria. Vienna is the federal capital and largest city of Austria. ITSC 2020 will be held in the Austria Center Vienna (ACV).

Secondly there are more than three event highlights for ITSC interested attendees, who are looking for new coating solutions and who want to learn more about practicable possibilities of surface treatment technologies. Under the slogan **“Surface Solutions”**, ITSC invites visitors to a **“3-Day Exposition”**, to understand the versatility of different coating technologies and to discover how flexible thermal spraying can be.

The **“Industrial Forum”** is another characteristic of ITSC. This Forum will include practical demonstrations on industry related topics, products and solutions.

The **third** highlight will be offered at ITSC 2020 for the first time. The **Application Forum “Thermal Spray in a Nut Shell”** will be held on the first conference day. The Application Forum will cover thermal spray processes with its main applications and its significance for different branches. All registered visitors, conference and exposition, are welcome.

Last but not least ITSC offers new technology oriented topics, such as **Cladding Technologies** which have also become more and more interesting for end users. Cladding also fulfills many requirement specifications in an excellent way.

ITSC 2020 will also feature the latest improvements in the field of **Additive Manufacturing (AM)**. For that, thermal spray, as well as cladding technologies, offer magnificent technological basis for new AM applications.

A fixed point of the technical program will be again the Session **“Young Professionals”**. ITSC 2020 is again supporting young talents becoming part of the worldwide thermal spray family.

In total, ITSC never offered more highlights!

We look forward to welcoming you in Vienna, Austria!

Jens Jerzembeck
Head of Research and Technology
DVS - German Welding Society

Organizers



SPONSORING

DVS – The German Welding Society and TSS – Thermal Spray Society, ASM International, are pleased to announce the following sponsors of ITSC 2020:

EXCLUSIVE SPONSORSHIPS



oerlikon
metco

SMS  **group**

GTV Verschleißschutz GmbH, Germany

Oerlikon Metco AG, Switzerland

SMS group GmbH, Germany

NETWORKING SPONSORSHIP



TREIBACHER INDUSTRIE AG, Austria

Are you interested?
Additional sponsors are welcome!

Please contact: simone.weinreich@dvs-hg.de

Supporting Partners



Media Sponsors



INTERNATIONAL
Thermal Spray &
Surface Engineering
THE OFFICIAL NEWSLETTER OF THE ASM THERMAL SPRAY SOCIETY

CONTENTS

WELCOME TO ITSC 2020 IN VIENNA, AUSTRIA	03
SPONSORING	04
CONFERENCE	06
TIME SCHEDULE ITSC 2020 CONFERENCE AND EXPOSITION	08
CONFERENCE COMMITTEES AND ENDORSING SPONSORS	10
POSTER SESSION / INDUSTRIAL FORUM / APPLICATION FORUM "Thermal Spray in a Nut Shell"	11
PLAN AUSTRIA CENTER VIENNA	12
EXPOSITION	13
Kick-off ITSC 2020 Exposition	13
Exhibitor Networking Reception and Poster Session	13
Exposition Hours	13
Further Information	13
Expo Only	13
SOCIAL EVENTS PROGRAM / AWARDING	14
Opening of ITSC 2020 with Awards Presentation and Plenary Lecture	14
Session "Young Professionals" with Awards Presentation	14
Exhibitor Networking Reception	14
Social Event Evening in the "Heuriger" (winery event)	14
GENERAL INFORMATION	16
Venue / Registration	16
Event Documents	16
Catering	17
Transportation / Parking	17
Public Transport	17
Entry to Austria	17
Time	18
Tips for Vienna	18
Hotel Information	18
AUSTRIA CENTER VIENNA (ACV)	19

Attachment: Registration Form



CONFERENCE

The ITSC 2020 conference is an opportunity for the global thermal spray community to meet, exchange information and conduct business. This outstanding annual event in the world of thermal spray technology presents the latest advancements in application, research and development in the field of thermal spray.

To complement the technical program, a 3-Day Exposition featuring an Industrial Forum as well as a Poster Session and a new Application Forum "Thermal Spray in a Nut Shell" will take place.

Please mark your calendar for the special ITSC 2020 events:

Opening of ITSC 2020 with Awards Presentation and Plenary Lecture

Wednesday, June 10, 2020, 09:00, ACV, Hall D

Kick-off ITSC 2020 Exposition

Wednesday, June 10, 2020, 12:30, ACV, Hall X2

Exhibitor Networking Reception and Poster Session

Wednesday, June 10, 2020, 18:00, ACV, Foyer Hall D, Hall X2

Social Event Evening in the "Heuriger" (winery event)

Thursday, June 11, 2020, 19:00, Buschenschank Fuhrgassl-Huber

Organization


DVS – German Welding Society
Simone Weinreich / Brigitte Brommer
Aachener Str. 172
40223 Düsseldorf, Germany
P +49 211 1591-302/-303
F +49 211 1591-300
tagungen@dvs-hg.de

Specialist Information

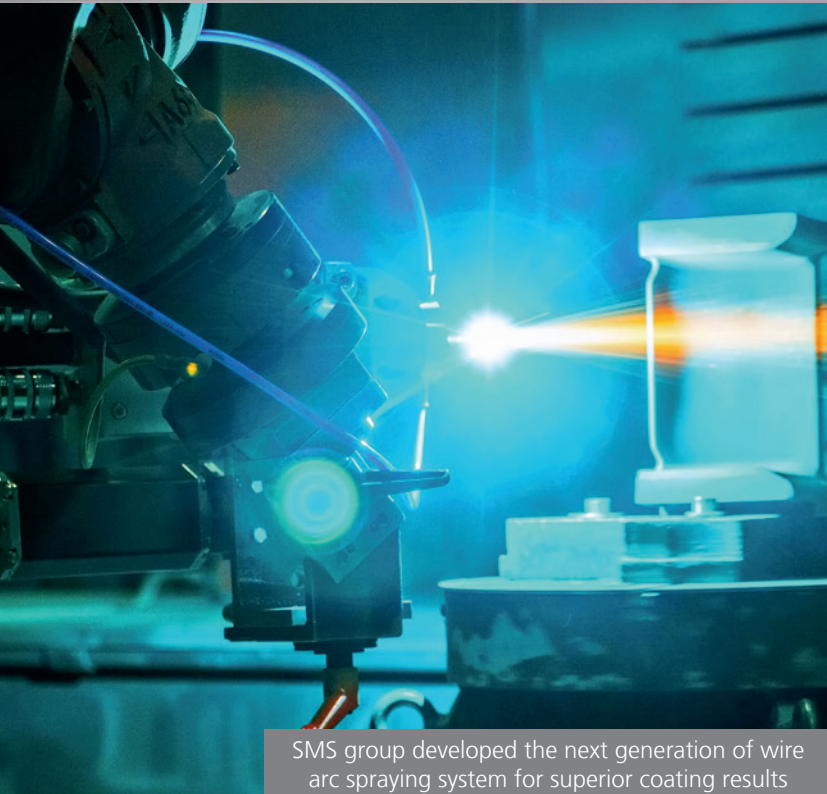
DVS – German Welding Society
Jens Jerzembeck
Aachener Str. 172
40223 Düsseldorf, Germany
P +49 211 1591-173
F +49 211 1591-200
jens.jerzembeck@dvs-hg.de

ITSC 2020 Venue

Austria Center Vienna (ACV)
Hall D, Hall G1, Hall G2, Hall K1, Hall K2, Hall 2.32/33, Hall X2 (Level -2)
Bruno-Kreisky-Platz 1
1220 Wien (Vienna), Austria



WIRE ARC SPRAYING TECHNOLOGY PERFECTspray®



SMS group developed the next generation of wire arc spraying system for superior coating results



Wear and corrosion protection with PERFECTspray®



PERFECTspray® digital wire arc spraying technology

INNOVATIVE COATING SOLUTIONS FOR FUNCTIONALIZATION OF METAL AND NON-METAL SURFACES

The welding technology experts of SMS group brought together two promising technologies: high kinetic wire arc spraying and the fully digital current-voltage source PERFECT arc® developed by SMS group coordinating the control of all electric-arc processes for welding and coating methods without changing the hardware. As a result, the new thermal spraying system PERFECTspray® came into being for treating metal and non-metal

surfaces. With the new wire arc spraying system for thermal spraying acc. to DIN EN ISO 14917, SMS group opens up entirely new markets in the areas of corrosion and wear protection as well as for maintenance.

Let's add value along the entire value chain, together.

Leading partner in the world of metals



SMS group GmbH
Zuppinger Strasse 5
88213 Ravensburg, Germany
Phone: +49 751 29596 1111
weldingandcoating@sms-group.com
www.sms-group.com

SMS group
www.sms-group.com

TIME SCHEDULE ITSC 2020 CONFERENCE AND EXPOSITION

(Session Overview)

12:30 – 18:00 ITSC 2020 Exposition, ACV, Hall X2 (Level -2)

Wednesday, June 10, 2020						
Time	Hall D	Hall G1	Hall G2	Hall K1	Hall K2	Hall 2.32 / 33
09:00	Opening: <ul style="list-style-type: none"> Welcome TSS Hall of Fame / TSS President's Award Plenary Lecture 					
10:30	Coffee Break, ACV, Hall X2					
10:50	Aviation Industry I	New Processes	Power Generation – Hydro	Modeling & Simulation I	Suspension Spraying I	Application Forum I: "Thermal Spray in a Nut Shell"
12:30	Lunch Break, ACV, Hall X2 Kick-off ITSC 2020, ACV, Hall X2 Poster Session, ACV, Foyer Hall D, Hall X2					
14:00	Aviation Industry II	General Plant Engineering & Paper Industry	Coatings on Polymers	High Entropy Alloys & Amorphous Coatings	Precision Melt Engineering	Application Forum II: "Thermal Spray in a Nut Shell"
15:20	Coffee Break, ACV, Hall X2					
15:40	Session "Young Professionals" with Awards Presentation					
17:00	<ul style="list-style-type: none"> ITSC Best Paper Awards René Wasserman Prize Oerlikon Metco Young Professionals Award 					
	End of ITSC 2020 Conference Program					
18:00	Exhibitor Networking Reception, ACV, Hall X2 Poster Session, ACV, Foyer Hall D, Hall X2					

09:00 – 18:00 ITSC 2020 Exposition, ACV, Hall X2 (Level -2)

Thursday, June 11, 2020						
Time	Hall D	Hall G1	Hall G2	Hall K1	Hall K2	Hall 2.32 / 33
09:00	Power Generation – Industrial Gas Turbines	HVOF/HVAF Spraying	Additive Manufacturing I	Power Generation – Fuel Cells	Wear Protection	Industrial Forum I: Coatings, Applications, Materials
10:40	Coffee Break, ACV, Hall X2					
11:00	Automotive Industry	Pre- & Posttreatment	Additive Manufacturing II	Suspension Spraying II	Characterization & Testing Methods I	Industrial Forum II: State of the Art in alternative Surface Technology Processes
12:40	Lunch Break, ACV, Hall X2 Poster Session, ACV, Foyer Hall D, Hall X2					



Thursday, June 11, 2020						
Time	Hall D	Hall G1	Hall G2	Hall K1	Hall K2	Hall 2.32 / 33
13:40	Cold Gas Spraying I	Process Diagnostics, Sensors & Controls	Aviation Industry III	Modeling & Simulation II	Tribological Coatings I	Industrial Forum III: Equipment & Diagnostics
15:20	Coffee Break, ACV, Hall X2					
15:40	Cold Gas Spraying II	Polymer Coatings	Aviation Industry IV	Modeling & Simulation III	Tribological Coatings II	Industrial Forum IV: Equipment & Diagnostics
17:20	End of ITSC 2020 Conference Program					
19:30	Social Event Evening in the Heuriger (winery event) Buschenschank Fuhrgassl-Huber					

09:00 – 14:00 ITSC 2020 Exposition, ACV, Hall X2 (Level -2)

Friday, June 12, 2020						
Time	Hall D	Hall G1	Hall G2	Hall K1	Hall K2	Hall 2.32 / 33
09:00	Medical Industry		Additive Manufacturing III	Electronics & Sensors	Maritime Industry & Corrosion Protection	Industrial Forum V: Equipment & Diagnostics
10:40	Coffee Break, ACV, Hall X2					
11:00	Ceramic Coatings		Laser Cladding	Cold Gas Spraying III	Powders, Wires, Suspensions	Industrial Forum VI: Others / Process / Peripheral
12:40	Lunch Break, ACV, Hall X2 Poster Session, ACV, Foyer Hall D, Hall X2					
13:40	Plasma Spraying		Metal Coatings	Cold Gas Spraying IV	Characterization & Testing Methods II	
15:20	End of ITSC 2020 Conference Program					

CONFERENCE COMMITTEES AND ENDORSING SPONSORS

General Chairs

W. Krömmner	The Linde Group, Primarily Responsible (DE)
A. McDonald	University of Alberta (Canada)

Technical Chairs

K. Bobzin	RWTH Aachen University, Primarily Responsible (DE)
W. Lenling	Thermal Spray Technologies (US)

DVS Representatives

K. Bobzin	RWTH Aachen University (DE)
B. Brommer	DVS – German Welding Society (DE)
F. Ernst	KS HUAYU AluTech GmbH (DE)
F. Gärtner	Helmut Schmidt University (DE)
T. Grund	Chemnitz University of Technology (DE)
S. Hartmann	obz innovation GmbH (DE)
X. Huang	TSCC Thermal Spray Committee of Chinese Surface Engineering Association (CN)
J. Jerzembeck	DVS – German Welding Society (DE)
T. Klassen	Helmut Schmidt University (DE)
W. Krömmner	The Linde Group (DE)
T. Lampke	Chemnitz University of Technology (DE)
T. Linke	Nemak Dillingen GmbH (DE)
E. Lugscheider	RWTH Aachen University (DE)
H. Maier	Leibniz University (DE)
G. Mauer	Forschungszentrum Jülich GmbH (DE)
K. Möhwal	Leibniz University (DE)
M. Nabavi	Oerlikon Metco AG (CH)
K. Nassenstein	GTV Verschleißschutz GmbH (DE)
M. Öte	Schaeffler Technologies AG & Co. (DE)
F. Prenger	Grillo-Werke AG (DE)
C. Rupprecht	Technische Universität Berlin (DE)
F. Schreiber	DURUM Verschleiß-Schutz GmbH (DE)
F. Tiggemann	Flowserve Flow Control GmbH (DE)
W. Tillmann	TU Dortmund University (DE)
R. Vaßen	Forschungszentrum Jülich GmbH (DE)
C. Wasserman	TeroLab Surface Group SA (CH)
S. Weinreich	DVS – German Welding Society (DE)
W. Wiethöger	RWTH Aachen University (DE)

ASM/TSS Representatives

S. Fowler-Hutchinson	Saint Gobain (US)
E. Irissou	National Research Council (CA)
C. Kay	ASB Industries (US)
H. Koivuluoto	Tampere University of Technology (FI)
K. Laul	Delta Airlines (US)
R. Lima	National Research Council (CA)
C. Moreau	Concordia University (CA)
K. Ogawa	Tohoku University (JP)
L. Pouliot	Polycontrols Technologies Inc. (CA)
D. Puerta	Stackmet (US)
P. Richter	Impact Innovations (DE)
K. Shinoda	National Institute of Advanced Industrial Science and Technology (JP)
K. Sridharan	University of Wisconsin (US)
J. Veilleux	Université de Sherbrooke (CA)
J. Villafuerte	Centerline (CA)

Endorsing Sponsors

Asian Surface Technologies, PTE. Ltd (SG) · BIL Belgisch Instituut voor Lastetechniek (BE) · CEREM/CEA (FR) · Commission of the European Community (BE) · DGO – Deutsche Gesellschaft für Galvano- und Oberflächentechnik e. V. (DE) · DGM – Deutsche Gesellschaft für Materialkunde e. V. (DE) · DKG – Deutsche Keramische Gesellschaft e. V. (DE) · DVS – Research Association (DE) · GTS – Gemeinschaft Thermisches Spritzen e.V. (DE) · International Thermal Spray Association (US) · Japan Thermal Sprayers Association (JP) · JTSS – Japanese Thermal Spray Society (JP) · TSSEA – Thermal Spraying & Surface Engineering Association (GB) · TWI – The Welding Institute (GB) · VDI – Verein Deutscher Ingenieure (DE) · VTS – Vereniging voor Thermische Spuittechnieken (NL) · ZMB – Zentrum Metallische Bauweisen e. V. RWTH Aachen (DE)

POSTER SESSION / INDUSTRIAL FORUM / APPLICATION FORUM “Thermal Spray in a Nut Shell”

Poster Session

During the ITSC 2020 event a Poster Session will be held.

Poster Session during the Exhibitor Networking Reception

Wednesday, May 10, 2020, 18:00, ACV, Foyer Hall D, Hall X2

The poster presenters will be available for discussion in the Poster area scheduled as follows:

Wednesday,	June 10, 2020,	12:30 – 14:00 (18:00 during the Exhibitor Networking Reception)
Thursday,	June 11, 2020,	12:40 – 13:40
Friday,	June 12, 2020,	12:40 – 13:40

In addition further contacts with the authors can be arranged.

The complete Poster Session program of ITSC will be available online at the beginning of March 2020 – see: www.dvs-ev.de/itsc2020

Industrial Forum

ACV, Hall 2.32 / 33

The Industrial Forum will take part during ITSC 2020 in the ACV, Hall 2.32 / 33.

Invited companies will present on industry related topics and products during conference and exposition hours.

All presentations are given in English and are limited to 20 minutes including question & answer (Q&A).

Beside the ITSC conference registrants, also all Expo only attendees are invited to visit the Industrial Forum.

Forum Hours:

Thursday,	June 11, 2020,	09:00 – 17:20
Friday	June 12, 2020,	09:00 – 12:40

The complete Industrial Forum program of ITSC will be available online at the beginning of March 2020 – see: www.dvs-ev.de/itsc2020

Application Forum “Thermal Spray in a Nut Shell”

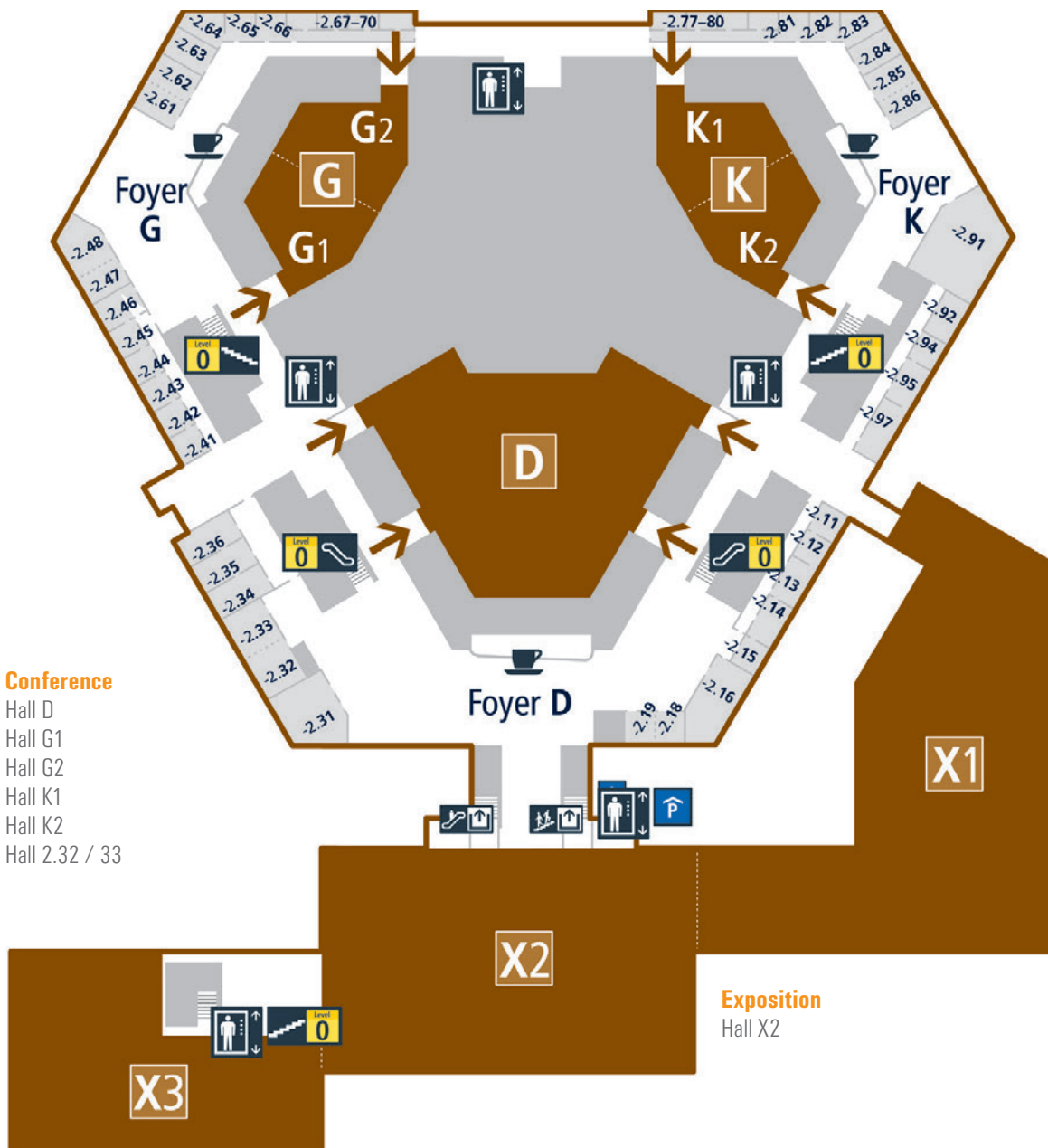
ACV, Hall 2.32 / 33

A new Forum “Thermal Spray in a Nut Shell” will be held on the first day of the conference, which will cover the application of thermal spraying and its significance. Expo only attendees are also welcome to this Forum.

Forum Hours:

Monday,	June 10, 2020,	10:50 – 15:20
---------	----------------	---------------

PLAN AUSTRIA CENTER VIENNA



EXPOSITION

Concurrent with the conference, the ITSC 2020 Exposition, organized by the TSS – Thermal Spray Society, ASM International, will take place in the ACV, Hall X2.

Kick-off ITSC 2020 Exposition

Wednesday, June 10, 2020, 12:30, ACV, Hall X2

Exhibitor Networking Reception and Poster Session

Wednesday, June 10, 2020, 18:00, ACV, Foyer Hall D, Hall X2

Exposition Hours

Wednesday, June 10, 2020, 12:30 – 18:00 (followed by the Exhibitor Networking Reception)

Thursday, June 11, 2020, 09:00 – 18:00

Friday, June 12, 2020, 09:00 – 14:00

Further Information:

Exhibitor Application, Exhibitor Prospectus, Exhibitor Layout Map, Current Exhibitor List are available: www.dvs-ev.de/itsc2020

Expo Only

Please use the online registration for "Expo only": www.dvs-ev.de/itsc2020



Contact ITSC 2020 Exposition: exposales@asminternational.org

SOCIAL EVENTS PROGRAM / AWARDING

Opening of ITSC 2020 with Awards Presentation and Plenary Lecture

Wednesday, June 10, 2020, 09:00, ACV, Hall D

- Welcome
- TSS Hall of Fame / TSS President's Award
- Plenary Lecture

Session "Young Professionals" with Awards Presentation

Wednesday, June 10, 2020, 15:40, ACV, Hall D

- ITSC Best Paper Awards
- René Wasserman Prize
- Oerlikon Metco Young Professionals Award

All awards will be presented at the end of this session.

Exhibitor Networking Reception

Wednesday, June 10, 2020, 18:00, ACV, Hall X2

All registrants are invited by TSS/ASM for a snack and drinks.

Social Event Evening in the "Heuriger" (winery event)

Thursday, June 11, 2020, 19:00, Buschenschank Fuhrgassl-Huber (Weingut-Heuriger Huber), Am Walde 68, 1190 Wien (Vienna), Austria

Join us Thursday at the Social Event Evening in the Heuriger. Heuriger is in Austria the locality, where wine is served. Buschenschank, also Buschenschänke (tavern), is a temporary serving of local drinks, young and old wine, but also must (but beer will also be served!). Enjoy also typical Austrian food and music in an extraordinary ambience. The Social Event Evening is included with a Complete Registration. Additional tickets are limited, but can be ordered with the registration form (first-come-first-served basis).

Transportation by bus:

Departure: 18:30, ACV, Bruno-Kreisky-Platz 1, 1220 Wien (Vienna), Austria

Return: ca. 22:30, ACV

Registrants should be present 10 minutes before departure.



Visit us at
Booth# 120



Surface and Material Challenges...SOLVED!

Materials

- Pure Metals
- Alloys and Superalloys
- Oxide Ceramics
- Carbides
- Mechanically and Chemically Clad Powders
- Blended Powders
- Solid and Composite Wires and Rods
- Sintered and Dipped Electrodes
- Tapes and Preforms
- Auxiliary Supplies

Equipment / Systems

- Thermal Spray
- Laser Cladding
- Standard Systems
- Customized Systems
- System Retrofits
- System Relocation
- Individual Components
- Wear and Spare Parts

Coating Services

- Thermal Spray
- Laser Cladding
- Laser Surface Hardening
- Pre and Post Inspection
- Pre-Coat and Post-Coat Machining and Finishing

Support Services

- Technical Queries
- Remote Assistance
- Preventative Maintenance
- Breakdown Services
- Service Agreements
- Calibrations
- Training
- Coating Development
- Coating Optimization
- Material Recovery Services
- System-to-System Coating Standardization

AMTAG
advanced materials
technology

a member of the Oerlikon Metco family

www.amt-ag.com

oerlikon
metco

www.oerlikon.com/metco

GENERAL INFORMATION

VENUE / REGISTRATION

ITSC 2020 Venue

Austria Center Vienna (ACV)
Hall D, Hall G1, Hall G2, Hall K1, Hall K2, Hall 2.32/33, Hall X2 (Level -2)
Bruno-Kreisky-Platz 1
1220 Wien (Vienna), Austria

Information

The conference will take place as a discussion event. A Time Schedule with Session Information can be found on page 08. The complete program of ITSC 2020 (date and time for oral presentations, poster presentations, presentations in the Industrial Forum and in the Application Forum, Presenting Authors, Poster Presenters, Session Chairmen) will be available online at the beginning of March 2020 – see: www.dvs-ev.de/itsc2020

The language of ITSC is English.

Complete Registration includes:

- Plenary Program
- 3-Day Technical Conference
- 3-Day Exposition
- Coffee Breaks
- Lunch Breaks
- One Conference Proceedings USB stick (with abstract book)
- Exhibitor Networking Reception
- One Social Event Evening Ticket (Winery Event in the "Heuriger")

Minimum Registration includes:

- Plenary Program
- 3-Day Technical Conference
- 3-Day Exposition
- Coffee Breaks
- Lunch Breaks
- Exhibitor Networking Reception

Day-Ticket possible!

Exhibitor Staff (for conference attendance)

Please look at the Registration Form: www.dvs-ev.de/itsc2020

Advance Registration

E-mail, fax

Send your complete registration form to:

DVS – German Welding Society
P.O. Box 10 19 65
40010 Düsseldorf / Germany
P +49 211 1591-302/-303
F +49 211 1591-300
tagungen@dvs-hg.de

Online

You can also use the online registration:
www.dvs-ev.de/itsc2020 (will be closed by June 1, 2020)

All information and details on ITSC 2020 are on the website:
www.dvs-ev.de/itsc2020

Registration without payment will not be processed. If your registration form and payment have not been received by DVS by May 12, 2020 you will pay a late registration fee of EUR 90. This applies also to on-site registration.

A confirmation will be sent to you within 10 business days of receiving your registration and payment.

Payment

By credit transfer:

DVS – German Welding Society
Deutsche Bank AG, Düsseldorf
IBAN-code: DE96 3007 0010 0155 6844 00
BIC-code: DEUTDE33XXX

Any banking charges which may be incurred will be borne by the attendees. Keyword for credit transfer (please do not forget): ITSC 2020, name of registrant

By credit card:

MasterCard, Visa, American Express (accepted)

Cancellations

Cancellations must be in writing to DVS by May 12, 2020. In case of cancellation after May 12, 2020 DVS will take a processing fee of EUR 200, after May 19, 2020 there is no refund.

On-Site Registration and Check-in at the Registration Desk

Registered attendees should check-in and collect their conference documents at the Registration Desk located in the ACV, Foyer D

Opening Hours for the Registration Desk are as follows:

Tuesday,	June 9, 2020,	14:00-17:00
Wednesday,	June 10, 2020,	08:00-17:00
Thursday,	June 11, 2020,	08:00-17:00
Friday,	June 12, 2020,	08:00-14:00





EVENT DOCUMENTS

Technical Program

The complete Technical Program (oral and poster presentations) will be provided at the Registration Desk.

Conference Proceedings USB stick (with abstract book)

The Conference Proceedings USB stick will be produced in advance with all illustrations and tables. The conference USB stick is included with the complete registration. You will receive it at check-in. Additional USB sticks can be bought at the Registration Desk.

CATERING

Morning/Afternoon Coffee Breaks

During the coffee breaks (not during lunch break) coffee and tea will be served free of charge.

Lunch Breaks

During the lunch breaks a snack will be served free of charge for conference attendees (vouchers will be distributed with the conference documents).

During the event fresh water will be provided with water dispensers.

TRANSPORTATION / PARKING

Transportation to Austria Center Vienna (ACV), Bruno-Kreisky-Platz, 1220 Wien (Vienna), Austria

By taxi (from Vienna Airport):

The airport is located directly on the A4 motorway. It takes around 25 minutes to reach the Austria Center Vienna by taxi (price: around EUR 36)

By train/metro (from Vienna Airport):

There are several possibilities to reach the ACV (City Airport Train CAT, Rail S-Bahn commuter railway (S7), bus: airport shuttle
For more information:

www.acv.at/teilnehmen/anreise-und-verkehr/travelling-by-plane.html

Parking

The ACV provides covered, secure parking for delegates.

For more information:

<https://www.acv.at/teilnehmen/anreise-und-verkehr/travelling-by-car.html>

Public Transport (Wiener Linien)

You can order online a week ticket for the public transfer with the following link:
https://shop.wienerlinien.at/index.php/special_customer/2902/join/wdk8tgfwls

This link will be activated two months before the event.

ENTRY TO AUSTRIA

Travel Certificate A1 of the Employer

It is necessary for employees in the EU who undertake a business trip to another EU country (here: Austria) to carry a travel certificate (A1) from their employer on the business trip. Please inform yourself in your country.

VISA

Attendees are requested to check with the Austrian consulate in their home country or with their travel agency for visa requirements. It is the responsibility of the attendee to obtain a visa in advance.

If you need an invitation letter please contact: tagungen@dvs-hg.de
For more information regarding entry permit to Austria, please visit:
<https://www.bmeia.gv.at/en/travel-stay/entry-and-residence-in-austria/>

TIME

Central European Time (CET); Standard-Difference UTC + 1:00h

TIPS FOR VIENNA

Weather

Vienna's climate is classified as warm and temperate. Vienna has a significant amount of rainfall during the year. This also applies to the driest month. The temperature here averages 9.9° C. 623 mm of precipitation fall on average within a year.

Shopping

Shopping in Vienna is a very versatile pleasure. In addition to traditional department stores and major shopping streets, there are also a large number of small shops and boutiques that can easily compete with international competition. We definitely want to recommend the Vienna Naschmarkt to all flea market friends. There you will find a lot of curiosities and can dive deep into the Viennese soul.

Electricity

The voltage Austria is 230 volts. Travelers are advised to bring a power converter and an adapter.

HOTEL INFORMATION

Hotel reservation can be made online. Please refer to:
www.dvs-ev.de/itsc2020 (Accommodation, Booking Form)

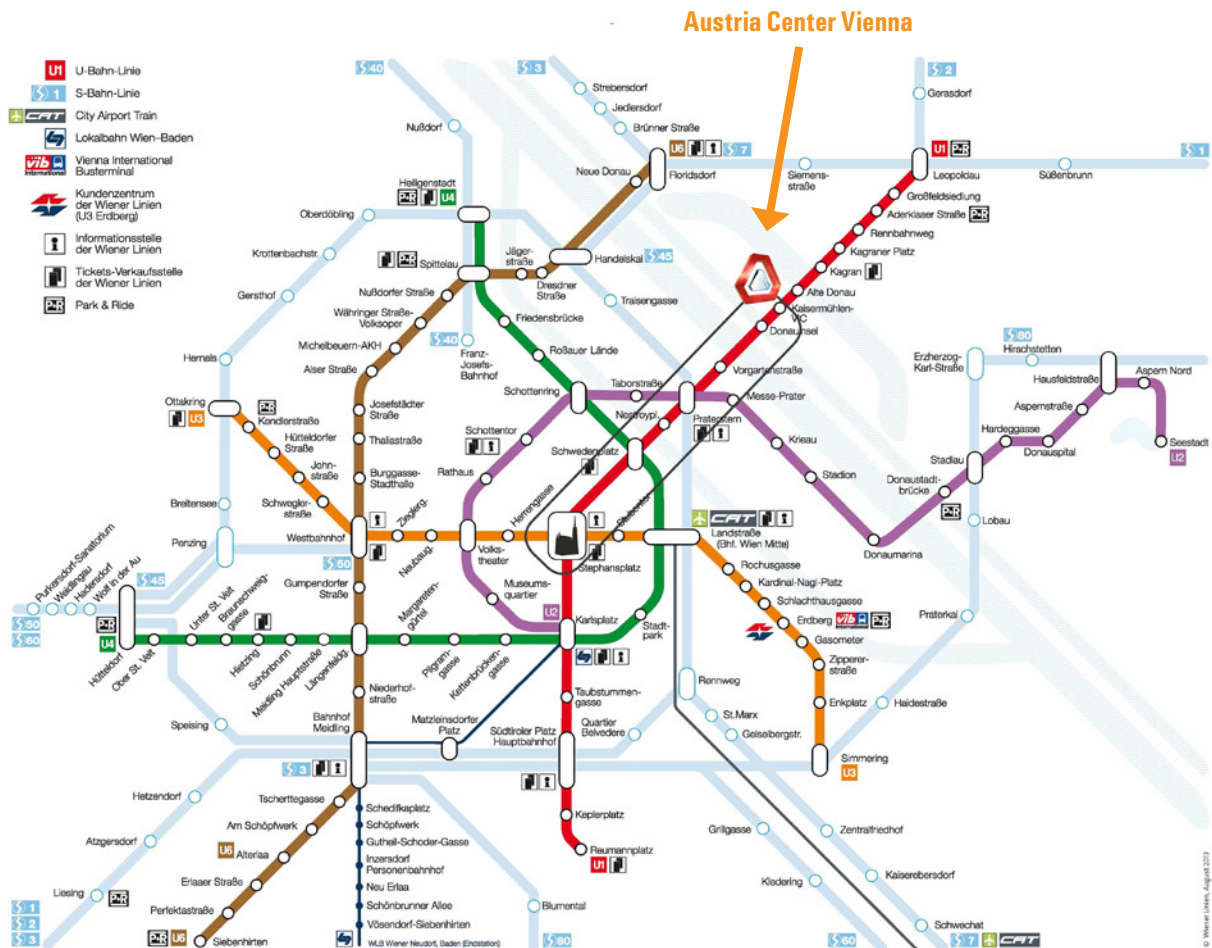
Our recommendation:

Arcotel Kaiserwasser and Park Inn by Uno City are both next to the ACV.

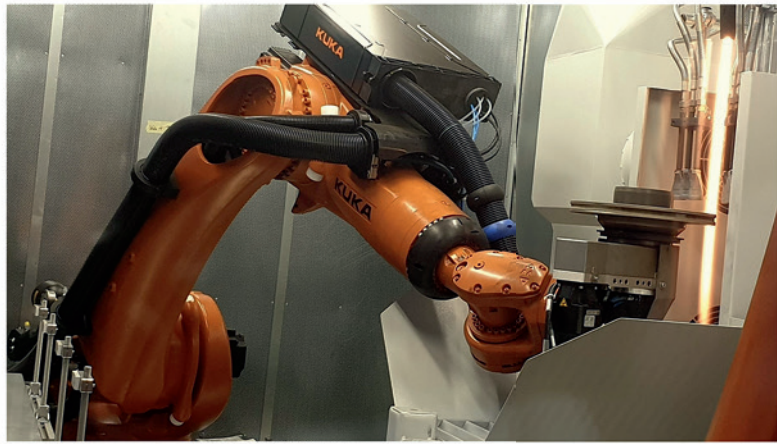
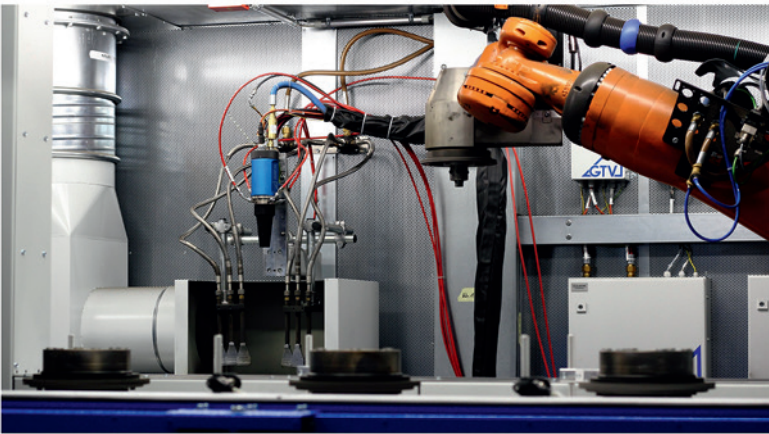
Any other hotel platform is also possible.



AUSTRIA CENTER VIENNA (ACV)



GTV Brake Disc Coating - Laser & HVOF



GTV Verschleißschutz GmbH
Vor der Neuwiese 7
D-57629 Luckenbach, Germany



Web: www.gtv-mbh.de | E-Mail: office@gtv-mbh.de | Phone: +49 2662 9576 0

Seit / Since 1983