



LÖT 2022

13th International Conference on Brazing, High Temperature Brazing and Diffusion Bonding

June 21 – 23, 2022 Eurogress Aachen, Aachen/Germany

www.dvs-ev.de/loet2022

Consumable Materials for the Repair and Manufacture of Turbine Components





stations. Braze powders, pastes and tapes, plasma spray powders, vapor phase coating materials and weld wire are all products we handle. In addition we manufacture presintered preforms for diffusion brazing and masking products for part protection during plasma spray, grit blast and shot peening operations.



AIM MRO Holdings, LLC 375 Center St. #175 Miamiville, OH 45147 U.S.A. www.aimmro.com L: +1-513-831-2938 @: mrosales@aimmro.com

TABLE OF CONTENTS

Meetings 06 Sponsors 07
•
Supporting Partners07
Conference Program
Poster Session
Tabletop Exhibition 09
Information 10
Notice from the Organizer 10
Conference Location 10
Registration
Payment / Cancellation 11
Registration Desk / Check-In 11
Conference Information 11
Pitch Presentations
Conference Proceedings
Welcome Reception 12
Awards Presentations 12
List of Attendees 12
Event Sponsoring 12
Visa 13
Hotel Reservation 13
Parking Area / Travel Connections 13
Presenting Authors, Poster Presenters, Session Chairmen 15
Program Committee18
International Scientific Advisory Board19

Program is subject to change without notice.

Photo (Cover): BrazeCoat® of large components in the plastics industry (Listemann Technology AG, LI)

INVITATION

LÖT 2022

13th International Conference on Brazing, High Temperature Brazing and Diffusion Bonding

The 13th International Conference on Brazing, High Temperature Brazing and Diffusion Bonding will take place in Aachen from June 21 to 23, 2022. This conference is one of the world's leading events in this field. It brings together scientists, engineers and technical personnel from around the world who are involved in research, development and application of joining technology.

The world has changed dramatically since the last conference. Even in times of a global pandemic, the technical developments are progressing. In the companies, digitization has advanced, business processes have been optimized and customer relationships were strengthened. Brazing, High Temperature Brazing and Diffusion Bonding are complex technologies that have to be continuously developed. They are based on current research results, applicable standards and guidelines as well as adapted training measures.

Brazing technology in particular offers manufacturers a multitude of interesting and economical solutions for joining materials and products. A special level of knowledge is also required for the application of these joining processes, which results from the application-oriented exchange of information between practice and science.



The objectives of the conference are:

- Presentation of technical solutions for modern applications
- Transfer of scientific results into operational practice
- Information about the latest trends and technological developments
- Presentation of fields of application for new materials
- Establishing or intensifying contacts between users and researchers

For this reason, we are now inviting you to the International Conference on Brazing, High Temperature Brazing and Diffusion Bonding for the thirteenth time.

It is a great pleasure for us inviting all specialists and interested experts to LÖT 2022 to inform about latest developments and trends and additionally to compare the latest findings in international dialogues.

Already today we know: LÖT 2022 will be a conference highlight in this year.

We would be pleased to see you in Aachen.

Dr.-Ing. Roland Boecking General Manager DVS **Prof. Dr.-Ing. Kirsten Bobzin** Conference Chairman

MEETINGS

June 20, 2022

17:00 - 18:00	Programmkommission LÖT 2022 Raum Tagungs-Treff	
18:00 - 19:00	Mitgliederversammlung der Fachgesellschaft Löten Raum Tagungs-Treff	
June 23, 2022		
14:30 - 17:30	IIW Commission XVII "Brazing, soldering and diffusion joining" Conference room	

SPONSORS OF THE LÖT 2022

DVS – German Welding Society would like to thank the following sponsors for their support of LÖT 2022:





AIM MRO Holdings, INC., Miamiville/ United States of America voestalpine Böhler Welding Fontargen GmbH, Eisenberg/Germany



Are you interested? Additional sponsors are welcome. Please contact: tagungen@dvs-hg.de

SUPPORTING PARTNERS



CONFERENCE PROGRAM

The complete conference program of LÖT 2022 you can find on: www.dvs-ev.de/loet2022

POSTER SESSION

During the conference a poster session will be held in the Berlin Saal. The contributions to the poster session will be published in the conference proceedings (volume 381 of the DVS report series). The presenters of the posters will be available for discussion at the times mentioned in the conference program. In addition, further contacts with the presenters can be arranged.

The complete poster session program see: www.dvs-ev.de/loet2022

TABLETOP EXHIBITION

Concurrent with the 13th International Conference on Brazing, High Temperature Brazing and Diffusion Bonding the following exhibitors are presented:

Exhibitors

- Aalberts Surface Technologies Eindhoven B.V., Eindhoven, The Netherlands
- AIM MRO Holdings LLC., Miamiville, United States of America
- Aimtek Inc., Auburn, United States of America
- EUROMAT GmbH, Baesweiler, Germany
- GH Induction Atmospheres, Rochester, United States of America
- GTD Graphit Technologie GmbH, Langgöns, Germany
- H.J. Wirth GmbH, Eisingen, Germany
- HEMO GmbH, Ötisheim, Germany
- Höganäs GmbH, Düsseldorf, Germany
- iew Induktive Erwärmungsanlagen GmbH, Gumpoldskirchen, Austria
- IHI Machinery and Furnace Co. Ltd., Tokyo, Japan
- Innobraze GmbH, Esslingen, Germany
- Johnson Matthey + Brandenberger AG, Zürich, Switzerland
- LINBRAZE S.R.L., Sommatino, Italy
- Listemann Technology AG, Bendern, Liechtenstein
- LOT-TEK GmbH, Erlangen, Germany
- Lucas Milhaupt, Cudahy, United States of America
- MAT-TECH B.V., Son, The Netherlands
- Metglas Inc., Conway, United States of America
- Morgan Advanced Materials Wesgo Ceramics GmbH, Erlangen, Germany
- PVA Industrial Vacuum Systems GmbH, Wettenberg, Germany
- REUTER TECHNOLOGIE GmbH, Alzenau, Germany
- SAFECHEM Europe GmbH, Düsseldorf, Germany
- SAXONIA Technical Materials GmbH, Hanau, Germany
- VACUUMSCHMELZE GmbH & Co. KG, Hanau, Germany
- VBC Group, Loughborough, Great Britain
- voestalpine Böhler Welding Fontargen GmbH, Eisenberg, Germany

Status: May 25, 2022

INFORMATION

Notice from the Organizer (Status: May 2022)

Most restrictions concerning conferences and exhibitions in Germany have been removed. There is no obligation of wearing a FFP2-mask in interiors, but we recommend wearing a mask.Please inform yourself about the current determinations concerning the Coronavirus before your stay in Germany.

Conference Location

Eurogress Aachen Monheimsallee 48 52062 Aachen, Germany

Registration

All details for the registration and prices can be find at www.dvs.ev.de/loet2022

E-mail or Fax

Send your complete registration form to DVS – German Welding Society Conference Department 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/loet2022** (will be closed by June 12, 2022)

If your registration form has not been received by DVS by June 1, 2022, you will pay a late registration fee of EUR 100. This applies also to on-site registration.

A registration confirmation/invoice will be sent to you within 7 business days of receiving your registration.

Payment

By bank transfer: DVS – German Welding Society Deutsche Bank AG, Düsseldorf BIC-Code: DEUTDEDDXXX IBAN-Code: DE96 3007 0010 0155 6844 00

Any bank charges which may be incurred will be borne by the attendees. Keyword for credit transfer (please do not forget): LÖT 2022, no. of invoice and name of attendee.

By credit card:

MasterCard, Visa, American Express (all are accepted)

Cancellations

All cancellations must be in writing to DVS by June 1, 2022. Cancellations after June 1, 2022 cost EUR 150 for administrative fee. No refunds will be given for cancellations made after June 8, 2022. A substitute can be nominated.

Registration Desk and Check-In / On-site Registration

Registered attendees should check-in and pick up their conference tickets and the conference proceedings as soon as possible at the registration desk. The registration desk will be located in the foyer of the Eurogress Aachen, (P +49 211 1591 302/-303). Opening hours for the registration desk are as follows:

Monday, June 20, 2022	15:30 - 17:30
Tuesday, June 21, 2022	8:00 - 17:00
Wednesday, June 22, 2022	8:00 - 17:00
Thursday, June 23, 2022	8:00 - 14:00

Conference Information

The conference will take place as a **discussion event**. The names of the presenters are followed by an **asterisk**. The language of the conference is **English**.

Pitch Presentations

As part of the technical program, we offer tabletop exhibitors the opportunity to make a pitch presentation. In this short presentation, the company's products or technical solutions are introduced.

Conference Proceedings USB stick (with abstract book)

The conference proceedings USB stick will be published in advance with all illustrations and tables and is included with the registration (see registration form).

Welcome Reception

Tuesday, June 21, 2022, 18:00 in the Tabletop Exhibition area. All attendees are invited by DVS for a snack and drinks.

Awards Presentations

Since 2010 the Erich Lugscheider Award is granted every 3 years at the LÖT conference. With this award distinguished persons in the field of brazing are honored for rendering outstanding services for the international interconnectedness of brazing and soldering technology and the exchange of knowledge as promoted by Professor Erich Lugscheider.

At the suggestion of the program committee the DVS – German Welding Society has launched a promotional scheme for one of the best contributions. The successful contribution will be chosen by a neutral prize committee, which will include members of the program committee.

This year the DVS is giving an award for the best poster at the LÖT 2022. By Wednesday evening (16:00) all attendees are asked to tick the poster presentation they think is the best one on their voting paper (enclosed in your conference documents). The presentation with the best design and realization of the topic will be honored with an award on Thursday at 13:00 after the last session.

List of Attendees

All attendees having registered before June 1, 2022 will be entered into a list of attendees. This list will be distributed free of charge during the conference.

Event Sponsoring

An excellent opportunity for your company image. Are you interested in broadening your company's image and in supporting LÖT 2022?

We invite you to become a sponsor.

- Increase your visibility during the Conference and the Tabletop Exhibition
- Expand your competitive advantage
- Strengthen and build relationships with existing and potential costumers
- Exclusive and traditional sponsoring available



Sponsoring opportunities online: www.dvs-ev.de/loet2022/sponsoring or contact tagungen@dvs-hg.de

VISA

Attendees are requested to check with the German 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

Hotel Reservation

Hotel reservations can be made online https://www.aachen-convention.de/loet2022 or contact: aachen tourist service e.V. P +49 241 18029-18 F +49 241 18029-30 info@aachen-convention.de

Parking Area

There are a lot of parking spaces in the underground car park of the Eurogress. Charges: max. EUR 12 daily

Travel Connections

Train:

Due to its excellent connection to the public transportation network including IC/EC, ICE and Thalys tracks, Aachen is easily accessible from each European destination. Aachen is accessible by train:

- From Brussels in 2 hours
- From Paris in 3,5 hours
- From London in 5 hours

Also there are good connections between Düsseldorf - Aachen and Cologne - Aachen.

13 | LÖT 2022

Car:

The navigational system will find the Eurogress Aachen using the following address: Monheimsallee 48, 52062 Aachen. The following freeways directly lead to Aachen: From Cologne – Düsseldorf – Liège: A4 (E40) "Aachener Kreuz": follow A544, exit "Europaplatz" (freeway ends here), leave the traffic circle towards city center From the Netherlands: A4 (E40) exit "Aachen Zentrum", turn right towards city center

Plane:

Airport Köln/Bonn, 85 km - www.koeln-bonn-airport.de Airport Düsseldorf, 90 km - www.duesseldorf-international.de



PRESENTING AUTHORS, POSTER PRESENTERS, SESSION CHAIRMEN

А Abramov, A. National Research Nuclear University, Russia Amin, K. TWI Ltd., Great Britain Awayes, J. Siemens Energy Global GmbH & Co. KG, Germany В Bizen, Y. Hitachi Metals, Ltd., Japan Bobzin, K. RWTH Aachen University, Germany Boretius, M. Listemann Technology AG, Liechtenstein Broich, U. PVA Industrial Vacuum Systems GmbH, Germany Bültena, J. Dortmund University of Technology, Germany Burgdorf-Nommsen, T. EMPA. Switzerland F. Erck. M. RWTH Aachen University, Germany

F

Fedorov, V.

G

Gemse, F.

Georgilas, K. Gietzelt, T. Gülbahar, E.

H

Hardwick, L. Hebing, J. Heinemann, H. Holländer, U. Chemnitz University of Technology, Germany

Günter-Köhler-Institut für Fügetechnik und Werkstoffprüfung GmbH (ifw Jena), Germany TWI Ltd., Great Britain KIT/IMVT, Germany Forschungszentrum Jülich GmbH, Germany

University of Sheffield, Great Britain RWTH Aachen University, Germany RWTH Aachen University, Germany Leibniz University Hannover, Germany

J

Jahn, S.

Janczak-Rusch, J. Jerzembeck, J.

K

Kato, A. Krappitz, H.

L

Li, X. Livera, F. Ludford, N. Luo, D.

Μ

Maischner, D. Maiß, J. Maksymova, S. Martin, H.-P. Matsu, K. Miglietti, W.

Möhwald, K. Moritz, P. Motschmann, F.

0

Olukoya, W. Ong, F. Ongun, E.

Otto, J.

R

Rass, I. Redman, J. Rheingans, B. Rost, A. Günter-Köhler-Institut für Fügetechnik und Werkstoffprüfung GmbH (ifw Jena), Germany EMPA, Switzerland DVS – German Welding Society, Germany

Tokai University, Japan Innobraze GmbH, Germany

Forschungszentrum Jülich GmbH, Germany University of Sheffield, Great Britain TWI Ltd., Great Britain University of Sheffield, Great Britain

Fraunhofer ILT, Germany Hochschule Niederrhein, Germany Paton Electric Welding Institute, Ukraine Fraunhofer IKTS, Germany Tokyo Braze Co. Ltd., Japan Miglietti and Associates, United States of America Leibniz University Hannover, Germany Clausthal University of Technology, Germany CERN, Switzerland

University of Sheffield, Great Britain University of Tokyo, Japan ARTRON Tasarim Üretim Elektronik Tic. A.S., Turkey Dortmund University of Technology, Germany

EUROMAT GmbH, Germany TWI Ltd., Great Britain EMPA, Switzerland Fraunhofer IKTS, Germany

S

Sanuy Morell, X. University of Sheffield, Great Britain Sattler, B. Chemnitz University of Technology, Germany Schmieding, M. Leibniz University Hannover, Germany Schmoor, H. Schmoor Brazing, Germany Sekulic, D. University of Kentucky, United States of America Shapiro, A.

т

Tajima, H. Tokai University, Japan Theisen, E. Metglas Inc., United States of America Tillmann, W. Dortmund University of Technology, Germany

U

Uhlig, T. Ulitzka, T.

V

Vinke, S. von Unwerth, T.

W

Wagner, G. Webb, P. VBC Group, Great Britain Wojarski, L. Yaqyu, M. Tokai University, Japan Yamazaki, K. Tokai University, Japan

Titanium Brazing, Inc., United States of America

Chemnitz University of Technology, Germany Dortmund University of Technology, Germany

RWTH Aachen University, Germany Chemnitz University of Technology, Germany

Chemnitz University of Technology, Germany Dortmund University of Technology, Germany

PROGRAM COMMITTEE

K. Bobzin* M. H. Boretius U. Broich B. Brommer A. Demmler S. Ensminger U. Füssel S.-M. Groß-Barsnick J. Hebing S. Jahn H. Janssen J. Jerzembeck H. Krappitz H. J. Maier K. Möhwald I. Reinkensmeier H. Schmoor R. Sicking W. Tillmann G. Wagner J. Wilden

*Conference Chair

Aachen, Germany Bendern, Liechtenstein Wettenberg, Germany Düsseldorf, Germany Eisenberg, Germany Stuttgart, Germany Dresden, Germany Jülich, Germany Aachen, Germany Jena, Germany Grevenbroich, Germany Düsseldorf, Germany Esslingen, Germany Garbsen, Germany Garbsen, Germany Berlin, Germany Aschaffenburg, Germany Kleve, Germany Dortmund, Germany Chemnitz, Germany Krefeld, Germany

INTERNATIONAL SCIENTIFIC ADVISORY BOARD

W. F. Gale P. He J. E. Indacochea J. Janczak-Rusch H. Li K. Matsu W. Miglietti J. Nowacki T. Oyama S. Puidokas A. Shapiro A. Shirzadi P. Webb H. Xiong Leeds, Great Britain Harbin, P.R. China Chicago, United States of America Duebendorf, Switzerland Beijing, P.R. China Tokyo, Japan Kansas City, United States of America Szczecin, Poland Hayward, United States of America Winterthur, Switzerland Columbus, United States of America Cambridge, Great Britain Loughborough, Great Britain Beijing, P.R. China



DVS – German Welding Society P.O. Box 10 19 65 40010 Düsseldorf/Germany

Organization

Simone Weinreich | Brigitte Brommer P +49 211 1591-302/-303 F +49 211 1591-300 tagungen@dvs-hg.de www.dvs-ev.de/loet2022

Technical Information

Jens Jerzembeck P +49 2 11 15 91-173 jens.jerzembeck @dvs-hg.de