



13 – 17 September 2026
Berlin & Online

DGM

Bridging Histories, Building Futures Call for Abstracts

Deadline: 31 January 2026



Present Your Work at the Leading Forum for Aluminum Alloys

ICAA 20 offers a unique platform to present **your work on aluminum alloys** and engage with leading experts from **academia and industry**. Whether your focus is on alloy design, processing technologies, or applications, your research contributes to advancing the field. Submit your abstract for an oral presentation or poster and help shape the technical program of ICAA 20. Contributions from **early-career researchers to one of the conference topics** are especially welcome.

[Submit until 31 January 2026](#)

Conference Venue & Accommodation

This year's conference takes place at the **Henry Ford Building** in southwest Berlin. A listed architectural landmark and one of the city's most renowned academic venues. Located just steps from the Freie Universität/Thielplatz subway station, the venue combines modern conference facilities with the historic charm of 1950s design. Recently renovated, the building offers an inspiring setting for scientific exchange, with spacious lecture halls and quiet reading areas nestled between elegant stone facades and a book tower. A curated list of nearby accommodations is available on the conference website. Participants are encouraged to book early, as room availability in Berlin can be limited.



[To the Venue](#)



Univ.-Prof. Dr.-Ing. habil.
Olaf Keßler
University of Rostock



Prof. Dr.-Ing.
Birgit Skrotzki
Bundesanstalt für Materialforschung und -prüfung (BAM)

We look forward to seeing you in Berlin or online.

Conference Organizer:

Deutsche Gesellschaft für Materialkunde e.V.

Kamillenweg 16 – 18

53757 Sankt Augustin, Deutschland

T +49 (69) 75306 780

icaa@dgm.de



President: Prof. Dr.-Ing. Gunther Eggeler, Ruhr-Universität Bochum

President: Dr.-Ing. Till Schneiders, Stemcor Special Products GmbH

General Manager (§30 BGB): Dr. Stefan Klein

Public Charter: Frankfurt, VR 11655 UST-Id / VAT-Id: DE 111 292 466