MEETING DATES: MARCH 3–7, 2024  EXHIBITION DATES: MARCH 4–6, 2024

EXHIBITOR PROSPECTUS

THE WORLD COMES HERE.

TMS2024
153rd Annual Meeting & Exhibition

HYATT REGENCY ORLANDO
ORLANDO, FLORIDA, USA

www.tms.org/TMS2024/Exhibit
EVENT OVERVIEW

The Minerals, Metals & Materials Society (TMS) connects scientists and engineers who work in industry, academia, and government laboratory positions around the world.

TMS2024 will be held in a new venue—the Hyatt Regency Orlando—as a fully in-person event with more than 4,500 attendees expected. The meeting will feature more than 90 symposia in these technical areas:

- Additive Manufacturing
- Advanced Characterization Methods
- Biomaterials
- Data-driven and Computational Materials Design
- Electronic, Magnetic, and Energy Materials
- Light Metals
- Materials Degradation and Degradation by Design
- Materials Synthesis and Processing
- Mechanics of Materials
- Nuclear Materials

WHERE OUR PROFESSIONAL ATTENDEES WORK

![Pie chart showing distribution of professional attendees by sector]

<table>
<thead>
<tr>
<th>Sector</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>University</td>
<td>53%</td>
</tr>
<tr>
<td>Industry</td>
<td>22%</td>
</tr>
<tr>
<td>Government Lab &amp; Nonprofit</td>
<td>4%</td>
</tr>
<tr>
<td>Other</td>
<td>21%</td>
</tr>
</tbody>
</table>

Data is from the TMS2023 Post-Conference Attendee Survey. TMS2023 was held as a fully in-person event in San Diego, California.

EMPLOYEE RECRUITMENT

With over 1,000 graduate students and thousands of professionals expected at TMS2024, the candidates you want to meet are all in one place: giving talks and attending sessions just steps away from the exhibit hall.

ADDITIVE MANUFACTURING AND 3D PRINTING LABORATORY

Nearly all universities have a 3D Printing Laboratory onsite, and the university professionals who attend the Annual Meeting & Exhibition help to make the decisions on new printers and supplies. Bring a machine to demonstrate the quality and versatility of your latest 3D printers.
NEW FOR TMS2024

We’re focusing the exhibition on products and services that support the most popular themes of the meeting:
• Additive Manufacturing and 3D Printing Laboratory
• Melt Processing, Casting and Recycling of Aluminum
• Digital and Robotic Manufacturing
• Employee Recruitment
• Software and Publishing
• Testing and Characterization – including Mechanical Behavior
• Thermo/Mechanical Processing Equipment
• And More!

WHO WILL YOU CONNECT WITH AT TMS2024?

The top five countries represented at TMS2023 were: USA, Germany, South Korea, Canada, and the United Kingdom.


Data is from the TMS2023 Post-Conference Attendee Survey. TMS2023 was held as a fully in-person event in San Diego, California.
EXHIBITOR BENEFITS

• Access the global marketplace in one convenient location. More than a third of all TMS2023 attendees hailed from outside of the United States, representing 58 countries overall.
• Find high-value networking opportunities. Busy poster sessions and popular receptions keep attendees coming back to the Exhibit Hall to engage with exhibitors.

• Achieve heightened brand visibility. Inclusion in pre- and post-show marketing materials, the TMS2024 conference guide, mobile app, conference website, and JOM, as well as access to attendee lists and an exhibitor marketing toolkit.
• Create a robust company profile in the TMS2024 mobile app. Upload marketing materials, product spec sheets, white papers, and more to promote and support your exhibit presence.

Visit www.tms.org/TMS2024/Exhibit for the latest developments.

TMS2023 EXHIBITORS

• ABB, Inc.
• Advanced Optical Technologies
• Aleminis AG/Angstrom Scientific Inc.
• ALMEX USA, Inc.
• AMAZEMET Sp. Zo. o
• Boise State University
• Bruce Oakley Inc.
• Bruker
• California Nanotechnologies
• Camcasa
• Carl Zeiss Microscopy, LLC
• Ceotherm Industrial Furnaces
• Compuchem, LLC
• DTE
• EBSD Analytical
• EDAX
• Elsevier
• EnPot Ltd
• ETA Inc
• Eurofins EAG Laboratories
• FemtoTools AG
• FormAlloy
• GLAMA
• Haarslev Industries Press Technology GmbH + Co.Kg
• Henry Royce Institute for Advanced Materials
• Hycast AS
• Hydrova
• INTEREP Inc
• JH Technologies
• KLA Corporation
• Leica Microsystems
• Light Metal Age
• Maschinenfabrik Gustav Eirich GmbH & Co KG
• Michelli Weighing & Measurement
• Micro Materials Ltd
• MTI Corporation
• Nanovea
• NASA Physical Sciences Informatics (PSI)
• Netzsch Instruments NA LLC
• Nuclear Science User Facilities
• Pacific Northwest National Laboratory (PNNL)
• Plasmetrex Limited
• Precimeter Inc.
• PROTO
• PsyloTech Inc
• Quantum Design
• REL, Inc.
• Research in Germany & German Materials Society (DGM)
• RHI Magnesita GmbH
• RUMUL North America LLC
• SAMI
• Schrödinger
• Sistem Teknik Industrial Furnaces Ltd.
• STAS
• Synth Mpd AG
• TA Instruments
• Techmo Car S.p.A.
• Tekna
• Tenova Inc.
• TESCAN
• Tesla, Inc.
• Thermo Calc Software Inc.
• Thermo Fisher Scientific
• Total Materia AG
• UES inc.
• University of North Texas: Center for Agile and Adaptive Additive Manufacturing
• Virtual Lab. Inc.
• Wagstaff, Inc.
• XtaLight
Please see the online floor plan and Exhibit Space Application at www.tms.org/TMS2024/Exhibit for full payment schedule and instructions.
EVENT SCHEDULE

- **Monday, March 4, 2024**
  11:00 a.m. to 7:00 p.m.
- **Tuesday, March 5, 2024**
  11:00 a.m. to 7:00 p.m.
- **Wednesday March 6, 2024**
  10:00 a.m. to 2:00 p.m.

BOOTH INFORMATION

Booth Rates
$2,900 per 10’ x 10’ booth (100 ft² or approximately 9.3 m²)
$150 additional charge per exposed corner

Booth Package Includes
- One (1) full-conference registration and two exhibit-only registrations per 10’ x 10’ (100ft²) reserved
- Pre- and post-show attendee registration lists for one-time use (including information only for registrants who opt in)
- Inclusion in the TMS2024 Conference Guide
- Inclusion in the mobile app
- 8’ back and 3’ side drape (inline booths)
- Access to Exhibitor Lounge

Booth Availability & Reservations
You can view current availability and reserve exhibit space through the online floor plan available at [www.tms.org/TMS2024/Exhibit](http://www.tms.org/TMS2024/Exhibit). Alternatively, companies can submit a printed Exhibit Space Application, available on the event website, to reserve exhibit space.

READY TO BOOK?

<table>
<thead>
<tr>
<th>CONTACT:</th>
<th>Gavin McAuliffe</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TMS Annual Meeting Exhibit Manager, Corcoran Expositions</td>
</tr>
<tr>
<td></td>
<td>1-312-265-9649</td>
</tr>
<tr>
<td></td>
<td><a href="mailto:gavin@corcexpo.com">gavin@corcexpo.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CONTACT:</th>
<th>Bob Drewniak</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TMS Annual Meeting Exhibit Sales, Corcoran Expositions</td>
</tr>
<tr>
<td></td>
<td>1-312-265-9662</td>
</tr>
<tr>
<td></td>
<td><a href="mailto:robert@corcexpo.com">robert@corcexpo.com</a></td>
</tr>
</tbody>
</table>

EXPAND YOUR BRAND!

Enhance your company’s presence at TMS2024 at a great rate—see available sponsorship opportunities at [www.tms.org/TMS2024/Sponsor](http://www.tms.org/TMS2024/Sponsor).

<table>
<thead>
<tr>
<th>CONTACT:</th>
<th>Mary Michalik</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TMS Annual Meeting Sponsorship Manager, Corcoran Expositions</td>
</tr>
<tr>
<td></td>
<td>1-312-265-9650</td>
</tr>
<tr>
<td></td>
<td><a href="mailto:mary@corcexpo.com">mary@corcexpo.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CONTACT:</th>
<th>Matt McLaughlin</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TMS Annual Meeting Sponsorship Sales, Corcoran Expositions</td>
</tr>
<tr>
<td></td>
<td>1-312-265-9655</td>
</tr>
<tr>
<td></td>
<td><a href="mailto:matt@corcexpo.com">matt@corcexpo.com</a></td>
</tr>
</tbody>
</table>