

Technical Meeting and Exhibition

MS&T23

MATERIALS SCIENCE & TECHNOLOGY

RECAP



Materials Science & Technology (MS&T) 2023 took over the Greater Columbus Convention Center in Columbus, Ohio, USA, at the beginning of October, bringing together scientists, engineers, students, suppliers and business leaders to discuss current research and innovations that will shape the future of materials science.



AIST is one of the three organizers of MS&T, along with The Minerals, Metals & Materials Society (TMS) and The American Ceramic Society (ACerS). The Society for Biomaterials was a co-organizing society. The Advanced Materials Show USA co-located with MS&T23.



Shannon Clark, ArcelorMittal Dofasco G.P., spoke at the MS&T23 Diversity in Science reception.





Keith Taylor delivered the Adolf Martens Memorial Steel Lecture at MS&T23 (left to right): Tom Toner, AIST second vice president; Taylor; Shannon Clark, past AIST Board of Directors representative; and Ben Kowing, AIST Foundation Trustee.

There were many highlights for AIST at MS&T23, including seven well-attended symposia in our Steel Properties & Applications Conference. Our student activities included a plant tour of Worthington Industries, the Steel to Students reception and the student awards ceremony.

Keith Taylor, SSAB Americans, gave the Adolf Martens Memorial Steel Lecture as part of the MS&T23 Plenary Session. AIST's Metallurgy — Processing, Products & Applications Technology Committee also presented the Jerry Silver, Gilbert R. Speich and Richard J. Fruehan Awards during their committee meeting at MS&T.

**THANK YOU TO ALL THE
 STEEL TO STUDENTS
 RECEPTION SPONSORS:**



NEXT EVENT

Materials Science & Technology 2024
 will take place
 6-9 October 2024
 in Pittsburgh, Pa., USA

FEATURING

TMS FALL MEETING
 @ MATERIALS SCIENCE & TECHNOLOGY

AIST / STEEL PROPERTIES
 ASSOCIATION FOR IRON & STEEL
 TECHNOLOGY & APPLICATIONS

The American
 Ceramic Society
 ceramics.org
Annual Meeting

CO-SPONSOR CO-LOCATING

**Society For
 Biomaterials**
 Giving life to a world of materials

**THE
 Advanced
 Materials**
 SHOW USA