



MS&T21

MATERIALS SCIENCE & TECHNOLOGY

RECAP

17–20 October 2021

Greater Columbus Convention Center
Columbus, Ohio, USA

Organizing Societies



Materials Science & Technology (MS&T) is a technical meeting and exhibition with a history of fostering innovation. MS&T21 was no exception, with a hybrid component designed to maximize the involvement of the materials community. The in-person event took place at the Greater Columbus Convention Center, Columbus, Ohio, USA, 17–20 October 2021, with a virtual technical program starting on 21 October and running through 30 November 2021. MS&T's organizing societies — the Association for Iron & Steel Technology (AIST), the American Ceramics Society (ACerS) and The Minerals, Metals & Materials Society (TMS) — were excited to be back in person after an entirely virtual MS&T20.

AIST's Steel Properties & Applications hosted well-attended presentations throughout MS&T21, focusing on developments related to ferrous metallurgy and the steelmaking process. Anil K. Sachdev, principal technical fellow and lab group manager at GM Global Research and Development, delivered the AIST Adolf Martens Memorial Steel Lecture, "Iron — The Ubiquitous Element." The AIST Foundation hosted a Steel to Students reception during MS&T21 to allow students to meet with steel companies about opportunities within the industry. Thank you to the event sponsors: Cleveland-Cliffs Inc., Commercial Metals Company, Danieli Group, Nucor Corp. and SSAB.

Just like AISTech 2022, MS&T22 returns to Pittsburgh this year. The event will be held 9–13 October 2022 at the David L. Lawrence Convention Center in Pittsburgh, Pa., USA. There are some exciting changes coming to MS&T22 — check matscitech.org for details!



ADOLF MARTENS MEMORIAL STEEL LECTURE

"Iron — The Ubiquitous Element"

Anil K. Sachdev

Principal Technical Fellow and Lab Group Manager,
GM Global Research and Development



1,555
ATTENDEES



1,080
IN PERSON



475
VIRTUAL



579
STUDENTS



44
COUNTRIES

MS&T22: WHERE MATERIALS INNOVATION HAPPENS

9-13 October 2022

David L. Lawrence Convention Center
Pittsburgh, Pa., USA

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