

Technical Meeting and Exhibition





MS&T OFFERS 3 MATERIALS SCIENCE CONFERENCES IN 1!







ATTENDEES BOAST SIGNIFICANT PURCHASING INFLUENCE!

This event offers you direct access and showcases your products and services. Talk directly with more than 3,200 potential customers involved in the materials science profession.

ROBUST TECHNICAL PROGRAM

The best and brightest share their knowledge at this event. The technical sessions at this conference often spark new ideas and solutions to problems, and offer your company an edge over the competition. Make sure that you are involved.

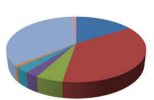
DYNAMIC EXPOSITION

Roll out your latest products and services at this event and size up your competition. This unique event offers a great opportunity to see what is happening across the materials science community.

WHO ATTENDS MS&T?

Which of the following job functions is most descriptive of your work?

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■ Engineer/Scientist	36.51%
I am currently a student	34.66%
■ Professor/Instructor	16.14%
Management	5.29%
Consultant	2.91%
■ Marketing/Sales	2.65%
Other	1.06%
Retiree	0.79%

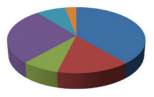


In which type of organization are you currently working?

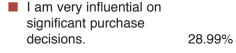
Academic/University	38.46%	
Industry/For-profit Research Laboratory	30.77%	
■ Government Laboratory	14.10%	
■ Consultant	7.26%	
Supplier	5.13%	
Other	4.27%	

Which of the following areas most closely relate to your job function?

Materials and systems	38.79%
Fundamentals and characterization	27.59%
Product manufacturing	15.09%
Processing	7.76%
Education and professional development	7.76%
Other	3.02%

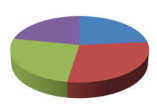


Concerning how your organization makes significant purchases, which of the following statements best characterizes your role?



I make recommendations on significant purchases. 25.63%

I am the final decision maker on significant purchases. 23.53%



I am not involved in significant purchase decisions.21.85%

*Statistical data from 2018 conference survey.

RENTAL RATES

10 ft. by 10 ft. booth

\$3,050 USD | \$100 USD per corner charge

BOOTH INCLUDES:

- One full conference technical badge
- Post-conference attendee list (emails NOT included)
- Free digital Expo Only passes for your guests
- UNLIMITED Exhibitor booth personnel badges
- Draped 8 ft. back wall and 3 ft. side rails
- 7" x 44" black and white one-line ID sign
- Company and product listing in printed and online show directories

EXHIBIT DATES & HOURS*

Monday, October 5, 2020

Exhibitor Move-In – 8 a.m. to 5 p.m.

Tuesday, October 6, 2020

Show Hours: 10 a.m. to 6 p.m. Exhibitor Networking Reception: 4 p.m. to 6 p.m.

Wednesday, October 7, 2020

Show Hours: 9:30 a.m. to 2 p.m. Exhibitor Move-Out: 2 p.m. to 9 p.m.

EXHIBIT AT MS&T

WHERE MATERIALS INNOVATION HAPPENS

Benefit from more than 3,200 attendees interested in products related to structure, properties, processing and performance of materials. This conference covers the breadth of materials science, addressing the latest advancements in:

- Additive Manufacturing
- Artificial Intelligence
- Biomaterials
- Ceramic and Glass Materials
- Electronic and Magnetic Materials
- Energy
- Fundamentals and Characterization
- Iron and Steel (Ferrous Alloys)
- Materials-Environment Interactions
- Modeling
- Nanomaterials
- Processing and Manufacturing
- Special Topics

^{*}Times are tentative and subject to change

MS&T attracts key players in the materials science community. Below is a sampling of companies that have recently benefited from this valuable opportunity. Don't miss out. Reserve your booth today!

Across International LLC

AdValue Technology

Advanced Abrasives Corporation

Alfred University

Allied High Tech

American Isostatic Presses Inc.

American Stress Technologies

Amuneal Mfg Corp

Andeen-Hagerling, Inc.

Angstrom Scientific Inc.

Anton Paar USA

Applied Test Systems

Assured Testing Services

AT&T

Beckman Coulter

Brook-Anco Corporation

Bruker Corporation

Buehler

California Nanotechnologies

Cameca Instruments Inc.

CompuTherm

Deltech Furnaces

Ebatco

EDAX Inc.

Electron Microscopy Sciences

FactSage Family

Fritsch Milling and Sizing

Gasbarre Products Inc. (PTX)

GE Global Research-Materials

Characterization

GFS Chemicals

Gleeble

Goodfellow Corporation

Granta Design

Heraeus Platinum Labware

Hitachi High Technologies

American

HORIBA Instruments Inc.

HORIBA Scientific

Hysitron

IMAT, Inc

Indian Institute of Technology

International Metallographic

Society and IMC

International Centre for

Diffraction Data (ICDD)

iX Cameras

JEOL

Keyence Corporation

LECO Corporation

Leica Microsystems

Mager Scientific Inc.

Malvern Panalytical

Metal Analysis Group Company

Metal Samples Co.

Metcut Research

Mettler-Toledo

MicroTrac

Millipore Sigma (Sigma Aldrich)

MRL Material Resources LLC

MSE Supplies LLC

MTI Corporation

MTS Systems Corporation

Nabertherm Inc.

NACE International

Nanoscience Instruments Inc.

Nanovea

National Energy Technology

Laboratory

Netzsch Instruments N.A. LLC

Novelis

NSL Analytical Services

Object Research Systems

Ophir

Oxford Instruments

Pace Technologies

Pacific Northwest National

Laboratory

PANalytical

Park Systems

Photron USA Inc.

Premier Lab Supply, Inc

PROTO Manufacturing Inc.

Pulstec

PVA IVS GmbH

Quantachrome Instruments

Quantum Design

Quintus Technologies

Renishaw

Rigaku

RJ Lee Group

Rtec-Instruments Inc.

Sente Software

Setaram Inc.

Shanghai Chenhua Science

Technology Corp. Ltd.

Solar Manufacturing

SPECTRO Analytical Instruments

SPEX SamplePrep

SPI Supplies

Springer

Ohman

Struers

TA Instruments

Taylor & Francis Group

Ted Pella, Inc.

Tekna Plasma Systems Inc

Tektronix

TESCAN USA

Tethon 3D

TevTech LLC

Thermal Technology LLC

Thermcraft Inc.

Thermo-Calc Software Inc.

Thermo Fisher Scientific

(formerly FEI)

THINKY USA

Touchstone Testing Lab LLC

UES Inc.

University of Warsaw

Verder Scientific Inc.

Verichek Technical Services Inc.

Vision Research

Vodik Energy

Westmoreland Mechanical

Testing & Research Inc.

Wiley

Zircar Ceramics

Zircar Zirconia, Inc.

FOR MORE INFORMATION CONTACT:

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