

M&M 2019

MICROSCOPY & MICROANALYSIS

August 4-8 • Portland, OR



Exhibitor Prospectus: Microscopy & Microanalysis

Exhibit Dates: August 5 – 8, 2019

Oregon Convention Center

Conference Dates: August 4 – 8, 2019

Portland, Oregon



PROMOTE YOUR PRODUCTS TO OVER 1800 SCIENTISTS AND TECHNOLOGISTS AT M&M 2019 IN PORTLAND, OREGON!



Don't miss the premier microscopy education and networking event of the year, showcasing the largest annual exhibition in microscopy. M&M exhibitors feature the latest state-of-the-art instrumentation and accessories in microscopy and microanalysis.

Attendees look to the exhibitors to stay abreast of the latest technologies, hear the latest development in the techniques and applications of all areas of microscopy and microanalysis. Exhibiting companies have products and/or services that meet the needs of scientists, technologists, and students who use microscopy or microanalysis in their research.

The Microscopy Society of America, the Microanalysis Society, and the International Field Emission Society, invite you to exhibit at M&M 2019 in Portland.

ATTENDEE DEMOGRAPHICS

Primary Job Function:

Principal Investigator / Research Staff	44%
Student	20%
Facility / Project Manager	10%
Technologist	9%
Post Doc	8%
Sales / Marketing / Consulting	5%
Other	4%

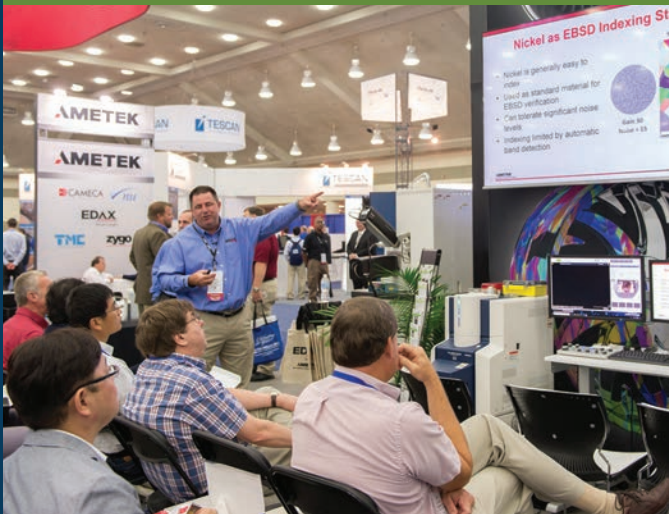
Area of Interest:

Physical Science	66%
Analytical Science	46%
Instrumentation R&D	39%
Biological Science	33%

Role in Purchasing Decisions:

Final Say	24%
Influence	31%
Recommend	25%
No Roll or Not Applicable	20%

EXHIBITING OPPORTUNITIES



BENEFITS OF EXHIBITING

- One time use of the pre and post registration mailing list
- Full conference badges
- Unlimited booth personnel badges
- Guest badges to invite clients to the exhibit hall
- Company listing in the Onsite Program Book
- Company listing in the mobile app
- Option to participate in the Vendor Tutorials

Vendor Tutorials – Vendor Tutorials are free to both exhibitor and attendee. Vendor tutorials give the exhibitor the opportunity to give a presentation to interested attendees in their booth after the exhibit hall closes.

Passport to Prizes – Investment \$400 – Passport to Prizes is a fun traffic-building game popular among M&M attendees. Your company name and booth number are printed in a “passport” given to attendees with their registration materials. Attendees must visit all participating booths, to get their passport stamped, giving you the opportunity to engage with the attendees. All completed “passports” are eligible for the prize drawing, taking place on the last day of exhibits. Attendees must be present to win. Availability is limited. Participating companies will be accepted on a first-come, first-served basis.

EXHIBIT INFORMATION

Booth assignments are based upon the order of receipt of application and deposit. Whenever possible, requested space assignments will be made by Show Management, in accordance with location preference indicated on the exhibit space application. Show Management, however, reserves the right to make the final determination of all space assignments, which are in the best interest of the exposition.

Exhibit Space Costs

- Booth Rate: \$2,775 per 10' x 10' booth.
- \$100 charge for each exposed corner.
- Table Top Rate: \$2,000 which includes 1 – 6' draped table, 2 – side chairs, 1 – wastebasket, carpet. Table Top Exhibitors must display everything on the table. No floor space is allowed. Drape and carpet color determined by M&M.

Payments

To be considered for exhibit space, all booth applications must be accompanied with a deposit of \$500 (payable in U.S. funds and drawn on a U.S. bank) per 100 sq. ft. of the total space rental charges, or table-top, (minimum deposit is \$500). The balance of the space rental charge will become due and payable on April 5, 2019. Applications received after this date must include full payment.

SUSTAINING MEMBERSHIP

Sustaining membership in the Microscopy Society of America (MSA) is the way in which members of the microscopy community, especially those with commercial concerns interested in its promotion and growth, provide special support. In addition to the broad benefit of promoting the professional organization in the microscopic imaging and analytical sciences, Sustaining Members are recognized prominently in all MSA publications, including the Journal of Microscopy and Microanalysis, the Annual Meeting Proceedings, the MSA Directory, the annual Meeting Program, and the Microscopy & Microanalysis Exhibit Supplement. Sustaining Members are also consulted regularly for advice on relevant aspects of the Society's operations.

For more information and a complete list of benefits go to: <http://www.microscopy.org/membership/benefits.cfm>

2018 EXHIBITORS

Advanced Microscopy
Techniques Corp.
Analitex
Angstrom Science, Inc.
Angstrom Scientific Inc.
Anton Paar USA
Applied Beams LLC
ASM International
Attolight/Barnett Technical
Services
BioPhotonics, A Photonics
Media Publication
BlueQuartz Software
Boeckeler Instruments Inc.
Bruker Corporation
Cambridge University Press
Carl Zeiss Microscopy, LLC
Clark-MXR Inc.
Coxem Co., Ltd
Crytur
DECTRIS Ltd
Denton Vacuum, LLC
DigiM Solution LLC
Digital Surf SARL
Direct Electron, LP
DRVision Technologies
Duniway Stockroom Corp.
E. A. Fischione Instruments, Inc.
E. Fjeld Co, Inc.
Edax
EI-Mul Technologies

Electron Microscopy Sciences
EmCrafts Co., Ltd
Ephemeron Labs
EXpressLO LLC
Fluid Imaging Technologies, Inc.
FOM Networks, Inc.
Gamma Vacuum
Gatan, Inc.
Herzan LLC
Hinds Instruments, Inc.
HIROX-USA, Inc.
Hitachi High Technologies
America, Inc.
HREM Research Inc.
Hummingbird Scientific
ibss Group, Inc.
Idea Elan
IDES, Inc.
iLab Solutions
Integrated Dynamics
Engineering
International Centre for
Diffraction Data (ICDD)
IXRF Systems, Inc.
JEOL USA, Inc.
Kammrath and Weiss
Keyence Corporation of
America
Kleindiek Nanotechnik
Kratos Analytical Inc.
Ladd Research

Leica Microsystems
Linkam Scientific Instruments
LSM Technologies, Inc.
Mel-Build Corporation
Metropolitan Acoustics
Microscopy Innovations, LLC
Microscopy Society of
America MegaBooth
Nanomechanics, Inc.
NanoMEGAS USA
Nanoscience Instruments
Nion Company
Norcada, Inc.
Objects Research Systems
Olympus America
Oxford Instruments
Pace Technologies
Park Systems Inc.
PBS&T MEO Engineering
Company
PerkinElmer
Phenom-World
Physical Electronics
PIE Scientific LLC
PNDetector GmbH
PNSensor GmbH
Point electronic GmbH
Power Technology, Inc.
Protochips, Inc.
Quantum Design, Inc.
Quantum Detectors

Raith America, Inc.
Renishaw Inc.
Rigaku Americas Corp.
Royal Microscopical Society
Scientific Instruments &
Applications, Inc.
SEC Co. Ltd.
Seiwa Optical America, Inc.
Semtech Solutions
SmarAct Inc
SPI Supplies
Springer
Syntek Co., Ltd
Technotrade International Inc.
Ted Pella Inc.
TESCAN USA
Thermo Fisher Scientific
Tousimis
TVIPS GmbH
UES, Inc.
Vibration Engineering
Consultants
Vitatech Electromagnetics
LLC
Voxa
Wiley
WITec Instruments Corp
XEI Scientific, Inc.
zeroK Nano Tech Corporation

For Exhibit Information Contact:

Doreen Bonnema
Exhibit Manager
doreen@corcexpo.com
312-265-9653

For Sponsorship Information Contact:

Mary Michalik
mary@corcexpo.com
312-265-9650

Corcoran Expositions, Inc.
200 W Adams St – Ste 1000
Chicago, IL 60606
Phone: 312-541-0567
Fax: 312-541-0573

Photo Credits: Travel Oregon
and The Oregon Convention Center



Exhibit Dates:
August 5 – 8, 2019

Conference Dates:
August 4 – 8, 2019

Oregon Convention Center
Portland, Oregon

