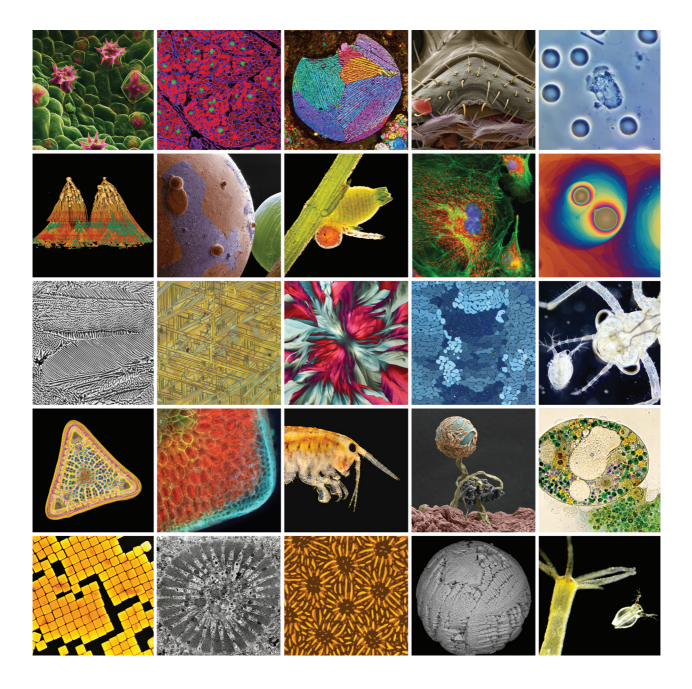
# Volume 28 Number 4 2020 July Control of the second of the



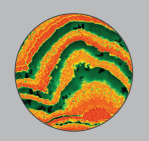


.org/10.1017/S1551929520000954 Published online by Cambridge University Press

#### Hitachi Social Innovation is

# POWERING GOOD

Hitachi's wide array of application-based solutions in microscopy and microanalysis supports today's labs as they strive for innovation.

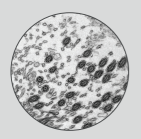


#### **Sample Preparation Tools**

Great preparation yields great results: Experience Hitachi's ultimate tool kit.

- HILEM 1000 Ionic Liquid for imaging hydrated samples
- Zone II SEM/TEM for UV cleanup of samples
- ArBlade 5000 Broad Ion Beam Milling for cross sectioning and flatmilling of samples

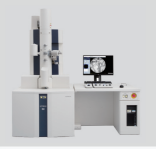




#### **Life Sciences**

Modern solutions for a modern world.

- The HT7800 120 kV Transmission Electron Microscope Series for high-efficiency imaging of biological to materials samples and everything in between
- Easy and comfortable digital operation for users of all experience levels





#### **Materials Science**

Analyze oversized and heavy samples with ease.

- The next-generation and performance-based SU3900 Scanning Electron Microscope with a large sample chamber
- SEM Map for increased viewing area and easy navigation
- Revolutionary auto functions for various skill levels





#### **Semiconductors**

Top-down, transmitted, compositional, and analysis from all angles for comprehensive investigations.

- High resolution at low accelerating voltage
- High-current analysis and long-run measurements with superior stability
- Observe and analyze under a broad range of conditions



www.hitachi-hightech.com/us Tel. 800-253-3053 E-mail: microscopy@hitachi-hta.com



### **Virtual Meeting Highlights**

The M&M 2020 Executive Program Committee is pleased to present a Live-Stream Plenary Session with lectures from Dr. Maria McNamara, a paleobiologist and Senior Lecturer in Geology at University College Cork, Ireland, and Dr. Yi Cui, a Professor in the Department of Materials Science and Engineering at Stanford University and a world-renowned scholar.

#### **TUESDAY, AUGUST 4, 2020, 10:00 AM CT**

For speaker bios and presentation details, visit http://www.microscopy.org/MandM/2020/program/ plenary.cfm

#### Maria McNamara, Ph.D.

Palaeobiologist and Senior Lecturer in Geology based at University College, Cork, Ireland



Melanin through Deep Time: Experimental and Analytical Approaches to Decoding the Fossil Record of Melanin

#### Yi Cui, Ph.D.

Professor in the Department of Materials Science and Engineering at Stanford University

In situ and Cryogenic Electron Microscopy for Energy Materials



#### **REGISTRATION FEES**

	Member Rate*	Non-Member Rate
Full Meeting**	\$75	\$150
Invited Speakers	\$75	\$75
Student <sup>†</sup> / Post Docs/ Emeritus	\$20	\$20
PMC X60	\$0	\$0
PMC X61	\$0	\$0

- \* **Member Rate** applies to any member of MSA or MAS. Membership will be verified.
- \*\* All **Full Meeting Registrations** (Regular, Post Doc, Emeritus) for M&M 2020 include:
  - Digital access to meeting proceedings
  - Four full days' access to virtual exhibit hall, live streamed plenary session, symposia, tutorials, poster presentations, and all vendor tutorials.
  - \*Student Rate is available to full-time undergraduate students only. Post-Doctoral researchers are not considered students.

MSA Distinguished Scientist Awardee Presentation

**AUGUST 5, 2020, 2:00 PM** 

**DISTINGUISHED SCIENTIST - PHYSICAL SCIENCES** 

Professor David Seidman Northwestern University, Evanston, IL, USA



## unsurpassed & unmatched...

Ultra-Wet 35° • Ultra-Dry 35°
Ultra-Semi 35° • Ultra Maxi 35°
Ultra Jumbo 35° • Ultra Sonic 35°
Ultra ATS 35° Ultra-AFM 35°
Ultra-Wet 45° • Ultra Jumbo 45°
Cryo 25° • Cryo Immuno 35°
Cryo-Dry 35° • Cryo-Wet 35°
Cryo-Dry 45° • Cryo-Wet 45° Cryo-AFM
Histo 45° • Histo Jumbo 45°
Histo-Cryo Dry 45° • Histo-Cryo Wet 45°
Trimtool 20 • Trimtool 45 • Static Line II

# compatible with all microtomes

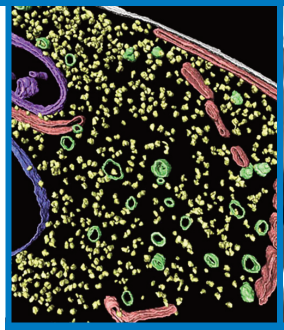
for more information, please visit our website at...

#### www.emsdiasum.com

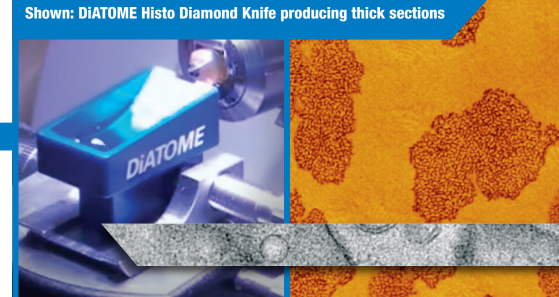
#### **DIATOME U.S.**

P.O. Box 550 • 1560 Industry Rd.
Hatfield, PA 19440

Tel: (215) 412-8390 • Fax: (215) 412-8450
email: info@emsdiasum.com
or stacie@ems-secure.com







# Volume 28 Number 4 2020 July TODAY

#### Microscopy Today Annual Micrograph Competition

12 2020 Microscopy Today Micrograph Awards

#### Correlative Microscopy

- 14 ELVIS: A Correlated Light-Field and Digital Holographic Microscope for Field and Laboratory Investigations – Field Demonstration
  - Taewoo Kim, Eugene Serabyn, Kurt Liewer, Nathan Oborny, J. Kent Wallace, Stephanie Rider, Manuel Bedrossian, Christian Lindensmith, and Jay Nadeau
- 20 CLEM with Commercially Available Reagents to Facilitate Immunolocalization Leslie Cummins, Vincent Tu, Joshua Mayoral, Louis M. Weiss, Frank P. Macaluso, and Vera DesMarais
- 24 Simple Methods to Correlate Light and Scanning Electron Microscopy Claudia S. López, Erin Stempinski, and Jessica L. Riesterer

#### Fluorescence Microscopy

- **30** Microscope Hardware and Software Delays Cause Photo-Toxicity Alex Kiepas and Claire M. Brown
- 38 Challenges and Need for Developing Green Wavelength Technology in Life Science Fluorescence Applications Kavita Aswani

#### Big Data Considerations

**42** Practical Guide to Storage of Large Amounts of Microscopy Data Andrey Andreev and Daniel E.S. Koo

#### Microscopy 101

46 Recipes for Consistent Selected Area Electron Diffraction Results: Part 3: Electron Diffraction Analysis Software
Scott D. Walck

#### Microscopy Education

54 A Leeuwenhoek-Type Mobile Microscope for Histology Education Masao Maeda, Nobuteru Usuda, Masahiro Kokubo, Sumito Shirane, Motoaki Fukasawa, and Kuniaki Nagayama

#### Pioneers of Microscopy

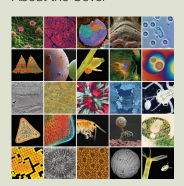
60 Scanning Electron Microscope Pioneers Dennis McMullan (1923–2015) and Ken Smith (1928–2020): SEM, Whisky, Chocolate, and Fast Cars Peter Hawkes

#### Highlights from Microscopy and Microanalysis

- 66 Atomic-Resolution Cryo-Stem Across Continuously Variable Temperature
- 66 Deep Neural Network Enabled Space Group Identification in EBSD
- 67 Tramadol Promotes Oxidative Stress, Fibrosis, Apoptosis, Ultrastructural and Biochemical Alterations in the Adrenal Cortex of Adult Male Rats with Possible Reversibility After Withdrawal

#### Contents

#### About the Cover



Finalists in the 2020 *Microscopy Today* Micrograph Awards competition. Images are arranged as follows: Column 1 is the Published category; columns 2, 3, and 4 the Open unpublished category; and column 5 shows finalists in the Video category.

See page 12 for micrograph and submitter details.

#### Departments

- 7 Editorial
- 8 Carmichael's Concise Review
- **62** Industry News
- **64** Product News
- 68 Crossword

- 70 NetNotes
- 78 Calendar of Meetings
- 81 Dear Abbe
- 82 Index of Advertisers

# your source for cutting-edge sample preparation equipment...

#### GloQube® Plus Glow Discharge System for TEM Grids and Surface Modification

A cost-effective, compact and easy-touse glow discharge system, designed to modify the surface of TEM grids to meets the requirements for imaging a variety of macromolecules.

#### **Q150V Plus Automatic Coater**

Optimized for high-vacuum applications, with an ultimate vacuum of 1 x 10<sup>-6</sup> mbar. Use with a wide-range Penning/Pirani gauge enables the sputtering of oxidizing metals with ultra-fine grain sizes.

#### Q300T T Plus Triple Target Large Chamber, Turbo-Pumped Sputter Coater

Ideally suited for sputtering a single large diameter specimen up to 8"/200 mm or multiple smaller specimens over a similar diameter. Ideal for thin-film applications and SEM/FE-SEM.

#### Q300T D Plus Dual Target Sequential Sputtering System

Suitable for multi-layer sequential sputtering of two materials, with two independent sputtering heads, which allow sequential sputtering of two metals without the need to break vacuum.

### **EMS** has it!

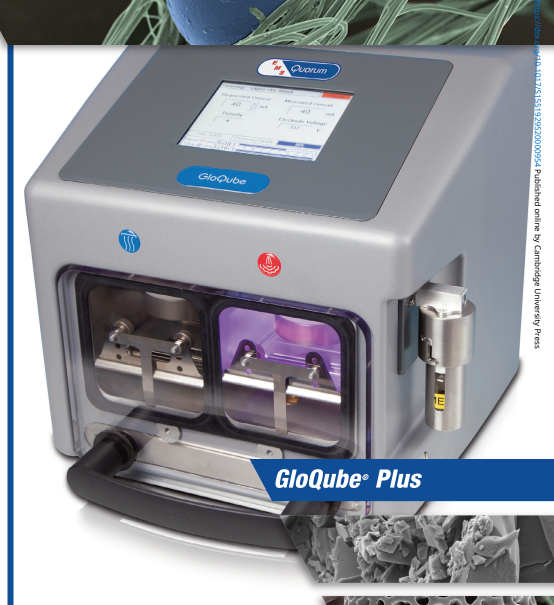




### PLEASE CONTACT US FOR MORE INFORMATION...

**OUR MAIN INTERACTIVE WEBSITE:** 

www.emsdiasum.com













#### Q150V Plus



P.O. Box 550 • 1560 Industry Rd. Hatfield, Pa 19440 Tel: (215) 412-8400 • Fax: (215) 412-8450 email: info@emsdiasum.com or stacie@ems-secure.com