# Volume 21 Number 5 2013 September Solvential Company of the September of







org/10.1017/S1551929513000850 Published online by Cambridge University Press

# Innovative History Driving the Future of Discovery

Hitachi has a distinguished 50-year history of providing cutting-edge electron microscopes worldwide. Our latest mode, SU3500 Premium VP-SEM, represents the culmination of our constant dedication to innovation and to providing high-quality laboratory solutions to help you make the next big discovery.

### SU3500 Premium 3-D VP-SEM

Real-time 3-D image observation and innovative ultra variable-pressure detector

The all new SU3500 SEM features innovative electron optics and signal detection systems affording unparalleled imaging and analytical performance. Designed with intuitive logic, the new user-friendly GUI provides comprehensive image observation and display functions. Engineered for a wide range of applications, including biological specimens and advanced materials, the SU3500 is sure to be the workhorse microscope in your laboratory.



\*Offer valid in the United States only. Requires acceptance of additional Terms & Conditions. Hitachi High Technologies America reserves the right to terminate or modify this warranty promotion at any time. Contact us for details.

HITACHI Inspire the Next

HSM-2 (1969)

-2250N (1991) First VP-SEM

S-3500N (1997) First PC-Controlled SEM

S-3400N (2004)

Fully Automated SEM

promotion for select SEM

and TEM models!\*

# Expand your Knowledge of Microscopy with MSA Membership!

Whether your primary focus is in light, electron, or scanning probe microscopy, or the biological or the physical sciences, MSA takes your knowledge to the next level!

### **Members Receive:**

- A personal subscription to MSA's official journal,
   Microscopy and Microanalysis, and MSA's popular bi-monthly magazine, Microscopy Today.
- Peer Networking through the Society's Focused Interest Groups and Local Affiliated Societies.
- Discounts on books, journals and other educational materials.
- MSA Awards Programs, Scholarships, Speaker Opportunities, and more!



Join MSA Today!

Visit: www.microscopy.org or call 1-800-538-3672



## Raise your confidence

Spectral imaging on the **Thermo Scientific NORAN System 7** creates new opportunities to discover what is truly in your sample. Our UltraDry detector and analyzer electronics ensure that you collect as much data from the sample as possible. Go beyond simple elemental EDS map analysis; our exclusive COMPASS™ software processes spectral imaging data using principal component and statistical analyses to reveal unique phases and enrich your understanding of materials.

### See what's really in your sample

Discover more: thermoscientific.com/microanalysis



UltraDry EDS Detector
Fastest Collection, Most Accuracy



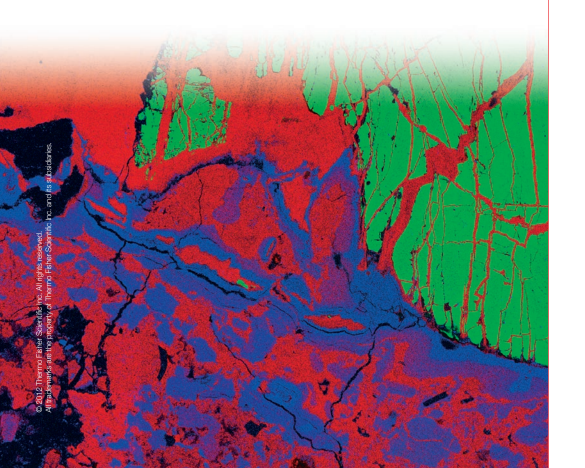
NORAN™ System 7 Integrated X-ray Microanalysis System



QuasOr EBSD
Simultaneous EDS. Better data.



MagnaRay WDS
Resolution with EDS Ease of Use



### Feature Article

12 Adding Fluorescence to Stereo Microscopes Charles Mazel

### Contents Instrumentation

- 18 Breakthrough in Ergonomics for Laboratory and **Clinical Microscopes** Silvia Zenner-Gellrich
- 22 Streamlining Sample Preparation of Semiconductor Materials with a New Site-specific Cleaving Technology J. Teshima, E. Moyal, and Jamil J. Clarke
- 28 Why Does It Take So Long to Pump Down? Wilbur C. Bigelow

### Archeological Applications

34 Elucidating the Nanoscale Structure of Dinosaur Bone E. M. Boatman, R. Gronsky, M. B. Goodwin, and R. O. Ritchie

### Microscopy Today Innovation Awards

40 2013 Microscopy Today Innovation Awards

### Microscopy Society of America-Member Benefit

46 America Certified Electron Microscopy Technologist Patricia Kysar and Leona Cohen-Gould

About the Cover



Fluorescence images of common model organisms photographed through a stereo microscope. Image width = 7 mm.

See article by Mazel.

### Departments

- 7 Editorial
- 8 Carmichael's Concise Review
- **50** Microscopy Pioneers
- **54** Industry News
- **56** Product News

### 58 NetNotes

**68** Calendar of Meetings

72 Dear Abbe

74 Index to Advertisers



High Definition Digital TEM Cameras with 1 to 16 Megapixels

- AMT SOLUTIONS
- Life Science Cameras
- Material Science Cameras
- Easy To Use Software
- Reliability and Services
- TEM Integration
- Extensive Support



