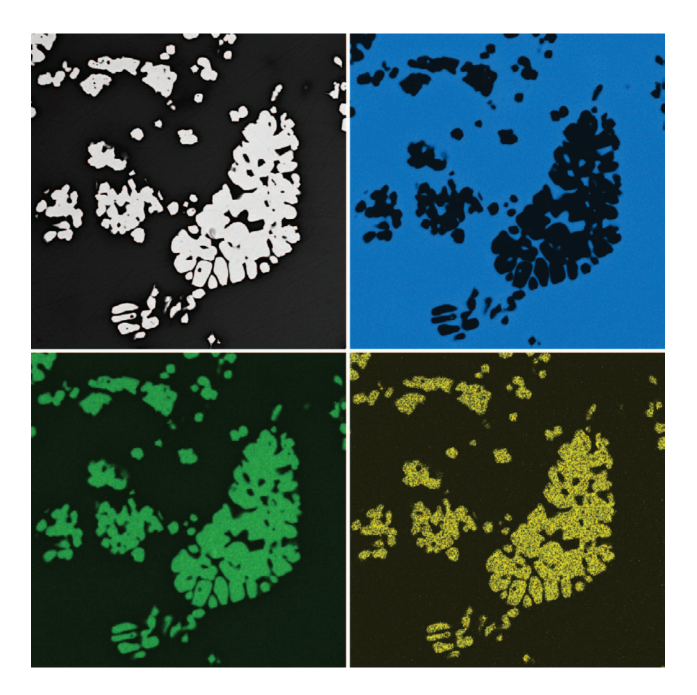
Volume 20 Number 1 2012 January Volume 20 Number 1 2012 January TODAY OF TODAY OF THE PRESENT OF THE PRESENT







Don't Compromise

The HITACHI HT7700 120kV TEM High-contrast and high-resolution TEM



- ♦ Completely digital, ergonomic design
- ♦ High-stability 5-axis side-entry Hiper stage
- ♦ Clean turbo-pumped vacuum system
- ♦ Fast pumpdown and sample exchange
- ♦ Low magnification/wide field of view
- ♦ Automated digital montage and auto-tuning functions
- ♦ Tomography, EDS, and STEM capabilities

When it counts, think Hitachi

*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 High Technologies America, Inc. toll free: 800-548-9001 (US & Canada) email: sales-LS@hitachi-hta.com

www.hitachi-hta.com/ht7700 www.youtube.com/user/HitachiHTA

HITACHI **Inspire the Next**

select SEM and TEM

models!*

Visit www.microscopy.org/MandM/2012/ for:

Abstract Submissions

(Deadline is February 15, 2012)

Hotel & Meeting Information

Program Details

Four full days of paper and poster presentations

Registration

(Online registration begins February 1, 2012)

Register Early and Save!







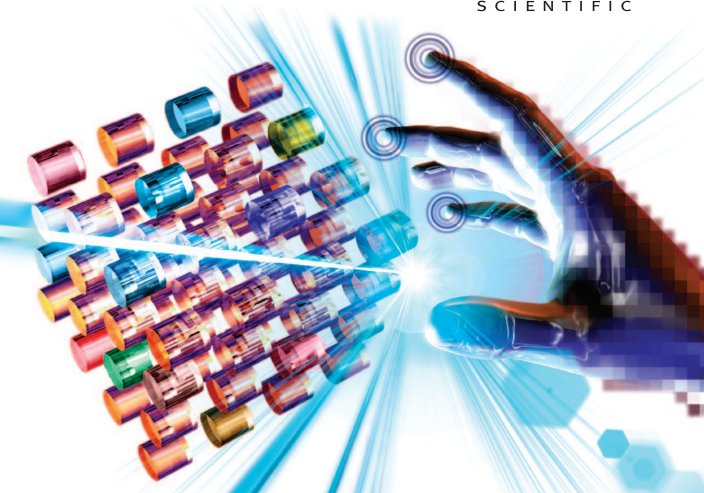
True system integration.

Electron microscopy laboratories seek maximum productivity and accuracy from microanalysis. Systems need to be intuitive, easy to use and eliminate operator bias. Our long history of innovation has led to the first truly integrated microanalysis system, providing the optimal combination of **EBSD**, **WDS** and **EDS** detectors, software and electronics. Collect large amounts of data in the shortest amount of time. Identify phases confidently with a minimum amount of spectra. Move seamlessly through your analysis with one common interface.

Fast. Easy. Precise. Microanalysis.

driving bold progress in spectroscopy
 www.thermoscientific.com/microanalysis





Volume 20 Number 1 2012 January TODAY

Feature Article

12 A New Basaltic Glass Microanalytical Reference Material for Multiple Techniques

Steve Wilson, Alan Koenig, and Heather Lowers

Contents

Instrumentation and Methods

- **18** Transmission Electron Microscopy Imaging of Structural Transformation Dynamics in a Single Nanocrystal Haimei Zheng
- **24** Standards-Based Quantification in DTSA-II—Part II Nicholas W.M. Ritchie

Biological Applications

- **30** Workflow-Centric Cryo-SEM for Biological Research Ben Lich
- **36** The Natural Patterns of Self-Cleaning Surfaces: RIMAPS Analysis of Superhydrophobic Leaves
 Eduardo A. Favret and Ana M. Molina

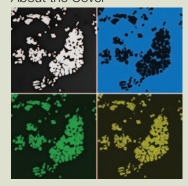
Meetings

42 Meeting Preview: Microscopy & Microanalysis 2012 in Phoenix, Arizona

Luke N. Brewer

46 Meeting Report: Microscopy & Microanalysis 2011
David Giovannucci

About the Cover



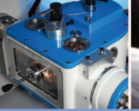
Precipitation of an iron-nickel spinel in a glass matrix. Backscattered electron image (upper left) and X-ray maps for Si (blue), Fe (green), and Ni (yellow). Full width = 323 µm.

See article by Wilson et al.

Departments

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

- 54 NetNotes
- 59 Calendar of Meetings
- 64 Dear Abbe
- 66 Index to Advertisers

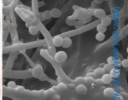












Cooling Stages

Recirculating Heaters and Chillers

Sputter Coaters

SEM/TEM Carbon Coaters

Vacuum Evaporators

Glow Discharge Systems

RF Plasma Etchers/ Plasma Reactors

Critical Point Dryers

Freeze Dryers

Cryo-SEM Preparation Systems

Vacuum Pumps & Accessories

Evaporation Supplies

and more...

well equipped...

Electron Microscopy Sciences is pleased to announce our new full line catalog, your comprehensive source for high-end Vacuum Equipment. EMS is committed to providing the highest quality products along with competitive pricing, prompt delivery and outstanding customer service.



and more...

Not just Vacuum Equipment, EMS also offers:

Laboratory Microwave Ovens • Automated Tissue Processors • Oscillating Tissue Slicers • Vibrating Microtomes • Rapid Immersion Freezers • Tissue Choppers • Desiccators and Desiccants • Centrifuges, Tubes, and Racks • Stirrers, Stirring Hotplates, and Digital Hotplates • Stirring Bars, Stirring Rods, and Hand Mixers • Vortex Mixers, Microplate Mixers, and Magnetic Stirrers • Tissue Rotators, Mixer Vortexes, and Rotator/Rockers • Dri Baths • Oven/Incubators • Cooling Chambers • Ultraviolet Lamps • Lab Jacks

For catalog requests, please visit our website at www.emsdiasum.com



