

Subscription Requests

Free Subscriptions

Individuals requesting subscriptions, or wishing to change their address, should contact MTsubscriptions at: AssociationManagement@microscopy.org

Subscription Policies

- Microscopists in the United States are eligible for gratis mail subscriptions.
- Microscopists in Canada and Mexico may subscribe to the print edition for \$25US.
- Microscopists in the rest of the world may subscribe to the print edition for \$35US.
- Microscopists outside the United States may request gratis email alerts to the digital edition.
- Microscopists anywhere in the world may view the digital edition at the *Microscopy Today* website shown at the bottom of this page.

Digital Edition

- The digital edition is an exact replica of the print edition, advertisements and all.
- Features include dynamic pages with live webpage and email links, a word-level search function, and variable page magnification to enlarge both text and figures.

Typical Content

Microscopy Today has articles about:

- Innovative instruments and methods
- Applications in various fields
- Hints and tips for novices and experts
- Protocols in microscopy and microanalysis
- Microscopy facilities descriptions
- Meetings and courses
- Success stories in microscopy education
- Historical microscopy and pioneers
- Industry news and product news
- Humorous situations
- Opinions of our readers

Subscription Customer Service

To change your address or your subscription profile, call 703-234-4115 or send an email request to associationmanagement@microscopy.org.

Index to Advertisers

Boston Electronics (www.boselec.com).....	35
Diatome (www.emsdiasum.com)	4
Electron Microscopy Sciences (www.emsdiasum.com)	6
emc2020 (www.emc2020.eu)	29
Focus e-Beam Technology (www.focus-ebeam.com)	19
Geller MicroAnalytical (www.gellermicro.com)	33
Hitachi High Technologies, Nanotechnology (www.hitachi-hhta.com).....	Inside front cover
HORIBA Scientific (www.horiba.com/microscopy)	25
JEOL USA (www.jeolusa.com)	Outside back cover
Kammrath Weiss (www.kammrath-weiss.com).....	29
Lehigh University (www.lehigh.edu/microscopy)	11
Lumencor, Inc. (www.lumencor.com)	10
M.E. Taylor Engineering (www.semsupplies.com)	23
MEO Engineering Company (www.fibsemproducts.com)...	35
minus k TECHNOLOGY (www.minusk.com).....	10
Oregon Physics (www.oregon-physics.com).....	23
Physik Instrumente (www.pi-usa.us)	28
Ted Pella, Inc. (www.tedpella.com)	17, Inside back cover
TESCAN (www.tescan-usa.com)	9
XEI Scientific (www.evactron.com)	33

MT

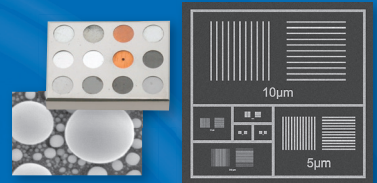
Providing Microscopy Supplies and Specimen Preparation Equipment to Our Valued Customers for Over Half a Century

Visit us April 13–17 in Phoenix, AZ
MRS SPRING 2020



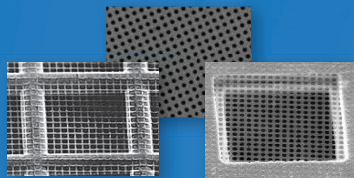
Adhesives

Conductive Tape, Carbon Tabs
Carbon, Silver & Gold



Calibration Standards,

Pelcotec™ CDMS-XY, Magnification,
Resolution, LM/SEM/FESEM



NEW Quantifoil® TEM Substrates



Tools for Microscopy

Tweezers, Scribes, Vacuum Pick-Up



PELCO® Modular SEM Holders & Mounts



NEW Products for Specimen Thinning in Preparation for Electron Microscopy



FIB Supplies

Lift Out Grids, Storage,
Probes, FIB Mounts



Cressington Coating Systems

Carbon Evaporation & Metal Sputtering



NEW PELCO® Precision Low Speed Saw

Designed to cut a wide variety
of materials with minimal
subsurface damage

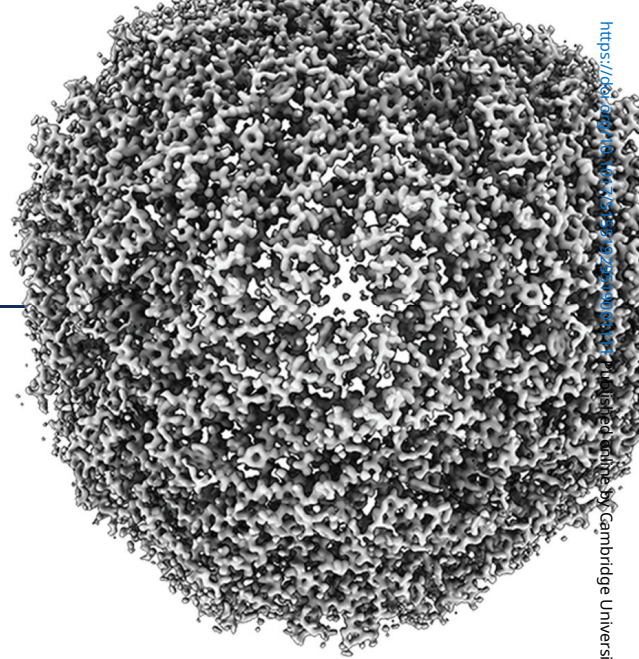


PELCO® AFM Tools & Supplies

AFM Discs, Disc Carriers, AFM Probes,
Diskpenser, Disc Grippers & Pickup Tools

TED PELLA, INC.
Microscopy Products for Science and Industry

www.tedpella.com sales@tedpella.com 800-237-3526



https://doi.org/10.1002/9781119422262.ch101
Downloaded from https://onlinelibrary.wiley.com/doi/10.1002/9781119422262.ch101 by Cambridge University Press

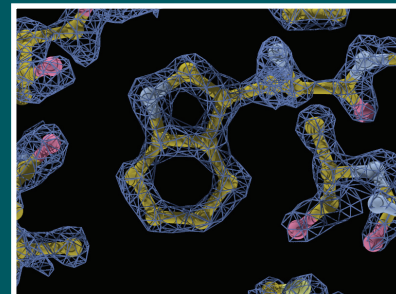
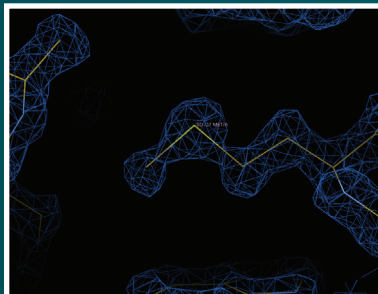
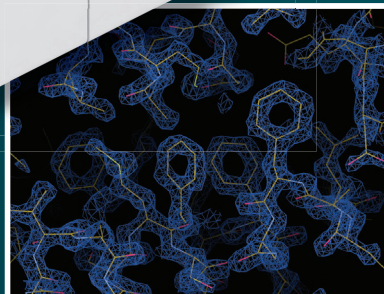
Groundbreaking Results
Compelling Capabilities

CRYO ARM



Record-breaking 1.54Å resolution

Building on 70 years of experience with thousands of users all over the world, JEOL has leveraged its 40 years of cryoEM knowledge into a new platform with unrivaled capabilities. This new platform, the CRYO ARM, combines a unique He-technology derived autoloader with high contrast imaging and full automation resulting in an easy-to-use tool. The CRYO ARM has proven to deliver record-breaking data and is THE answer to the needs of researchers in advanced structural biology.



1.54Å 3D-map and detail maps of apo-ferritin courtesy of K. Namba et al.
In collaboration with RIKEN SPring-8 Center and Center for BDR.

CRYO ARM ATOMIC RESOLUTION MICROSCOPE

70 YEARS STRONG

Learn more about reliability, throughput, and support at jeolusa.com/CRYOARM

www.jeolusa.com • salesinfo@jeol.com • 978-535-5900