

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 and Canada are eligible for gratis mail subscriptions.
- Microscopists in the rest of the world can subscribe to the print edition for \$60US.
- Microscopists in the rest of the world are eligible for 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.

Microscopy Today has articles about:

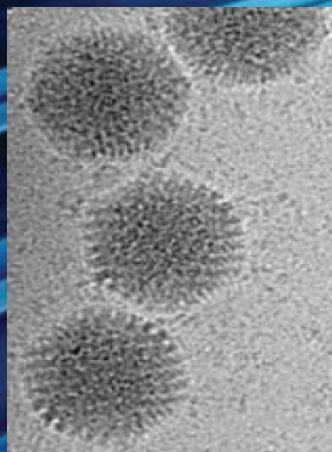
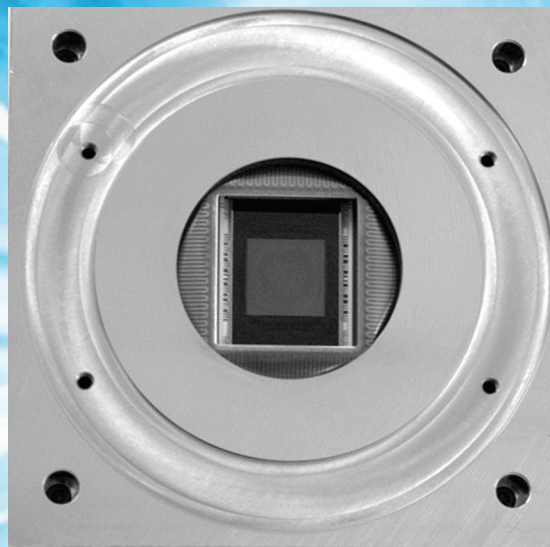
- Innovative instruments and methods
- Applications in various fields
- Hints and tips for novices and experts
- Protocols in microscopy and microanalysis
- Microscopy facilities descriptions
- Meetings and courses
- Success stories in microscopy education
- Historical microscopy and pioneers
- Industry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

Index to Advertisers

AMT (www.amtimaging.com)	Inside back cover
Bruker Nano GmbH (www.bruker.com)	25
Carl Zeiss Microscopy (http://microscopy.zeiss.com/microscopy/en_us/home.html)	31
Denton Vacuum (www.dentonvacuum.com)	37
Diatome (www.emsdiasum.com)	21
Digital Surf (www.digitalsurf.com/colorization)	10
Duniway (www.duniway.com)	51
Electron Microscopy Sciences (www.emsdiasum.com)	38, 39
European Microscopy Congress (www.emc2016.fr)	57
FEI Company (www.fei.com)	4
Geller MicroAnalytical Lab (www.gellermicro.com)	65
Hitachi High Technologies America (www.hitachi-hhta.com)	Inside front cover
JEOL USA (www.jeolusa.com)	45, Outside back cover
Lumencor, Inc. (www.lumencor.com)	9
Microanalysis Society Topical Conference - EBSD (www.microbeamanalysis.org/topical-conferences/ebsd-2016/welcome)	65
Microanalysis Society Topical Conference - EPMA (www.microbeamanalysis.org)	65
minus k TECHNOLOGY (www.minusk.com)	30
Oxford Instruments NanoAnalysis (www.oxinst.com/feature)	11
Physik Instrumente (www.pi-usa.us)	18
Protochips (www.protochips.com)	27
SPI Supplies (www.2spi.com)	19
Ted Pella, Inc. (www.tedpella.com)	33, 51
Tescan (www.tescan-usa.com)	6
tousimis (www.tousimis.com)	10
XEI Scientific (www.evactron.com)	51

A Leap in Sensitivity and Speed with the XR401 sCMOS Camera

- Cryo TEM
- Low Dose TEM
- Diffraction
- In-Situ TEM
- Extraordinary speed
- Non-Blooming Sensor
- < 2 e/pixel noise



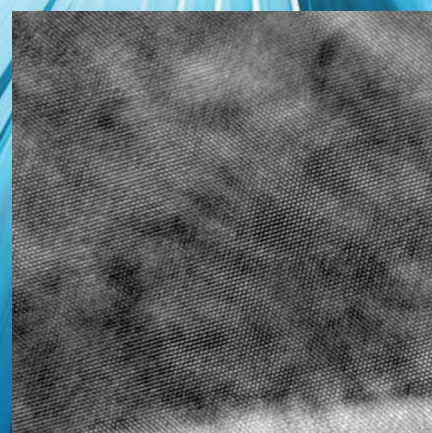
Adenovirus

Dr. Cameron Ackerley
The Hospital for Sick Children



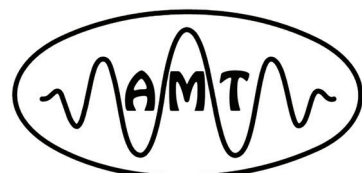
Diffraction

Dr. Pengfei Hu at the Shanghai University



Lattice

242 West Cummings Park, Woburn, MA 01801
Phone: 978.774.5550 www.amt imaging.com



NO COMPROMISE

ATOMIC RESOLUTION + FAST ANALYSIS

The New "Go-To" TEM from JEOL

F2

- Cold FEG boosts probe current
- Fast 3D EDS with dual SDD
- Wide-field STEM-EELS spectrum imaging
- Push-button beam conditions
- Ultra-stable, ultra-fast



JEOL 
Solutions for Innovation

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

Learn more at www.jeolusa.com/F2

*STEM-HAADF image of Quasicrystal • Courtesy of Professor Emeritus K. Hiraga - Tohoku University

