

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 of Advertisers

Coxem Co. Ltd. (www.coxem.com).....	41
CytoViva, Inc. (www.cytoviva.com).....	6
Diatome (www.emsdiasum.com).....	4
Electron Microscopy Sciences (www.emsdiasum.com).....	Inside back cover
Focus e-Beam Technology (www.focus-ebeam.com)	9
Geller MicroAnalytical (www.gellermicro.com)	55
Hitachi High Technologies America (www.hitachi-hhta.com).....	Inside front cover
JEOL USA (www.jeolusa.com).....	Outside back cover
Kammrath & Weiss (www.kammrath-weiss.com)	10
M.E. Taylor Engineering (www.semsupplies.com).....	10
Oregon Physics (www.oregon-physics.com)	34
Physik Instrumente (www.pi-usa.us).....	23
TESCAN (www.tescan-usa.com)	11
XEI Scientific (www.evactron.com)	48

FOR A LIMITED TIME...

Try Protochips C-Flat™ with this special offer...

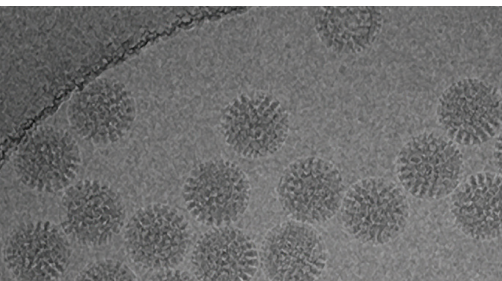
Protochips C-Flat™ Trial Pack

only at **Electron Microscopy Sciences**

Not sure if C-Flat™ is right for your application? Now you can try it out with a trial size of 10 per pack in our most popular sizes and types!

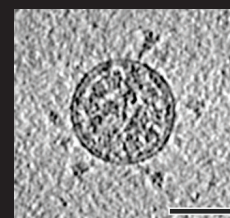
C-Flat is the premier holey carbon sample support, perfectly suited for Cryo-EM. USA-manufactured via a contaminant-free proprietary process, C-Flat is ready to use with no additional cleaning or handling steps. With a variety of hole patterns, mesh sizes, mesh material, and thick or thin film options, there is always a product optimized for your needs.

See for yourself why C-Flat is the premier holey carbon grid for cryo-transmission electron microscopy!



Above: Frozen-Hydrated Bacteriophage Capsid (data acquired on CF-1.2/1.3-4C)

Right: Cryo-ET using C-Flat 2/2 hole pattern on Covid 19 Spike Protein. Ke, Z., Oton, J., Qu, K. et al. Structures and distributions of SARS-CoV-2 spike proteins on intact virions. Nature (2020). <https://doi.org/10.1038/s41586-020-2665-2>



EMS has it!

PLEASE CONTACT US
FOR MORE INFORMATION...

**Electron
Microscopy
Sciences**

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

OUR MAIN INTERACTIVE WEBSITE:
www.emsdiasum.com

Follow us on...



IMPROVE YOUR IMAGE QUALITY AND RESOLUTION...

Au-Flat™

Holey Gold Film Grids for High Resolution Imaging

Au-Flat™ upgrades patented C-Flat technology with a 45nm Holey Gold Alloy Film on a 3mm gold mesh grid.

Better Datasets

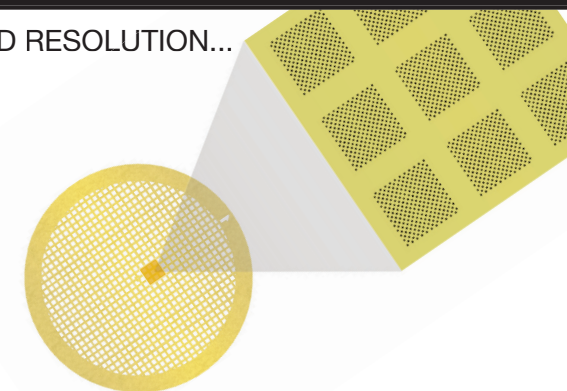
Au-Flat improves image quality by greatly reducing particle motion.

Durable

Au-Flat's film is significantly stronger than other films and is more capable of surviving cryo workflows including tweezer handling, glow discharge, blotting, plunge freezing, and autogrid loading.

Biocompatible

Au-Flat features a holey Au/Pd film on a gold mesh grid, so it's chemically inert and biologically compatible.

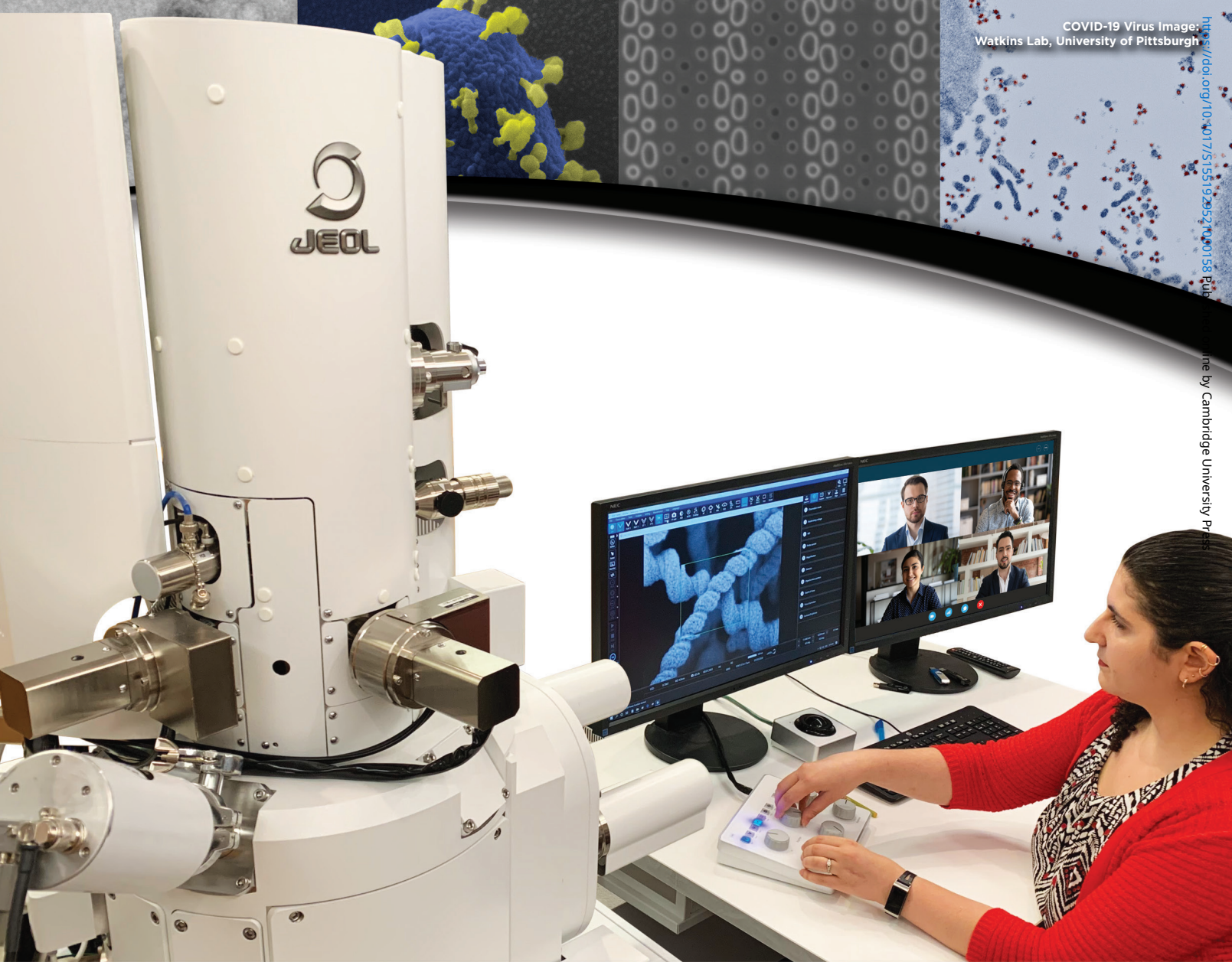


Prevents Mistakes

Au-Flat's gold alloy film is lighter in color than the grid itself. This makes it obvious which side is the foil, preventing sample prep and loading mistakes.

Fast Delivery

Just like C-Flat, Au-Flat is readily available. You can expect fast delivery. Au-Flat is fully stocked at **Electron Microscopy Sciences**.



THE ULTIMATE FE SEM EXPERIENCE

JEOL Field Emission SEMs provide an unprecedented level of performance and accessibility with our smart and flexible product lineup. Elevate your SEM experience with the elegant functionality JEOL achieves with its newest generation of electron microscopes. Let us show you easy ZeroMag navigation, live EDS analysis, and NeoEngine's automated functions. Achieve ultrahigh resolution results through simple and seamless observation. Run elemental analysis with the click of a button and instantly generate precise reports. Our applications experts will show you just how easy our new IT800 and IT700 series FE SEMs are to operate, using your samples for a real-time virtual experience.



*To schedule a demo, contact your
JEOL representative or visit
jeolusa.com/SEMdemo.*

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

