

Subscription Requests

Free Subscriptions

 $Individuals\ requesting\ subscriptions,\ or\ wishing\ to \\ change\ their\ address,\ should\ contact\ MT subscriptions\ at: \\ {\bf Association Management@microscopy.org}$

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

| Alluxa, Inc. (www.alluxa.com) |
|---|
| Coxem Co. Ltd. (www.coxem.com) |
| Dectris (www.dectris.com) |
| Diatome (www.emsdiasum.com)4 |
| Duniway Stockroom (www.duniway.com) 37 |
| EDAX (www.edax.com)6 |
| Electron Microscopy Sciences (www.emsdiasum.com)Inside back cover |
| Focus e-Beam Technology (www.focus-ebeam.com) |
| Geller MicroAnalytical (www.gellermicro.com) 25 |
| Hitachi High Technologies America (www.hitachi-hhta.com) |
| JEOL USA (www.jeolusa.com) Outside back cover |
| Kammrath & Weiss (www.kammrath-weiss.com) 43 |
| M.E. Taylor Engineering (www.semsupplies.com) 54 |
| Oregon Physics (www.oregon-physics.com)43 |
| Physik Instrumente (www.pi-usa.us)9 |
| TESCAN (www.tescan-usa.com) |
| tousimis (www.tousimis.com)31 |
| XEI Scientific (www.evactron.com) |



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

Protochips C-Flat™ Trial Pack

only at **Electron Microscopy Sciences**

Not sure if C-FlatTM 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!

Coming up early 2021...

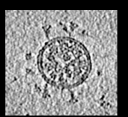
Check our website or YouTube channel for a series of webinars with Protochips.



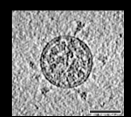
Above: Frozen-Hydrated Bacteriophage Capsid (data acquired on CF-1.2/1.3-4C)

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...

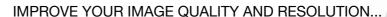
Electron Microscopy Sciences

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...





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.

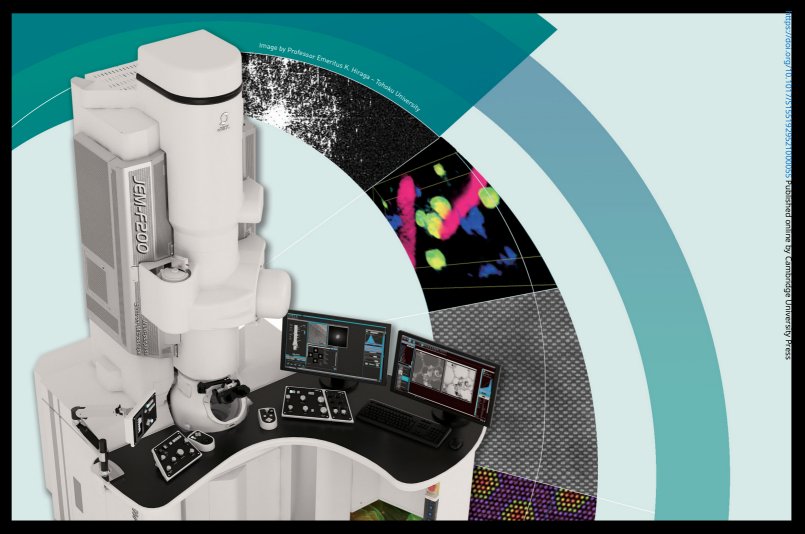


Prevents Mistakes

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**.



• SAY YES TO THE BEST

Boost S/TEM throughput and data fidelity

Upgrade your laboratory's electron microscopy capabilities with the 200 kV Field Emission JEOL JEMF200. This highly-customizable multipurpose S/TEM yields analytical results that rival dedicated aberration-corrected instruments while offering an unprecedented ease of use.

Learn more at https://go.jeolusa.com/F2TEM or contact us to schedule a virtual demo.



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