



3rd Annual
GW CORRELATIVE LIGHT & ELECTRON
MICROSCOPY WORKSHOP
with an Emphasis on Biological Samples

June 10-14, 2019
The George Washington University
Washington, DC



The George Washington University (GW) Nanofabrication and Imaging Center (GWNIC) presents a five-day correlative microscopy workshop geared towards microscopists, particularly neuroscientists or anatomists. It will cover:

- correlating large-area images of the same sample from light and electron microscopes;
- strategies for sample preparation suitable for both light and electron microscopy;
- real-world workflows, including cell and resin embedding imaging;
- how to handle complex modern microscopes with multiple modalities;
- image data fusion, including management of data and large image sets;
- state-of-the-art instrumentation and new developments coming to market; and
- 3D electron microscopy, including VolumeScope and FIBSEM.

\$750 early-bird registration on or before May 17, 2019; \$850 after.

Register early. Attendance will be capped at 20 participants.

DETAILS AND REGISTRATION:

<http://go.gwu.edu/clem>

PRESENTED IN PARTNERSHIP WITH:

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