

## **Calling all Biological Electron Microscopists**

---

The Diagnostic & Biomedical Microscopy Focused Interest Group (DBM-FIG) is organizing a  
**Premeeting Congress (PMC X62)**

**“Contemporary Electron Microscopy Advances in Biomedical Research”**  
to be held on Sunday, August 2<sup>nd</sup>, preceding M&M 2020 in Milwaukee, Wisconsin.



Meeting Sessions include:

1. Automation and streamlining of workflow for diverse EM specimens
2. Immuno electron microscopy and correlative LM-EM workflow, advances and challenges
3. Challenges and Best practice in the preparation of plant, insect, aquatic/marine, and pharmaceutical specimens for EM
4. Round table discussion: instrument-assisted and automated Bio EM sample processing, challenges and applications

Meeting organizers:

Program Chair – Ru-ching Hsia, University of Maryland Baltimore, [rhsia@umaryland.edu](mailto:rhsia@umaryland.edu)

Co-Chair - Claudia López, Oregon Health and Science University, [lopezcl@ohsu.edu](mailto:lopezcl@ohsu.edu)

Marcela Redigolo, West Virginia University, [marcela.redigolo@mail.wvu.edu](mailto:marcela.redigolo@mail.wvu.edu)

Han Chen, Penn State Medical College, [hzc61@ucpsu.edu](mailto:hzc61@ucpsu.edu)

Joe Mowery, ARS/USDA, [joseph.mowery@usda.gov](mailto:joseph.mowery@usda.gov)

Mike Reichelt, Genentech, [reichelt.mike@gene.com](mailto:reichelt.mike@gene.com)

Other Highlights:

- Abstract submission will coincide with the M&M submission. Same abstract can be submitted to both M&M symposium and PMC X62.
- Lunch will be included in the registration fee
- Poster session will be held at Lunch time
- For more information:  
[https://www.microscopy.org/MandM/2020/program/congress\\_x62.cfm](https://www.microscopy.org/MandM/2020/program/congress_x62.cfm)