



**“BioEM Talks” Series III Program**  
**08/13/2021**

<https://diagnosticbiologicalmicroscopy.com/bioem-talks/>  
 URL for BioEM Town: <https://gather.town/app/8jo4aOLY2h41mDC8/BioEM%20Town%20Hall>  
 URL for ZOOM webinar: <https://carnegiescience.zoom.us/j/92634916690>

Time (EDT)		Location
9:30	BioEM Town Opens	
9:30 to 10:00	Live chat with Dr. <b>Takaku Yasuharu</b> on Nanosuit Hamamatsu University School of Medicine	BioEM Town Lowicryl Room
10:00 to 10:30	<b>Fei Sun</b> Institute of Biophysics Chinese Academy of Sciences, China <i>“Technology developments of BioEM from specimen preparation to imaging technique”</i>	<b>ZOOM Webinar</b>  Webinar can also be accessed from BioEM Town auditorium
10:30 to 11:00	<b>Erin Tranfield</b> Head of Electron Microscopy Facility Gulbenkian Institute of Science, Portugal <i>“Building and Running a Multi-User Facility on a Limited Budget”</i>	
11:00 to 11:30	Alice Fengxia Liang Director, Langone Microscopy Laboratory New York University <b>“Microscopy core facility operation and workflow of diverse biological samples from 2D to 3D EM”</b>	
11:30 to 12:30	Group Chat and Q&A with Drs. Fei Sun, Erin Tranfield, and Alice Liang, Ru-ching Hsia (moderator)	BioEM Town Lowicryl Room
12:30 to 13:00	Vendor sponsored Discussion Forum What’s with Automation for EM Core Facilities “Talk to Folks who Have Done it”	BioEM Town / Epon Room

Gold Sponsors:

**Diatome-Electron Microscopy Sciences, Zeiss, ConnectomX, Microscopy Innovations, Thermo Fisher, Gatan-Ametex, Tescan**

Silver Sponsors:

**Hitachi, RMC-Boeckeler, Direct Electron**

**Note:**

**Please try out the BioEM Town link and make sure your devices and browser settings are compatible before the meeting starts.**

If you have any technical difficulty to access the zoom webinar, try use the browser or mobile version of Zoom App. Here is the full version of the webinar invitation

- Copying and pasting the following link into the address bar of your web browser  
<https://carnegiescience.zoom.us/j/92634916690>
- Join webinar with the following methods
- Phone one-tap  
US: [+16468769923](tel:+16468769923),[92634916690](tel:+13017158592)# or [+13017158592](tel:+13017158592),[92634916690](tel:+16468769923)#
- Join by Telephone
- For higher quality, dial a number based on your current location.  
Dial:  
US : +1 646 876 9923 or +1 301 715 8592 or +1 312 626 6799 or +1 669 900 6833 or +1 253 215 8782 or +1 346 248 7799  
**Webinar ID: 926 3491 6690**  
[International numbers](#)
- Join from an H.323/SIP room system  
162.255.37.11 (US West)  
162.255.36.11 (US East)  
115.114.131.7 (India Mumbai)  
115.114.115.7 (India Hyderabad)  
213.19.144.110 (Amsterdam Netherlands)  
213.244.140.110 (Germany)  
103.122.166.55 (Australia Sydney)  
H.323:  
103.122.167.55 (Australia Melbourne)  
149.137.40.110 (Singapore)  
64.211.144.160 (Brazil)  
149.137.68.253 (Mexico)  
69.174.57.160 (Canada Toronto)  
65.39.152.160 (Canada Vancouver)  
207.226.132.110 (Japan Tokyo)  
149.137.24.110 (Japan Osaka)  
**Webinar ID: 926 3491 6690**  
[SIP:92634916690@zoomcrc.com](mailto:SIP:92634916690@zoomcrc.com)

For navigating in BioEM Town, please go through the BioEM Town Visitor's guide and the trouble shooting steps provided at the end of the Visitor's guide.

\*\*\*\*\* **See you in BioEM Town** \*\*\*\*\*

Organizing committee

Ru-ching Hsia ([rhsia@carnegiescience.edu](mailto:rhsia@carnegiescience.edu)), Carnegie Institution for Science, Program Chair  
Claudia López ([lopezcl@ohsu.edu](mailto:lopezcl@ohsu.edu)), Oregon Health and Science Univ., Co-Chair  
Marcela Redigolo ([marcela.redigolo@mail.wvu.edu](mailto:marcela.redigolo@mail.wvu.edu)), West Virginia Univ.  
Han Chen ([hchen3@pennstatehealth.psu.edu](mailto:hchen3@pennstatehealth.psu.edu)), Penn State College of Medicine  
Joe Mowery ([joseph.mowery@usda.gov](mailto:joseph.mowery@usda.gov)), USDA Agricultural Research Service  
Tom Strader ([tstrader@wisc.edu](mailto:tstrader@wisc.edu)), Midwest Lab Robotics Interest Group (MWLRIG)

BioEM Town Guide:

Jenny Sloppy ([jsloppy@pennstatehealth.psu.edu](mailto:jsloppy@pennstatehealth.psu.edu))  
Phil Seifert ( [Philip\\_Seifert@meei.harvard.edu](mailto:Philip_Seifert@meei.harvard.edu))

*BioEM Town is designed by Joe Mowery & Ru-ching Hsia*