



“BioEM Talks” Series IV Program
08/20/2021

<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	
10:00 to 10:30	Kirk Czymmek, Donald Danforth Plant Science Center <i>“Enhanced Heavy Metal Staining of High-Pressure Frozen Freeze-Substituted Plant Specimens for Improved High-Resolution Serial Block Face SEM”</i>	ZOOM Webinar Webinar can also be accessed from BioEM Town auditorium
10:30 to 11:00	Ru-ching Hsia Carnegie Institution for Science <i>“What have we learned from the 2021 BioEM Technologist Career Survey”</i>	
11:00 to 11:15	Innovation Talks - ConnectomX Stuart Searle	
11:15 to 11:30	Innovation Talk -RMC-Boeckeler Johnny Saldate/Greg Becker	
11:30 to 12:00	Q & A Live Chat with Kirk Czymmek, Ru-ching Hsia, Stuart Searle, Johnny Saldate & Greg Becker	BioEM Town Lowicryl Room
12:00 to 13:00	Open Discussion Forum Looking toward the future of Biological EM	BioEM Town Lowicryl
BioEM Talks Series Closes for 2021		

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), [+13017158592](tel:+13017158592), [+13126266799](tel:+13126266799) or [+16699006833](tel:+16699006833) or [+12532158782](tel:+12532158782) or [+13462487799](tel:+13462487799)
- 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

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

BioEM Town Guide:

Jenny Sloppy (jsloppy@pennstatehealth.psu.edu)
Phil Seifert (Philip_Seifert@meei.harvard.edu)

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