



Collaborate, Explore, Innovate

**“BioEM Talks” Series 1 Program**

**07/30/2021**

<https://diagnosticbiologicalmicroscopy.com/bioem-talks/>

Time (EDT)		Location
9:30	BioEM Town Opens	
10:00 to 10:30	<b>Bruno Humbel</b> , Okinawa Institute of Science & Technology <i>Volume microscopy in Cell Biology: an Overview</i>	Webinar can be accessed from BioEM Town auditorium or through Zoom link (see URL below)
10:30 to 11:00	<b>Kristina Micheva</b> , Stanford University <i>Finding the right antibodies for array tomography / postembedding EM</i>	
11:00 to 11:30	<b>Douglas Keene</b> , Shriners Hospital <i>Methods for Biomedical Imaging of Connective Tissues</i>	

11:30 to 11:50 Session I	Live chat with Bruno Humbel, Alice Liang (moderator)	BioEM Town /Lowicryl room
	Live chat w Kristina Micheva, Ru-ching Hsia (moderator)	BioEM Town /Spurs room
	Live chat w Doug Keene, Claudia Lopez (moderator)	BioEM Town /Epon room
11:50 to 12:10 Session II	Live chat with Bruno Humbel, Alice Liang (moderator)	BioEM Town /Lowicryl room
	Live chat w Kristina Micheva, Ru-ching Hsia (moderator)	BioEM Town /Spurs room
	Live chat w Doug Keene, Claudia Lopez (moderator)	BioEM Town /Epon room
12:10 to 12:30 Session III	Live chat with Bruno Humbel, Alice Liang (moderator)	BioEM Town /Lowicryl room
	Live chat w Kristina Micheva, Ru-ching Hsia (moderator)	BioEM Town /Spurs room
	Live chat w Doug Keene, Claudia Lopez (moderator)	BioEM Town /Epon room
11:30 to 13:00	Vendor Exhibit and Presentation booths in BioEM virtual Town Square	
<b>URL</b>		
BioEMTown	<a href="https://gather.town/app/8jo4aOLY2h41mDC8/BioEM%20Town%20Hall">https://gather.town/app/8jo4aOLY2h41mDC8/BioEM%20Town%20Hall</a>	
Zoom webinar	<a href="https://carnegiescience.zoom.us/j/92634916690">https://carnegiescience.zoom.us/j/92634916690</a>	
Visitor’s guide	<a href="https://diagnosticbiologicalmicroscopy.files.wordpress.com/2021/07/bioemtowntownvisitguide_pdf.pdf">https://diagnosticbiologicalmicroscopy.files.wordpress.com/2021/07/bioemtowntownvisitguide_pdf.pdf</a>	

Gold Sponsors: Diatome-Electron Microscopy Sciences, Zeiss, ConnectomX, Microscopy Innovations, Thermo Fisher, Gatan-Ametex  
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 meeting or BioEM Town, please go through the trouble shooting steps provided at the end of the Visitor's guide.

We also have staff at the Welcome booth and Diagnostic & Biomedical Microscopy Focused Interest Group (DBM) Booth in BioEM Town to help you

	<b>Welcome booth helper</b>	<b>DBM booth helper</b>
9:30 to 10:00	Marcela Redigolo	Han Chen
11:30 to 11:50	Phil Seifert	Jenny Sloppy
11:50 to 12:10	Joe Mowery	Tom Strader
12:10 to 12:30	Ru-ching Hsia	Claudia Lopez

Moderator in the chat room: Please make sure the room does not exceed 25 people. Please remind attendees to mute their mic, turn off their camera to lighten the load in the system and raise hand when asking questions

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 ([testrader@wisc.edu](mailto:testrader@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))

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