





**Wednesday 25 May 2022**

---

- 8:00 am**      **Breakfast**
- 8:30 pm**      **Screening at the National CryoEM Centers**      **Craig Yoshioka, PNCC**  
**8:35 am**      **Omar Davulcu, PNCC**  
(12 minutes + 3 minutes for questions)
- 8:50 am**      **Htet Khant, S2C2**  
(12 minutes + 3 minutes for questions)
- 9:05 am**      **Eugene Chua, NCCAT**  
(12 minutes + 3 minutes for questions)
- 9:30 am**      **Breakout Sessions**      **Eric Gouaux, PNCC**

**Proposed topics:**

**RMS/ Measuring Project Success:** Elina Kopylov, NCCAT; Stefan Maas, NIH

**Future of Training:** Claudia Lopez, PNCC; Amy Liu, S2C2

**Centers role in image processing/ Data storage and retention:** James Evans, PNCC; Craig Yoshioka, PNCC; Yee Li, S2C2

**Future of instrumentation/technology:** Bridget Carragher, NCCAT; Wah Chiu, S2C2

**Outreach to resource limited institutions:** Steve Reichow, PNCC; Lydia-Marie Joubert, S2C2

**Common Efforts Between the Centers:** Lauren Vega, PNCC

- 10:30 am**      **Coffee Break**
- 11:00 pm**      **Keynote Lecture**      **Elizabeth Villa, UCSD**
- 11:45 pm**      **Summary of Breakout Sessions**      **Eric Gouaux, PNCC**
- 12:45 pm**      **Box Lunch**
- 1:30 pm**      **End of Joint Session**

*[The meeting will then break into two tracks]*

**Track 1**      **National Centers for Access and Training**

**1:30 pm**      **Extended tours and demonstrations at NCCAT/NCITU**

**Discussions and breakout sessions for individual or small groups**

*[These will be located at Simons Electron Microscopy Center where NCCAT and NCITU are housed. We will have breakout rooms available in case groups want to organize into small meetings]*

**Track 2**      **National Centers for CryoET**

- 1:30 pm**      **Welcome**      **Elizabeth Wright, MCCET**
- 1:35 pm**      **User Projects**      **Elizabeth Wright, MCCET**
- 1:35 pm**      **Makhrukh Usmani, NYU (User project)**  
(12 minutes + 3 minutes for questions)

DRAFT 5/9/2022

- 1:50 pm Keith Thompson, MCCET (User base overview)**  
(12 minutes + 3 minutes for questions)
- 2:05 pm Andy Hoenger, CCET**  
**2:20 pm Stefan Olivier, Stanford Medical School**  
(12 minutes + 3 minutes for questions)
- 2:35 pm Method Development Misha Kopolov, NCITU**  
**2:35 pm Daija Bobe, NCITU (Waffle method)**  
(12 minutes + 3 minutes for questions)
- 2:50 pm Jae Yang, MCCET**  
(12 minutes + 3 minutes for questions)
- 3:05 pm Michael Stowell, CCET**  
(12 minutes + 3 minutes for questions)
- 3:20 pm Pete Dahlberg, SLAC (Correlative CLEM and cryoET)**  
(12 minutes + 3 minutes for questions)
- 3:35 pm Coffee Break**
- 4:00 pm Panel discussion on CryoET Wah Chiu, SCSC**  
**Panelists:** Elizabeth Villa, UCSD; Yee Li, SLAC; Elizabeth Wright, MCCET
- 5:00 pm Concluding Comments Clint Potter and Lyn Jakeman**
- 6:30 pm Dinner (Pisticci, 125 La Salle St., NYC)**

We thank ThermoFisher Scientific for providing partial financial support for this meeting.



**ThermoFisher**  
S C I E N T I F I C  
The world leader in serving science