

2019 CTSBB/VMCC Investigator Workshop

Tata Hall
Conference Room
UC San Diego

January 18, 2019



Agenda

Noon

Poster set-up

12:30pm-2:00pm

Poster session with box lunches provided

2:00pm-3:00pm

1st Breakout session

3:00pm-4:00pm

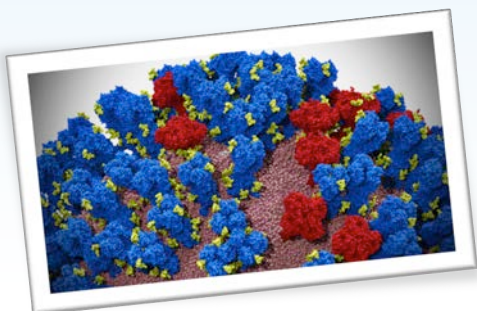
2nd Breakout session

4:00pm-5:00pm

Wrap-up and proposal planning
(Tata Hall Auditorium)

5:15pm-7:00pm

Happy Hour



The Center for Transscale Structural Biology and Biophysics (CTSBB) and the Visible Molecular Cell Consortium (VMCC) are pleased to present the 2019 CTSBB/VMCC Symposium

on the theme of bridging between two different and complementary aspects of cellular structure across scales of space or time and across disciplines. This includes (but is not limited to) bridging between computational and experimental biology of cellular components, bridging across spatial or temporal scales of structural cellular systems, and the integration of bioinformatics, proteomic or metabolomics data with structural biological data.

Breakout Sessions

- Extending structural biology to the mesoscale
- Emergent dynamic properties of biological systems
- Transscale considerations in the development of novel therapeutics
- Big data for the transscale revolution
- Other suggestions can be provided upon registration