Attendee REGISTRATION - Cell Organization & Behavior at Multiple Scales - - - - - - - - - - October 24-25, 2016 - Seattle WA

Allen Institute for Cell Science
615 Westlake Avenue N. Seattle WA 98109

This is the registration site for the Cell Organization & Behavior at Multiple Scales Workshop

*Registration is closed.... It took 7 minutes.*

Cells must organize all of their millions of intracellular processes in space and time over four orders of magnitude, from interactions of proteins at the nanometer scale to much more global behaviors spanning tens of microns. This workshop will focus on quantitative cell biological approaches, including imaging, measuring, and modeling towards understanding cellular organization and behavior across spatial scales.

+ There is a natural synergy between the Allen Institute for Cell Science and the Quantitative Cell Biology Network which have a similar vision for a quantitative, integrated, and predictive understanding of the cell through all levels of organization.
Organized by Susanne Rafelski (AICS) and Wallace Marshall (UCSF)

Registration opens at 9:00am PDT on Monday, August 15, 2016.

In addition to attending you will have the opportunity to submit an abstract for a chance to give a 15 minute talk. Hotel, most airline tickets, registration and meals during the get-together will be paid by the NSF supported Workshop. Upon registration we will make hotel reservations for you at the

Courtyard Seattle Downtown/Lake Union

925 Westlake Avenue North
Seattle WA 98109
1-206-213-0100

Unfortunately, we are UNABLE to support foreign air-travel to this event at this time. Hotel, workshop registration, and meals will be provided.

List of Invited Speakers

Brenda Andrews University of Toronto [1]
Mark Bathe MIT [2]
Rafael Carazo-Salas Cambridge [3]
Anne Carpenter Broad Institute [4]
Sisi Chen University of California San Francisco [5]
Adriana Dawes Ohio State University [6]
Michelle Digman University of California Irvine [7]
Marileen Dogterom TU Delft [8]
Leah Edelstein-Keshet University of British Columbia [9]
Jasmin Fisher Microsoft [10]
Stefan Grill Technical University Dresden [11]
Anna Grosberg  University of California Irvine [12]
Brent Hoffman  Duke University [13]
Kevin Janes  University of Virginia [14]
Gant Luxton  University of Minnesota [15]
Martin Meier-Schellersheim  NIH [16]
Alex Mogilner  New York University [17]
Ed Munro  University of Chicago [18]
Daniel Needleman  Harvard University [19]
Casim Sarkar  University of Minnesota [20]
Herb Sauro  University of Washington [21]
Jason Swedlow  University of Dundee [22]
Julie Theriot  Stanford University [23]
Stephanie Weber  McGill University [24]
Lani Wu  University of California San Francisco [25]
Anton Zilman  University of Toronto [26]

Contact Us

© 2014 The Regents of the University of California

Source URL: https://qcbnet.ucsf.edu/article/attendee-registration-cell-organization-behavior-multiple-scales-october-24-25-2016-seattle

Links
[18] http://munrolabbsd.uchicago.edu
[22] http://www.lifesci.dundee.ac.uk/people/jason-swedlow