

Sunday, December 4, 4:15 pm-6:50 pm in Room 120

Education Minisymposium: Evidence-Based Education: Evaluation of Cell Biology Innovations

Katelyn Cooper
Arizona State University
School of Life Sciences
Tempe, AZ
United States
480-628-7760
Katelyn.Cooper@asu.edu

Amy Prunuske, Co-Chair
Medical College of Wisconsin
Microbiology and Molecular Genetics
Wausau, WI
United States
(608)345-3443
amy.prunuske@gmail.com

Barbara Fenner
King's College
Biology
Wilke-Barre, PA
United States
570-208-5900x5727
barb.fenner@gmail.com

Jeffrey Schinske
De Anza College
Biology
Cupertino, CA
United States
(408)864-8750
schinskejeff@fhda.edu

John Haynes
Morehouse College
Division of Science and Mathematics
Atlanta, GA
United States
(404)215-2610
jhaynes@morehouse.edu

Karen Schmeichel
Oglethorpe University
Biology
Atlanta, GA
United States
(404)364-8402
kschmeichel@oglethorpe.edu

Devin Horton
University of California, Los Angeles
Undergraduate Research Center - Sciences
Los Angeles, CA
United States
(310)206-2680
dhorton@college.ucla.edu

Shannon Seidel, Co-Chair
Pacific Lutheran University
Tacoma, WA
United States
206-491-5519
Shannonseidel@gmail.com

Melinda Owens
San Francisco State University
Biology
San Francisco, CA
United States
(415)290-8853
mtowens@sfsu.edu

Katie Shannon
Missouri S&T
Biological Sciences
Rolla, MO
United States
(573)341-6336
shannonk@mst.edu

Sunday, December 4, 4:15 pm-6:50 pm in Room 310

Prokaryotic Cell Biology

Minisymposium 1: Bacterial Mechanics, Development, Division, and Polymers

Alexandre Bisson
Harvard University
Molecular and cellular Biology
Cambridge, MA
United States
(857)225-3208
alebisson@gmail.com

Niels Bradshaw
Harvard University
Molecular and Cellular Biology
Cambridge, MA
United States
(415)407-3353
nbradshaw@mcb.harvard.edu

Axel Brilot
University of California, San Francisco/HHMI
Biochemistry and Biophysics
San Francisco, CA
United States
abrilot@msg.ucsf.edu

Damian Ekiert
University of California, San Francisco
San Francisco, CA
United States
dcekiert@uchicago.edu

Zemer Gitai, Co-Chair
Princeton University
Molecular Biology
Princeton, NJ
United States
(609)258-9420
zgitai@princeton.edu

Erin Goley
Johns Hopkins University School of Medicine
Biological Chemistry
Baltimore, MD
United States
(410)502-4931
egoley1@jhmi.edu

Keren Lasker
Stanford University
Developmental Biology
Stanford, CA
United States
kerenl@stanford.edu

Lucy Shapiro, Co-Chair
Stanford University School of Medicine
Dept Developmental Biology
Stanford, CA
United States
(650) 725-7678
shapiro@stanford.edu

Gulsima Usluer
University of Washington
Biochemistry
Seattle, WA
United States
(206)849-0506
usluerg@uw.edu

Anthony Vecchiarelli
National Institutes of Health
Bethesda, MD
United States
(301)787-4292
anthony.vecchiarelli@gmail.com

Xiaoxue Zhou
Stanford University School of Medicine
Biochemistry
Stanford, CA
United States
xiaoxuez@stanford.edu

Sunday, December 4, 4:15 pm-6:50 pm in Room 103
Cell Cycle, Cell Division, and Cell Death
Minisymposium 2: Cell Cycle Regulation and Decisions

Cheen Euong Ang
Stanford University
ISCBRM
Stanford, CA
United States
(650)475-6180
hhhce@gmail.com

Hilary Collier, Co-Chair
UCLA
Molecular, Cell and Developmental Biology
Los Angeles, CA
United States
(310)825-3483
hcoller@ucla.edu

Arshad Desai, Co-Chair
Ludwig Institute for Cancer Research
La Jolla, CA
United States
(858) 534-9698
abdesai@ucsd.edu

Ana Maria Dumitru
Dartmouth Geisel School of Medicine
Biochemistry & Cell Biology
Hanover, NH
United States
404-625-6306
ana-maria.g.dumitru.gr@dartmouth.edu

Ajit Joglekar
University of Michigan Medical School
Cell & Developmental Biology
Ann Arbor, MI
United States
(734)764-2474
ajitj@umich.edu

Taekyung Kim
Ludwig Institute for Cancer Research
Dept. of Cellular & Molecular Medicine, UCSD
San Diego, CA
United States
7143311891
tak032@ucsd.edu

Yiqin Ma
University of Michigan
Molecular, Cellular and Developmental Biology
Ann Arbor, MI
United States
myiqin@umich.edu

Bernfield Awardee:
Kara McKinley
Whitehead Institute/MIT
Department of Biology
Cambridge, MA
United States
kmck@mit.edu

Shambaditya Saha
Max Planck Institute of Molecular Cell Biology and
Genetics
Dresden,
Germany
ssaha@mpi-cbg.de

Kurt Schmoller
Stanford University
Department of Biology
Stanford, CA
United States
(650)721-6401
kschmoll@stanford.edu

Eszter Vladar
Stanford University School of Medicine
Pathology
Stanford, CA
United States
(650)498-7687
vladar@stanford.edu

Sunday, December 4, 4:15 pm-6:50 pm in Room 309
Cytoskeleton, Motility, and Cell Mechanics
Minisymposium 3: Intermediate Filaments from Cytoplasm to Nucleus

Joshua Broussard
Northwestern University
Department of Pathology
Chicago, IL
United States
joshua.broussard@northwestern.edu

Sandrine Etienne-Manneville, Co-Chair
Institut Pasteur - CNRS
Cell Polarity and Infection
Paris,
France
33145688545
Sandrine.Etienne-Manneville@pasteur.fr

Sachiko Fujiwara
Osaka University
Department of Mechanical Science and
Bioengineering, Graduate School of Engineering
Science
Osaka, Japan
+81-6-6850-6217
sachi.fjwr@gmail.com

Harald Herrmann
German Cancer Research Center
Molecular Genetics
Heidelberg,
Germany
+496221423512
h.herrmann@dkfz-heidelberg.de

Jan Lammerding, Co-Chair
Cornell University
Meinig School of Biomedical Engineering
Ithaca, NY
United States
(607)255-1700
jan.lammerding@cornell.edu

Ohad Medalia
University of Zurich
Biochemistry
Zurich, Switzerland
omedalia@bioc.uzh.ch

Josette Northcott
University of California San Francisco
Department of Surgery
San Francisco, CA
United States
northcottj@sfghsurg.ucsf.edu

Ved Sharma
Albert Einstein College of Medicine
Anatomy and Structural Biology
Bronx, NY
United States
(718)678-1132
ved.sharma@einstein.yu.edu

Georg Weitzer
Medical University of Vienna
Department of Medical Biochemistry, Max F. Perutz
Laboratories, Vienna Biocenter
Vienna, Austria
+431427761717
georg.weitzer@univie.ac.at

Mikaela Wiking
Science for Life Laboratories (KTH)
Affinity Proteomics
Solna, Sweden
+46(0)730265465
mikaela.wiking@scilifelab.se

Sunday, December 4, 4:15 pm-6:50 pm in Room 104
Membrane Organization, Dynamics, Traffic, and Regulation (not Autophagy/ESCRT)
Minisymposium 4: Membrane Traffic Control By Lipids, Cargos and Motors

Ori Avinoam
The European Molecular Biology Laboratory (EMBL)
Structural and Computational Biology Unit
Heidelberg,
Germany
avinoam@embl.de

Christopher Burd
Yale University School of Medicine
Cell Biology
New Haven, CT
United States
(203)737-6161
christopher.burd@yale.edu

Elizabeth Costa
University of California San Francisco
Cellular and Molecular Pharmacology
San Francisco, CA
United States
(209)485-3053
elizabeth.costa@ucsf.edu

Kasey Day
University of Chicago
Department of Molecular Genetics and Cell Biology
Chicago, IL
United States
(773)702-5316
kaseyd@uchicago.edu

Vlad Denic, Co-Chair
Harvard University
Cambridge, MA
United States
617-496-6381
vdenic@mcb.harvard.edu

Morgan DeSantis
UCSD
CMM
La Jolla, CA
United States
modesantis@ucsd.edu

Santiago Di Pietro
Colorado State University
Department of Biochemistry and Molecular Biology
Fort Collins, CO
United States
(970)491-5302
santiago.dipietro@colostate.edu

Mirko Messa
Yale University School of Medicine
Department of Neuroscience
New Haven, CT
United States
203-654-1669
mirko.messa@yale.edu

Thafer Pelaseyed
Cornell University
Department of Molecular Biology and Genetics
Ithaca, NY
United States
(607)262-9586
tp323@cornell.edu

Prabuddha Sengupta
HHMI
Janelia Research Campus
Ashburn, VA
United States
(301)401-5905
senguptap@janelia.hhmi.org

Lois Weisman, Co-Chair
Life Sciences Institute, University of Michigan
Cell and Developmental Biology, Cell and Molecular
Biology Training Program
Ann Arbor, MI
United States
(734)2776687
lweisman@umich.edu

Sunday, December 4, 4:15 pm-6:50 pm in Room 305
Cytoskeleton, Motility, and Cell Mechanics
Minisymp 5: Microtubule Dynamics

Lisa Baker
Albert Einstein College of Medicine
Physiology and Biophysics
Bronx, NY
United States
(718)430-3464
lisa.baker@phd.einstein.yu.edu

Jan Bruges
Max Planck Institute
Molecular Cell Biology and Genetics
Dresden, Germany
bruges@mpi-cbg.de

Garrett Greenan
University of California, San Francisco
Department of Biochemistry & Biophysics
San Francisco, CA
United States
greenan@msg.ucsf.edu

Mayukh Guha
The University of Georgia
Department of Cellular Biology
Athens, GA
United States
7068708958
mayukh@uga.edu

J. McIntosh
University of Colorado
Molec., Cell., and Devel. Biol.
Boulder, CO
United States
(303)492-8533
richard.mcintosh@colorado.edu

Stephen Norris
Vanderbilt University
Cell and Developmental Biology
Nashville, TN
United States
7047563975
stephen.r.norris@vanderbilt.edu

Gaia Pigino, Co-Chair
Max Planck Institute of Molecular Cell Biology and
Genetics
Dresden, Germany
+49 351 210 2450
pigino@mpi-cbg.de

Anand Rao
Drexel University College of Medicine
Neurobiology and Anatomy
Philadelphia, PA
United States
anand.rao.721@gmail.com

Antonina Roll-Mecak, Co-Chair
National Institutes of Health
Bethesda, MD
United States
antoninarm@gmail.com

Tomohiro Shima
RIKEN QBiC
Osaka, Japan
81358414399
tomohiro.shima@bs.s.u-tokyo.ac.jp

Anne Straube
University of Warwick
Centre for Mechanochemical Cell Biology
Coventry, United Kingdom
+442476151169
a.straube@warwick.ac.uk

Annapurna Vemu
National Institutes of Health
NINDS
Bethesda, MD
United States
(301)435-2502
avemu26@gmail.com