

Wednesday, December 7, 8:30 am- 11:05 am in Room 104
Cell Cycle, Cell Division, and Cell Death
Minisymposium 20: Cell Division- Chromosome and Cytoskeletal Dynamics

Takashi Akera
University of Pennsylvania
Biology
Philadelphia, PA
United States
akera@sas.upenn.edu

Chloe Snider
Vanderbilt University
Department of Cell and Developmental Biology
Nashville, TN
United States
chloe.e.snider@vanderbilt.edu

Hsin Yi Chen
National Defense Medical Center
Graduate Institution of Life Sciences
Taipei, Taiwan
+886226523991
a720128_unique@hotmail.com

Sriramkumar Sundaramoorthy
Columbia University Medical Center
Pathology and Cell biology
New York, NY
United States
2123055017
ss4671@cumc.columbia.edu

Andrew Kodani
UCSF
Biochemistry and Biophysics
San Francisco, CA
United States
4084314183
akodani@gmail.com

Jennifer Wang
Stanford University
Department of Biology
Stanford, CA
United States
(650)723-6067
jenntw@stanford.edu

Simone Köhler
University of California, Berkeley
Molecular & Cell Biology
Berkeley, CA
United States
(510)664-4209
simonekoehler@berkeley.edu

Shuyuan Wang
Columbia University
Physics
New York, NY
United States
sw2703@columbia.edu

Karen Oegema, Co-Chair
Ludwig Institute for Cancer Research/UCSD
La Jolla, CA
United States
(858) 534-9714
koegema@ucsd.edu

Marius Wernig, Co-Chair
Stanford University
Stanford, CA
United States
650-721-2495
wernig@stanford.edu

Matthias Samwer
Institute of Molecular Biotechnology of the Austrian
Academy of Sciences (IMBA)
Vienna, Austria
matthias.samwer@imba.oeaw.ac.at

Che-Hang Yu
Harvard University
School of Engineering and Applied Sciences
Cambridge, MA
United States
6172567755
chehangyu@gmail.com

Wednesday, December 7, 8:30 am- 11:05 am in Room 305
Cytoskeleton, Motility, and Cell Mechanics
Minisymp 21: Cell Migration and Invasion

Emily Bell
Cornell University
Meinig School of Biomedical Engineering
Ithaca, NY
United States
esb254@cornell.edu

Caleb Chan
Stanford University School of Medicine
Biochemistry
Stanford, CA
United States
Caleb.Chan@stanford.edu

Lillian Fritz-Laylin
University of California San Francisco
Molecular and Cellular Pharmacology
San Francisco, CA
United States
(415)514-0133
fritzlaylin@gmail.com

Jacky Goetz
INSERM U1109
MN3T
STRASBOURG, France
jacky.goetz@inserm.fr

Bruce Goode
Brandeis University
Biology
Waltham, MA
United States
(781)736-2464
goode@brandeis.edu

Frieda Kage
Helmholtz Centre for Infection Research
Molecular Cell Biology
Braunschweig, Germany
fka14@helmholtz-hzi.de

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

Laurent Pieuchot
IS2M, CNRS UMR 736
Mulhouse,
France
laurent.pieuchot@uha.fr

Tatjana Piotrowski, Co-Chair
Stowers Institute for Medical Research
Kansas City, MO
United States
(816)926-4527
pio@stowers.org

Marija Plodinec
University Hospital of Basel
Institute of Pathology
Basel,
Switzerland
41612672260
marija.plodinec@unibas.ch

Colleen Skau
National Institutes of Health
Cell Biology and Physiology Center, National Heart,
Lung, and Blood Institute
Bethesda, MD
United States
(301)435-2275
colleen.skau@nih.gov

Wednesday, December 7, 8:30 am- 11:05 am in Room 310
Signaling and Differentiation
Minisymposium 22: Cell-Fate Determination in Signaling and Differentiation

Yu-Chiuan Chang
Academia Sinica
Institute of Molecular Biology
Taipei, Taiwan
castor335@gmail.com

George Eisenhoffer, Co-Chair
The University of Texas MD Anderson Cancer Center
Genetics
Houston, TX
United States
(713)563-2754
gteisenhoffer@mdanderson.org

Andrew Folkmann
Johns Hopkins University School of Medicine/HHMI
Department of Molecular Biology and Genetics
Baltimore, MD
United States
afolkma1@jhu.edu

Kun-Liang Guan, Co-Chair
UCSD
Pharmacology
La Jolla, CA
United States
858-822-7945
kuguan@ucsd.edu

Ramiro Iglesias-Bartolome
National Cancer Institute (NCI)
Laboratory of Cellular and Molecular Biology (LCMB)
Bethesda, MD
United States
ramiro.iglesias-bartolome@nih.gov

Andres Lebensohn
Stanford University School of Medicine
Departments of Biochemistry and Medicine
Stanford, CA
United States
(617)515-8335
aleben@stanford.edu

Moe Mahjoub
Washington University
Dept of Medicine (Nephrology)
St Louis, MO
United States
(314)362-5681
mmahjoub@dom.wustl.edu

James Moseley
Dartmouth
Biochemistry
Hanover, NH
United States
james.b.moseley@dartmouth.edu

Cathie Pfleger
Icahn School of Medicine at Mount Sinai
Oncological Sciences
New York, NY
United States
(212)659-5486
cathie.pfleger@mssm.edu

Chao Tang
Institution of Stem Cell and Regenerative Medicine
Zhejiang University
Hangzhou, China
+8615868814925
tangc507@163.com

Wednesday, December 7, 8:30 am- 11:05 am in Room 306
Membrane Organization, Dynamics, Traffic, and Regulation (Not Autophagy/ESCRT)
Minisymposium 23: Membrane Traffic Control By Cytoskeletal and Molecular Machines

Kelsie Eichel
University of California, San Francisco
Department of Psychiatry
San Francisco, CA
United States
kelsie.eichel@ucsf.edu

FuiBoon Kai
University of California, San Francisco
Surgery
San Francisco, CA
United States
4155278920
fui boon.kai@ucsf.edu

Tina Lee, Co-Chair
Carnegie Mellon University
Biological Sciences
Pittsburgh, PA
United States
(412)268-7882
thl@andrew.cmu.edu

Maxence Nachury, Co-Chair
Stanford University
Department of Molecular and Cellular Physiology
Stanford, CA
United States
650-271-1999
nachury@stanford.edu

Andrew Nager
Stanford University
Department of Molecular and Cellular Physiology
Stanford, CA
United States
(713)703-2116
andrewrn@stanford.edu

Mugdha Sathe
National Center for Biological Sciences Science
(TIFR), Bellary Road
Bangalore, India
+919739954994
mugdhas@ncbs.res.in

Wilton Snead
The University of Texas at Austin
Biomedical Engineering
Austin, TX
United States
(970)389-7569
wilton.snead@utexas.edu

Emily Stoops
University of California, Berkeley
Molecular and Cell Biology
Berkeley, CA
United States
emily.stoops@berkeley.edu

Arunkumar Sundaram
Yale University
Department of Cell Biology, Nanobiology Institute
West Haven, CT
United States
arunkumar.sundaram@yale.edu

Jaap Van Krugten
VU University
Physics and Astronomy
Amsterdam,
Netherlands
j.van.krugten@vu.nl

James Winsor
Carnegie Mellon University
Biological Sciences
Pittsburgh, PA
United States
jwinsor@andrew.cmu.edu

Peng Yue
University of Pennsylvania
Biology
Philadelphia, PA
United States
yp@sas.upenn.edu

Wednesday, December 7, 8:30 am- 11:05 am in Room 302
Organelles and Spatial Organization of the Cell
Minisymposium 24: Membrane-less Organelles

Simon Alberti
Max Planck Institute of Molecular Cell Biology and
Genetics
Dresden, Germany
alberti@mpi-cbg.de

Yves Barral, Co-Chair
ETH Zürich, Switzerland
Institute of Biochemistry
Zürich, Switzerland
+41 44 632 06 78
yves.barral@bc.biol.ethz.ch

Kyle Begovich
University of California, San Diego
Cell and Developmental Biology
La Jolla, CA
United States
kbegovic@ucsd.edu

Erik Griffin
Dartmouth College
Biology
Hanover, NH
United States
(603)646-8269
egriff15@yahoo.com

Matthew Johnson
University of Rochester
Biology
Rochester, NY
United States
matthewjohnson@rochester.edu

Erin Langdon
University of North Carolina
Biology
Chapel Hill, NC
United States
(917)829-1431
elangdon@live.unc.edu

Guendalina Marini
Max Planck Institute of Molecular Cell Biology and
Genetics
Dresden, Germany
marini@mpi-cbg.de

Juha Saarikangas
ETH Zurich
Institute of Biochemistry
Zurich, Switzerland
41446336098
juha.saarikangas@bc.biol.ethz.ch

WICB Mid-Career Awardee:
Tricia Serio
The University of Arizona
Department of Molecular and Cellular Biology
Tucson, AZ
United States
(520)621-7563
tserio@email.arizona.edu

Geraldine Seydoux, Co-Chair
Johns Hopkins University School of Medicine
Molecular Biology and Genetics
Baltimore, MD
United States
(410)614-4622
gseydoux@jhmi.edu

Alex von Diezmann
Stanford University
Chemistry
Stanford, CA
United States
408-605-5508
diezmann@stanford.edu

Wednesday, December 7, 8:30 am- 11:05 am in Room 301
Multicellular Interactions, Tissues, and Development
Minisymposium 25: Organ Development, Homeostasis, and Disease

David Bilder, Co-Chair
University of California-Berkeley
Molecular and Cell Biology
Berkeley, CA
United States
(510)642-8605
bilder@socrates.berkeley.edu

Daniel Cohen
Stanford University
Biology
Stanford, CA
United States
(510)681-7762
danieljc@stanford.edu

Danelle Devenport
Princeton University
Department of Molecular Biology
Princeton, NJ
United States
danelle@princeton.edu

Andrew Ewald, Co-Chair
Johns Hopkins University School of Medicine
Center for Cell Dynamics
Baltimore, MD
United States
(410)614-9288
andrew.ewald@jhmi.edu

Tim Fessenden
University of Chicago
Institute for Biophysical Dynamics
Chicago, IL
United States
(773)834-9160
tim.fessenden@gmail.com

Early Career Awardee:
Valentina Greco
Yale
Genetics and Yale Stem Cell Center
New Haven, CT
United States
(203)737-5241
valentina.greco@yale.edu

Jackson Liang
Stanford University
Molecular and Cellular Physiology
Stanford, CA
United States
jl814@stanford.edu

Neil Neumann
Johns Hopkins University School of Medicine
Center for Cell Dynamics
Baltimore, MD
United States
(515)240-0986
neumann@jhmi.edu

Vicki Plaks
UCSF
Anatomy
San Francisco, CA
United States
vicki.plaks@gmail.com

Minna Roh-Johnson
Fred Hutchinson Cancer Research Center
Basic Sciences
Seattle, WA
United States
mroh@fredhutch.org

Antonino Schepis
University California San Francisco
Cardio-Vascular Research Institute
San Francisco, CA
United States
(415)840-4232
antonino.schepis@ucsf.edu

Chinmay Surve
Albert Einstein college of Medicine
Anatomy and Structural Biology
Bronx, NY
United States
7186781132
chinmay.surve@einstein.yu.edu

Wednesday, December 7, 8:30 am- 11:05 am in Room 309
Synthetic and Systems Biology
Minisymposium 26: Use Synthetic Biology to Measure and Manipulate Cell Biology

Brenda Andrews
University of Toronto
The Donnelly Centre
Toronto, ON
Canada
(416)978-8562
brenda.andrews@utoronto.ca

Sheng-hong Chen
Harvard Medical School
Systems Biology
Cambridge, MA
United States
(858)245-9393
sheng.chen.tw@gmail.com

John Chen
UCSF
Institute for Neurodegenerative Diseases
San Francisco, CA
United States
(714)443-1910
john.j.chen@ucsf.edu

René Daer
Arizona State University
School of Biological and Health Systems Engineering
Tempe, AZ
United States
626-390-6520
rene.daer@asu.edu

P C Dave Dingal
Stanford University
Bioengineering
Stanford, CA
United States
(267)418-6865
ddingal@stanford.edu

John Dueber, Co-Chair
University of California, Berkeley
Berkeley, CA
United States
510-643-4616
jdueber@berkeley.edu

Matthew Good
University of Pennsylvania
Cell and Developmental Biology
Philadelphia, PA
United States
(415)912-9418
mattgood@upenn.edu

Jennifer Klomp
University of Illinois - Chicago
Pharmacology
Chicago, IL
United States
jklomp2@uic.edu

Thomas Norman
University of California, San Francisco
Cellular and Molecular Pharmacology
San Francisco, CA
United States
(617)999-9976
thomas.norman@ucsf.edu

Ashok Prasad
Colorado State University
Chemical and Biological Engineering
Fort Collins, CO
United States
(970)491-5175
ashokp@engr.colostate.edu

Michael Vahey
University of California, Berkeley
Department of Bioengineering
Berkeley, CA
United States
510-642-5587
mvahey@berkeley.edu

Ron Weiss, Co-Chair
Massachusetts Institute of Technology
Cambridge, MA
United States
617-253-8966
rweiss@mit.edu