

Wednesday, December 10
Cytoskeleton Organization, Mechanics and
Motor Transport III

Minisymph 20: Cytoskeletal Filaments and
Motors

Megan Bailey
University of Massachusetts
Molecular and Cellular Biology
Amherst, MA
United States
bailey.meg@gmail.com

Martin Engelke
Univ Michigan Med Sch
Department of Cell and Developmental Biology
Ann Arbor, MI
United States
734-972-8509
engelkem@med.umich.edu

Rizal Hariadi
University of Michigan
Cell and Developmental Biology
Ann Arbor, MI
United States
734-763-4017
result@umich.edu

Caroline Hookway
Northwestern University, Feinberg School of
Medicine
Department of Cell and Molecular Biology
Chicago, IL
United States
312-503-0514
carolinehookway2012@u.northwestern.edu

Hiroshi Imai
Univ Leeds
School of Molecular and Cellular Biology and
Astbury Centre for Structural Molecular Biology,
Faculty of Biological Sciences
Leeds
United Kingdom
+441133434170
H.Imai@leeds.ac.uk

Molly McQuilken
Dartmouth College
Biology
Hanover, NH
United States
484-515-6046
Molly.McQuilken.GR@Dartmouth.edu

Omar Quintero
University of Richmond
Biology
Richmond, VA
United States
804-287-6892
oquinter@richmond.edu

Jennifer Ross, *Co-Chair*
Univ Massachusetts-Amherst
Physics
Amherst, MA
United States
413-545-2399
rossj@physics.umass.edu

Qing Tang
Univ Vermont
Molecular physiology and biophysics
Burlington, VT
United States
802-999-6852
qtang@uvm.edu

Kevin Vaughan
Univ Notre Dame
Notre Dame, IN
United States
574-631-3733
Vaughan.4@nd.edu

Kristen Verhey, *Co-Chair*
University of Michigan Medical School
Department of Cell and Developmental Biology
Ann Arbor, MI
United States
734-615-7787
kjverhey@umich.edu

Wednesday, December 10
Cell Division and Cell Cycle Control

Minisymp 21: The Mechanics of Cell Division

Pavithra Aravamudhan
Univ Michigan
Biophysics
Ann Arbor, MI
United States
734-764-7833
pavithra@umich.edu

William Bement
Univ Wisconsin-Madison
Madison, WI
United States
608-262-5683
wmbement@wisc.edu

Sophie Dumont, *Co-Chair*
Univ California-San Francisco
San Francisco, CA
United States
sophie.dumont@ucsf.edu

Tomohito Higashi
University of Michigan
Mol Cell Dev Biol
Ann Arbor, MI
United States
734-764-8902
tohigash@umich.edu

Renat Khaliullin
Ludwig Institute for Cancer Research, University
of California, San Diego
Department of Cellular & Molecular Medicine
La Jolla, CA
United States
renatkh@gmail.com

Patrick Meraldi
University of Geneva
Cell Physiology and Metabolism
Geneva
Switzerland
+41223795512
patrick.meraldi@unige.ch

Alex Mogilner
New York University
Courant Inst and Dept of Biology
New York, NY
United States
530-752-1072
mogilner@cims.nyu.edu

Leocadia Paliulis
Bucknell University
Biology Department
Lewisburg, PA
United States
570-577-1415
lp028@bucknell.edu

Ahna Skop, *Co-Chair*
Univ Wisconsin-Madison
Genetics
Madison, WI
United States
608-262-1593
skop@wisc.edu

Wednesday, December 10
Cell Dysfunction in Cancer and Other Diseases

Minisymp 22: Mechanotransduction of Disease

Sandrine Barbier
Institut Curie
Paris
France
+33 015-624-6492
sbarbier@curie.fr

Jose Bravo-Cordero
Albert Einstein College of Medicine
Anatomy and Structural Biology
Bronx, NY
United States
718-678-1132
jbravo@aecom.yu.edu

Peter Friedl, *Co-Chair*
Radboud Univ Nijmegen-Nijmegen Ctr Molec
Life Scis
Cell Biology
Nijmegen
Netherlands
+31243610907
p.friedl@ncmls.ru.nl

Amin Ghabrial
Univ Pennsylvania, School of Medicine
Cell & Developmental Biology
Philadelphia, PA
United States
215-898-7805
ghabrial@mail.med.upenn.edu

Alexandros Glentis
Institut Curie
Paris
France
+33685887491
alexandre.glentis@curie.fr

Hanane Laklai
Univ California-San Francisco
San Francisco, CA
United States
415-476-3826
hanane.laklai@ucsfmedctr.org

Alexandra Surcel
The Johns Hopkins University School of Medicine
Department of Cell Biology
Baltimore, MD
United States
410-502-4905
asurcell@jhmi.edu

Ingo Thievensen
Chair for Physical and Medical Technology,
Friedrich-Alexander University
Erlangen
Germany
+490-91318525606
ithievensen@biomed.uni-erlangen.de

Valerie Weaver, *Co-Chair*
University of California, San Francisco
Center for Bioengineering and Tissue
Regeneration
San Francisco, CA
United States
415-476-3826
valerie.weaver@ucsfmedctr.org

Tobias Zech
University of Liverpool
Institute of Translational Biology, Dept of Cellular
and Molecular Physiology
Liverpool
England
+441517954984
tzech@liverpool.ac.uk

Wednesday, December 10
Nuclear Organization, Structure and Dynamics

Minisymposium 23: Nuclear Architecture and Dynamics

Baris Avsaroglu
Brandeis University
Department of Physics
Waltham, MA
United States
baris@brandeis.edu

Jason Brickner, *Co-Chair*
Northwestern Univ
Molecular Biosciences
Evanston, IL
United States
847-467-0210
j-brickner@northwestern.edu

Yu Chen
University of Illinois at Urbana-Champaign
Department of Cell and Developmental Biology
Urbana, IL
United States
217-333-8372
yuchen1@illinois.edu

Jennifer Harr
Johns Hopkins University
Biological Chemistry
Baltimore, MD
United States
209-612-3271
jharr1@jhmi.edu

Dong-Hwee Kim
Johns Hopkins Univ
Physical Sciences-Oncology Center
Baltimore, MD
United States
410-516-7054
Kim.donghwee@gmail.com

Andrew Lane
University of California, Berkeley
Molecular and Cell Biology
Berkeley, CA
United States
612-532-0769
andylane@berkeley.edu

Bryan Leland
Yale Univ
Cell Biology
New Haven, CT
United States
510-333-4011
bryan.leland@yale.edu

Sarah Schreiner
Yale University
Cell Biology
New Haven, CT
United States
sarah.schreiner@yale.edu

Takeshi Shimi
Northwestern Univ Med Sch
Chicago, IL
United States
312-507-4277
takeshi@northwestern.edu

Malte Wachsmuth
European Molecular Biology Laboratory
Heidelberg
Germany
malte.wachsmuth@embl.de

Wanqing Xiang
European Molecular Biology Laboratory
Cell Biology and Biophysics Unit
Heidelberg
Germany
xiang@embl.de

Christophe Zimmer, *Co-Chair*
Institut Pasteur
Cell Biology and Infection
Paris
France
+33 1 40 61 38 91
czimmer@pasteur.fr

Wednesday, December 10
Membrane Traffic: Dynamics and Regulation III

Minisymposium 24: Protein Sorting to Intracellular Compartments

Margaret Heider
University of Massachusetts Medical School
Biochemistry and Molecular Pharmacology
Worcester, MA
United States
845-551-6598
margaret.heider@umassmed.edu

Christine Insinna (Kettenhofen)
National Cancer Institute-Frederick
LCDS
Frederick, MD
United States
christine.kettenhofen@nih.gov

Catherine Jackson, *Co-Chair*
Université Paris Diderot, Sorbonne Paris Cité
Institut Jacques Monod - CNRS
Paris
France
+33157278004
jackson.cathy@ijm.univ-paris-diderot.fr

Elizabeth Miller, *Co-Chair*
Columbia University
Department of Biological Sciences
New York, NY
United States
212-854-2264
em2282@columbia.edu

Silvere Pagant
Columbia University
Department of Biological Sciences
New York, NY
United States
sp2430@columbia.edu

Brian Richardson
Cornell University
Ithaca, NY
United States
609-933-4548
bcr39@cornell.edu

Bernfield Awardee:
Prasanna Satpute-Krishnan
NIH/NICHD
Cell Biology and Metabolism Program
Bethesda, MD
United States
401-952-2419
prasanna.satpute@gmail.com

Curtis Schauder
Yale University
Molecular Biophysics and Biochemistry
New Haven, CT
United States
5708566944
curtis.schauder@yale.edu

Christopher Stroupe
University of Virginia
Molecular Physiology and Biological Physics
Charlottesville, VA
United States
434-243-1413
cs6dn@Virginia.EDU

Mie Wong
MRC Laboratory of Molecular Biology
Cell Biology
Cambridge,
United Kingdom
mwong@mrc-lmb.cam.ac.uk

Wednesday, December 10
Stem Cells, Tissues and Organs: from ECM/cell
Junctions to Cell Fate Determination

Minisymph 25: Stem Cell Proliferation in
Organogenesis

Wellington Cardoso
Columbia University Medical Center
Columbia Center for Human Development,
Department of Medicine
New York, NY
United States
212-342-3971
wvc2104@columbia.edu

Kari Lenhart
Univ Pennsylvania
Philadelphia, PA
United States
klenhart7@gmail.com

Victor Li
Harvard Med Sch
Systems Biology
Boston, MA
United States
617-432-2294
victorli885@gmail.com

Stacie Oliver
Carnegie Mellon University
Biological Sciences
Pittsburgh, PA
United States
412-215-9966
sloliver@andrew.cmu.edu

Guangshuo Ou, *Co-Chair*
Tsinghua University
School of Life Sciences
Beijing
China
guangshuo.ou@gmail.com

Debra Silver
Duke University Medical Center
Molecular Genetics and Microbiology
Durham, NC
United States
919-668-7909
debra.silver@duke.edu

Nan Tang, *Co-Chair*
Natl Inst Biological Scis
Beijing
China
+861080726688
tangnan@nibs.ac.cn

Sahar Tavakoli
National University of Singapore
Mechanobiology Institute
Singapore
+65 9019-6002
sahar.tavakoli88@gmail.com

Yakey Yaffe
Tel Aviv University
Department of Cell and Developmental Biology
Tel Aviv
Israel
+97236406268
yakey.yaffe@gmail.com