

Sunday, December 7

**Cytoskeleton Organization, Mechanics and
Motor Transport I**

**Minisymp 1: Actin Cytoskeleton Structure and
Dynamics**

Prachee Avasthi
Univ California-San Francisco
Biochemistry & Biophysics
San Francisco, CA
United States
pacrofts@gmail.com

Cristina Bertocchi
National Univ Singapore
MBI
Singapore
mbicb@nus.edu.sg

Margaret Gardel, *Co-Chair*
University of Chicago
Gordon Center for Integrative Science, GCIS
E233
Chicago, IL
United States
773-834-5871
gardel@uchicago.edu

Bruce Goode, *Co-Chair*
Brandeis University
Department of Biology
Waltham, MA
United States
781-736-2464
goode@brandeis.edu

Pinar Gurel
Geisel School of Medicine at Dartmouth College
Biochemistry
Hanover, NH
United States
603-650-1521
pinar.s.gurel@dartmouth.edu

Elizabeth Haynes
University of North Carolina at Chapel Hill
UNC Lineberger Comprehensive Cancer Center,
Department of Cell Biology and Physiology
Chapel Hill, NC
United States
352-223-3601
ehaynes@email.unc.edu

Shiqiong Hu
Mechanobiology Institute
Singapore
mbihus@nus.edu.sg

Silvia Jansen
Brandeis Univ-Goode Lab
Waltham, MA
United States
781-736-2454
jansensilvia00@gmail.com

Dmitri Kudryashov
The Ohio State University
The Department of Chemistry and Biochemistry
Columbus, OH
United States
614-292-4848
kudryashov.1@osu.edu

Manos Mavrikakis
Institut de Biologie du Développement de
Marseille, CNRS UMR 7288
Marseille
France
manos.mavrikakis@univ-amu.fr

Patrick Oakes
University of Chicago
James Frank Institute, Institute for Biophysical
Dynamics and Physics Department
Chicago, IL
United States
773-834-9160
poakes@uchicago.edu

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

Manuel Théry
Paris
France
+33438789126
manuel.thery@cea.fr

Sunday, December 7
Cell Dysfunction in Cancer and Other Diseases I

Minisymp 2: Cell Dysfunction in Cancer

Philippe Chavrier
Institut Curie
Cell Biology
Paris
France
+33142346359
philippe.chavrier@curie.fr

Kevin Cheung
Johns Hopkins School of Medicine
Oncology
Baltimore, MD
United States
410-614-3382
kcheung9@jhmi.edu

James Clancy
Univ Notre Dame
Notre Dame, IN
United States
574-631-4403
jclancy3@nd.edu

Crislyn D'Souza-Schorey, *Co-Chair*
University of Notre Dame
Department of Biological Sciences
Notre Dame, IN
United States
574-631-3735
cdsouzas@nd.edu

Stefan Florian
Harvard Medical School
Systems Biology
Boston, MA
United States
stefan_florian@hms.harvard.edu

Jens Hamann
Memorial Sloan Kettering Cancer Center
Cell Biology Program
New York, NY
United States
hamannj@sloankettering.edu

Candia Kenific
UCSF
Department of Pathology
San Francisco, CA
United States
candia.kenific@ucsf.edu

Gaëlle Marteil
Instituto Gulbenkian de Ciencia
Oeiras
Portugal
gmarteil@igc.gulbenkian.pt

Michael Overholzer, *Co-Chair*
Memorial Sloan Kettering Cancer Center
Cell Biology Program
New York, NY
United States
overhom1@mskcc.org

Giorgio Seano
University of Torino
Department of Oncology
Turin
Italy
+39 1617-724-1188
seano@steele.mgh.harvard.edu

Marie Webster
The Wistar Institute
Tumor Microenvironment and Metastasis
Philadelphia, PA
United States
mwebster@wistar.org

Sunday, December 7
Cell Organization and Polarity

Minisymp 3: Cell Organization and Polarity

Matthew Bakalar
Univ California-Berkeley
Bioengineering
Berkeley, CA
United States
matthew.bakalar@berkeley.edu

Buzz Baum
University College London
Laboratory for Molecular Cell Biology
London
United Kingdom
b.baum@ucl.ac.uk

Yuki Hara
EMBL
Heidelberg
Germany
+4962213878287
yuki.hara@embl.de

Rong Li, *Co-Chair*
Stowers Institute
Kansas City, MO
United States
816-926-4340
rli@stowers.org

Tatyana Makushok
UCSF
Biochemistry and Biophysics Dept.
San Francisco, CA
United States
tatyana.makushok@ucsf.edu

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

Akankshi Munjal
Institut de Biologie du Développement de
Marseille UMR 7288
Marseille
France
+33778050265
akankshimunjal@gmail.com

Matthieu Piel, *Co-Chair*
Inst Curie
UMR 144
Paris
France
+33156246383
matthieu.piel@curie.fr

Joana Pinto
EMBL
Cell Biology and Biophysics
Heidelberg
Germany
jpinto@embl.de

Chuankai Zhou
Stowers Institute
Rong Li lab
Kansas City, MO
United States
816-926-4103
czh@stowers.org

Sunday, December 7
Membrane Traffic: Dynamics and Regulation I

Minisymph 4: Endocytic Trafficking

Ori Avinoam
The European Molecular Biology Laboratory
(EMBL)
Heidelberg
Germany
avinoam@embl.de

Vassilis Bitsikas
MRC-LMB
Cambridge
England
bitsikas@mrc-lmb.cam.ac.uk

Emma Evergren
Medical Research Council Laboratory of
Molecular Biology
Cambridge
England
+441223402043
evergren@mrc-lmb.cam.ac.uk

Ludger Johannes, *Co-Chair*
Institut Curie, Centre de Recherche
INSERM U1143-CNRS UMR 3666
Paris cedex 05
France
+33142346351
ludger.johannes@curie.fr

Yoshimitsu Kanai
Univ Tokyo Sch Med
Cell Biology and Anatomy
Tokyo
Japan
+81358413336
ykanai@m.u-tokyo.ac.jp

Mirko Messa
Yale University School of Medicine/HHMI
Cell Biology
New Haven, CT
United States
mirko.messa@yale.edu

Benjamin Nichols, *Co-Chair*
MRC-LMB
Cambridge
England
+441223402229
ben@mrc-lmb.cam.ac.uk

Aurelien Roux
Univ Geneva
Biochemistry
Geneva
Switzerland
+41223793532
aurelien.roux@unige.ch

Massiullah Shafaq-Zadah
Institut Curie, Centre de Recherche
INSERM U1143-CNRS UMR3666
Paris cedex 05
France
+33142346353
massiullah.Shafaq-zadah@curie.fr

Sunday, December 7
Cell Signaling and Decision-Making I

Minisymposium 5: Nanoscale to Systems Level
Analysis of Cells Making Decisions

Michael Dustin, *Co-Chair*
Univ Oxford/Kennedy Inst Rheumatol
NDORMS
Headington
England
+441865612639
michael.dustin@kennedy.ox.ac.uk

Brian Schaefer
Uniformed Services University
Microbiology & Immunology
Bethesda, MD
United States
301-295-3402
brian.schaefer@usuhs.edu

Jay Groves, *Co-Chair*
Univ California-Berkeley/HHMI
Chemistry
Berkeley, CA
United States
510-666-3602
jtgroves@lbl.gov

Galina Schevzov
UNSW Australia
School of Medical Sciences
Sydney
Australia
61293858590
g.shevzov@unsw.edu.au

David Holowka
Cornell Univ
Chemistry and Chemical Biology
Ithaca, NY
United States
607-255-6140
dah24@cornell.edu

Xiaolei Su
University of California, San Francisco
San Francisco, CA
United States
xiaolei.su@ucsf.edu

David Knapp
British Columbia Cancer Agency
Terry Fox Laboratory
Vancouver, BC
Canada
604-728-0065
dknapp@bccrc.ca

Kessler McCoy-Simandle
Albert Einstein College of Medicine
Anatomy and Structural Biology
Bronx, NY
United States
kessler.mccoy-simandle@einstein.yu.edu

Anna Oszmiana
University of Manchester
Manchester Collaborative Centre for Inflammation
Research
Manchester
United Kingdom
+447565079842
anna.oszmiana@postgrad.manchester.ac.uk

Sunday, December 7
Pathogens and Parasites

Minisymposium 6: Reduce, Reuse, Recycle - The Many Strategies of Microbial Pathogens

Cindy Fevre
Institut Pasteur
Paris
France
cindy.fevre@pasteur.fr

Andrew Woolery
Univ Texas Southwestern Med Ctr
Dallas, TX
United States
816-868-2518
andrew.woolery@utsouthwestern.edu

Marcela Kokes
Duke Univ
Molecular Genetics and Microbiology, Cell and
Molecular Biology
Durham, NC
United States
919-668-2450
marcela.kokes@gmail.com

Matthias Machner, *Co-Chair*
NIH
Bethesda, MD
United States
301-435-8417
machnerm@mail.nih.gov

Naomi Morrissette, *Co-Chair*
Univ California-Irvine
Irvine, CA
United States
949-824-9243
nmorriss@uci.edu

Katherine Owen
Univ Virginia
Cell Biology
Charlottesville, VA
United States
434-243-5759
ko4q@virginia.edu

Prabuddha Sengupta
NICHD/NIH
Bethesda, MD
United States
301-451-3089
prabuddha.sengupta@nih.gov

Sunday, December 7

**Stem Cells, Tissues and Organs: from ECM/cell
Junctions to Cell Fate Determination I**

**Minisymposium 7: Synergy between Biophysical and
Biochemical Cues in Stem Cell Function**

Helen Blau, *Co-Chair*
Stanford Univ
Baxter Laboratory, Microbiology and
Immunology Department
Stanford, CA
United States
650-723-6209
hblau@stanford.edu

Jack Chai
Stanford University
Chemical Engineering
Stanford, CA
United States
jackchai@stanford.edu

Yi-Ju Chen
University of Pennsylvania
Medicine
Philadelphia, PA
United States
312-593-8699
yijuchen3@gmail.com

Saori Furuta
Lawrence Berkeley National Lab
Berkeley, CA
United States
510-486-4368
fsachan@sbcglobal.net

ASCB WICB Junior Awardee:

Valentina Greco
Yale Univ Sch Med
Genetic Department and Yale Stem Cell Center
New Haven, CT
United States
203-737-5241
valentina.greco@yale.edu

Hye Young Kim
University of Pittsburgh
Bioengineering
Pittsburgh, PA
United States
hyeyoung.pitt@gmail.com

Jean Schwarzbauer, *Co-Chair*
Princeton Univ
Molecular Biology
Princeton, NJ
United States
609-258-2893
jschwarz@princeton.edu

Kelsey Thomas
Univ California-San Diego
Biomedical Science
La Jolla, CA
United States
kat012@ucsd.edu

Jason Tung
University of California, San Francisco
Department of Surgery and Center for
Bioengineering and Tissue Regeneration
San Francisco, CA
United States
jason.tung@ucsf.edu