

Tuesday, December 9
Cell Division and Cell Cycle Control

Minisymposium 14: Cell Cycle Signaling and Regulation

Christopher Campbell
Univ California-San Diego
La Jolla, CA
United States
858-534-5975
chc081@ucsd.edu

Lars Jansen
Instituto Gulbenkian de Ciência
Oieras
Portugal
3.5121446452e+011
ljansen@igc.gulbenkian.pt

Frederick Cross, *Co-Chair*
Rockefeller Univ
New York, NY
United States
212-327-7685
fred.r.cross@gmail.com

Alexandre Orthwein
Mount Sinai Hospital
Lunenfeld-Tanenbaum Research Institute
Toronto, ON
Canada
orthwein@lunenfeld.ca

Donald Fox
Duke University School of Medicine
Pharmacology & Cancer Biology
Durham, NC
United States
919-613-8756
don.fox@duke.edu

Jason Stumpff
University of Vermont
Molecular Physiology and Biophysics
Burlington, VT
United States
802-656-7849
jstumpff@uvm.edu

Amy Gladfelter, *Co-Chair*
Dartmouth College
Biology
Hanover, NH
United States
603-646-8706
amy.gladfelter@dartmouth.edu

Jacob Herman
Colorado State University
Biochemistry and Molecular Biology
Fort Collins, CO
United States
Jake.Herman@colostate.edu

Keisuke Ishihara
Harvard Med Sch
Boston, MA
United States
617-432-3804
kishihar@fas.harvard.edu

Tuesday, December 9
Cell Motion and Mechanobiology

Minisymp 15: Cell Motion and Mechanobiology

Corinne Albiges-Rizo
Institute Albert Bonniot (IAB) Inserm U823
Differentiation and Cell Transformation
Grenoble
France
+33476549550
corinne.albiges-rizo@ujf-grenoble.fr

Dennis Discher, *Co-Chair*
University of Pennsylvania
Chemical and Biomolecular Engineering
Philadelphia, PA
United States
215-898-4809
discher@seas.upenn.edu

Alexander Dunn
Stanford University
Chemical Engineering
Stanford, CA
United States
650-714-7158
alex.dunn@stanford.edu

William Gault
Sloan-Kettering Institute
Cell Biology
New York, NY
United States
215-514-3202
gaultw01@gmail.com

Jerome Irianto
University of Pennsylvania
SEAS
Philadelphia, PA
United States
267-342-5549
iriantoj@seas.upenn.edu

Konstantinos Konstantopoulos
The Johns Hopkins University
Chemical and Biomolecular Engineering
Baltimore, MD
United States
410-516-6290
konstant@jhu.edu

Benoit Ladoux
Université Paris Diderot & CNRS
Institut Jacques Monod
Paris
France
+335-727-8071
benoit.ladoux@univ-paris-diderot.fr

Ana-Maria Lennon-Dumenil
Inst Curie
Paris
France
+33156246427
amlennon@curie.fr

Caren Norden
MPI-CBG
Dresden
Germany
norden@mpi-cbg.de

Ewa Paluch, *Co-Chair*
MRC-LMCB, UCL
London
United Kingdom
+442076794337
e.paluch@ucl.ac.uk

Ryan Petrie
NIH/NIDCR
Bethesda, MD
United States
301-451-6497
petrier@mail.nih.gov

Cheng-han Yu
The University of Hong Kong
Department of Anatomy
Hong Kong
+852-65976360
chyu1@hku.hk

Tuesday, December 9
Cytoskeleton Organization, Mechanics and
Motor Transport

Minisymph 16: Microtubule Assemblies and
their Functions

Renata Basto, *Co-Chair*
Inst Curie
Paris
France
+3356246910
renata.basto@curie.fr

Benjamin Bouchet
Faculty of Science, Utrecht University
Cell Biology
Utrecht
Netherlands
+31-6-4868-0317
b.bouchet@uu.nl

Julie Craft
Univ Georgia
Cellular Biology
Athens, GA
United States
7067146865
craftjc@uga.edu

Jeroen de Keijzer
Wageningen University
Laboratory of Cell Biology
Wageningen
Netherlands
+31-317-488453
jeroen.dekeijzer@wur.nl

Maik Drechsler
University of Cambridge
Department of Zoology
Cambridge
UK
md663@cam.ac.uk

Marcel Janson, *Co-Chair*
Wageningen University
Laboratory of Cell Biology
Wageningen
Netherlands
+31317483493
marcel.janson@wur.nl

Benjamin Lacroix
Institut Jacques Monod
Paris
France
514-343-6111
biochimist@gmail.com

Toshiyuki Oda
The University of Tokyo
Dept Cell Biology
Tokyo
Japan
+81358413339
tooda@m.u-tokyo.ac.jp

Johanna Roostalu
Cancer Research UK London Research Institute
London
United Kingdom
+44-7269-3383
johanna.roostalu@cancer.org.uk

Jeffrey Woodruff
Max Planck Institute of Molecular Cell Biology
and Genetics
Dresden
Germany
jeffrey.blake.woodruff@gmail.com

Tuesday, December 9
Organelle Dynamics and Crosstalk in Health
and Disease

Minisymph 17: Organelle Biogenesis and
Dynamics

Anna Hatch
Dartmouth
Hanover, NH
United States
anna.l.hatch.gr@dartmouth.edu

Rishi Jajoo
Harvard Medical School
Dept. of Systems Biology
Boston, MA
United States
832-443-6591
jajoo@fas.harvard.edu

Amit Joshi
NIH
NIDDK
Bethesda, MD
United States
amtya21@gmail.com

Lesley Kane
NIH
NINDS
Bethesda, MD
United States
kanela@ninds.nih.gov

Madan Rao, *Co-Chair*
Raman Research Institute
Bangalore,
India
+918023666270
madan@ncbs.res.in

Pierre Sens
CNRS-ESPCI
Paris Cedex 05,
France
+33140794434
pierre.sens@espci.fr

Randy Strich
Rowan University School of Osteopathic
Medicine
Stratford, NJ
United States
856-566-6043
strichra@rowan.edu

Ida Van Der Klei, *Co-Chair*
Univ Groningen
Molecular Cell Biology
Groningen,
Netherlands
+31503632179
i.j.van.der.klei@biol.rug.nl

Stephanie Weber
Princeton University
Chemical and Biological Engineering
Princeton, NJ
United States
609-258-5731
scweber@princeton.edu

Tuesday, December 9
Membrane Traffic: Dynamics and Regulation

**Minisymp 18: Small GTPases and Lipids in
Membrane Dynamics**

Helene Barelli
Inst Pharmacol Molec Cellu
Valbonne
France
+33493957767
barelli@ipmc.cnrs.fr

Chi-Lun Chang
Unit Texas Southwestern Med Ctr-Dallas
Dallas, TX
United States
chi-lun.chang@utsouthwestern.edu

Blanca Diaz-Rohrer
UT Health Science Center Houston
Integrative Biology and Pharmacology
Houston, TX
United States
713-500-7941
blanca.d.aguilar@uth.tmc.edu

Arnaud Echard, *Co-Chair*
Institut Pasteur
Paris
France
+33144389409
arnaud.echard@pasteur.fr

Volker Haucke, *Co-Chair*
Leibniz Institut Fuer Molekulare Pharmakologie
Berlin
Germany
+493094793100
haucke@fmp-berlin.de

Maria Ioannou
McGill University
Montreal, PQ
Canada
514-398-664x00209
maria.ioannou@mail.mcgill.ca

Yui Jin
University of Michigan
Life Sciences Institute
Ann Arbor, MI
United States
734-615-7165
yuijin@umich.edu

Andrea Marat
Leibniz Institut Fuer Molekulare Pharmakologie
Berlin
Germany
andrea.marat@mail.mcgill.ca

Maxence Nachury
Stanford University School of Medicine
Dept. of Molecular and Cellular Physiology
Stanford, CA
United States
650-291-7053
nachury@stanford.edu

Rytis Prekeris
Univ Colorado Anschutz Medical Campus
Cell and Developmental Biology
Aurora, CO
United States
303-724-3411
Rytis.Prekeris@UCDenver.edu

Tuesday, December 9
Cell Signaling and Decision-Making

**Minisymposium 19: Visualizing and Dissecting How
Single Cells Make Decisions**

Steve Cappell
Stanford University
Department of Chemical and Systems Biology
Stanford, CA
United States
650-724-2951
scappell@stanford.edu

Marcela de Souza Santos
Univ Texas Southwestern Med Ctr
Dallas, TX
United States
214-648-1691
marcela.santos@utsouthwestern.edu

Eamonn Dickson
University of Washington
Physiology and Biophysics
Seattle, WA
United States
dickson2@uw.edu

Austin Gay
UT Southwestern Medical Center
Molecular Genetics
Dallas, TX
United States
972-533-7290
Austin.Gay@utsouthwestern.edu

MBoC Paper of the Year Awardee:
Sebastian Mana-Capelli
University of Massachusetts Medical School
Department of Biochemistry and Molecular
Pharmacology
Worcester, MA
United States
508-856-8750
Sebastian.Mana-Capelli@umassmed.edu

Tobias Meyer, *Co-Chair*
Stanford Univ Sch Med
Chemical and Systems Biology
Stanford, CA
United States
(650)725-6926
tobias1@stanford.edu

Kim Orth, *Co-Chair*
Univ Texas Southwestern Med Ctr
Dallas, TX
United States
214-648-1685
Kim.Orth@UTSouthwestern.edu

Michelle Rengarajan
Stanford University
Stanford, CA
United States
650-723-6220
rengaraj@stanford.edu

Allyson Sgro
Princeton University
Physics and Lewis-Sigler Institute
Princeton, NJ
United States
asgro@princeton.edu

Mary Teruel
Stanford Univ
Chemical and Systems Biology
Stanford, CA
United States
650-721-2868
mteruel@stanford.edu

Hui Wang
UNC Chapel Hill
Dept of Pharmacology
Chapel Hill, NC
United States
hui_wang@med.unc.edu