

# **Preliminary Program**

## Wednesday, October 17, 2018

(at Französiche Friedrichstadtkirche, Gendarmenmarkt 5, 10117 Berlin, Germany)

## **Opening remarks**

18:00	Introduction: Miriam Goodman
18:10	Welcome Lecture: Robert Fettiplace, Kavli Prize Winner 2018
19:10	Reception

#### **HELMHOLTZ**



#### Thursday, October 18, 2018

(at Max Delbrück Communications Center – MDC.C, Robert-Rössle-Straße 10, 13125 Berlin, Germany)

Axon 1	
09:00	<b>David Corey,</b> Harvard University  The mammalian hair cell channel
09:25	Lightning talk
09:30	Anthony Ricci, Stanford University Where are the hair cell mechanotransduction channels
09:55	Lightning talk
10:00	<b>Kristian Franze,</b> University of Cambridge  The role of mechanosensitive ion channels in vertebrate development
10:25	Lightning talk
10:30	Coffee Break
11:00	<b>Slav Bagriantsev,</b> Yale University Mechano-gated ion channels in somatosensory neurons of tactile specialist birds (tent)
11:25	Lightning talk
11:30	Laura Bianchi, University of Miami  DEG/ENAC channels as mechanotransducers
11:55	Lightning talk
12:00	Lunch and Poster Session
14:00	Miriam Goodman, Stanford University C.elegans sensory channels
14:25	Lightning talk
14:30	Martin Göpfert, University of Göttingen  Mechanosensitive channels for gravity sensing and hearing in flies
14:55	Lightning talk
15:00	Reza Sharif Naeini, McGill University (Title of talk - tba)
15:25	Lightning talk
15:30	<b>Thomas Jentsch</b> , Leibniz Institute for Molecular Pharmacology (Title of talk - tba)
16:00	<b>Ulrich Müller,</b> Johns Hopkins Baltimore  New molecular players in hair cell mechanotransduction
16:25	Lightning talk
16:30	Elizabeth Haswell, Washington University  Mechanosensitive Ion Channels in Green Organisms
16:55	Lightning talk
17:00	Poster Session
19:00	Free evening

## **HELMHOLTZ**



# Friday, October 19, 2018

(at Max Delbrück Communications Center – MDC.C, Robert-Rössle-Straße 10, 13125 Berlin, Germany)

Axon 1	
09:00	<b>Paul Heppenstall,</b> EMBL Monterotondo <i>Manipulating sensory transduction with genetic tools in mice</i>
09:25	Lightning talk
09:30	Kate Poole, University of New South Wales Chondrocyte mechanotransduction
09:55	Lightning talk
10:00	Jeffrey Holt, Harvard University The hair cell mechanotransduction channel
10:25	Lightning talk
10:30	Coffee Break
11:00	Eric Honore, CNRS Nice Piezos roles in regulating vascular tone
11:25	Lightning talk
11:30	Valeria Vásquez, University of Tennessee Fine-tuning ion channel gating with dietary fatty acids
11:55	Lightning talk
12:00	Lunch and Poster Session
14:00	Stefan Lechner, University of Heidelberg Sensory transduction regulation
14:25	Lightning talk
14:30	Gary Lewin, MDC Berlin Tethers in sensory transduction: man and mouse
14:55	Lightning talk
15:00	NN (Title of talk - tba)
15:25	Lightning talk
15:30	Coffee Break
16:00	Merritt Maduke, Stanford University Protein ligands of force gated channels
16:25	Lightning talk
16:30	<b>Bailong Xiao,</b> School of Pharmaceutical Sciences Structure and function of PIEZO proteins
16:55	Lightning talk

## **HELMHOLTZ**



#### Saturday, October 20, 2018

(at Max Delbrück Communications Center – MDC.C, Robert-Rössle-Straße 10, 13125 Berlin, Germany)

<b>Boris Martinac,</b> University of New South Wales Bacterial mechanotransduction channels
Lightning talk
Carsten Grashoff, MPI for Biochemistry (Title of talk - tba)
Lightning talk
Coffee Break
<b>Yuh Nung Jan,</b> University of California, San Francisco Structure of drosophila mechanotransduction TRP channels
Lightning talk
<b>Ardem Patapoutian,</b> HHMI Scripps Research Institute <i>Piezo ion channel structure and function</i>
Lightning talk
Lunch and Poster Session
Medha Pathak, University of California, Irvine Mechanosensitive channels in neuronal stem cells
Lightning talk
Closing remarks, Farewell
End of Conference