## Sunday 27<sup>th</sup> March 2022 Mechanotransduction

Session Sponsor: Cytosurge

Cytosurge Website

#### **Boris Martinac**

3.8 billion years of mechanotransduction: From osmoregulation to the sense of touch

### Mariana Azevedo Gonzalez Oliva

The role of Piezo1 in transducing viscoelasticity to the cell nucleus

#### Valeria Venturini

The nucleus acts as an elastic mechanosensor to gauge physical shape deformation and control cellular behavior

### **Joachim Spatz**

Title To Be Confirmed

# Monday 28<sup>th</sup> March 2022 Mechanochemistry / Tunable Biomaterials

Session Sponsor: Optics11, Impetux

Optics 11 Website, Impetux Website

#### **Andreas Herrmann**

Controlling the activity of drugs, proteins and genes by ultrasound

### **Eva Carvalho**

Oligodendrocytes have feelings too – A tissue engineering approach to uncover the mechanobiology of myelination

#### Seb Doherty-Boyd

Developing a synthetic bone marrow niche for hematopoietic stem cell maintenance

### **Kerstin Blank**

Shedding Light on Cell-Material Interactions with Coiled Coil-based Molecular Force Sensors

#### Lorenza Garau Paganella

3D models to investigate the biological effects of chemomechanical coupling in the dermal niche

#### **Robert Göstl**

From force-reporting to force-resistant: using mechanochemistry to understand polymer materials

### **Delphine Gourdon**

3D Tunable Fibronectin-Collagen Tumour-Mimicking Platforms for Control of Cell Adhesion and Matrix Deposition

#### **Arne Gennerich**

Single-molecule studies of KIF1A motion and force generation

## Aránzazu del Campo Bécares

Engineered living therapeutic materials: new concepts for sustained and sustainable drug delivery

#### Susan Babu

Enhancing the guided growth of neurons using synthetic Anisogels

#### Stefan Jentsch

Drop-on-demand acoustic bioprinting from picoliter to nanoliter range avoiding wall shear stress

### Tuesday 29th March 2022

Translation of mechanobiological insights/methods into clinical settings

#### **Social Event to Genova**

It's Time for Translation – Young Scientist Award presentations

#### **Jochen Guck**

Feeling for Covid19

### **Mark Schvartzman**

Nanoscale Spatio-Mechanical Regulation of the Immune Signaling in Cytotoxic Lymphocytes

#### Nafsika Chala

Mechanical Fingerprint of Senescence in Endothelial Cells

#### Lim Chwee Teck

Title To Be Confirmed

#### Patrizia Romani

Mitochondrial fission links ECM mechanotransduction to metabolic redox homeostasis and metastatic chemotherapy resistance

### Wednesday 30<sup>th</sup> March 2022

#### Mechanobiology of multicellular systems

Session Sponsor: Bruker, Lumicks, Nanosurf

Bruker Website, Lumicks Website, Nanosurf Website

#### Sara Wickström

Regulation of cell fate and integrity by nuclear mechanotransduction

## Aleksandra Kozyrina

Extracellular Matrix Spatial Heterogeneity Drives Retinal Epithelium Mechanobiology

## Florian Friedland

Cyclic tissue strain triggers apoptotic cell extrusion in early breast gland development.

## **Pierre-Francois Lenne**

From cell generated forces to global tissue pattern and shape (and back)

### **Rudolf Merkel**

Behavior of Skin and Skin Models Under Mechanical Strain

### **Pascal Silberzan**

Active cells nematics: Architectures and flows

### Pierre Ucla

Dynamics of endothelial engagement and filopodia formation in complex 3D microstructures

### Kenji Nishizawa

Shaping cell contacts by locally applied forces

#### **Daniel Müller**

Quantifying individual cell membrane receptors regulating cell mass, adhesion and rheology

### **Kay-Eberhard Gottschalk**

Super-Resolution Imaging with Metal-Induced Energy Transfer reveals effect of Force on the Actin Cytoskeleton

#### Sandra Citi

Cingulin tethers nonmuscle myosin 2B to ZO-1 to mechanoregulate the apicolateral membrane and the tight junction barrier

# Thursday 31st March 2022 Role of mechanics in Morphogenesis

#### **Karine Guevorkian**

Mesodermal mechanics during the axial morphogenesis of chicken embryo

#### Elijah R Shelton

Towards mechanical stimulation of stem cell derived retinal organoids

#### **Anna Sternberg**

The impact of mechanical forces in preparation for human embryo implantation

### **Carl-Philipp Heisenberg**

Mechanochemical feedback loops in early zebrafish embryogenesis

### **Wolfgang Wagner**

Spatial self-organization of pluripotent stem cells in colonies and aggregates

### **Young Choi**

Use of a Novel Bistable Stretching Device for Investigating Acute Stretch of Endothelial Monolayers and the Effects of Senescence

























