



# Microphysiological systems: Advances and applications in human-relevant research

31 October – 4 November 2022 | Hyderabad, India

## Organizers

### **Dr. Surat Parvatam**

Centre for Predictive Human Model Systems,  
Atal Incubation Centre- Centre for Cellular and Molecular Biology, IN

### **Dr. N. Madhusudhana Rao**

Atal Incubation Centre-Centre for Cellular and Molecular Biology, IN

## Co-organizer

### **Dr. V. Radha**

CSIR-Centre for Cellular and Molecular Biology, IN

## Registration

### **Abstract submission deadline**

10 August 2022

PhD/Postdoc ..... 4000 INR (60 EUR)

Faculty ..... 8000 INR (120 EUR)

Industry ..... 15000 INR (200 EUR)

\* Fees including accommodation can be found  
on the website

## Speakers

### **Abhijit Majumdar**

Indian Institute of Technology, IN

### **Adrian B Roth**

F. Hoffmann-La Roche Ltd, CH

### **Andries VanDerMeer**

University of Twente, NL

### **Anne Grapin-Botton**

Max Planck Institute of Molecular Cell  
Biology and Genetics (MPI-CBG), DE

### **Armin Wolf**

InSphero, CH

### **Cláudia Saraiva**

University of Luxemburg, LU

### **David Pamies**

University of Lausanne, CH

### **Donald E Ingber**

Wyss Institute for Biologically Inspired  
Engineering at Harvard University, US

### **Indumathi Mariappan**

L V Prasad Eye Institute, IN

### **Karishma Kaushik**

Savitribai Phule Pune University, IN

### **Maria Tenje**

Uppsala University, SE

### **Pavithra L Chavali**

CSIR-Centre for Cellular and Molecular  
Biology, IN

### **Peter Loskill**

University Tübingen, DE

### **Radha V**

CSIR-Centre for Cellular and Molecular  
Biology, IN

### **Reyk Horland**

TissUse, DE

### **Sandra Coecke**

EU Reference Laboratory for alternatives to  
animal testing, EU

### **Stephanie Descroix**

Institut Curie, FR

### **Subh Narayan Rath**

Indian Institute of Technology, IN

### **Subhadra Dravida**

Transcell Biologics, IN

### **Subhramanyam Vangala**

Reagene Biosciences, IN

### **Thomas Hartung**

Johns Hopkins University Center for  
Alternatives to Animal Testing, US

## Contact

**Dr. Surat Parvatam**  
[cphms.aic@gmail.com](mailto:cphms.aic@gmail.com)

**#EMBOmicrophysiology**

[meetings.embo.org/event/22-microphysiology](http://meetings.embo.org/event/22-microphysiology)