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 Luxembourg, LU

David Pamies
University of Lusanne, CH

Donald E Ingber
Wyss Institute for Biologically Inspired Engineering at Harvard University, US

Indumathi Mariappan
LV 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 Tubingen, DE

Radha V
CSIR-Centre for Cellular and Molecular Biology, IN

Reyk Horland
Trulab, 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

Tuli Dey
Savitribai Phule Pune University, IN

Uday Saxena
Reagene Biosciences, IN

Xavier Trepat
Institute for Bioengineering of Catalonia (IBEC), ES

Contact
Dr. Surat Parvatam
cphms.aic@gmail.com

#EMBOmicrophysiology

meetings.embo.org/event/22-microphysiology