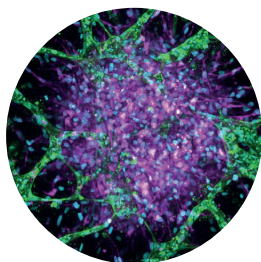


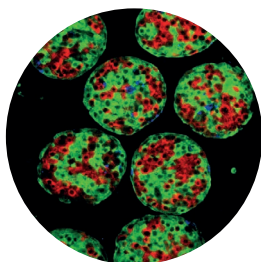
2nd MPS World Summit

JUNE 26-30, 2023

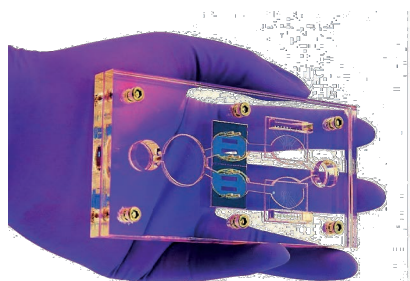
Berlin, Germany



© Qureator



© InSphero



© Hesperos

Multi-organ-on-chip
Body on chip
3D Cell Culture
MICROFLUIDICS
iPS cells
Instrumentation
Organ-on-chip
Advanced cellular models
MICROPHYSIOLOGICAL SYSTEMS
3D Bioprinting
Cell-based assays
Spheroids
ORGANOIDS
3D Organ
Human-on-chip
Tissue slices
In vitro systems

The **MPS World Summit**, with the support of more than forty organizations, invites you to join us at the second Microphysiological Systems World Summit in Berlin.

The 2022 inaugural summit in New Orleans brought together a global audience and established the first steps in creating a roadmap for MPS technologies. The summit in New Orleans also served to officially establish the International MPS Society (IMPSS).

With the support of 54 sponsors and 665 attendees (450 of which attended in person), the 2022 summit was a successful start to facilitating stakeholder communication as well as providing networking opportunities for young scientists, researchers, and industry leaders in the MPS field.

The 2023 meeting will begin on Monday, June 26, 2023 with satellite events, networking opportunities, and the start of a week of scientific programs. We will once again feature an educational workshop as well for those who are interested in hands-on training in the newest MPS technology. The scientific sessions will include varying formats: workshops, roundtables, and scientific symposia.

Sponsorship packages are available for all sessions, as well as other specialized options. For sponsorship information, please contact info@mpsworldsummit.org.

This conference is partially supported through a U13 TR000395 conference award



National Center for Advancing Translational Sciences



INTERNATIONAL MPS SOCIETY
CONNECT, EXCHANGE, EDUCATE

