

MPS WORLD SUMMIT CONNECT, EXCHANGE, EDUCATE

CONFERENCE SERIES

http://mpsworldsummit.com | CAAT@jhu.edu

Organ-on-chip

Hybrid (In-Person and Online) Summit MAY 30-JUNE 3, 2022 Hilton New Orleans Riverside New Orleans, USA



3D Cell Culture

iPS cells

MICROPHYSIOLOGICAL SYSTEMS 3D Bioprinting Spheroids

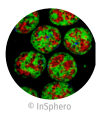
Cell-based assays



© Emulate



© Qureator



The MPS (Microphysiological Systems) World Summit will bring together a global audience—including institutions, the academic research community, environmental and human toxicologists, the pharmaceutical and other industries, medical centers and practitioners, patient associations, policy makers, and testing centers—in a series of global conferences to create roadmap for MPS technologies. This will be a first step in establishing an international MPS society.



For a full schedule of events and more information, please visit us online.



MAY 30-JUNE 3, 2022 Hilton New Orleans Riverside • New Orleans, USA Hybrid (In-Person and Online) Summit

THANK YOU TO OUR SPONSORS

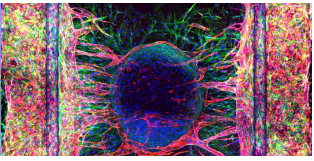
Interested in becoming a sponsor for the MPS World Summit?

Multiple sponsorship packages are available. For sponsorship information, please visit our website.





© Hesperos



© Mimetas

This conference is partially supported through a U13 TR000395 conference award



lational Center Advancing nslational Sciences

