



INTERNATIONAL MPS SOCIETY
CONNECT, EXCHANGE, EDUCATE

The International Microphysiological Systems Society's mission is to advance the fit for purpose development and use of Microphysiological Systems (MPS)—human relevant laboratory models that combine living cells with engineered culture systems (including, but not limited to, perfused chips, organoids, and 3D microtissues) to capture key aspects of organ function, physiology, and disease.

We do this by convening a collaborative global community, promoting evidence based best practices and shared standards, and supporting the credible application of MPS across basic cell-biology research, drug discovery and safety, chemical safety testing, and medical product evaluation, while helping reduce animal use where scientifically justified.

**MORE
INFORMATION**



BENEFITS

JOIN TODAY!

- ✔ Reduced registration rates for the MPS World Summit
- ✔ Complimentary access to live and on-demand webinars
- ✔ Newsletter & Communications
- ✔ Networking opportunities
- ✔ 15% Discount on Open Access Fees with Npj Biomedical Innovations
- ✔ Opportunities to serve, lead, and collaborate in Interest Groups & Regional Chapters

WWW.IMPSS.ORG

IMPSS EVENTS

MPS WORLD SUMMIT

The MPS World Summit is iMPSS' annual congress and a key event for the international Microphysiological Systems (MPS) community. With more than 1,400 participants, the meeting offers high-quality science and global exchange, bringing together researchers across academia, industry, and regulatory sectors at all career stages to present, discuss, and advance the field of MPS.

NEXT SUMMIT

**LEARN
MORE**

OTHER ACTIVITIES

iMPSS is more than just the World Summit! Our members benefit from a wide range of initiatives that foster collaboration and learning:

- ✔ Interest Groups
- ✔ Regional Chapters
- ✔ Webinars
- ✔ Travel award support

Interested in learning more and becoming part of the iMPSS community? Join us here.

