

NeuMoS 2026

Neuronal Models Symposium

Organoids, NAMs, and Neural Circuit Assays for Disease & Drug Discovery



Zurich, Switzerland
September 16–18, 2026

Sponsorship Opportunities

Welcome

NeuMoS 2026 brings together the international community advancing the future of human neural models across neuroscience, disease modeling, neurotechnology, and drug discovery. The symposium creates a focused ecosystem where academia, biotech, pharma, and technology innovators can connect, collaborate, and accelerate the next generation of translational neuroscience.

Building on the success of previous MaxWell Summit editions, NeuMoS 2026 expands its scope to address emerging opportunities in organoids, NAMs, electrophysiology, AI-enabled analysis, and bio-inspired computing.



About NeuMoS 2026

NeuMoS 2026 is an international symposium dedicated to the development and application of advanced human neural systems for neuroscience research, disease modeling, neurotechnology, and drug discovery.



From left to right: Prof. Cedric Bardy, Prof. Lena Smirnova, Prof. Feng Guo and Assistant Prof. Nako Nakatsuka presenting at the past MxW Summit 2024.

Scientific Focus Areas

- Brain organoids and assembloids
- Disease modeling and patient-derived systems
- Functional phenotyping
- Drug discovery and screening
- Neurotechnology and electrophysiology
- AI-enabled neuroscience and analytics
- Bio-inspired computing
- Human-relevant alternative methods (NAMs)

Why This Event Matters

The convergence of stem-cell biology, electrophysiology, AI, and scalable functional assays is fundamentally transforming translational neuroscience.

NeuMoS 2026 provides a platform where leading researchers and industry innovators can help shape the future of human-relevant models and next-generation drug discovery.

Scientific Committee

NeuMoS 2026 is guided by internationally recognized scientific leaders working at the forefront of neuroscience, disease modeling, and translational medicine.



Dr. Matt Kelley - Alexion Pharmaceuticals



Prof. Dr. Yoshiho Ikeuchi - The University of Tokyo



Dr. Giorgia Quadrato - University of Southern California

Audience & Reach

NeuMoS 2026 is designed to attract a highly targeted audience of researchers, industry leaders, decision-makers, and innovators.

Audience Segment	Estimated Share
Academic Researchers	70-80%
Pharma & Biotech	20-30%

Numbers estimated based of the attendance to the MxW Summit 2024 and the MxW Boston Symposium

- International audience across Europe, North America, and Asia
- Participation from academia, biotech and pharma
- Strong networking and partnership opportunities
- Access to translational neuroscience leaders and innovators

Why Sponsor NeuMoS 2026

1. Access

Engage directly with leading researchers, translational scientists, and decision-makers.

2. Visibility

Position your company at the forefront of next-generation neural models and neurotechnology.

3. Partnerships

Develop collaborations across academia, biotech, pharma, and platform providers.

4. Recruitment

Connect with emerging scientific talent and future innovators.

Sponsorship Opportunities

NeuMoS 2026 offers multiple sponsorship tiers designed to maximize scientific engagement, strategic visibility, and industry positioning.

Sponsorship Options			
What's included?	Gold <i>Limited to 3</i>	Silver	Bronze
	7000 CHF	4500 CHF	2000 CHF
Five Minute Company Talk	✓	—	—
Participation in Panel Discussion	✓	—	—
Dedicated Social Media Post	✓	—	Social media mention
Logo Printed on the Back Cover of the Conference Booklet	✓	—	—
Sponsored Session	✓	✓	—
Complementary Registration <i>(Includes dinner)</i>	2	1	1 discounted ticket
List of Attendees' Email Addresses - Opt in <i>(with enhanced insights)</i>	✓	✓	—
Tabletop Booth Exhibit <i>(Includes 1 table, 2 chairs & electricity)</i>	✓	✓	—
Logo on Meeting Room Screen	✓	✓	✓
Logo Online <i>(MxW Event Website)</i>	✓	✓	✓
Digital Promotion <i>(Logo on Social Media & Newsletter)</i>	✓	✓	✓

Custom partnership opportunities are available for organizations interested in tailored scientific engagement, workshops, or branded networking experiences. The possibility of sponsoring other events in the MxW Connect Global Series in a package deal is also available for organizations interested.

The Series will be held in Shanghai, Tokyo, London and Antwerp.

These events share the common objective of NeuMoS 2026: promoting collaboration, scientific exchange, and community engagement within regional neuroscience and biotechnology ecosystems.

Join the NeuMoS 2026 Ecosystem

NeuMoS 2026 represents a unique opportunity to engage with the next generation of human neural models, neurotechnology, and translational neuroscience.

We invite sponsors and partners to join us in shaping the future of neuroscience research, disease modeling, and next-generation drug discovery.

Contacts

- Maxwell Biosystems Marketing: marketing@mxwbio.com
- Ines Blanc Giro (Event and Account Manager): ines.blancgiro@mxwbio.com
- Laura D'Ignazio (Head of Commercial Excellence and Engagement): laura.dignazio@mxwbio.com