Conference Program

Monday May 15 | Morning Session

8:00 - 8:30	Registration and Welcome Coffee				
8:30 - 8:40	Welcome Address	Dr. Urs Frey MaxWell Biosystems, Switzerland			
Cutting-Edge Neurotechnologies					
8:40 - 8:45	Opening Remarks	Dr. Marie Obien MaxWell Biosystems, Switzerland			
8:45 - 9:15	Scientific Talk	Understanding Cell Diversity in Neuronal Networks with HD- MEA			
		Prof. Dr. Kenta Shimba Mathematical Biology and Bioengineering Lab, University of Tokyo, Japan <i>(online)</i>			
9:15 - 9:45	Scientific Talk	Progress in Neuroengineering for brain repair: from <i>in vitro</i> to <i>in vivo</i> studies and beyond			
		Prof. Dr. Michela Chiappalone DIBRIS, University of Genova / Rehab Technologies Lab, Institute Italiano Di Tecnologia, Italy			
9:45 - 10:00	Short Talk	Self-organized criticality of cultured neurons on HD-MEA			
	Selected from Abstracts	Dr. Dai Akita Hirokazu Takahashi Lab, Research Center for Advanced Technology and Science, The University of Tokyo, Japan			
10:00 - 10:30	Coffee Break				
10:30 - 11:00	Scientific Talk	Development of HD-MEAS and combination with other tools Prof. Dr. Andreas Hierlemann Bio Engineering Laboratory, ETH Zurich, Switzerland			
11:00 - 11:30	Roundtable	Session Chair Dr. Marie Obien			
		Panelists Prof. Dr. Kenta Shimba, Prof. Dr. Michela Chiappalone, Dr. Dai Akita, and Prof. Dr. Andreas Hierlemann			
11:30 - 11:35	Intro to Keynote	Dr. Marie Obien MaxWell Biosystems, Switzerland			
11:35 - 12:15	Keynote	Towards Systems Biology of Human Sleep/Wake Cycles: Phosphorylation Hypothesis of Sleep			
		Prof. Dr. Hiroki Ueda Laboratory for Synthetic Biology, RIKEN, Japan			
12:15 - 12:20	Closing Remarks	Dr. Marie Obien MaxWell Biosystems, Switzerland			
12:20 - 12:30	Group photo				
12:30 - 13:30	Lunch				

Monday May 15 | Afternoon Session

13:30 - 13:50	Non-Scientific Talk	Maximize research impact: working with traditional and social media
		Dr. Giorgia Guglielmi Science writer and communicator, Switzerland
Brain Develo	opment & Control	lled Neural Networks
13:50 - 13:55	Opening Remarks	Dr. David Jäckel MaxWell Biosystems, Switzerland
13:55 - 14:25	Scientific Talk	Leveraging spontaneous activity in human stem cell derived neurons to model neurodevelopmental disorders Prof. Dr. Nael Nadif Kasri Nadif-Kasri Lab, Radboud University Medical Centre, Netherlands
14:25 - 14:55	Scientific Talk	Long-term morphological and functional dynamics of human stem cell-derived neuronal networks Dr. Rouhollah Habibey Busskamp Lab, University of Bonn, Germany
14:55 - 15:10	Sponsored Talk	High density MEA recording of primary rat neuron cultures and human iPSC-derived neuron cultures growing at low density on astrocyte feeder layers Dr. Robert E Petroski Neuroservices Alliances, USA
15:10 - 15:40	Coffee Break	
15:40 - 16:10	Scientific Talk	On the road to achieving brain-on-a-chip using MEA technology: role of connectivity and heterogeneity in the emerging patterns of electrophysiological activity Prof. Dr. Paolo Massobrio DIBRIS, University of Genova, Italy and & National Institute for Nuclear Physics (INFN), Genova, Italy
16:10 - 16:40	Scientific Talk	"Go with the flow" – inducing and tracking action potentials with CMOS MEAs
		Prof. Dr. Janos Vörös (online) and Jens Duru Laboratory of Biosensors and Bioelectronics, ETH Zurich, Switzerland
16:40 - 17:10	Roundtable	Session Chair Dr. David Jäckel Panelists Prof. Dr. Nael Nadif Kasri , Dr. Rouhollah Habibey , Dr. Robert E Petroski , Prof. Dr. Paolo Massobrio, and Jens Duru
17:10 - 17:15	Closing Remarks	Dr. David Jäckel MaxWell Biosystems, Switzerland
17:15 - 18:00	Transportation to S	ocial Activities Locations
18:00 - 19:30	Social Activities	
From 19:30	Free Evening	

Tuesday May 16 | Morning Session

8:00 - 10:00	Exclusive to MxW Users	MxW Users Exclusive Session
8:30 - 10:00	Open to all	MxW HD-MEA Interactive Workshop
10:00 - 10:30	Coffee Break	
	Advar	nced Electrophysiology Methods
10:30 - 10:35	Opening Remarks	Dr. Zhuoliang (Ed) Li MaxWell Biosystems, Switzerland
10:35 - 11:05	Scientific Talk	Effects of mGluR1 gain-of-function mutation on cerebellar and hippocampal circuits
		Prof. Dr. Edward O. Mann Mann Group, University of Oxford, United Kingdom
11:05 - 11:20	Short Talk	NDD-Ephys-dB: A human neurodevelopmental disorder electrophysiology database
		Prof. Dr. James Ellis Ellis Lab, The Hospital for Sick Children, Canada
11:20 - 11:35	Short Talk	Probing the synaptic basis of spiking using parallel HD-MEA and patch-clamp recordings
		Dr. Julian Bartram Bio Engineering Laboratory, ETH Zurich, Switzerland
11:35 - 11:55	Roundtable	Session Chair Dr. Zhuoliang (Ed) Li
		Panelists Prof. Dr. Edward O. Mann, Prof. Dr. James Ellis, and Dr. Julian Bartram
11:55 - 12:00	Closing Remarks	Dr. Zhuoliang (Ed) Li MaxWell Biosystems, Switzerland
12:00 - 13:00	Lunch	

Tuesday May 16 Afternoon Session

13:00 - 14:00	Poster Session			
Disease Modeling & Drug Discovery				
14:00 - 14:05	Opening Remarks	Dr. Praveena Manogaran MaxWell Biosystems, Switzerland		
14:05 - 14:35	Scientific Talk	Development of an iPSC derived 2D triculture MEA functional model for drug discovery in Neurodegeneration Dr. Melisa Ho and Dr. Dongyu (Doria) Wei GSK, USA		
14:35 - 14:50	Short Talk Selected from Abstracts	Validation of novel targeted therapy for KCNQ2-related disorders in IPSC-derived neuronal model using high- density MEA Nina Dirkx Peter De Jonghe Lab, VIB Center for Molecular Neurology Antwerp, Belgium		
14:50 - 15:20	Sponsored Talk	Expanding Application of HD-MEA across 2D and 3D- cultured iPSC-derived iCell® Neuronal Cell Types Dr. Ouissame Mnie Filali FUJIFILM Cellular Dynamics Inc.		
		(FCDI), Netherlands		
15:20 - 15:50	Coffee Break			
15:50 - 16:20	Scientific Talk	Modelling NR2F1 deficiency in human brain organoids Dr. Michele Bertacchi Studer Lab, Institut de Biologie Valrose (iBV), France		
16:20 - 16:50	Scientific Talk	A human in vitro model of the ischemic penumbra Prof. Dr. Monica Frega Frega Lab, University of Twente, Netherlands		
16:50 - 17:05	Short Talk Selected from Abstracts	An <i>in-vitro</i> patient-specific sensory neuron model of pain for drug discovery Dr. Rowan Taylor Human Centric Drug Discovery, United Kingdom		
17:05 - 17:20	Short Talk Selected from Abstracts	Modeling Dravet syndrome using human neurons plated on high-density multielectrode arrays Dr. Matt Kelley Pfizer, USA		
17:20 - 18:00	Roundtable	Session Chair Dr. Praveena Manogaran Panelists Dr. Melisa Ho, Nina Dirkx, Dr. Ouissame Mnie Filali, Dr. Michele Bertacchi, Prof. Dr. Monica Frega, Dr. Antigoni Katsikoudi, and Dr. Matt Kelley		
18:00 - 18:05	Closing Remarks	Dr. Praveena Manogaran MaxWell Biosystems, Switzerland		
18:05 - 19:00	Break / Transportation			
19:00 - 22:00	Conference Dinner			

Wednesday May 17 | Morning Session

- A perspective from the Women's Brain Project Dr. Melanie Einsiedler Schaeren-Wiemers Lab & Women's Brain Project, University of Basel, Switzerland9:05 - 9:35Scientific TalkModeling brain functions using microglia-containing organoids Prof. Dr. Tarja Malm Malm Lab, University of Eastern Finland, Finland9:35 - 10:05Scientific TalkModeling interregional circuits by connecting neural organoids with a bundle of axons Prof. Dr. Yoshiho Ikeuchi Institute of Industrial Science, The University of Tokyo, Japan10:05 - 10:25Non-Scientific TalkExpert Voice - Transitioning from Academia to Industry Dr. Melisa Ho GSK, USA		Brain O	rganoids Advances & Applications
- A perspective from the Women's Brain Project Dr. Melanie Einsiedler Schaeren-Wiemers Lab & Women's Brain Project, University of Basel, Switzerland9:05 - 9:35Scientific TalkModeling brain functions using microglia-containing organoids Prof. Dr. Tarja Malm Malm Lab, University of Eastern Finland, Finland9:35 - 10:05Scientific TalkModeling interregional circuits by connecting neural organoids with a bundle of axons Prof. Dr. Yoshiho Ikeuchi Institute of Industrial Science, The University of Tokyo, Japan10:05 - 10:25Non-Scientific TalkExpert Voice - Transitioning from Academia to Industry Dr. Melisa Ho GSK, USA	8:30 - 8:35	Opening Remarks	Dr. Laura D'Ignazio MaxWell Biosystems, Switzerland
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organoids with a bundle of axonsProf. Dr. Yoshiho Ikeuchi Institute of Industrial Science, The University of Tokyo, Japan10:05 - 10:25Non-Scientific TalkExpert Voice - Transitioning from Academia to Industry Dr. Melisa Ho GSK, USA	9:05 - 9:35	Scientific Talk	organoids Prof. Dr. Tarja Malm Malm Lab, University of Eastern Finland,
Talk Dr. Melisa Ho GSK, USA	9:35 - 10:05	Scientific Talk	organoids with a bundle of axons Prof. Dr. Yoshiho Ikeuchi Institute of Industrial Science, The
10:25 - 10:45 Coffee Break	10:05 - 10:25		
TO'TO - TO'TO - COLLEC DIEGW	10:25 - 10:45	Coffee Break	
10:45 - 11:45 Poster Session	10:45 - 11:45	Poster Session	
11:45 - 12:15Scientific TalkOpen Source Hardware & Software Modules for Multimodal Electrophysiology ExperimentsProf. Dr. Mircea Teodorescu & Kateryna Voitiuk Teodorescu Lab, UC Santa Cruz, USA	11:45 - 12:15	Scientific Talk	Electrophysiology Experiments Prof. Dr. Mircea Teodorescu & Kateryna Voitiuk Teodorescu
12:15 - 12:45 Roundtable Session Chair Dr. Laura D'Ignazio Panelists Dr. Melanie Einsiedler, Prof. Dr. Tarja Malm, Prof. Dr. Yoshiho Ikeuchi, Prof. Dr. Mircea Teodorescu, and Kateryna Voitiuk	12:15 - 12:45	Roundtable	Panelists Dr. Melanie Einsiedler, Prof. Dr. Tarja Malm, Prof. Dr. Yoshiho Ikeuchi, Prof. Dr. Mircea Teodorescu, and Kateryna
12:45 - 12:50 Closing Remarks Dr. Laura D'Ignazio MaxWell Biosystems, Switzerland	12:45 - 12:50	Closing Remarks	Dr. Laura D'Ignazio MaxWell Biosystems, Switzerland
12:50 - 13:00 MxW Summit 2023 Closing Remarks Dr. Marie Obien MaxWell Biosystems, Switzerland	12:50 - 13:00	2023 Closing	Dr. Marie Obien MaxWell Biosystems, Switzerland
13:00 End of MxW Summit 2023	13:00	End of MxW Summit 2023	
14:00 - 16:30 MxW HQ Tours	14:00 - 16:30	MxW HQ Tours	