











From Neurons to The Virtual Brain, Consciousness and Artificial Intelligence

28-31 May 2024

Baltic Cruise Ship Helsinki-Stockholm-Helsinki
University of Helsinki, Helsinki, Finland
Royal Institute of Technology, Stockholm, Sweden



Scientific Committee and Organizers

Ausra Saudargiene, Lithuanian University of Health Sciences, Lithuania Marja-Leena Linne, Tampere University, Finland Peter Jedlicka, Justus Liebig University Giessen; Goethe University Frankfurt, Germany Pawel Herman, KTH Royal Institute of Technology, Stockholm, Sweden Walter Senn, University of Bern, Switzerland Viktor Jirsa, Aix-Marseille Université, France

Contact

ebrains@lsmu.lt

Further information and registration

Ismu.lt/en/events/ebrains/

Platinium Sponsors

Prof. Arminas Ragauskas, CEO ScienceForBrain, Kaunas University of Technology, Lithuania

Prof. Shahab Anbarjafari, Head of iCV Lab and Founder of 3S Holding, University of Tartu, Estonia



Aras Pranckevicius, Lithuania

Renaldas Zioma, Lithuania

Sponsors

ANT Neuro



Alfameda, Lithuania

International Neuroinformatics Coordinating Facility INCF, Karolinska Institute, Stockholm, Sweden



Doctoral Programme Brain & Mind, University of Helsinki, Finland

Lithuanian Neuroscience Association





28 May 2024 University of Helsinki, Finland

16.00-19.00	Workshop at University of Helsinki, Finland Computational neuroscience and deep learning for brain medicine
	Chair: Marja-Leena Linne (University of Tampere, Finland)
16.00-16.20	Viktor Jirsa (Aix-Marseille Université, France; EBRAINS)
	EBRAINS challenges and achievements
16.20-16.40	Pierpaolo Sorrentino (Aix-Marseille Université, France; EBRAINS)
	Introduction to EBRAINS The Virtual Brain
16.40-17.00	Eero Pekkonen (Dept Neurology, Helsinki University Hospital, Finland)
	Deep brain stimulation in advanced Parkinson's disease
17.00-17.20	Päivi Nevalainen (Helsinki University Hospital, Finland)
	Presurgical evaluation of epilepsy
17.20-17.40	Saeed Montazeri (Dept of Physiology, University of Helsinki, Finland)
	Advancing automated EEG analysis for neonatal intensive care: from engineering
	to bedside solutions
17.40-18.00	Tuomo Mäki-Marttunen (University of Tampere, Finland)
	Psychiatric disorders from the computational neuroscience perspective
18.00-19.00	Discussion and visiting Biomag at Meilahti campus, University of Helsinki, Finland



29 May 2024 Cruise Ship, Helsinki, Finland

10.30 - 11.30	Boarding in Helsinki, registration.
	Coffee/Tea
	Welcome & Introduction
11.45 - 12.00	Organizers
	I session. The whole brain models & ethics
	Chair: Walter Senn (University of Bern, Switzerland)
12.00-12.30	Viktor Jirsa (Aix-Marseille Université, France; EBRAINS)
	The Virtual Brain for personalized whole brain models in health and disease
12.30-13.00	Alain Destexhe (European Institute for Theoretical Neuroscience, Paris, France)
	Brain responsiveness in conscious and non-conscious states
13.00-13.30	TBA
	Ethics in Neuroscience & Al
13.30-15.00	Lunch
	II session. Synapses, neurons, astrocytes and networks
	Chair: Herman Cuntz (Frankfurt Institute for Advanced Studies, Germany)
15.00-15.20	Marja-Leena Linne (Tampere University, Finland)
	Astrocyte-neuron interactions: From synapses to cognition and brain disease
15.20-15.40	Michele Migliore (Institute of Biophysics, Palermo, Italy)
	Ausra Saudargiene (Lithuanian University of Health Sciences, Lithuania)
	Cognitive functions (and dysfunctions) emerging from data-driven models of hippocampus
15.40-16.00	Peter Jedlicka (Justus Liebig University Giessen, Germany)
	Degeneracy and Pareto optimality: Towards robust biophysical models of neurons
16.00-16.20	Bruce Graham (University of Stirling, UK)
	Information transmission in neocortical pyramidal cells
16.30-17.30	Coffee break.
17.00	Departure from Helsinki.
17.30-17.50	Daniele Marinazzo (University of Ghent, Belgium)
	The importance of hemodynamics and blood arrival time in modelling fMRI data.
17.50-19.00	Student spotlight presentations
	Chair: Ausra Saudargiene (Lithuanian University of Health Sciences, Lithuania)
19.30-23.00	Dinner and Social Program



30 May 2024 Cruise Ship, Stockholm, Sweden

7.00-9.00	Breakfast
10.00	Arrival in Stockholm
10.00	Parallel hands-on tutorials
9.00-10.30	Tutorial 1. The Virtual Brain for building personalised virtual brain models
	Spase Petkoski (Aix-Marseille Université, France)
	Damien Depannemaecker (Aix-Marseille Université, France)
9.00-10.30	Tutorial 2. Neuron and TREES for building biologically realistic neurons and
	networks
	Herman Cuntz (Frankfurt Institute for Advanced Studies, Germany)
	Arnd Roth (Wolfson Institute of Biomedical Research, University College London)
11.00-13.00	Sightseeing in Stockholm, Sweden
13.00-15.00	Workshop at KTH Royal Institute of Technology, Stockholm
	Chair: Pawel Herman (KTH Royal Institute of Technology, Stockholm, Sweden)
13.00-13.30	Viktor Jirsa (Aix-Marseille Université, France; EBRAINS)
	Introduction to EBRAINS and The Virtual Brain
13.30-14.00	Johan Lundström (KTH Royal Institute of Technology, Stockholm, Sweden)
	What the nose tells
14.00-14.30	Erik Fransén (KTH Royal Institute of Technology, Stockholm, Sweden)
	The synaptome atlas, investigations of the weight matrix of the brain
14.30-15.00	Discussion
15.00-16.00	Returning to the cruise ship
16.45-18.30	Departure from Stockholm & Dinner
	Demonstration
19.00-19.45	Akash Baku (ANT Neuro, The Netherlands)
	ANT NEURO: Applications of mobile/stationary EEG for Neuroscience and
	Artificial Intelligence
20.00-22.00	Coffee, tea. Social Program



31 May 2024 Cruise Ship, Helsinki, Finland

7.30-9.00	Breakfast
	III session. Al meets Neuroscience
	Chair: Viktor Jirsa (Aix-Marseille Universite, France; EBRAINS)
9.00-9.30	Walter Senn (University of Bern, Switzerland)
	Real-time error-based processing in cortical circuits
9.30-10.00	Timothee Proix (Department of Basic Neurosciences, Faculty of Medicine,
	University of Geneva, Geneva, Switzerland)
	Neural manifolds for speech processing
10.00-10.30	Johannes Mehres (NeuroAI lab, EPFL, Switzerland)
	Topographic artificial neural networks predict neural and behavioral responses
	to causal perturbations
10.30-11.00	Arrival in Helsinki
	Coffee break
	IV session. Applications in Neuroscience
	IV session. Applications in Neuroscience Chair: Peter Jedlicka (Justus Liebig University Giessen, Germany)
11.00-11.20	
11.00-11.20	Chair: Peter Jedlicka (Justus Liebig University Giessen, Germany)
11.00-11.20 11.20-11.40	Chair: Peter Jedlicka (Justus Liebig University Giessen, Germany) Pawel Herman (KTH Royal Institute of Technology, Stockholm, Sweden)
	Chair: Peter Jedlicka (Justus Liebig University Giessen, Germany) Pawel Herman (KTH Royal Institute of Technology, Stockholm, Sweden) Diving into working memory: experimental evidence, theory and models
	Chair: Peter Jedlicka (Justus Liebig University Giessen, Germany) Pawel Herman (KTH Royal Institute of Technology, Stockholm, Sweden) Diving into working memory: experimental evidence, theory and models Simo Vanni (University of Helsinki, Finland)
11.20-11.40	Chair: Peter Jedlicka (Justus Liebig University Giessen, Germany) Pawel Herman (KTH Royal Institute of Technology, Stockholm, Sweden) Diving into working memory: experimental evidence, theory and models Simo Vanni (University of Helsinki, Finland) Adopting visual system models to decode cortical computations
11.20-11.40	Chair: Peter Jedlicka (Justus Liebig University Giessen, Germany) Pawel Herman (KTH Royal Institute of Technology, Stockholm, Sweden) Diving into working memory: experimental evidence, theory and models Simo Vanni (University of Helsinki, Finland) Adopting visual system models to decode cortical computations Daniel Wojcik (Nencki Institute for Experimental Biology, Warsaw, Poland)
11.20-11.40 11.40-12.00	Chair: Peter Jedlicka (Justus Liebig University Giessen, Germany) Pawel Herman (KTH Royal Institute of Technology, Stockholm, Sweden) Diving into working memory: experimental evidence, theory and models Simo Vanni (University of Helsinki, Finland) Adopting visual system models to decode cortical computations Daniel Wojcik (Nencki Institute for Experimental Biology, Warsaw, Poland) Individual and group effects in mice learning
11.20-11.40 11.40-12.00	Chair: Peter Jedlicka (Justus Liebig University Giessen, Germany) Pawel Herman (KTH Royal Institute of Technology, Stockholm, Sweden) Diving into working memory: experimental evidence, theory and models Simo Vanni (University of Helsinki, Finland) Adopting visual system models to decode cortical computations Daniel Wojcik (Nencki Institute for Experimental Biology, Warsaw, Poland) Individual and group effects in mice learning Gaute Einevoll (Norwegian University of Life Sciences & University of Oslo,
11.20-11.40 11.40-12.00	Chair: Peter Jedlicka (Justus Liebig University Giessen, Germany) Pawel Herman (KTH Royal Institute of Technology, Stockholm, Sweden) Diving into working memory: experimental evidence, theory and models Simo Vanni (University of Helsinki, Finland) Adopting visual system models to decode cortical computations Daniel Wojcik (Nencki Institute for Experimental Biology, Warsaw, Poland) Individual and group effects in mice learning Gaute Einevoll (Norwegian University of Life Sciences & University of Oslo, Norway)
11.20-11.40 11.40-12.00 12.00-12.30	Chair: Peter Jedlicka (Justus Liebig University Giessen, Germany) Pawel Herman (KTH Royal Institute of Technology, Stockholm, Sweden) Diving into working memory: experimental evidence, theory and models Simo Vanni (University of Helsinki, Finland) Adopting visual system models to decode cortical computations Daniel Wojcik (Nencki Institute for Experimental Biology, Warsaw, Poland) Individual and group effects in mice learning Gaute Einevoll (Norwegian University of Life Sciences & University of Oslo, Norway) Electric Brain Signals: Foundations and applications