PROGRAMME

MONDAY, SEPTEMBER 23

- 08:30 Registration
- 08:45 Welcome Maurizio Mattia

COMPUTATIONAL NEUROSCIENCE I

- 09:00 The EBRAINS-Italy Research Infrastructure for Neuroscience Research Michele Migliore
- 09:30 A geometric neural principle for serial ordering Maurizio Mattia
- 10:00 Computational Neuroengineering for Parkinson's Disease Alberto Mazzoni
- 10:30 Coffee break

MATHEMATICAL NEUROSCIENCE

- 11:00 From single neuron to networks mathematical models Laura Sacerdote
- 11:30 Does Pavlov Classical Conditioning imply Hebb's learning rule? Adriano Barra
- 12:00 Networks of neural networks: the more is different Elena Agliari
- 12:30 Lunch break Poster session

KEYNOTE SPEAKER TALK

NEUROENGINEERING I

- 13:30 The geometry of abstraction in human and non-human primates Stefano Fusi
- 14:30 In silico brain models for understanding pathologies Alessandra Pedrocchi
- 15:00 'Broadband' cortical neuronal ensembles Michele Giugliano
- 15:30 Coffee break

NEUROENGINEERING II

- 16:00 Towards personalized neuroengineering solutions to treat brain lesions Michela Chiappalone
- 16:30 When computational neuroscience becomes computational neuroengineering (and vice versa)

 Paolo Massobrio
- 17:00 Poster session
- **17:30** End of work

TUESDAY, SEPTEMBER 24

STATISTICAL PHYSICS I

- **09:00** Recurrent Neural Networks for Inference of Population Dynamics in Cortical Circuits

 Raffaella Burioni
- 09:30 Improving the Hopfield like approach Enzo Marinari
- 10:00 Daydreaming Hopfield Networks and their surprising effectiveness on correlated data Federico Ricci-Tersenghi
- 10:30 Coffee break

COMPUTATIONAL NEUROSCIENCE II

- 11:00 Dynamic information handling includes neural activity modulation in the frontal areas Stefano Ferraina
- 11:30 Multiscale brain modelling: from neurons to networks and virtual brains Egidio D'Angelo
- **12:00** Glial place cells: complementary encoding of spatial information in hippocampal astrocytes **Tommaso Fellin**
- 12:30 Lunch break Poster session

KEYNOTE SPEAKER TALK

SYSTEMS NEUROSCIENCE I

- 13:30 Characterizing how neural population codes transmit information downstream Stefano Panzeri
- **14:30** Next generation neural mass models: short term synaptic plasticity vs spike frequency adaptation **Simona Olmi**
- 15:00 Brain state specific apical mechanisms for incremental learning and sleep and the cobrawap pipeline Pier S. Paolucci
- 15:30 Coffee break

SYSTEMS NEUROSCIENCE II

- 16:00 Brain and criticality. A contribution from modelling and monkey in vivo data Antonio Pazienti
- **16:30** Diverse perceptual biases emerge from Hebbian plasticity in a recurrent neural network model **Sebastian Goldt**
- **17:00** Round table: the Italian Network for Computational Neuroscience (INCN)
- **17:30** End of work
- 20:30 Social dinner

WEDNESDAY, SEPTEMBER 25

COGNITIVE NEUROSCIENCE

- 9:00 Modeling visual perception in rodents using deep convolutional neural networks Davide Zoccolan
- 9:30 Neurocognitive modeling with energy-based deep generative models Marco Zorzi
- 10:00 Embodied decision-making and planning Giovanni Pezzulo
- 10:30 Coffee break

STATISTICAL PHYSICS II

- 11:00 Spontaneous vs. stimulated brain activity: A statistical physics approach Lucilla De Arcangelis
- 11:30 Simple models for neural activity at criticality Samir Suweis
- 12:00 Hidden dynamical manifolds in asymmetric attractor networks Riccardo Zecchina
- 12:30 Lunch break Poster session

KEYNOTE SPEAKER TALK

13:30 A dynamical systems view on multi-area neural computations Valerio Mante

COMPUTATIONAL NEUROSCIENCE III

- **14:30** Integration of rate and phase codes by hippocampal cell-assemblies supports flexible encoding of spatiotemporal context **Eleonora Russo**
- 15:00 Connectome-based models of feature selectivity in a cortical circuit Alessandro Sanzeni
- **15:30** Coffee break

COMPUTATIONAL NEUROSCIENCE IV

- 16:00 Memories reservoir and criticality in a spiking modular neural network Silvia Scarpetta
- **16:30** Behavioral state and stimulus strength regulate the role of somatostatin interneurons in stabilizing cortical network activity **Nicolas Brunel**
- 17:00 Concluding remarks
- **17:30** End of work

Speakers and chairman:

Agliari Elena, Sapienza University of Rome -- Barra Adriano, Sapienza University of Rome -- Brunel Nicolas, Bocconi University, Milan & Duke University, USA -- Burioni Raffaella, University of Parma-Chiappalone Michela, University of Genoa -- De Arcangelis Lucilla, University of Campania "Luigi Vanvitelli", Naples -- Fellin Tommaso, Italian Institute of Technology, Genoa -- Ferraina Stefano, Sapienza University of Rome -- Giugliano Michele, University of Modena and Reggio Emilia, Modena -- Goldt Sebastian, International School of Advanced Studies, Trieste -- Marinari Enzo, Sapienza University of Rome -- Mattia Maurizio, National Center for Radiation Protection and Computational Physics (PRORA), ISS, Rome -- Mazzoni Alberto, The Biorobotics Institute, Sant'Anna School of Advanced Studies, Pisa --Migliore Michele, Institute of Biophysics, National Research Council, Palermo -- Olmi Simona, Institute of Complex Systems, National Research Council, Florence -- Pazienti Antonio, National Center for Radiation Protection and Computational Physics (PRORA), ISS, Rome -- Paolucci Pier Stanislao, National Institute of Nuclear Physics, Rome -- Pezzulo Giovanni, National Research Council, Rome -- Ricci Tersenghi Federico, Sapienza University of Rome -- Russo Eleonora, Sant'Anna School of Advanced Studies, Pisa --Sacerdote Laura, Lea, Department of Mathematics 'G. Peano', University of Turin -- Sanzeni Alessandro, Bocconi University, Milan -- Scarpetta Silvia, Department of Physics, University of Salerno -- Suweis Samir, University of Padova -- Vinci Gianni Valerio, (PRORA), ISS, Rome -- Zecchina Riccardo, Bocconi University, Milan -- Zoccolan Davide, International School For Advanced Studies, Trieste -- Zorzi Marco, University of Padova - Cristiano Capone, (PRORA), ISS, Rome

Keynote Speakers:

Stefano Fusi, Columbia University, New York (USA)

Stefano Panzeri, University Hospital Hamburg Eppendorf, Hamburg (Germany)

Valerio Mante, Federal Technology Zurich, Zurich (Switzerland)

Wi-Fi access network:

Guest Name: INCN-24

User ID: INCN-24

Password: **764522**

Scientific Secretariat:

Maurizio Mattia (tel. 0649902513, e-mail: maurizio.mattia@iss.it),

Gianni V. Vinci (tel. 0649902513, e-mail: gianni.vinci@iss.it),

Andrea Galluzzi (tel. 0649902478, e-mail: andrea.galluzzi@iss.it)

National Center for Radiation Protection and Computational Physics (PRORA), ISS, Rome