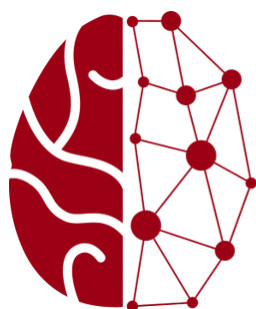


[View this email in your browser](#)



P A D O V A
neuroscience
C E N T E R

PNC NEWS

June 2023

Seminars



Prof. Michela Matteoli's Seminar

June 7, 2023, at 5:00 pm, Aula Magna Vallisneri Bldg

On June 7, 2023, at 5:00 pm, Aula Magna Vallisneri Bldg, the Dept. of Biomedical Sciences hosts a seminar by Prof. Michela Matteoli (CNR Institute of Neuroscience and Humanitas Research Hospital) and the Matteo Caleo Foundation will be presented.

Click [here](#) for downloading the flyer.



PNC Distinguished Lectures

The series of the PNC Distinguished Lectures and Seminars will start on **June 29, 2023**: our first keynote speaker will be Michela Fagiolini, Associate Professor of Neurology at Harvard Medical School and Boston Children's Hospital (USA).

PhD calls and available positions

The call for admission to our PhD Course in Neuroscience (39th cohort) will close on June 7, 2023 (1:00 pm CET).

Click [here](#) for downloading the flyer.

[General information about PhD calls and admissions](#)

[Admission information about PhD in Neuroscience](#)

[Research lines for project proposal](#)



Events



Workshop “Brain-Inspired computing” Modena, June 8-9, 2023

The interdisciplinary workshop, addressed to undergraduates, PhD students and researchers, aims at exploring different aspects of neuromorphic computing: from biologically realistic models derived from experiments to synaptic and neuromorphic electronics to drive the latest generation of artificial neural networks.

Prestigious invited speakers will give technical talks on the latest advancements in the fields addressed by the workshop. It is also possible for attendees to submit an abstract for poster presentation (including a quick oral “pitch” to showcase your main results). Abstracts will be published in *Frontiers in Neuroscience - Neural Technologies* section.

Full information at <https://www.bicw.unimore.it>.



ISMRM Workshop “Current Issues in Brain Function” Padova, September 4-6, 2023

The workshop will cover fundamental questions concerning functional MRI (fMRI) primarily in humans but also have some space for animal (preclinical) fMRI. It will relate technical and methodological topics in fMRI to basic neuroscience, cognitive and computational neuroscience, and clinical applications. In addition, emphasis will be laid on topics that are emerging as “hot” topics, such as AI methods in fMRI, big data or multi-echo acquisitions.

The workshop will include educational talks and two keynote overview presentations while also providing

Full information at

<https://www.ismrm.org/workshops/2023/BrainFunction/>.

Selection of high-impact papers

Pini L, Bisogno AL, Salvalaggio A, Shulman GL, Corbetta M. The correlation of behavioural deficits post-stroke: a trivial issue? Brain. 2023 May 24:awad173. doi: 10.1093/brain/awad173. Epub ahead of print. PMID: 37226212.



Copyright (C) 2023 Padova Neuroscience Center - PNC @ UNIPD. All rights reserved.

Our mailing address is:

Want to change how you receive these emails?

You can [update your preferences](#) or [unsubscribe](#)

Grow your business with  mailchimp