

WORKSHOP

The Social Cerebellum

When?

Wednesday 14 September 2022, h 14.00-19.30

The workshop has been organized as a pre-congress event of the XXX Annual Meeting of the Italian Society of Psychophysiology and Cognitive Neuroscience (SIPF), Udine, 15-17 September 2022 <https://www.sipf.it/congressoUdine2022>



Where?

Aula 2, Polo Economico Università di Udine, via Tomadini 30/A, Udine 2022

What?

Growing evidence has been accumulated for the involvement of the cerebellum in higher-order cognitive and affective functions. Going beyond a prominent role in motor processing, the forward models generated by the cerebellum may also support cognitive and emotional processing in social interactions. This has important implications not only for the description of the cerebro-cerebellar circuits that underpin social cognition, but also for understanding and treating cognitive and affective deficits in neurological, psychiatric, and neurodevelopmental disorders.

Why?

The workshop aims to foster the study of The Social Cerebellum by gathering outstanding scholars in the field who will present the most recent advances of their research. The workshop is organized by the Scientific Institute IRCCS E. Medea (www.emedeait) and supported by a grant from the Italian Ministry of Health (GR-2016-02363640- Neurocognitive underpinnings of social perception abilities in congenital and acquired cerebellar disorders: Neuropsychological evaluation and treatment) to Cosimo Urgesi (@ IRCCS E. Medea) and Zaira Cattaneo (@ IRCCS Fondazione Mondino).

Who?

Chair: **Cosimo Urgesi**, University of Udine & IRCCS E. Medea, Italy

Speakers:

-**Zaira Cattaneo**, University of Bergamo & IRCCS Fondazione Mondino, Italy

-**Chiara Ferrari**, University of Pavia, Italy

The social and affective cerebellum: evidence from brain stimulation.

-**Roberta Ferrucci**, University of Milano, Italy

Cerebellum and Emotional Processing: insight from neuromodulation studies.

-**Sonja Kotz**, Maastricht University, The Netherlands

'Little brain' but big contributions – cerebellar circuitry in action, perception, & cognition.

-**Giusy Olivito**, Sapienza University of Rome, Italy

The cerebellum gets social: emerging evidence from disease models.

-**Frank Van Oervall**, Vrije Universiteit Brussel, Belgium

The forgotten brain: the role of the cerebellum in social action sequencing and automatizing

How to participate?

Participation is free but requires preregistration before 30 August 2022.

Register [here](#)* and join in!

* Or copy and paste the following link

https://docs.google.com/forms/d/e/1FAIpQLSdTmPKKQFUBE-Uye6_Od7XlJcVt8JH89Jhis3UUCwUOykTU8g/viewform