



FONDAZIONE
MONDINO

Istituto Neurologico Nazionale
a Carattere Scientifico | IRCCS



MONDINO ACADEMY

27th February, 2024 (h.16:00-18:30)

Hybrid meeting

Aula O. Rossi, IRCCS C. Mondino, Pavia

SELF AND RELATED DISORDERS

From philosophy to clinical neurosciences

The concept of self has long been discussed in western philosophy, where the self is traditionally conceived a higher-order function at the top of all functions. This view has been transferred to recent neuroscience, where the self is often considered to be a higher-order cognitive function influenced by several conscious and non-conscious functions, as memory, emotions, reward, intra and exteroception, etc. Psychoanalysis shifted the concept of self into the domain of psychology, where it surfaced as ego, while neurosciences (functional neuroimaging, in particular) are giving a fundamental contribution for understanding the cerebral network involved. This approach is of great interest considering that an impairment of the self is described in the most of psychiatric diseases, as well as neurological diseases characterized by cognitive impairment (Stroke, Parkinson Disease, Alzheimer Disease, etc.)

Promoted by:

- IRCCS C. Mondino Foundation, Pavia
- Dept. Brain and Behavior Sciences, University of Pavia, Pavia
- World Federation for Neurorehabilitation, SIG Neurophilosophy

Scientific Organizers:

Tomaso Vecchi
Giorgio Sandrini
Federico Zilio

Under the patronage of:

WFNR

World Federation for NeuroRehabilitation



EFNR The European Federation
of NeuroRehabilitation Societies



FONDAZIONE
MONDINO

Istituto Neurologico Nazionale
a Carattere Scientifico | IRCCS



MONDINO ACADEMY

Chairmen: *Tomaso Vecchi, Giorgio Sandrini (Pavia)*

16.00 **Introduction**, *Giorgio Sandrini (Pavia)*

16:05 **Guest lecture:**

The brain and its self. A spatiotemporal approach, *Georg Northoff (Ottawa)*

16:45 **The concept of the self. A phenomenological approach**, *Luca Vanzago (Pavia)*

17:00 **The self and its avatar**,
Giuseppe Riva (Milan)

17:20 **Cerebellum and self-regulation: from motor to cognitive functions**, *Egidio D'Angelo (Pavia)*

17:40 **Trans- and Posthumanism, self and its relevance in neurorehabilitation**,
Heinrich Binder (Vienna)

18:00 **Highlights and Panel discussion**
Federico Zilio (Padua)

FACULTY

Heinrich Binder (Vienna)

Egidio D'Angelo (Pavia)

Georg Northoff (Ottawa)

Giuseppe Riva (Milan)

Giorgio Sandrini (Pavia)

Luca Vanzago (Pavia)

Tomaso Vecchi (Pavia)

Federico Zilio (Padua)

ORGANIZING SEGRETERIAT

Formazione&Informazione
Fondazione Mondino IRCCS
ecm@mondino.it

REGISTRATION

-To register and access the webinar: *see below*

-Participation in presence:

Send an email to:

ecm@mondino.it

REGISTRATION TO WEBINAR

To register and access the webinar, click on the provided link, fill in the fields with your first name, last name, and email. You will receive the access link to the meeting via email.

Please register:

https://us02web.zoom.us/webinar/register/WN_pv2goO-dTsiYGWwRCof0KA