

2026



CNJ

Consciousness: A Neuroscience Journey

MARCH 25 | 10AM-6PM

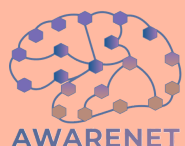
VIMM - SALA SEMINARI

(VIA ORUS 2, BUILDING A, GROUND FLOOR)

DNS
Dipartimento
NeuroScienze



PADOVA
neuroscience
CENTER



AWARENET



Consiglio Nazionale
delle Ricerche



Join us to explore brain conscious perception. This seminar will follow sensory signals into conscious experience, bringing together insights from animal and human research using a variety of neuroscientific methods and data-analysis strategies.



Visit us for more details!

2026

CNJ

Consciousness: A Neuroscience Journey

Seminar Program

10:00 h - 10:30 h	Registration and Welcome Coffee	
10:30 h - 10:40 h	Pietro Avanzini - CNR - <i>Institute of Neuroscience</i> AWARENET project overview	
10:40 h - 11:00 h	Bita Darabi - <i>University of Padova</i> Human Consciousness: Where we are?	
11:00 h - 11:20 h	Andrea Zangrossi - <i>University of Padova</i> Awareness and perception in forensic	
11:20 h - 11:40 h	Andrea Pigorini - <i>University of Milan</i> Brain Complexity	
11:40 h - 12:00 h	Ambra Ferrari - <i>University of Trento</i> Sensory Perception	
12:00 h - 13:30 h	Lunch Break	
13:30 h - 13:50 h	Maurizio Corbetta - <i>University of Padova</i> TBA	
13:50 h - 14:10 h	Livia Vignozzi - CNR - <i>Institute of Neuroscience</i> Eyes on the task: shedding light on the hippocampus' role in visual perceptual learning	
14:10 h - 14:30 h	Catalina Campuzano - <i>University of Padova</i> Animal consciousness: Where we are?	
14:30 h - 14:50 h	Ezequiel Mikulan - <i>Università degli Studi di Milano</i> Unifying scalp and intracranial correlates of somatosensory awareness through simultaneous recordings in humans	
14:50 h - 15:30 h	Coffee Break	
15:30 h - 15:50 h	Ilaria Siviero - <i>University of Verona</i> Deep Learning	
15:50 h - 16:10 h	Emma Maria Tosato - <i>University of Padova</i> The AWARENET Tool: predicting consciousness Alterations Based on the Functional Disconnectome	
16:10 h - 16:30 h	Round Table with speakers	
16:30 h - 17:30 h	Good Bye Aperitivo	