Second Master Training Class in Neuromodulation The Latest Evidence and Advances in Neuromodulation Techniques Treatment Resistant Depression



In this 2-day Masterclass, participants will increase their knowledge regarding the neurofunctional and neuropharmacological impact of neuromodulation techniques to optimize treatment and identify predictors of treatment response.

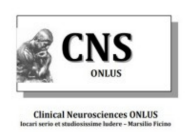
Participants will build their capacity to determine the personalized protocol and target circuit for each patient and apply the treatment through practical demonstrations.

This Masterclass is aimed at Psychiatrists, Neurologists, Psychologists, Neurophysiopathologists as well as medical doctors of other disciplines and other healthcare professionals interested in Clinical Neuroscience.

Prof. Stefano Pallanti, Chair of the ECNP Neuromodulation Thematic Working Group, is the organizer of this Masterclass with outstanding expert speakers. In 2005 Prof. Pallanti started clinical use of repetitive Transcranial Magnetic Stimulation (rTMS) and Transcranial Direct Current Stimulation (tDCS). He currently offers a wide range of neuromodulation treatments with Theta-Burst Stimulation (TBS), Deep TMS, Photo-Bio Modulation, Light Therapy, Pulsating Electrostatic Field Therapy (PESF), in addition to rTMS and tDCS.









ECNP Network 2nd Master Training class "The latest evidence and advances in neuromodulation techniques"

2 days practical-theoretical course 20-21 November 2020 – online event via Google Meet

Day 1 (Friday) MORNING SESSION – 10 AM CET (Italy)

Lectures

- Opening Prof. Pallanti
- Prof. Stefano Pallanti: "Mixed states: definition and TMS treatment"
- Prof. Bernardo Dell'Osso: "deep TMS for late life depression"

AFTERNOON SESSION – 2 PM CET (Italy)

Lectures

- Opening Prof. Pallanti
- Prof. Bernardo Dell'Osso: "Augmentative repetitive navigated transcranial magnetic stimulation (rTMS) in drug-resistant bipolar depression"
- Prof. Paolo Fusar-Poli: "Neuromodulation for psychosis early phases"
- Prof. Suzanne Dickson: "A circuit-based approach to the treatment of Eating Disorders"

N.b.: Each lecture will have a duration of 45 min plus 10 min of Q&A.

Day 2 (Saturday) – 10 AM CET (Italy)

MORNING SESSION

Lectures tbd

AFTERNOON SESSION – 2 PM CET (Italy)

Practice tbd