Mini-Simposio SIF

Venerdì 2 febbraio 2024 ore 16,00

Link: urly.it/3zgv3

“Magnetic stimulation as a tool to modulate cortical plasticity: physiological mechanisms and clinical/behavioral applications”

Organizer: Antonino Casile (University of Messina, Italy)

16.00 **Prof. Angelo Quartarone** (IRCCS Centro Neurolesi Bonino-Pulejo, Messina, Italy)
"Assessing the mechanisms of brain plasticity by transcranial magnetic stimulation: therapeutic implications"

16.30 **Prof. Alessio Avenanti** (University of Bologna, Italy)
"TMS targeting of cortico-cortical networks to highlight their plasticity and functional relevance"

17.00 **Prof. Lorella Battelli** (Harvard Medical School, Boston, MA, USA)
"Optimizing brain and behavioral response through cortical stimulation in vision and attention: studies of plasticity and learning in the human brain"

17.30 **Prof. Giacomo Koch** (University of Ferrara, Italy)
"Personalized approaches for NIBS in dementia"