## AIP Sperimentale 2025, 31° Congresso annuale

## Friday, September 12, 2025

<u>Dissecting the Social Brain with Neurostimulation: Mapping Connectivity, Plasticity, and Individual Differences</u> - Aula B1 (Grosso) (11:00 AM - 12:30 PM)

-Conveners: Alessio Avenanti

time	[id] title	presenter
11:00 AM	[979] Dissecting the Social Brain with Neurostimulation: Mapping Connectivity, Plasticity, and Individual Differences	AVENANTI, Alessio GUIDALI, Giacomo MASSIMINO, SIMONA CATTANEO, Zaira
11:00 AM	[1042] Introduction	AVENANTI, Alessio
11:05 AM	[981] Motor Cortex Excitability and Vaccine Hesitancy: A TMS Approach to Sensorimotor Responses	MASSIMINO, SIMONA
11:23 AM	[972] Mirror, mirror on the screen: Influencing motor cortex excitability through action observation and Hebbian associative plasticity	GUIDALI, Giacomo
11:41 AM	[969] TMS reveals the time course of the cerebellum and cerebellum-social brain causal connectivity during emotion discrimination	CATTANEO, Zaira
11:59 AM	[977] Driving Hebbian plasticity in temporo-occipital back-projections improves visual perception of emotions	AVENANTI, Alessio
12:17 PM	[1043] Discussion	