



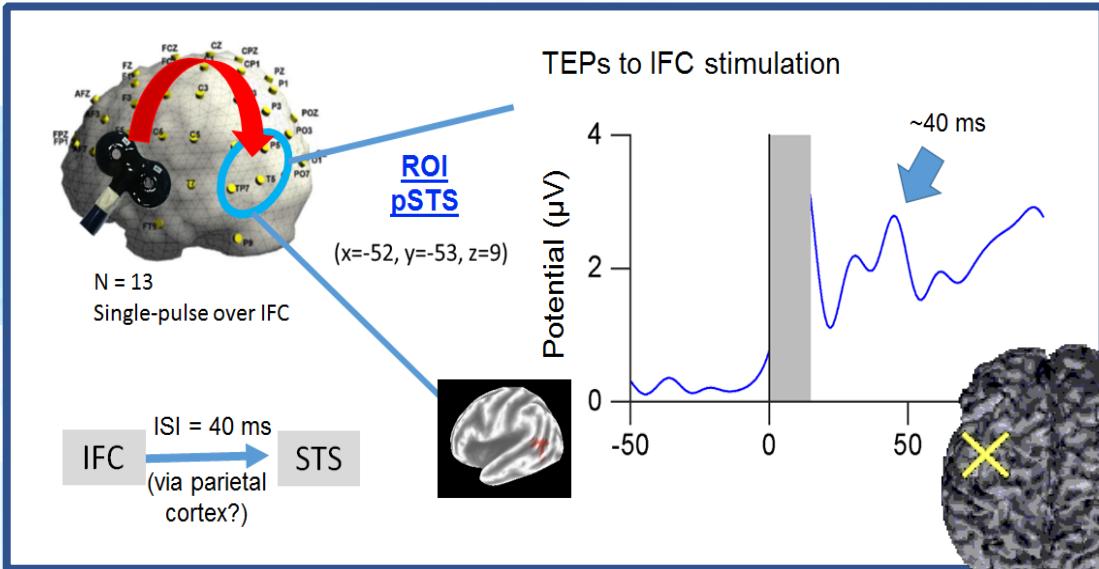
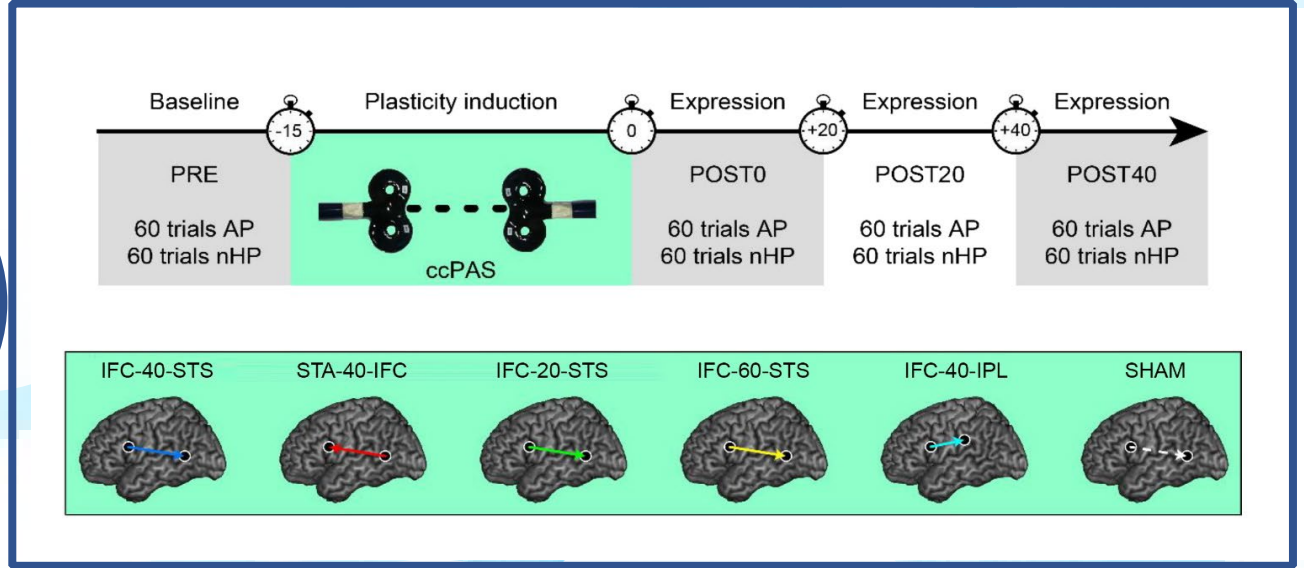
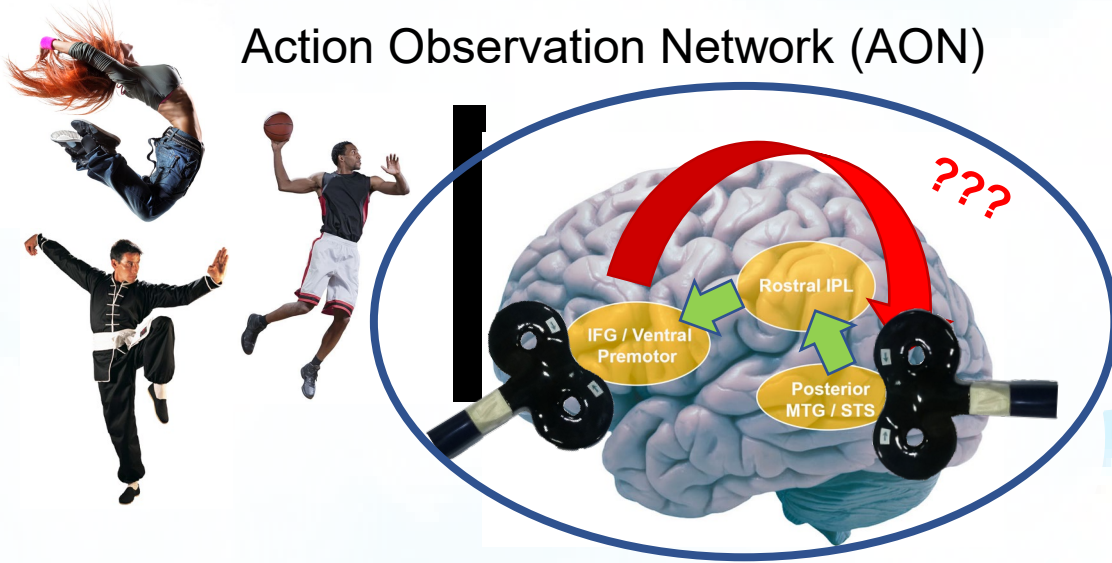
ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA

Driving synaptic plasticity in motor-to-visual neural pathways to enhance action prediction

Alessio Avenanti, Emmanuele Tidoni, Marco Zanon

Bial 30 years
FOUNDATION
Grant 347/18

Action Observation Network (AON)



This section illustrates the behavioral outcome of the study. A large green arrow points upwards from a series of images showing a hand reaching for a cup, labeled 'Action prediction performance'. To the right, a brain diagram shows the AON network with red arrows indicating the pathway from the posterior regions (IFG / Ventral Premotor, Rostral IPL, Posterior MTG / STS) to the premotor areas. Below the brain diagram, a green box contains the text: 'Come and check out my poster for more results!'.