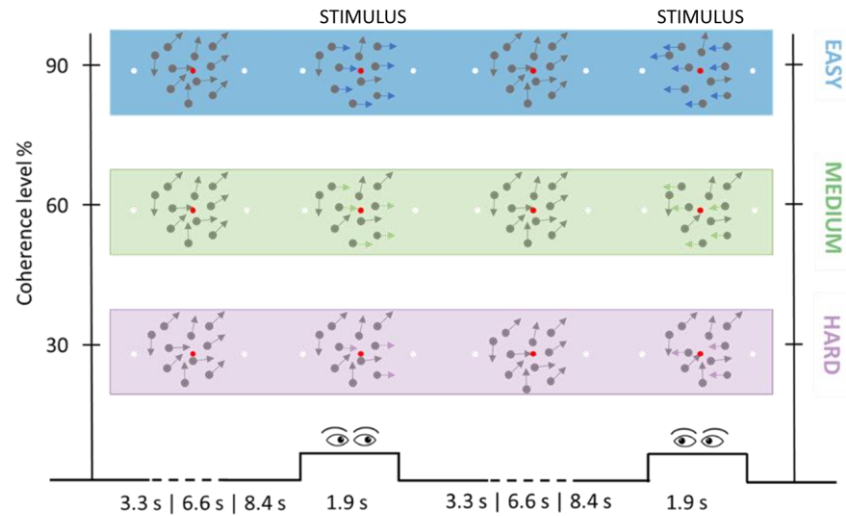
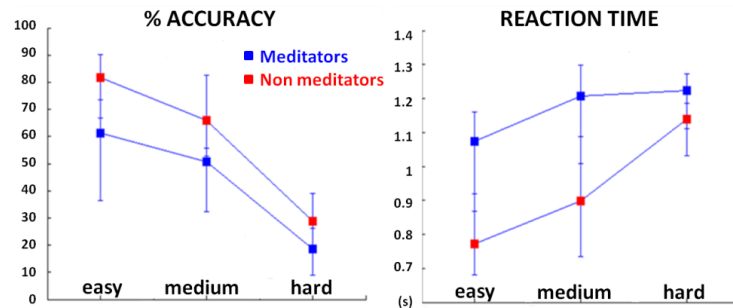


MINDFULNESS MEDITATION SHAPES SYNCHRONIZATION OF BRAIN NETWORKS FOR EFFECTIVE PERCEPTUAL DECISION MAKING

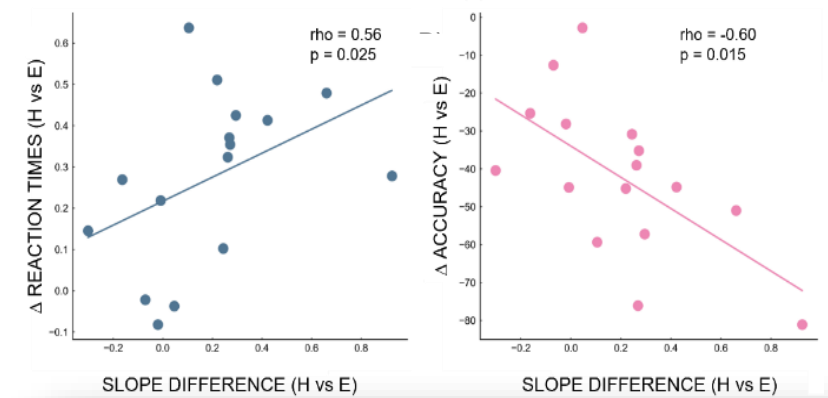
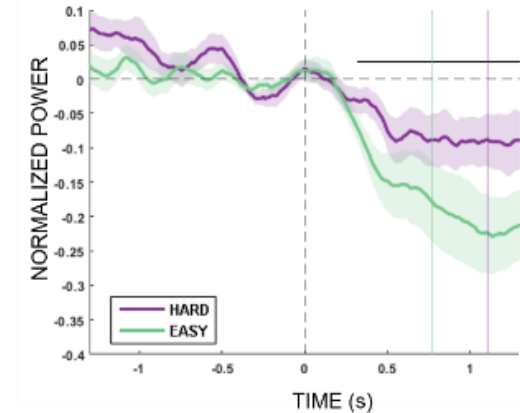
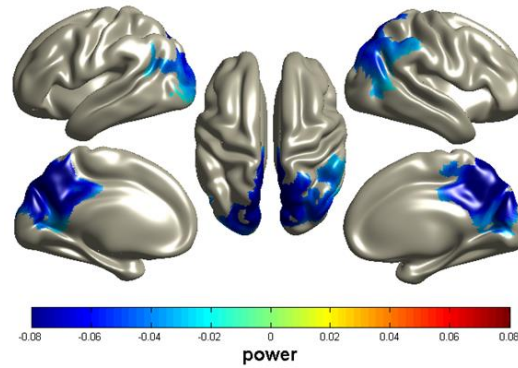
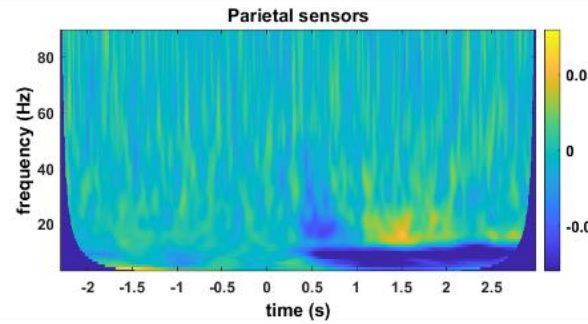
NATURALISTIC PROTOCOL



BEHAVIOR



α POWER MODULATES WITH COHERENCE LEVELS



Neuroimage. 2019 Mar;188:722-732. doi: 10.1016/j.neuroimage.2018.12.056. Epub 2018 Dec 31.

Alpha and alpha-beta phase synchronization mediate the recruitment of the visuospatial attention network through the Superior Longitudinal Fasciculus.

D'Andrea A¹, Chella F¹, Marshall TR², Pizzella V¹, Romani GL³, Jensen O⁴, Marzetti L⁵.

Prog Brain Res. 2019;244:207-232. doi: 10.1016/bs.pbr.2018.10.028. Epub 2019 Jan 3.

Toward a brain theory of meditation.

Raffone A¹, Marzetti L², Del Gratta C², Perrucci MG², Romani GL², Pizzella V².

iScience
Magnetoencephalographic spectral fingerprints differentiate evidence accumulation from saccadic motor preparation in perceptual decision-making.
--Manuscript Draft--

Manuscript Number:	
Full Title:	Magnetoencephalographic spectral fingerprints differentiate evidence accumulation from saccadic motor preparation in perceptual decision-making.
Article Type:	Research Article
Corresponding Author:	Laura Marzetti University of Chieti-Pescara Chieti, ITALY