# Hebbian associative plasticity induced by a novel paired associative stimulation protocol shapes the properties of the Mirror Neuron System



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#### **1 – BACKGROUND**

The human brain is endowed with an action-observation network, the Mirror Neuron System (MNS) which implements a 'mirror' mechanism matching sensory and motor representations of actions. Even if the anatomo-functional properties of this network are been widely investigated, less is know about the plasticity mechanisms that rule mirror neurons and shape visuo-motor associations. One of the hypothesis put forward suggest that mirror neurons develop their characteristics as a result of experience and, in details, Hebbian learning and Hebbian associative plasticity have been hypothesized as the neurophysiological substrate<sup>1</sup>.

TMS pulse (over right M1)

#### 2 – AIM

Trying to deepen the nature of the plasticity mechanisms that rule the MNS, we test whether **atypical visuo-motor** associations can be induced in the human MNS by directly targeting Hebbian associative plasticity using an ad-hoc developed non-invasive Paired Associative **Stimulation (PAS) protocol**<sup>2</sup>, in turn re-shaping the resonance mechanisms of the human MNS.

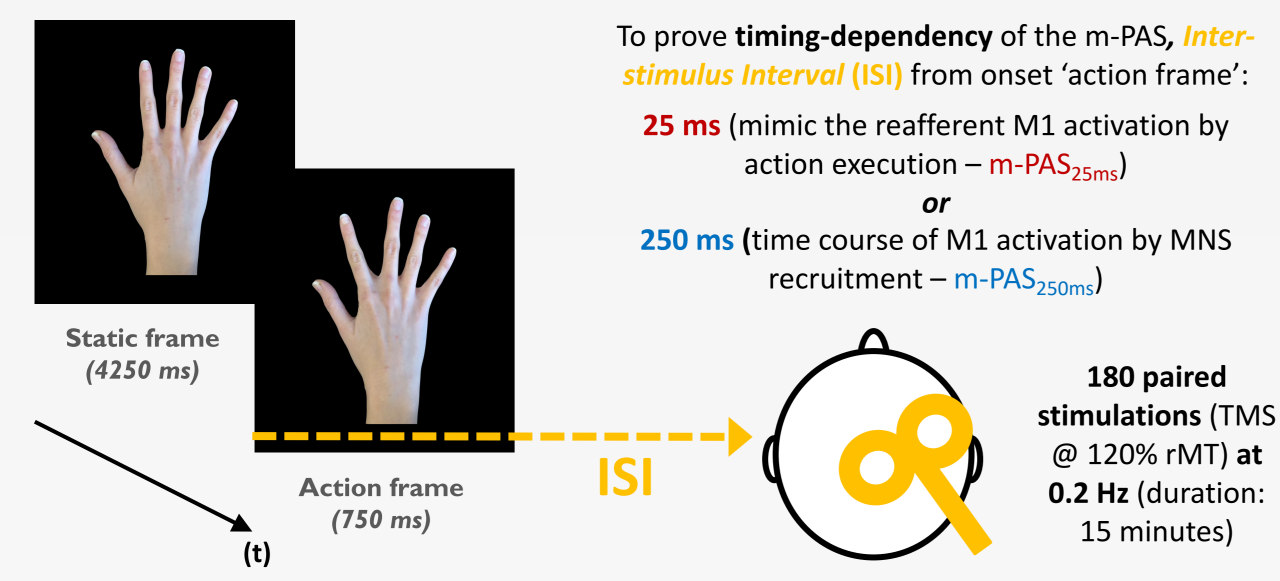
#### 3 – METHODS and MATERIALS

#### 3.1 mirror PAS (m-PAS)

The m-PAS repeatedly paired (a) TMS pulses over the right primary motor cortex with (b) visual stimuli depicting a right-hand index finger abduction movement

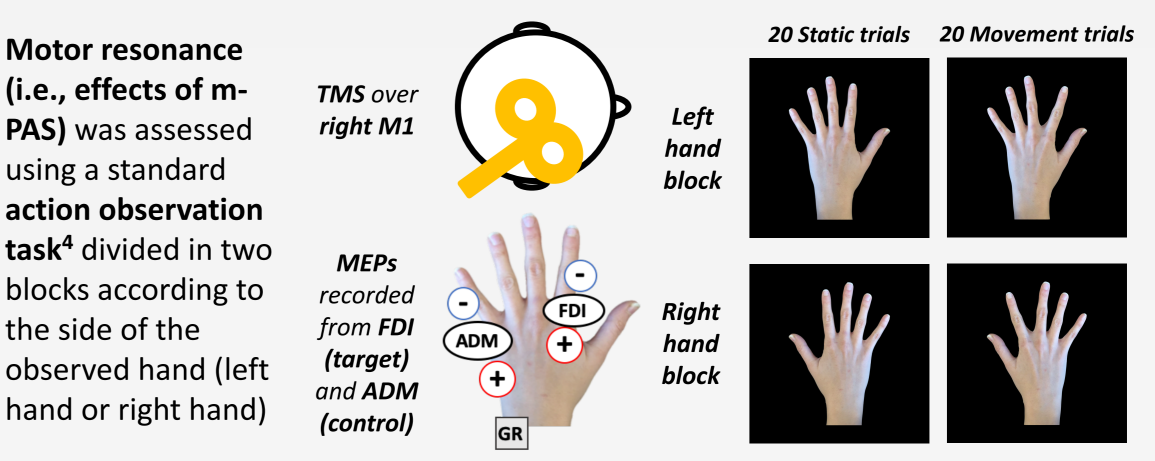
*I unilateral movements are not associated to motor resonance in the ipsilateral hemisphere<sup>3</sup>* 

Visual stimulus of movement



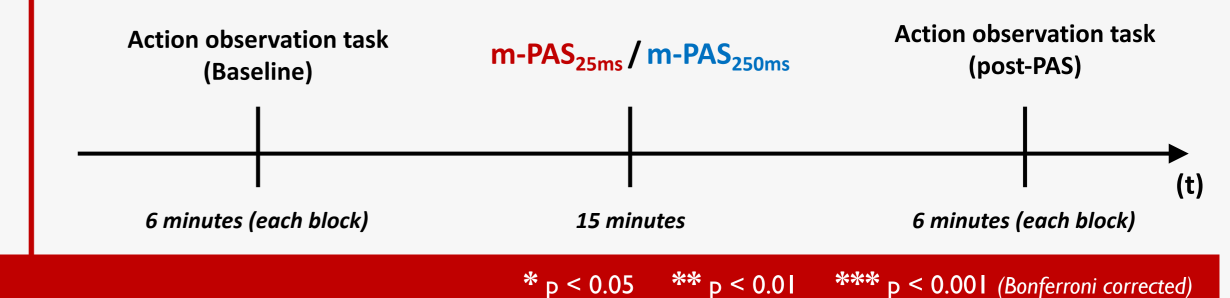
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#### **3.2 Action observation task**



#### **3.3 Experimental procedure**

20 healthy participants tested in a two sessions within-subjects experiment



## 4 - RESULTS

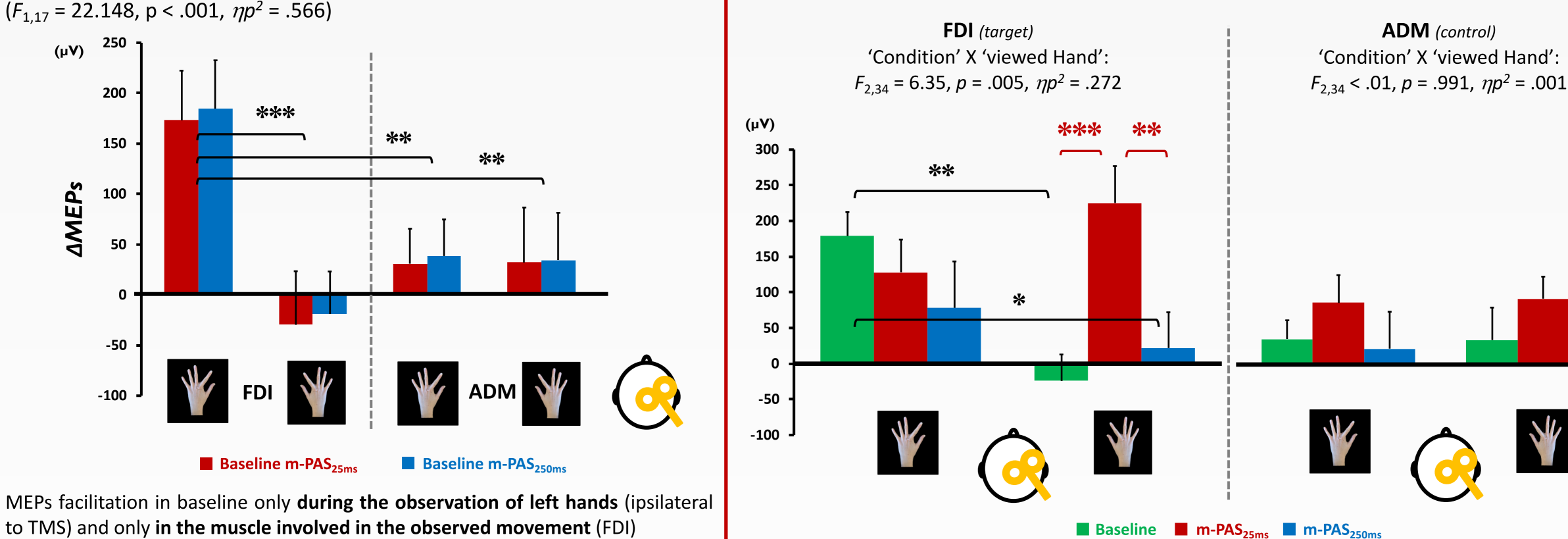
#### 4.1 Motor resonance before m-PAS

Preliminary, a rmANOVA was conducted to test whether typical motor resonance phenomena is recorded before the administration of the m-**PAS protocols.** A significant 'viewed hand' X 'muscle' interaction is found

## **4.2** *Effects of m-PAS*

m-PAS effects were assessed through a 2 "Muscle" X 3 "Condition" X 2 "viewed Hand" rm-ANOVA. A significant triple interaction was found ( $F_{2,34} = 4.31$ , p = .021,  $\eta p^2 = .202$ ) and it was further investigate in separate rmANOVAs for each muscle.





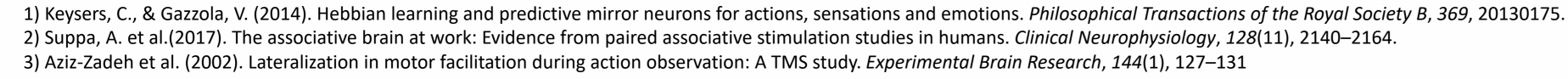
**5 - CONCLUSIONS** 

The results of the present study show the efficacy of the m-PAS protocol, documenting that it is possible to promote novel visuo-motor associations in the human MNS through the induction of plastic mechanisms that rely on Hebbian associative plasticity<sup>1</sup>. Hebbian learning driven by the m-PAS is therefore a bottom-up, plastic process that starts with the induction of associative plasticity only if we are exposed to visuo-motor association dealing with the time course of action execution (25 ms), rather than that of its visual input (250 ms)<sup>4.</sup> Further studies have to be conducted to better explore, e.g., the role of other MNS cortical areas or the nature of the biological movements depicted (e.g., goal vs. non-goal movements; possible vs. impossible movements).

6 – REFERENCES

**CORRESPONDING AUTHOR:** 

**ADM** (control)



4) Naish, K. R. et al. (2014). Effects of action observation on corticospinal excitability: Muscle specificity, direction, and timing of the mirror response. Neuropsychologia, 64, 331–348.

