



## PROGRAMME POSTER SESSION B

| No. Board | Surname    | Name        | Title   |
|-----------|------------|-------------|---|
| 1         | ARTESINI   | LUCA        | ERP correlates of syntactic processing in cochlear implant users: A preliminary report  |
| 2         | PANIZZA    | FOLCO       | Acting differently: what happens when we observe a dissimilar attitude towards others?  |
| 3         | GIANELLI   | CLAUDIA     | Eat Pray Love. Processing of concrete and abstract verbs by native and non-native speakers  |
| 4         | TAME       | LUIGI       | Neural correlates of distorted body representations underlying tactile distance perception  |
| 5         | POPEO      | MARIAGRAZIA | Use of fNIRS to study functional connectivity in the newborn brain: a source-space data analysis approach   |
| 6         | MALFATTI   | GIULIA      | Mapping functional interactions between the ventral stream and the fronto-parietal motor network during a pantomime task  |
| 7         | FORCELLINI | GIULIA      | Effects of ketamine on the modular organization of brain functional connectivity in healthy volunteers: a model of psychosis                                    |
| 8         | SABNIS     | PRERANA     | Role of posterior intraparietal sulcus in the comprehension of reversibility  |
| 9         | SANDRINI   | MARCO       | Reconsolidation as a window of opportunity to strengthen existing episodic memories in older adults with subjective memory complaints                           |
| 10        | ROMANIELLO | CRISTIAN    | "Is it funny?" or "Is it strange?" Investigating humor through cognitive psychology   |
| 11        | BATTAL     | CEREN       | Decoding auditory motion direction and location in hMT+/v5 and Planum Temporale of sighted and blind individuals  |
| 12        | RAGNI      | FLAVIO      | The neural correlates of visual mental imagery  |
| 13        | GIANNI     | EUGENIA     | Defining spatial boundaries: a developmental study  |
| 14        | FERRO      | DEMETRIO    | Effects of attention on visual processing between cortical layers and cortical areas  |
| 15        | RABINI     | GIUSEPPE    | Allocentric representation: a different approach to acoustic space learning   |
| 16        | RUBICONDO  | DANILO      | Cortical representations of semantic information generalise across sensory-based and abstract knowledge referred to food  |
| 17        | CATALDO    | ANTONIO     | Thermal referral: evidence for a thermoceptive uniformity illusion without touch  |
| 18        | TIMBERLAKE | BEN         | Priming Regret: Induced counterfactual thinking drives learning strategy in a novel task  |
| 19        | MORONI     | MONICA      | A complete pre-processing pipeline for calcium imaging data   |
| 20        | LORENZI    | ELENA       | Effects of light stimulation on brain lateralisation in developing chicks ( <i>Gallus gallus domesticus</i> ): an immediate early gene study                    |
| 21        | BRUNO      | VALENTINA   | No-movement awareness induces ERP modulations in a Go/Nogo task   |
| 22        | FOSSATARO  | CARLOTTA    | Motor system inhibition enhances the rubber hand illusion susceptibility  |
| 23        | BHUSHAN    | RACHEL      | boundary based navigation is impaired in old age  |
| 24        | BATTISTONI | ELISA       | The influence of expected visual context on attentional templates in natural scenes   |
| 25        | CREET      | ELLA        | The extent and decay of identity priming in picture naming  |
| 26        | TORALDO    | ALESSIO     | Measuring neglect   |
| 27        | DISSEGNA   | ANDREA      | Associative habituation starts before hatching and persists for at least 48 hours posthatching in chicks  |
| 28        | TAGINI     | SOFIA       | How much does vision contribute to our body representation? A comparison between implicit and explicit representation of the hand in case of visual deprivation |
| 29        | MATTIONI   | STEFANIA    | How input modality and visual experience affect the representation of categories in the lateralized brain   |
| 30        | AGLINSKAS  | AIDAS       | Network level taxonomy of the core/extended person perception system  |