


Poster session programme
Poster session "A" Friday 20th May (10.30-11.30 & 15.15-16.15)

NUMBER	LASTNAME	FIRSTNAME	TITLE
1	Farne	Alessandro	Left, right, but not both: a monkey fMRI study of the neuronal bases of visual competition
2	Annella	Laura	Suppression of left ventral premotor cortex impairs action prediction: transcranial direct current stimulation studies
3	Arfeller	Carola	Magnetic stimulation of the superior temporal sulci produces remote effects on posterior parietal cortex: a functional link between the ventral and dorsal visual streams in action observation
4	Baeck	Annelies	The representation of object pairs in human visual cortex: Is the whole different from the average of its parts?
5	Baker	Chris	Scene Representations Along the Parieto-Medial Temporal Pathway
6	Barchiesi	Guido	What you see is not what you do..but only after a while
7	Betti	Viviana	Modulation of Resting State Networks during Rest and Natural Vision: a Magnetoencephalography study
8	Borgomaneri	Sara	Perturbing and measuring neural activity in the pain resonance network: TMS studies
9	Bracci	Stefania	Shared selectivity for tools and hands in left occipitotemporal cortex
10	Brozzoli	Claudio	Peripersonal Space: a multisensory interface for voluntary actions toward objects
11	Busan	Pierpaolo	The stream of cortical connections elicited by magnetic stimulation of the parieto-occipital cortex in humans: a TMS/EEG co-registration study
12	Canzoneri	Elisa	How amputation changes body and space representation
13	Cardinali	Lucilla	Grasping with pliers vs. lengthened fingers induces different dynamic changes in the body representation
14	Cattaneo	Luigi	Your actions in my cerebellum. Subclinical deficits in action observation in patients with unilateral chronic cerebellar stroke
15	Cavina-Pratesi	Cristiana	Viewing and Acting: which representations are housed in the visual hand areas?
16	De Pisapia	Nicola	A combined rTMS and fMRI study on the role of medial prefrontal cortex during self-referential processing
17	Fairhall	Scott	Core and Extended Systems in the Supramodal Representation of Abstract Object-Knowledge
18	Fiehler	Katja	Short-term storage of grasp-target information in the posterior parietal cortex
19	Folegatti	Alessia	Visual-proprioceptive conflict alters tactile processing: evidence from changes in corticospinal excitability
20	Gentile	Giovanni	fMRI adaptation reveals selectivity for near space.
21	Gianelli	Claudia	Applying adaptation to kinematics: a study of the kinematics of reaching after visuo-motor adaptation
22	Gotts	Stephen	Object repetition leads to improved temporal coordination of neural responses in human temporal and prefrontal cortex
23	Guido	Hesselmann	Differential BOLD activity associated with subjective and objective reports during "blindsight" in normal observers
24	Heimler	Benedetta	Reaction to vision and touch in the absence of hearing: Multisensory plasticity in profound deafness
25	Hindy	Nicholas	Contrast-based interference between object representations during event comprehension
26	Hsu	Nina	The effects of feature diagnosticity on the representation of novel object categories: behavioral and fMRI evidence
27	Jiang	Dan	Common and dissociated neural activity for the different modalities of movement imagery
28	Johnson	Arianne	Planning of action with everyday objects is represented in bilateral frontoparietal cortex
29	Konkle	Talia	Big and small objects are represented in a medial to lateral organization across ventral visual cortex
30	Kravitz	Dwight	A new framework for visuospatial processing
31	Ranzini	Mariagrazia	Object affordances and numerical magnitude interact
32	Ward	Emily	Linguistic Penetration of Suppressed Visual Representations


Poster session programme
Poster session "B" Saturday 21st May (10.30-11.30 & 15.15-16.15)

NUMBER	LASTNAME	FIRSTNAME	TITLE
1	Kalenine	Solene	Influence of action representations on the activation of thematic and functional object knowledge
2	Kaunitz	Lisandro	The role of awareness in object perception: seen and unseen visual motion
3	Krause-burmester	Marion	Distinction between non-linguistic and linguistic concepts?: Narrative performance in Down Syndrome
4	Lee	Chia-lin (charlene)	Eye gaze in action-effects of manipulation features and linguistic context on object identification
5	Linnert	Szilvia	The effect of two kinds of visual noise on the electrophysiological correlates of perceptual categorization in the presence and absence of colors
6	Lupyan	Gary	Representations of Basic Geometric Shapes are Created Ad-Hoc
7	Melchiori	Francesco	Cumulant-Based Tensorial Kernels for Brain Decoding
8	Menger	Rudmer	The influence of "secondary" qualities and target-obstacle similarity on obstacle avoidance during reaching behavior.
9	Monaco	Simona	fMRI adaptation reveals the neural substrates of size and location processing for three-dimensional objects during grasping.
10	Olivetti	Emanuele	Multi-Subject Brain Decoding with Bayesian Hypothesis Testing
11	Oostwoud Wijdenes	Leonie	Short latency responses to targets that reappear at a displaced position
12	Pazzaglia	Mariella	Body part-specific emotions influence action recognition in apraxia patients
13	Pellicano	Antonello	Disambiguating Location Coding and Affordance Activation Accounts in an Object-based Choice-reaction Task
14	Perini	Francesca	Understanding the modulation of perception induced by magnetic stimulation of the occipital cortex
15	Petris	Sandra	The Neural Basis of Action Understanding
16	Pitcher	David	Differential selectivity for dynamic versus static information in face selective regions
17	Proverbio	Alice Mado	Inattentive perception of 2D tools activates somatosensory and premotor cortex after ~ 210 ms : An ERP study
18	Rosa Salva	Orsola	Tests of global-local processing styles in young domestic chicks
19	Scorolli	Claudia	Language's role in concepts: A study on concrete and abstract words acquisition
20	Sellitto	Manuela	Errors modulate preference for food in intertemporal choice
21	Silani	Giorgia	Right temporal parietal junction plays a causal role in distinguishing between the emotions of self and others
22	Siugzdaitė	Roma	The role of attention in human motor resonance.
23	Sperandio	Irene	Size-distance scaling in human primary visual cortex: evidence from neuroimaging
24	Strnad	Lukas	The role of visual experience in shaping the representation of hand reaching direction
25	Scarpina	Federica	Early and late visual processing in reading: an integrated model
26	Toraldo	Alessio	Anisometry: perceptual and premotor factors
27	Troiani	Vanessa	Parietal Response Reflects Preferential Processing of Unperceived Faces
28	Valdes-conroy	Berenice	So far so good: psychological factors of reaching distance perception.
29	Vannuscorps	Gilles	The Role of Mirror Neurons in Action Understanding: Clues from Upper Limb Aplasia
30	Yang	Jie	Hierarchically embodied representation of tool-use verbs and hand verbs: fMRI investigation
31	Yee	Eiling	Colorless green ideas (can) prime furiously
32	Fabbri	Sara	Decoding reach action parameters in the human brain