FRIDAY, 4 MAY 2018, POSTER SESSION A

NR	SURNAME	NAME	TITLE
1	ADIBPOUR	PARVANEH	Visual binding of individual bodies into groups of interacting bodies: An EEG study
2	AGLINSKAS	AIDAS	Organisation of core/extended person perception system across stimulus modalities - an fMRI study
3	ALMEIDA	JORGE	Effects of neural disconnection on face perception: the man who saw the right-side of your face distorted
4	AMARAL	LéNIA	Interactions between dorsal and ventral stream in visuomotor processing
5	BATTAL	CEREN	Representation of auditory motion directions and sound source locations in the human planum temporale
6	BENETTI	STEFANIA	Early visual experience and temporal frequency tuning of the neural system for human face processing
7	BERGSTRÖM	FREDRIK	Polarity-specific transcranial direct current stimulation effects on object-selective neural responses in the inferior parietal lobe
8	BONMASSAR	CLAUDIA	Orienting to Social and Non-social Cues: Evidence from Analysis of Eye Movement Data
9	BOTTINI	ROBERTO	Different neural networks for conceptual processing in sighted and blind
10	BRACCI	STEFANIA	Perceiving animacy: diverging brain, behavior, and deep neural network representations
11	CHEN	WEI	Flexible face processing: Holistic processing of face identities is modulated by facial expressions
12	CICCARONE	SOFIA	Characterizing Body Image Distortion and its Plasticity in Anorexia Nervosa
13	CIENFUEGOS	MIGUEL	Object Representation, the role of features and intended goals in objects
14	CULHAM	JODY	Adults prefer to look at real objects more than photos
15	ETIENNE	ABASSI	Seeing social events: a special visual sensitivity to interacting bodies
16	FITZPATRICK	AOIFE	Investigating the causal role of posterior parietal cortex in hand choice using fMRI-guided TMS.
17	FOERSTER	FRANCOIS	Mu and beta sensorimotor oscillations reflect the activation of motor and semantic information during motor planning
18	GABRIELI	GIULIO	Neuroaesthetics and web design: how expertise shapes our perception of web pages
19	GANDOLFO	MARCO	Asymmetric visual representation of sex in body shape
	GILMORE	ADRIAN	An anterior-posterior distinction for mnemonic and perceptual processing in medial parietal cortex
21	GOTTS	STEPHEN	Repetition priming in picture naming is spared following damage to left frontal and bilateral anterior temporal cortex
22	HE	CHENXI	Does the animate-inanimate distinction remain when using images of comparable visual features? Evidence in visual search and fMRI
23	KOSLOWSKI	MICHAEL	Reinforcing Prosociality: The Prosocial Choice Task for rodents in an operant conditioning chamber
24	LEMAIRE	BASTIEN	A computational ethology approach to filial imprinting in chicks (Gallus gallus)
25	LESHINSKAYA	ANNA	Tool-selective lateral temporal cortex is sensitive to event relations
	VENTUROSO	LEONARDO	"Isn't it lovely?": Gender differences in response to babies and adults faces of different ethnic groups
27	BRAUN	CHRISTOPH	A Biomarker for Preserved Sound Localization Capacities in Cochlear Implant Users

SATURDAY, 5 MAY 2018, POSTER SESSION B

NR	SURNAME	NAME	TITLE
1	BAILEY	KERRI	Decoding the sound of hand-object interactions in early somatosensory cortex
2	KNIGHTS	ETHAN	Decoding typical (but not atypical) actions with real tools from both dorsal and ventral visual streams
3	LOCONSOLE	MARIA	High and low clustering effect on approximate number estimation in chicks and humans
4	MALFATTI	GIULIA	The Role Of The Right Hemisphere In Tool Pantomimes
5	MANGIARULO	MARTA	Confirmation relations affect perceptual probabilistic reasoning
6	MATTIONI	STEFANIA	How input modality and visual experience affect the neural encoding of categorical knowledge
7	MAZZUCA	CLAUDIA	Grounding Abstract Concepts: The Case of Gender
8	MORANDI RAIKOVA	ANASTASIA	The use of spatial and local cues for orientation in domestic chicks (Gallus gallus).
9	MORUCCI	PIERMATTEO	The concreteness effect is independent of visual experience
10	PARROTT	DANIELLE	The effect of TMS intensity on contrast sensitivity
11	PEDERSINI	CATERINA ANNALAURA	Bilateral Activation of area hMT in hemianopic patients in an orientation discrimination task with moving and static stimuli presented to the blind hemifield
12	PEZZELLE	SANDRO	Comparatives, Quantifiers, Proportions: A Multi-Task Model for the Learning of Quantities from Vision
13	RAGNI	FLAVIO	Visual mental imagery of different stimulus categories
14	SANCHEZ LOPEZ	JAVIER	Electroencephalographic correlates of perceptual awareness in the blind field of a hemianopic patient
15	SLIWINSKA	MAGDALENA	Does the left-brain matter? TMS demonstration of the bilateral posterior superior temporal sulcus importance to facial expression recognition
16	SOLOMON	SARAH	Tracing the Emergence of Context-Specific Conceptual Representations in the Brain
17	TOMPARY	ALEXA	Semantic influences on episodic memory distortions
18	TURINI	JACOPO	Implicit coding of spatial structure in natural scenes revealed by EEG decoding
19	VALÉRIO	DANIELA	Double dissociation between Acting On and Knowing How to Act On tools
20	VAN EIMEREN	LUCIA	What's shaping your grip-forces? Using shape as an arbitrary predictor of weight to investigate cognitive learning processes in sensori-motor adaptation
21	VELJI-IBRAHIM	JENA	fMRI reveals that object features in early visual areas are modulated by action intention
22	VIGANò	SIMONE	On learning new objects and their names: how symbolic categorization shapes neural representations
23	VILLA SáNCHEZ	BERNARDO	The role of the dorsolateral prefrontal cortex in the expectation-induced enhancement of force: a tDCS study
24	WILF	MEYTAL	Recalibrating sensory-motor coupling using combined virtual-reality and robotics
25	WURM	MORITZ	Modality-independent action representations in left pMTG
26	YU	LIN	Goal Coordination in Free Choice and Specified Grasping: An ERP Study
27	ZONCA	JOSHUA	Poor information processing predicts non-strategic behavior in social contexts