Session A:	Friday	10.15-11.15			
Session B:	Friday	15.00-16.0	15.00-16.00		
Session C:	Saturday	10.15-11.	15		
Session D:	Saturday	15.15-16.	15		
FIRSTNAME	LASTNAME	SESSION	TITLE		
Christiane	Ahlheim	A	Neural reflections of hierarchical predictions of actions		
Anke Marit	Albers	A	Shared representations for working memory and mental imagery in early visual cortex		
Jorge	Almeida	A	Tool Manipulation Knowledge is Retrieved by way of the Ventral Visual Object Processing Pathway		
Santiago	Alonso-diaz	A	Spatial responses in the approximate number system		
Andrew	Anderson	A	fMRI Comparison of Taxonomic and Domain based organisation of concrete and abstract concepts		
Stefano	Anzellotti				
		A	Selective Effects for Faces of Conspecifics Revealed with fMRI		
Danilo	Benozzo	A	The Kernel Two-Sample test vs. Brain Decoding		
Elena	Biscaro	C	The representation of proportions in young domestic chicks.		
Paola	Borroni	A	Fronto-parietal activation during observation of impossible grasping actions: an fMRI study.		
Stefania	Bracci	A	How is the body (and its parts) represented in visual cortex?		
Jessica	Bulthé	В	Neural representations of numbers in the human cortex		
Marc	Coutanche	D	Converging on a convergence zone: concurrent feature decoding predicts identity decoding for anticipated objects		
Vania	De Aguiar	D	When visual information supports language: ERPs of the processing of reflexives, pronouns, and referential violations		
Elisa	De Stefani	Α	Pantomiming of grasping objects in near-far space		
Tessa	Dekker	Α	The development of sensorimotor cortex activation for printed words as children learn to read		
Giulia	Dormal	Α	Behavioral and neurophysiological correlates of sight restoration after longstanding visual deprivation		
Neil	Dundon	Α	Electroencephalographical indexing of spatial attention shift following multi-sensory stimulation treatment for hemianopia		
Stefania	Ficarella	Α	The neurophysiology of internally-driven actions		
Johannes	Frasnelli	С	The effect of labels on odor objects		
Frank	Garcea	D	Parcellation of left parietal cortex by functional connectivity with the ventral and dorsal streams.		
Luiz G	Gawryszewski	Α	Handedness discrimination using haptic stimuli involves somato-motor representations and implicit hand movements		
Stephen	Gotts	Α	Two distinct forms of functional lateralization in the human brain		
Yuqiao	Gu	Α	The effect of aging on the neural representation and classification of animals vs tools: An EEG study		
Diana	Guillemard	В	Naming latencies, object comprehension times and new norms for the Russian standardized set of the Snodgrass and Vanderwart pictures		
Bronson	Harry	В	Priming related BOLD reductions are associated with improved pattern classification		
Martin	Hebart	В	How decision variables and perceptual confidence are related in the human brain		
Mari	Hrkać	В	Adding up subsequent actions: neural correlates of spontaneous interpretation		
Alessandro	Innocenti	В	Understanding of action related and abstract verbs: a behavioural and TMS study.		
Arianne	Johnson	В	Novel planning task involving everyday objects reveals unique behavioral differences not captured by the Tower of London		
Tanja	Kassuba	В	Visual and auditory tool-specific responses in human parietal cortex		
Marion	Krause-burmester	В	Signing to convey conceptual understanding in Down syndrome: Is there an influence on speech and language development?		
Dwight	Kravitz	В	An expanded neural framework for the processing of object quality		
Anna	Leshinskaya	В	Non-Motoric Aspects of Action Knowledge		
Bria	Long	D	Real-world size influences visual search efficiency		
Karin	Ludwig	В	Learning to detect but not to grasp suppressed visual stimuli		
Caterina	Magri	В	Common regions for eye- and hand- movement direction in the parietal lobe		
loffrov.	Maline	D	Processing Tonal Categories in Mandarin Chinese: An fMPI Investigation Using Short Interval Habituation		

Processing Tonal Categories in Mandarin Chinese: An fMRI Investigation Using Short-Interval Habituation

В

C

The auditory space in the motor system.

Francesca

Jeffrey

Malins

Maule

David	Neville	В	Complex binding as an emergent property of brain motifs
Toby	Nicholson	В	Action goal understanding is primarily driven by object, not motor, information
Barbara	Nordhjem	C	Mapping eye movements to coarse and fine image information
Sasha	Ondobaka	Ċ	Fronto-insular cortex implements probabilistic inference for action perception
Nick	Oosterhof	В	Decoding planned reach direction and type of action with Magnetoencephalography
Liuba	Papeo	D	The origin of word-related motor activity
David	Pitcher	Č	Dissociable cortical pathways for dynamic and static faces begin in early visual cortex: evidence from acquired prosopagnosia
Ewa	Pluciennicka	Č	Development of thematic, specific function, and general function relation processing during childhood: An eye-tracking study
Massimo	Poesio	Ċ	Brain-Informed Sentiment Analysis
Marta	Ponari	Č	Feeling the invisible: the emotional grounding of abstract concepts
Davide	Potrich	Č	Discrimination of small quantities by fish (redtail splitfin, Xenotoca eiseni)
Amy	Price	Č	The Neuroanatomical Basis for Combinatorial Semantic Processing: Evidence from Neurodegenerative Disease Patients
Guglielmo	Puglisi	D	Motor resonance in peripheral vision and the role of covert attention.
Susanne	Quadflieg	C	Making sense of others: The neural correlates of perceiving person interactions
Rosa	Rugani	Č	The psychobiological basis of the leftward bias in an ordinal task. An experimental investigation in the domestic chick (Gallus gallus)
Desirèe	Sartori	Č	Learning abstract rules in an animal model (Gallus gallus): experimental evidence in social and non-social contexts
Nicola	Savill	Č	tDCS, concreteness and lexical learning effects on the stability of phonological representations of novel words in verbal short-term memory
Kim	Schenke	Č	Do we use prior knowledge to predict the behaviour of others?
Anne-marike		Č	Top-down reactivation of task set representations - an fMRI study
Kathi	Seidl	Č	The fronto-parietal network as a general attention network: investigating its role in the generation of category-specific search templates
Irina	Simanova	Č	Decoding semantic information from MEG during internally guided word generation
Irene	Sperandio	D	Conscious and unconscious modulation of perceived size
Timo	Stein	D	Rapid fear detection relies on high spatial frequencies
W. Dale	Stevens	D	Functional specificity and connectivity of the visual word form area
Luigi	Tamè	A	Role of primary somatosensory cortex in tactile detection and discrimination: fMRI-guided TMS investigations
Alessia	Tessari	D	The role of body metrics and model identity in imitation in 9-10 years-old children
Raffaele	Tucciarelli	D	Temporal dynamics of the Action Observation Network
Luca	Turella	D	Neural Dynamics of Grasping
Silvia	Ubaldi	D	Bottom-up and Top-down visuomotor responses to action observation
Markus	Van Ackeren	D	Oscillatory dynamics in EEG during multi-modal conceptual integration
Jorien	Van Paasschen	A	Universal emotions elicited by low-level visual features in abstract artworks
Gilles	Vannuscorps	D	Is the motor system involved in identifying actions and manipulable artifacts? A longitudinal study of a patient with corticobasal degeneration
Sandro	Vega Pons	D	A graph kernel based approach for fMRI brain decoding
Yannick	Wamain	D	Temporal Dynamics of Object- and Non-Object-Directed Actions Processing: an EEG Study
Christine	Watson	D	Uncovering the Architecture of Action Semantics
Moritz	Wurm	D	Decoding actions across objects
Alessandra	Zamai	В	Arithmetic in newborn chicks: the critical 3vs.4 condition.
, licasariara	2011101	J	Antimical in newborn chicks, the critical 593.4 condition.