

Rovereto Attention Workshop Friday, October 25th – Poster Session A

LASTNAME	FIRSTNAME	TITLE
1. CARLISLE	NANCY	Examining Evidence for Active Attentional Suppression
2. GODARA	MALVIKA	Competing for attention: Reward and punishment cues modulate gaze disengagement from negative stimuli in dysphoria
3. PIMPINI	LEONARDO	Mindset and BMI's impact on attentional capture by calorie-dense visual food cues
4. VAN MOORSELAAR	DIRK	The Flexible Nature of Learning to Ignore
5. DE BLECOURT	CHARLOTTE	Looking through our internal eye: internally directed attention impedes object identification
6. BROWN	CHRIS	Testing a goal-driven account of attentional capture by motivationally relevant stimuli - a meta-study approach
7. DE ANGELIS	JACOPO	Attentional biases towards social stimuli vs non-social objects in parents of children with Autism Spectrum Disorder (ASD)
8. CARDONE	PAOLO	Cortical excitability transiently changes during attentional lapses
9. FERRANTE	OSCAR	Neurophysiological correlates of statistical learning of distractor suppression studied by invisible broadband frequency tagging in MEG
10. POTH	CHRISTIAN	Phasic alertness turns helping accessory sounds into saboteurs of visual choice reaction
11. TUROMAN	NORA	Educational outcomes depend both on visual and multisensory control of selective attention
12. TAGLIABUE	CHIARA	Working memory practice enhances object individuation and memorization in the elderly
13. LEGA	CARLOTTA	Probing the neural mechanisms for attentional capture, distractor suppression and their history contingent modulation by means of Transcranial Magnetic Stimulation (TMS)
14. ASSECONDI	SARA	The impact of strategy on the efficacy of cognitive training combined with brain stimulation
15. BONMASSAR	CLAUDIA	Age-related Hearing loss is associated with Deterioration in Attention
16. SATTA	ELEONORA	Decoding the temporal dynamics of explicit and implicit intention processing
17. MONACO	SIMONA	Overlapping but not shared neural representation for planning and imagining hand movements in the Early Visual Cortex
18. BRANCACCIO	ARIANNA	Implicit chunking of information in a working memory task
19. MIHAI	IOANA	Attentional bias towards social interactions during viewing of naturalistic scenes
20. DRASCHKOW	DEJAN	Learned temporal associations guide perception in the face of continuous and dynamic distraction
21. TABARELLI	DAVIDE	Spatial attention biases tracking of quasi-rhythmic stimuli in visual cortices
22. BONETTI	FRANCESCA	Microsaccades reveal that habituation affects the execution but not the programming of exogenous saccadic eye movements
23. SANTANDREA	ELISA	Statistical learning for target and distractor location clash to determine overall attentional priority
24. GRASSO	PAOLO ANTONINO	Offline anodal transcranial direct current stimulation over posterior parietal cortex reduces context-mediated visual search facilitation: behavioral and electrophysiological evidence
25. MICUCCI	ANTONIA	Contextual modulation of emotional distraction

Rovereto Attention Workshop Saturday, October 26th – Poster Session B

	LASTNAME	FIRSTNAME	TITLE
1.	ZIVONY	ALON	Temporal feature binding is determined by the speed of attentional engagement
2.	GORBUNOVA	ELENA	The role of targets similarity in subsequent search misses
3.	BOETTCHER	SAGE	Dynamic and adaptive proactive perceptual templates are weighted by relevant feature dimensions defined within the context of lures
4.	PEREA PEREZ	FRANCISCA	Cognitive demands of listening through a cochlear implant
5.	PRUTEAN	NICOLETA	The role of cognitive control in implicit sequence learning: from an Oddball-Serial Reaction Time task to cTBS over DLPFC
6.	PARISI	GIORGIA	A new way to unveil attentional processes: an event-related optical signal study
7.	SETTI	WALTER	Multisensory enhancement of attentional capture: Generalisation to the auditory domain?
8.	PAŻ	MARTA	Automatic attention capture by unconsciously presented faces
9.	DORADZIŃSKA	ŁUCJA	ERP correlates of consciousness and attention during perception of self-related stimuli
10.	RUTKOWSKA	NATALIA	Complex stimuli as attentional templates - an ERP study of automatic guidance of attention from working memory
11.	WALIGÓRA	MAREK	Attention and working memory related EEG activity during DMST task in Virtual Reality environment
12.	MARINATO	GIORGIO	Object-based attention in complex naturalistic auditory scenes
13.	PETILLI	MARCO	Distractor context manipulation in visual search
14.	HANNING	NINA M.	The effect of distractor probability and processing time on attentional and oculomotor selection
15.	YARON	ITAY	The search context, not the cue, triggers attentional deployment in the spatial cueing paradigm
16.	BARBOT	ANTOINE	When diverting attention improves performance
17.	BEDINI	MARCO	The connectivity fingerprints underlying spatial and non-spatial attention as revealed by DWI and resting-state MEG
18.	ZUANAZZI	ARIANNA	The causal involvement of right anterior intraparietal sulcus in multisensory perception
19.	GHAFAARI	TARA	Improvement of short term memory by temporal attention is contingent on task difficulty
20.	DAPOR	CATERINA	Attentional load paradigm to test cognitive inefficiency in multiple sclerosis patients: a pilot study with a tablet-based videogame
21.	FITOUSI	DANIEL	Visual attention to color features: Serial, Parallel, or Coactive?
22.	HEINRICH	LIESEFELD	Spatial statistical learning at different levels of priority computations
23.	VITALE	ANDREA	EEG hyper-connectivity in children with autism: a possible compensatory mechanism for efficient distractors suppression
24.	SARTIN	SAMANTHA	Visuospatial attention deficit and dyslexia: a meta-analysis.
25.	SANI	ILARIA	A dorso-ventral endogenous attention network in humans and macaques
26.	CALIGNANO	GIULIA	Word-object pairs facilitate disengagement of attention in infants
27.	ZAZIO	AGNESE	Modelling the effects of ongoing alpha activity on visual perception: the Oscillation-based Probability of Response
28.	ADAMIAN	NIKA	Feature-based attentional selection in early visual cortex predicts behavioural performance
29.	MANINI	GRETA	Attentional Capture: the role of perceptual load in the processing of different distractor stimuli