

OPAM2004

Leblanc	attention and perception
Brisson	attention and perception
Ouimet	attention and perception
Franconeri	attention and perception
Lanagan	attention and perception
Nobutaka	attention and perception
Leonard	attention and perception
Facoetti	attention and perception
Lak	attention and perception
Shomstein	attention and perception
Thomas	attention and perception
Stevanovski	attention and perception
Sun	attention and perception
Rempel	attention and task performance
Hibi	attention and task performance
Arrington	attention and task performance
Droll	attention and task performance
Rasche	attention and task performance
Harbison	attention and task performance
Balci	cognition
Nikonova	cognition
Chariker	cognition
Schuchinsky	face perception
Zhang	face perception
Coleman	face perception
Furl	face perception
Kalia	object and scene perception
Finlay	object and scene perception
Mack	object and scene perception
Greene	object and scene perception
Carlisle	object and scene perception
Nagai	object and scene perception
Pearson	object and scene perception
Fox	object and scene perception
Tsai	object and scene perception
Chao	object and scene perception
Chen P	object and scene perception
Ambinder	object and scene perception
Lawson	object and scene perception
Li	visual perception
Proulx	visual perception
Lazareva	visual perception
Hecht	visual perception
Dolgov	visual perception
Corbett	visual perception
Richardson	visual perception
Hughes	visual perception

POSTERS LIST

- 1 The time course of the contingent spatial blink
- 2 Are Central Attention and Visual Spatial Attention Independent?
- 3 Does central attentional load modulate the deployment of spatial attention?
- 4 Magic numbers in visual attention: The case of spatial location
- 5 Can preview eliminate the perceptual representation of items in search?
- 6 Contextual cueing occurs regardless of selective attention
- 7 The contribution of feature-based attentional guidance to singleton search
- 8 Multi-modal Attentional Capture is Slowed in Dyslexic Children
- 9 Attention during adaptation weakens negative afterimage of perceptually color-spread surface
- 10 Strategic scanning and object representation in object-based attention
- 11 The influence of eyeblinks on visual attention
- 12 Can the N2pc be observed in the absence of distractors?
- 13 ERP Correlates of Negative Priming
 - 1 Task-set reconfiguration in dual-task sequences
 - 2 The effect of task-irrelevant attributes on action selection
 - 3 Choosing the easy way: The effect of task similarity on task choice
 - 4 Task Demands Control Acquisition and Maintenance of Visual Information
 - 5 Cognitive control in perceptual learning - data and model
 - 6 Visual and Auditory Sequential Pattern Learning
- 1 Is it all a matter of proportion?
- 2 Alleviating the detrimental effects of a spatial gap in causal perceptions
- 3 Visual Cognition Through The Microscope
 - 1 Local Configural Encoding of Own-Race and Other-Race Faces
 - 2 Configural Processing in Faces
 - 3 Dual Process Theory and Face Recognition: Facial Encoding and Repetition
 - 4 Facial Encoding and fMRI: The Neural Substrate for Recognition Success
- 1 Learning Building Layouts: The Effects of Visual Information on Developing
- 2 Scene Movement Versus Observer Movement in Scene Recognition: A Test of the
- 3 Computational Estimation of Visual Complexity in Real World Scenes
- 4 Perceiving Visual Complexity...Objects do not matter
- 5 The role of visual complexity on short-term scene memory
- 6 The role of color in recognition of natural objects
- 7 Eye-movements and information acquisition: Evidence from hybrid images
- 8 Is visual memory for pictures lost more rapidly than conceptual memory?
- 9 Can the SOE be Resurrected? It Depends on Where You Look.
- 10 Object-based representations for inhibition of return on novel and repeated locations.
- 11 A spatially-invariant object-dependent visual detection effect
- 12 Extracting the Whole from its Parts: The Integration of Spatial Information
- 13 View-sensitivity depends on shape similarity
 - 1 Visual Search and Subjective Contour
 - 2 Environmental Influences on Shape from Shading
 - 3 Figure-ground assignment in pigeons: Evidence for a figural benefit
 - 4 Is amodal completion influenced by color similarity?
 - 5 The axis of an American football leads observers to misjudge where it is headed.
 - 6 Vision and proprioception: The tilt-illusion
 - 7 The influence of visual and vestibular cues in spatial updating
 - 8 Grasping at Sticks: Dissociations in Perception and Action