

0	Bethany Grows and Kristy A. Martire	Forensic science expertise: examining visual statistical learning about complex patterns across categories
1	Chandler-Mather, N. , Kritikos, A. , & Welsh, T.	The human visual motor system responds differentially to biological and non-biological motion
2	Sarah-Jane Morgan & Amy Chan	Are executive functions related to children?s anticipation of regret and reasoning about another?s regret?
3	James D. Dunn, David White, Richard I. Kemp	When familiarity doesn?t matter: no encoding differences for image-level details in familiar and unfamiliar faces
4	Raquel L. Green & Nicole A. Thomas	Is the attentional spotlight symmetrical?
5	Saccone, E.J., Churches, O. Szpak, A. & Nicholls, M. E. R.	Support for visuomotor modulation in shared, social space: Non-human distractors do not influence object affordance motor congruency effects
6	Rebecca A. Mursic, Bernhard E. Riecke, Deborah Apthorp and Stephen Palmisano	Music That Moves You: Auditory Vection Induced by the Shepard-Risset Glissando
7	Samantha Parker, Andrew Heathcote & Matthew Finkbeiner	The influence of attentional alignment on performance and evidence accumulation
8	Emily Keough, Simone Favelle, Romina Palermo, & Louise Ewing	Configural, holistic and featural processing of facial expressions, and their role in expression recognition ability.
9	Jolene A Cox*, Bruce K Christensen, Stephanie C Goodhew	Temporal dynamics of biased attention and anxiety: Is affective context a missing piece of the puzzle?
10	Luke Mills; Sachiko Kinoshita	Can the phonological component of reading be controlled
11	Benjamin Arcioni, Stephen Palmisano, Juno Kim, Deborah Apthorp & Paul Stapley	Postural instability predicts the likelihood, but not the severity, of cybersickness
12	Luke Green and Ottmar Lipp	The Effect of Temporal Context Cues on the Renewal of Conditional Fear Responding
13	Mewton, Apthorp, McKone, Dzhelyova, Rossion & Dawel	Neural discrimination between genuine and posed facial expressions: Fast Periodic Visual Stimulation (FPVS) reveals highly reliable EEG markers
14	Daniel Talbot, Evelyn Smith & John Cass	An examination of body categorization and sequential dependency of male bodies
15	Patrick T. Goodbourn, Jason D. Forte, & Francis Merson	Connecting objects affects perceived number lawfully
16	Louisa A. Talipski, Stephanie C. Goodhew, & Mark Edwards	The effects of transient attention on higher-level visual processing
17	Simone Favelle, Megan Willis & Emily Keough	Automatic Facial Expression Recognition: A validation study
18	Nathan Beu, Irina Baetu, & Nicholas R Burns	Polymorphisms in dopaminergic genes predict proactive inhibition in a Go/No-Go task
19	Kim Ransley, Sally Andrews, Alex Holcombe	Capacity limits for processing concurrent briefly presented words
20	Zach Howard, Bianca Belevski, Ami Eidels and Simon Dennis	Investigating the processing of dual-cue memory intersection problems
21	Rebecca Lawrence, Stephanie C. Goodhew, & Mark Edwards	Exploring the relationship between ageing, placeholders, and the spatial spread of attention
22	Rebekah Manning & Nicole Thomas	Left-handers know what's left is right: Handedness and object affordance
23	Kaye Mullins, Simon J Cropper, & Daniel R Little	Cones and colour: similarity, discrimination and our perception of cardinal colours
24	Sebastian Rogers & Joel Pearson	Evidence of an abnormal state for visual hallucinations in the normal population
25	Mary Ardren, & Deborah Apthorp	Effects of Radio Frequencies on alpha oscillations and low-level visual processes
26	Garrett, Landy, Houpt & Eidels	A New Approach to Understanding Systems of Subitizing ? The Comparison of Small Quantities
27	Melissa Prince, Daniele Antoniou & Jason S. McCarley	Can Practice Expand the Functional Field of View?
28	Ellie Aniulis, Nicole A. Thomas & Michael E. R. Nicholls	The influence of body-related stimuli on attentional asymmetries
29	Ammie Hill & Mark Antoniou	Language Training Paradigms: How Language Aptitude and Working Memory Plays a Role in Language Learning
30	Jacob Dye & Darren Burke	Eye tracking Allows Methodological Advancement in the Immediate Self-Report of Emotional Experience
31	Alex Smith, Helen Bronte-Stewart, Talora Martin, Christian Lueck & Deborah Apthorp	Postural sway and Parkinson's disease: Discriminative power of linear and non-linear measures.