Poster Session 1

Tuesday, August 2, 2016 7:30 PM-9:00 PM

Title	Authors
A New Approach to the Paper Folding Test	Heather Burte, Holly A. Taylor and Aaron L. Gardony
The influence of realistic textures and shading on mental rotation of 3D	
objects	Sarah Creem-Regehr, Lace Padilla, Elizabeth Cashdan and Jeanine Stefanucci
Does Context Matter? Investigating the Improvement of Domain-General	Kinnari Atit, Carol Ormand, Thomas Shipley, Basil Tikoff, Barbara Dutrow,
vs. Domain-Specific Spatial Skills in Upper Level Geology Courses	Laurel Goodwin, Thomas Hickson, Kristin Gagnier and Ilyse Resnick.
Effects of Verbal Instructions on Non-Expert Interpretations of Hurricane	
Forecast Uncertainty Visualizations	Alexander Boone, Nahal Heydari and Mary Hegarty.
Interpretations of ensemble versus summary displays of uncertainty in	
hurricane forecasts: size and intensity judgments	Lace Padilla, Ian Ruginski and Sarah Creem-Regehr.
Development of Gender Differences in Number Line Estimation, but Not	Elizabeth Gunderson, Lindsey Hildebrand, Conner Black, Ying Lin and Noora
Spatial Skills	Hamdan.
How do novices infer events from spatial patterns in diagrams? Unpacking	
misconceptions about the relationship between space and time	Rachel Myer, Allison Jaeger and Thomas Shipley.
Psychophysics and Eye-Tracking of Two-Dimensional Rectangle/Square	
Perception: Potential Implications for Spatial Orientation	Bradley Sturz, Ty Boyer, John Magnotti and Kent Bodily
Beyond the border – Separation of space influences memory structure of	
an object layout	Marianne Strickrodt, Heinrich H. Bülthoff and Tobias Meilinger.
Visuo-spatial abilities, preferences and strategies supporting the	
representation of a known environment	Chiara Meneghetti, Veronica Muffato and Enrico Toffalini
Language cues in the formation of hierarchical representations of space	Wiebke Schick, Marc Halfmann, Gregor Hardiess and Hanspeter A. Mallot.
Neural Correlates of Spatial and Visual Reasoning: A Meta-Analysis	Julia Wertheim, Simon Maier and Marco Ragni
Sketch-map production in an immersive virtual reality setup	Marc Halfmann, Brehm Nils, Gregor Hardiess and Hanspeter Mallot.
Where are you? The effect of different uncertainty representations on	
location judgments in GPS-like displays	Alinda Friedman, Mary Hegarty, Alexander Boone and Trevor Barrett.
Difficult spatial updating relies on the initial facing orientation as	
reference direction in path integration	Qiliang He, Timothy McNamara and Jonathan Kelly.
EVE: A Framework for Experiments in Virtual Environments	Jascha Grübel, Raphael Weibel, Christoph Hölscher and Victor R. Schinazi

Title	Authors
Do my preferences make me happy? Comparing utility and subjective	
well-being as choice determinants in travel behavior research, with	
considerations for spatial cognition	Alec Biehl, Amanda Stathopoulos and David Uttal.
Modulating search behaviour: Right parietal stimulation affects efficiency,	
but not probability cueing, in a visual search task	Amy Holloway, Craig Scott and Alastair Smith.
Hemisphere-specific variation in caudate and hippocampus volume during	Victor R. Schinazi, Tyler Thrash, Ruth O'Gorman Tuura, Christoph Hölscher
response and spatial learning	and Gregor Hasler.
Components of Mental Manipulation	Moran Bar-Hen Schweiger and Avishai Henik.
Gravity as a universal reference direction? Influences on spatial memory	Thomas Hinterecker, Caroline Leroy, Mintao Zhao, Martin Butz, Heinrich H.
for vertical object locations	Bülthoff and Tobias Meilinger.