Contents

Spatial Ability

Individual and Gender Differences in Spatial Ability and Three Forms of Engineering Self-efficacy ........................................... 3
  Meredith Minear, Leonard Lutz, Nathan Clements, and Mikaela Cowen

Physical Touch-Based Rotation Processes of Primary School Students ........ 19
  Sven Bertel, Stefanie Wetzl, and Steffi Zander

Can You Follow Your Own Route Directions: How Familiarity and Spatial Abilities Influence Spatial Performance and Sketch Maps ....... 38
  Rui Li, Vanessa Joy A. Anacta, and Angela Schwering

Wayfinding and Navigation

Are Wayfinding Self-efficacy and Pleasure in Exploring Related to Shortcut Finding? A Study in a Virtual Environment ....................... 55
  Francesca Pazzaglia, Chiara Meneghetti, Enia Labate, and Lucia Ronconi

Evaluating Age-Related Cognitive Map Decay Using a Novel Time-Delayed Testing Paradigm .................................................. 69
  Christopher R. Bennett and Nicholas A. Giudice

Is Order Memory of Routes Temporal or Spatial? An Individual Differences Study ................................................................. 86
  Ineke J.M. van der Ham, Suze de Zeeuw, and Merel Braspenning

Spatial Memory

The Difference in Cognitive Processing Between Route and Survey Descriptions Used by Visuo-Spatial Working Memory ..................... 105
  Hironori Oto

Psychophysics of Place Recognition ................................................... 118
  Hanspeter A. Mallot, Stephan Lancier, and Marc Halfmann

Environmental and Idiothetic Cues to Reference Frame Selection in Path Integration ................................................................. 137
  Qiliang He, Timothy P. McNamara, and Jonathan W. Kelly
Systems and Simulations

EVE: A Framework for Experiments in Virtual Environments ........................... 159
   Jascha Grübel, Raphael Weibel, Mike Hao Jiang, Christoph Hölscher,
   Daniel A. Hackman, and Victor R. Schinazi

Multimodal Semantic Simulations of Linguistically Underspecified
Motion Events ......................................................... 177
   Nikhil Krishnaswamy and James Pustejovsky

Author Index ......................................................... 199
Spatial Cognition X
13th Biennial Conference, KogWis 2016, Bremen, Germany, September 26–30, 2016, and 10th International Conference, Spatial Cognition 2016, Philadelphia, PA, USA, August 2–5, 2016, Revised Selected Papers
Barkowsky, Th.; Burte, H.; Hölscher, C.; Schultheis, H. (Eds.)
2017, X, 199 p. 66 illus., Softcover
ISBN: 978-3-319-68188-7