

Posters

Poster session: July 25, 2009; 19:30-21:00

Georgi Petkov and Ivan Vankov. Evidence for one-to-one mapping constraint in object categorization

Ross Gayler and Simon Levy. A distributed basis for analogical mapping

Sandra Bruno. Meaningful learning and analogizing: some cases in learning physics

Dorothea Ullwer, Boris Bornemann, Elke van der Meer, Isabell Wartenburger, Franziska Preusse, Jan Ries, Judith Horn and Manja Foth. Resource Allocation and Problem Solving Strategies during a Geometric Analogy Task in Individuals Differing in Fluid Intelligence

Paul Munro and Yefei Peng. Analogical Learning and Inference in Overlapping Networks

Ricardo Minervino, Andres Lopez Pell, Nicolás Oberholzer and Máximo Trench. A continuist approach to promoting creativity: generating novel metaphorical expressions through varying conceptual metaphors

Maximo Trench, Nicolas Oberholzer and Ricardo Minervino. Dissolving the Analogical Paradox: Retrieval under a production paradigm is highly constrained by superficial similarity

John Clement. Analogical Reasoning via Imagery: The Role of Transformations and Simulations

Maurice Grinberg and Vladimir Haltakov. Analogy Making in the TRIPLE Model

Cesare Bianchi and Fintan Costello. An Interactive Test to study the Relevance of Analogical Reasoning and Concept Separability in Category Learning

Jonathan Gagne and Jim Davies. Analogical Estimation of Quantitative Magnitudes

Rolf Stollinski, Angela Schwering, Kai-Uwe Kuehnberger and Ulf Krumnack. Structural Alignment of Visual Stimuli Influences Human Object Categorization

Jason Jameson and Dedre Gentner. Explanation and structure-mapping in theory-based categorization

Dedre Gentner, Susan Levine, Sonica Dhillon and Ashley Poltermann. Using Structural Alignment to Facilitate Learning

Boicho Kokinov, Veselina Feldman and Georgi Petkov. Analogy-Making Automatically Produces False Memories in the Both Situations

Veselina Feldman and Boicho Kokinov. Anxiety Restricts the Analogical Search in an Analogy Generation Task

Boicho Kokinov, Veselina Feldman and Ivan Vankov. Is Analogical Mapping Embodied?