The Trieste Symposium on Perception and Cognition

Friday, November 8, 2019

Oral Session 9:00-12:40

9:00

Landais D.

1 EHESS and Jean Nicod Institut, Paris, France *Perception and cognition*.

Synesthesia and the semantic part of perceptual experience or when cognition occur

9:17

Reisenger M.

Reisinger studios Theatre Consultant, Bühnenplanung Walter Kottke Ing. GmbH

Utilizing LEDs to compliment Maxwell

9:34

Hajnal A.

School of Psychology, University of Southern Mississippi, Hattiesburg, MS, USA Complex variability of action informs affordance perception

9:51

Uccelli S1, Pisu V13, Palumbo L2, Harrison N2, & Bruno N1.

1 University of Parma, Parma, Italy; 2 Liverpool Hope University, Liverpool, UK; c Southampton University, Southampton, UK

Asymmetric effect of distractor graspable objects on lateralized readiness potentials of successive actual grasp

10:08

Di Luca M

School of Psychology, University of Birmingham, Birmingham, UK

Causal inference in hand-based virtual interaction

10:25

Barnett-Cowan M.

Department of Kinesiology, University of Waterloo Using commercially available games for studying multisensory integration in virtual reality

10:42 Coffee Break

11:15

D'Argenio G 1,2, Finisguerra A3 and Cosimo Urgesi 2,3

1. PhD Program in Neural and Cognitive Sciences, Department of Life Sciences, University of Trieste, Italy; 2. Laboratory of Cognitive Neuroscience, Department of Languages and Literatures, Communication, Education and Society, University of Udine, Italy; 3. Scientific Institute, IRCCS E. Medea, Pasian di Prato (Udine), Italy

The experience-dependent shaping of body gender perception

11:32

Markovic S and Bulut T

Laboratory of Experimental Psychology, Faculty of Philosophy, University of Belgrade, Serbia *The effects of gender ambiguity on gender categorization and attractiveness of the human body*

11:49

Aleotti S, Cutini S, Di Bono MG, Priftis K University of Padova, Padova, Italy Order versus chaos: The impact of structure on number-space associations

12:06

Pecunioso A₁, Miletto Petrazzini ME₂, and Agrillo C₁

Department of General Psychology, University of Padova, Italy; 2 School of Biological and Chemical Science, Queen Mary University of London, UK Number and space interaction: Evidence for a horizontal—vertical numerosity illusion.

12:23

Todorovic D.

Laboratory of experimental psychology, Department of psychology, University of Belgrade, Serbia *Amodal completion of color: conditions and contexts*.