New Perspectives on the Cognitive Penetrability of Perception

Joint Turin-Bochum Workshop

Program

Monday 10th		Tuesday 11th	
9.00 - 9.15 $9.15 - 10.15$	Registration and Welcome	Yasmina Jraissati Is categorical perception of color an instance of cognitive penetrability? Nico Orlandi Cognitive penetrability in vision: there is no such thing, but perception is still biased Coffee break Keota Fields Skilled Perception and Visual Prejudice Lunch break Emily Prychitko Dissociating the Cognitive Penetrability of Perception and the	9.00 – 10.00
9.13 - 10.13	Susanna Siegel Degrees of perception and cognitive penetrability		10.00 – 11.00
10.15 – 11.15	Joulia Smortchkova Perceptual adaptation and Perception		
	of High-level Properties		11.00 – 11.30
$ \begin{array}{r} 11.15 - 11.45 \\ \hline 11.45 - 12.45 \end{array} $	Peter Brössel		11.30 – 12.30
	Cognitive Penetration and Semantic Relations between Perception and Belief		12.30 – 14.00
12.45 – 14.15	Lunch break		14.00 - 15.00
14.15 - 15.15	Alon Chasid	Theory-Ladenness of Observation	
	Imaginative Penetration and Non-Assertoric Perceptual Experiences	Insa Lawler Co-speech iconic gestures and the	15.00 – 16.00
15.15-16.15	David Bitter	cognitive penetrability of perception	
99	Suggested hallucination and cognitive impenetrability: An affective account	Coffee break	16.00 – 16.30
16.15 – 16.45	Coffee break	Albert Newer Cognitive Penetration and the	16.30 - 17.30
16.45 – 17.45	Bence Nanay Perceiving determinable properties	Cognition-Perception Divide	
17.45 – 19.15	Poster session	Athanasios Raftopoulos Could cognitive states modify perceptual processes?	7.30 – 18.30
		perceptual processes:	

Poster session

Natalia Catheryn Nealon

Siegel and Unconscious Attention

Géraldine Carranante

Penetrability without borders

Andrew Ponomarov

Can the "Molyneux's Problem" be solved with method of phenomenal contrast?

Nicolas Nicola

Implicit Bias, Cognitive Penetration, and Perceptual Learning

Naomi Beecroft

Expecting Better: Feminist Perspectives on Predictive Processing and Cognitive Penetration