












CITEC Colloquium “Vision Science“

Summer Semester 2013

Organization: Werner Schneider, Neuro-cognitive Psychology

Date	Speaker	Title
16.04.2013	 Greg Zelinsky Stony Brook University, NY	Categorical search: A (selective) review of behavioral and computational work
07.05.2013	 Pierre Jolicoeur Université de Montréal, Montréal, Canada	Conflict, Control, Capacity, and Goals from Sensory Input to Action: Componential Explorations of Mind
15.05.2013	 Hermann Mueller LMU, Munich	Dimension Weighting Re-visited
22.05.2013	 Geoffrey Woodman Vanderbilt University, Nashville	Measuring the working memory and long-term memory representations that provide top-down control of attention
28.05.2013	 Ed Awh University of Oregon, Eugene, Oregon	The individuation thread: Common discrete resource limits in working memory, attention and perception
11.06.2013	 Andrew Hollingworth University of Iowa	The Guidance of Visual Search by Knowledge and Memory
18.06.2013	 Stefanie I. Becker The University of Queensland	The end of the road for feature map theories? Attention is guided by relative features
25.06.2013	 Matthias Müller University of Leipzig	Neural mechanisms of feature-based attention in early visual cortex of the human brain
02.07.2013	 Yaffa Yeshurun University of Haifa	Differential effects of transient attention on inferred parvocellular and magnocellular processing
09.07.2013	 James Bisley UCLA, Los Angeles, California	The lateral intraparietal area (LIP) as a cortical priority map
16.07.2013	 Laure Pisella CRNL, Bron, France	What neuropsychology tells us about human posterior parietal cortex