

## Colloquium "Cognitive behavior of humans, animals, and machines: Computational and experimental perspectives" (COBHAM Colloquium)

Summer Semester 2019 Time: Friday, 10.30 – 12.00 Location: CITEC, Room 1.204

Organization: Helge Ritter (Neuroinformatics, & CITEC, Bielefeld University) & Werner Schneider (Neurocognitive Psychology, & CITEC, Bielefeld University)

Date	Speaker	Title
12.04.2019	Sanjay Manohar Cognitive Neurology, University of Oxford, UK	Shifting the focus of attention within working memory
10.05.2019	Peter Schulte Department of Philosophy, Bielefeld University	The Nature of Perceptual Constancies
14.06.2019	Roland Pfister Department of Psychology, University of Würzburg	Effect-based action control: The ideomotor approach
05.07.2019	Mona Garvert Department of Psychology, Max Planck Institute for Cognitive and Brain Sciences, Leipzig	Mapping relational knowledge in the service of flexible cognition
12.07.2019	Nicolas Schuck NeuroCode, Max Planck Institute for Human Development, Berlin	The role of task states and offline sampling in decision making and learning

The COBHAM colloquium is part of the ZiF research group "Cognitive Behavior of Humans, Animals, and Machines: Situation Model Perspectives" (http://www.uni-bielefeld.de/(en)/ZiF/FG/2019Behavior/).



