

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

Winter Semester 2018/19

Time: Friday, 10.30 - 12.00

Location: CITEC, Room 1.204

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

Date	Speaker	Title
19.10.2018	Christoph Kayser Cognitive Neuroscience, Bielefeld University	Multisensory integration: A computational understanding of behaviour & brain activity
07.12.2018	Wolfram Burgard Autonomous Intelligent Systems, University of Freiburg	Deep learning for robot perception and navigation
14.12.2018	Masud Husain Neurology & Cognitive Neuroscience, University of Oxford, UK	Forgetting over seconds in health and disease
18.01.2019	Christian Doeller Max Planck Institute for Cognitive Neuroscience, Department of Psychology, Leipzig	Structuring experience in cognitive spaces
01.02.2019	Peter König Cognitive Science, Osnabrück University	Embodied cognition

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/](http://www.uni-bielefeld.de/(en)/ZiF/FG/2019Behavior/)).