

Thomas Kosch is a postdoc of the Human-Computer Interaction Group at the Technical University of Darmstadt. His research focuses on assessing user interfaces through physiological sensing, including designing, prototyping, and evaluating physiological interfaces that augment users cognitively and physically.



David Bethge received the B.Sc. and M.Sc. degrees in Industrial Engineering from the Karlsruhe Institute of Technology (KIT), Germany, in 2017 and 2019. He was a visiting researcher at the Robotics Institute of Carnegie Mellon University (USA) in 2019 and is currently an industrial PhD student with the School of Computer Science at Ludwig-Maximilian University Munich while working at Porsche AG. His research interests lie in the areas of brain-computer interaction and affective user interfaces.



Esther Bosch is a Human Factors researcher at the German Aerospace Centre especially interested in real-time recognition of traveler's emotions and needs by measurement of (neuro-)physiological signals. She studied Neural and Behavioral Sciences at the Max Planck Graduate Training Centre of Neuroscience in Tuebingen, Germany.



Marie Klosterkamp recently graduated in her M.Sc. degree of Human Factors at the University of Technology in Chemnitz. Her interest spans wide from neurocognitive research, privacy and open science to e-health applications. She has received her B.Sc. degree in Psychology from the University of Hagen.