

## **Prof. Dr. Raffael Kalisch**



Raffael Kalisch holds a Doctorate in Biology and is Professor of Human Neuroimaging. He is the Director of Neuroimaging Center (NIC) at the University Medical Center of the Johannes Gutenberg-University Mainz since 2012 and Research Group Leader at the Leibniz Institute for Resilience Research (LIR) Mainz. Kalisch coordinates the Horizon 2020 project DynaMORE (Dynamic MOdelling of RESilience). He was founding spokesperson of intrasa (International Resilience Alliance) and is currently its secretary. In 2015 he initiated the International Symposium of Resilience Research and is its main organiser. Kalisch studied Biology in Marburg and Paris and did doctoral and postdoctoral research in Munich, London and Hamburg. Before taking over his current position, he was a DFG Emmy Noether Research Group Leader at the Institute for Systems Neuroscience, University Medical Center Hamburg-Eppendorf (UKE) in Hamburg. Professor Kalisch is Member of the Scientific Advisory Board of Clinical Research Priority Program CRPP 'Synapse & Trauma', University of Zurich and Member of the International Scientific Advisory Board of Research Program 'Asthenes: From acute aversive sensations to chronic bodily symptoms', KU Leuven. He is also Deputy Spokesperson of the DFG Collaborative Research Center CRC1193 'Neurobiology of Resilience', Johannes Gutenberg University Mainz and Honorary Principal Investigator of the Australian Department of Defence project 'A multi-systems approach to demand and resilience resource profiles within the at-sea deployment setting', Macquarie University, Sydney. Furthermore, since 2020 he is also the local Representative for the FORTHEM Resilience Lab; an initiative of the European University Alliance FORTHEM, which brings together eight partners, including the coordinating Johannes Gutenberg University Mainz and the University of Valencia.