

Research Groups

The Freiburg Brain Imaging Center is a consortium of researchers using modern brain mapping techniques to understand human brain function. Participating groups stem from various faculties of the University of Freiburg.

Note: These pages are currently under construction and will be complemented step by step.

Dept. of Neurology (Prof. Cornelius Weiller, MD)

AG Glauche ([SPM Development](#))

AG Kaller ([Experimental Neuropsychology](#))

AG Schelter ([Multivariate Time Series Analysis](#))

AG Weiller ([Brain Reorganisation](#))

Dept. of Psychiatry (Prof. Matthias Berger, MD)

AG Klöppel ([Structural and Functional Network Analyses in Neurodegenerative Disorders](#))

AG Tebartz van Elst ([Experimental Neuropsychiatry](#))

Medical Physics, Dept. of Radiology (Prof. Jürgen Hennig, PhD)

AG Kiselev ([Diffusion and Perfusion Imaging](#))

AG Lange ([Advanced Functional Brain Imaging](#))

Epilepsy Center, Dept. of Neurosurgery (Prof. Andreas Schulze-Bonhage, MD)

AG Ball ([Intracranial EEG and Brain Imaging](#))

Biological and Personality Psychology, Dept. of Psychology (Prof. Markus Heinrichs, PhD)

AG Domes ([Social Cognition and Emotion](#))

AG Heinrichs ([Psychoneuroendocrinology](#))