The Institute of Medical Psychology, Medical Faculty, Otto-v.-Guericke University Magdeburg /Germany invites applications for a full-time or half-time position of

Research associate in experimental psychology/cognitive neuroscience

to direct research on brain plasticity and rehabilitation/psychotherapy and teaching medical students in the German language. As a group leader you will supervise two technician and currently three doctoral students and develop an active research program.

We are an interdisciplinary and international team of psychologists, biologists and software engineers working in an exciting field of neuroscience aimed at characterizing and treating vision loss and blindness by means of neuromodulating brain plasticity. We use behavioral training and non-invasive brain stimulation to modulate and image brain functions with modern technologies. We offer a cooperative and productive working environment and provide support for continued education, participation in international conferences and research cooperation with national and international collaborators.

You have a PhD or equivalent in Psychology / (cognitive) neuroscience or related field and are able to teach in German, supervise doctoral student in psychology, cognitive neuroscience or related field; you have prior experience in publishing in scientific journals and able to work independently, with a burning desire to succeed.

Please send your application to Prof. Bernhard A. Sabel: imp@med.ovgu.de