Three PhD positions in Ultra High-Field MRI

The “MR Spectroscopy and Ultra-High field Methodology” Research Group of the High-Field MR Center (MRC) at the Max Planck Institute for Biological Cybernetics in Tübingen / Germany invites applications for three PhD positions in methodological development for ultra-high-field MRI. The global aim is the development of ultra-high-field MR spectroscopy technology for neuroscientific applications in humans with focus on psychiatric disorders and for application in the human myocardium.

Potential topics include:
- pulse sequence and quantification methods development for $^{31}$P and $^{13}$C MRSI in brain and heart at 9.4 T
- accelerated $^1$H MRSI at 9.4T – sequence implementation and image reconstruction
- development of novel image processing and quantification approaches for UHF MRSI
- parallel transmit RF pulse design (especially spectral-spatial and multi-band) and its implementation at the 9.4T human MRI system

The MRC Department is equipped with two whole body Siemens MRI scanners (3 T and 9.4 T) and one rodent Bruker 14.1 T MRI scanner, RF lab and a biochemical lab for MR contrast agent development. Collaboration with the Biomedical Imaging group at the Institute of Physics, Ernst-Moritz-Arndt University of Greifswald, Germany with access to a 3T clinical MRI system and a 7T rodent MRI system is foreseen.

Applicants for this position should have a background in physics, electrical engineering, biomedical engineering, computational science, physical chemistry or applied mathematics, good programming skills in MATLAB and C++, experience in either magnetic resonance tomography or (N)MR spectroscopy, signal- and image processing or the development of medical software, work independently, get acquainted with new methods and knowledge quickly, be able to work in a team with a RF engineer, postdoctoral fellows and fellow PhD students, be willing to work with experimental hardware and interested in clinical applications.

The position is financially secured for the entire duration of the PhD by an ERC starting grant (SYNAPLAST MR) and is available immediately. Payment on a PhD contract base is 50% of TVöD Bund EG 13.

The Max Planck Society is an equal opportunity employer: women and handicapped individuals are strongly encouraged to apply.

Applications should include a letter of motivation, a curriculum vitae, if applicable a list of publications (peer-reviewed original articles; review articles; book chapters; conference contributions; other), PhD and Master certificates (including a list of classes taken during Bachelor and Master studies and grades obtained); three references (contact details or reference letters) and a short summary of past research experience and future research interests.

All materials should be sent to anke.henning - at - tuebingen.mpg.de electronically or to

Prof. Dr. Anke Henning
Research Group leader
MRC Department
Max-Planck Institute for Biological Cybernetics
Spemannstrasse 41
72076 Tübingen
Germany

Further information on the Max Planck Institute for Biological Cybernetics and the offered positions can be obtained at www.kyb.tuebingen.mpg.de and via anke.henning - at - tuebingen.mpg.de.