







## Max Delbrück Center for Molecular Medicine Berlin, Campus Buch, Germany

The Berlin Ultrahigh-Field MR Facility at the Max Delbrück Center for Molecular Medicine (MDC), Berlin, Germany is seeking enterprising young scientists interested in the basic development and clinical application of ultrahigh-field magnetic resonance imaging (UHF-MRI) as

## Diploma-, Master- and Bachelor Thesis Projects or Internships in Ultrahigh-Field MR Imaging

The positions/projects involve research on developing MRI techniques including every stage from pulse sequence programming to hardware developments to data analysis and image post-processing. These interdisciplinary efforts are designed to spatially resolve and characterize physiological and pathophysiological processes and mechanisms on the organ, tissue, cellular and sub-cellular level while being transferable from basic research to (pre)clinical studies.

The positions would be well suited for individuals with a strong interest in medical imaging, strong initiative and excellent communication skills. Candidates must have an background in physics, electrical engineering, computer science or, a related discipline.

Opportunities will exist to collaborate with scientists at the Charite' - University Medicine Berlin, the National Metrology Institute (PTB) Berlin, the Leibniz-Institute for Molecular Pharmacology (FMP) Berlin and other academic institutions in Berlin. State-of-the-art MR instruments dedicated to research are available including access to a family of Siemens multiple transmit 7.0 Tesla, a 3.0 Tesla and a 1.5 T whole body system (in collaboration with the Helios Clinic, Berlin), all equipped with 32 receive channel, and an 9.4 T animal MR system (Bruker Biospin). Acces to high-resolution vertical bore NMR spectrometer (300 MHz, 400 MHz, 600 and 900 MHz, in collaboration with the Leibniz Institute for Molecular Pharmacology) is also available.

The Max-Delbrück-Center for Molecular Medicine is an equal opportunity employer. For further information please see: <a href="www.mdc-berlin.de/BUFF">www.mdc-berlin.de/BUFF</a>. Interested candidates should e-mail CV and cover letter to: <a href="mailto:Prof.ThoralfNiendorf">Prof.ThoralfNiendorf</a> (<a href="mailto:thoralf.niendorf@mdc-berlin.de">thoralf.niendorf@mdc-berlin.de</a>)





