



A postdoctoral position

is available at the GIGA – Cyclotron Research Centre / In vivo Imaging (GIGA-CRC IVI), University of Liège, Belgium. The successful candidate will be part of a multidisciplinary team developing methods for studying the human brain at ultra-high field (UHF – 7T). You will develop advanced neuroimaging data acquisition techniques at 7T, with particular focus on ultra-high resolution quantitative and microstructural MR imaging, in collaboration with research centre of excellence across Europe (Leipzig, London, Hamburg, Maastricht, Lausanne).

Contact

Evelyne Balteau
MRI physicist
Cyclotron Research Centre
University of Liège
Belgium
Tel. +32 4366 2366 / +32 4366 2316
e.balteau@uliege.be

For detailed job description and more information:
<https://dox.ulg.ac.be/index.php/s/9Mj3xpRv4tVtJQg>