

## 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