

Open Positions in the OMA project

Cancer is a major social problem and it is the main cause of death between the ages 45-65 years. Radiotherapy plays an essential role in the treatment of cancer.

The Optimization of Medical Accelerators (OMA) is the aim of a new European research and training network.

OMA addresses the challenges in treatment facility design and optimization, numerical simulations for the development of advanced treatment schemes, and in beam imaging and treatment monitoring.

The network is currently offering Fellowships to 15 talented, energetic, highly motivated early career researchers that will be employed by the different beneficiary partners across Europe. Possibilities for enrolling into a PhD programme exist Each researcher will benefit from a wide ranging training that will take advantage of both local and network-wide activities. Excellent salaries will be offered. Most positions are for starting on 1st October 2016.

Application deadline: 28th February 2016

Contact and further detail: Prof. Dr. Carsten P. Welsch Cockcroft Institute/University of Liverpool WA4 4AD Warrington, UK carsten.welsch@cockcroft.ac.uk

www.oma-project.eu













Lancaster 🎇 University



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 675265.