

# VHEE'17

## Very High Energy Electron Radiotherapy: Medical & Accelerator Physics Aspects Towards Machine Realisation

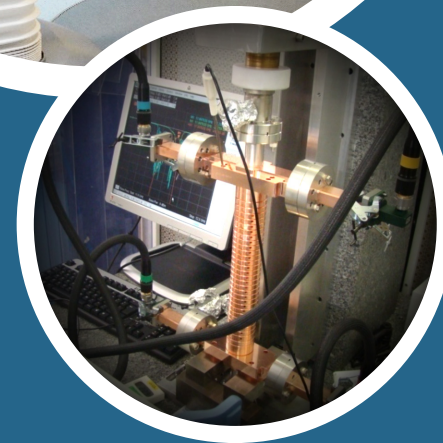
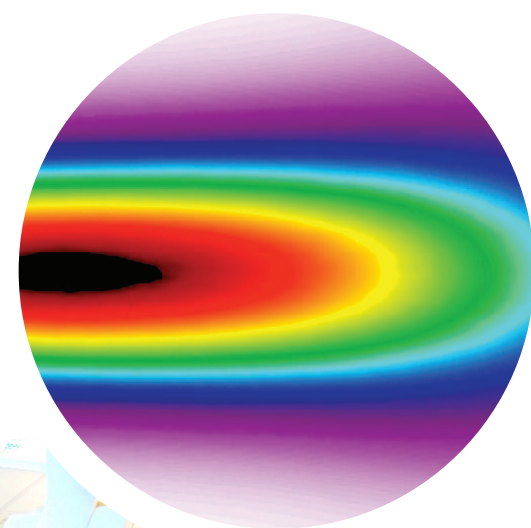
July 24-26, 2017  
COCKCROFT INSTITUTE  
DARESBUY LABORATORY, UK

### Scientific Programme Committee:

Roger M. Jones	University of Manchester/Cockcroft Institute (CI), UK – Chair
Colin Baker	Royal Berkshire Hospital, UK
Yong Ho Chin	KEK, Japan
Colleen DesRosiers	Indiana University, USA
Manjit Dosanjh	CERN, Switzerland
John Allen	Elekta, UK
Angeles Faus-Golfe	LAL, France
Toshiyasu Higo	KEK, Japan
Dino A. Jaroszynski	University of Strathclyde/CI, UK
Karen Kirkby	University of Manchester/CI, UK
Ranald Mackay	The Christie/University of Manchester, UK
Peter McIntosh	STFC Daresbury Laboratory/CI, UK
Steve Myers	CERN, Switzerland
Hywel Owen	University of Manchester/CI, UK
Jiaru Shi	Tsinghua University, China
Sami Tantawi	SLAC National Accelerator Lab, USA
Marcel Van Herk	The Christie/University of Manchester, UK
Alan Wheelhouse	STFC Daresbury Laboratory/CI, UK

### Local Organizing Committee:

Deepa Angal-Kalinin	STFC Daresbury Laboratory/CI, UK – Chair
Roger M. Jones	University of Manchester/CI, UK
Nirav Joshi	University of Manchester/CI, UK
Michelle Keeley	STFC Daresbury Laboratory/CI, UK
Peter McIntosh	STFC Daresbury Laboratory/CI, UK
Hywel Owen	University of Manchester/CI, UK
Sue Waller	STFC Daresbury Laboratory/CI, UK



This workshop will explore fundamental issues associated with the development of a radiotherapy machine capable of delivering 250 MeV electrons at a high dose. We will explore both the dose delivery aspects, and the potential to realise a radiotherapy machine suitable for patient treatment.

[www.cockcroft.ac.uk/events/VHEE17](http://www.cockcroft.ac.uk/events/VHEE17)