



Contribution ID: 21

Type: **Poster (participant)**

Hybrid accelerator to deliver therapeutic electron beams at high energies

Monday, 14 April 2025 17:10 (1h 30m)

Very High Energy Electrons (VHEE) are emerging as a cancer treatment commodity. Compared to protons, VHEE is less sensitive to inhomogeneities within the human body. This means they are less damaging to healthy tissue when treating dynamic organs such as the lungs, liver, and kidneys. VHEE have a range of penetration depth depending upon the energy, often ranging from 50 MeV to 250 MeV. Such beams can be generated using radiofrequency photoinjectors followed by tens of meters long copper-based booster linacs. We are envisaging a hybrid approach where high-brightness electron beams are generated using a copper photoinjector radiofrequency gun and injected into a plasma module for further acceleration. The end goal is proof of a compact VHEE radiotherapy machine. In this contribution, we will review therapeutic electron beams and discuss the layout of the hybrid VHEE machine and a technique developed to match the conventional electron source and the plasma accelerator.

Primary author: Mr BYRNE, Jordan

Co-authors: XIA, Guoxing (Cockcroft Institute and the University of Manchester); SABERI, Hossein (University of Manchester); Dr OWEN, Hywel (STFC, UKRI); ZHANG, Jiaqi (University of Manchester); Dr TAYLOR, Mike (The University of Manchester, the Cockcroft Institute and The Christie NHS Trust); APSIMON, Ozgur (The University of Manchester); BOOGERT, Stewart (University of Manchester and Cockcroft Institute); PACEY, Thomas (STFC Daresbury Laboratory)

Presenter: APSIMON, Ozgur (The University of Manchester)

Session Classification: Poster Session

Track Classification: Electron acceleration