

Contribution ID: 1003 Contribution code: WEPG87 Type: Poster Presentation

# Ionization profile monitor for in-vivo dosimetry in medical accelerators

Wednesday 22 May 2024 16:00 (2 hours)

In-vivo dosimetry is essential to deliver precise doses to patients in ion beam therapy. Real-time dose monitoring without disturbing the beam improves patient safety and treatment efficiency. It is critical for emerging treatment modalities like FLASH therapy due to the narrow dose tolerance. Existing real-time dosimetry devices are invasive to beam, necessitating a non-invasive dosimetry solution.

The gas-jet based beam profile monitor developed at the Cockcroft Institute (CI) is being studied for application in medical accelerator facilities. Recent measurements at the Dalton Cumbrian Facility, UK yielded promising results for beam monitoring at energies equivalent to medical beam. These studies have indicated the need to improve the gas-jet based Ionization Profile Monitor (IPM) to monitor dose in real time.

A new IPM detector system is under development at CI to reduce the monitor size and complexity, and increase its sensitivity, resulting in fast acquisition, paving the way for real-time in-vivo dose monitoring. This contribution presents the design of the optimized IPM and its working principle based on electrostatic field and particle trajectory simulations.

#### **Footnotes**

### **Funding Agency**

This work is supported by STFC Grants ST/W000687/1 and ST/X002632/1, the HL-LHC-UK project funded by STFC and CERN and the STFC Cockcroft core grant No. ST/G008248/1

## Paper preparation format

LaTeX

### Region represented

Europe

Author: PATEL, Milaan (The University of Liverpool)

Co-authors: KUMAR, Narender (Cockcroft Institute); MADA PARAMBIL, FARHANA THESNI (The University

of Liverpool); Prof. WELSCH, Carsten (The University of Liverpool)

Presenter: Prof. WELSCH, Carsten (The University of Liverpool)

**Session Classification:** Wednesday Poster Session

**Track Classification:** MC6: Beam Instrumentation, Controls, Feedback, and Operational Aspects: MC6.T03 Beam Diagnostics and Instrumentation