

# Development of a innovative device for beam range monitoring in particle therapy



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Particle Therapy (PT) exploits accelerated charged ions, typically protons or carbon ions, for cancer treatments. In PT a high accuracy on the dose release over the tumor volume is achieved, preserving healthy tissues and Organ At Risk (OAR) around tumor better with respect to the conventional radiotherapy. The high cancer cells killing power of PT requires a precise control of the ion beam delivery, and hence target voxel localisation, to take into account a possible patient mis-positioning or biological or anatomical changes. The development of an on-line dose conformity monitoring device is of paramount importance to assure an high quality control accuracy in PT treatments. We propose a novel detector named Dose Profiler (DP) tailored for dose range monitoring applications in PT. The beam range inside the patient will be monitored detecting charged secondary fragments.

Beam range monitoring using charged fragments could be a way particularly suitable for 12C ion treatment thanks to some nice features:

High detection efficiency ⊳

**Dose Profiler** 

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PET heads

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- Easy back-tracking ⊳
- Anyway, the
- Suffer multiple scattering inside the patient (  $_{\rm \propto}$  E-1,  $_{\rm \sim}$   $\sqrt{x}$  ) —> ⊳ impact on the back-tracking resolution
- In a treatment room, very often the positions at low  $\vartheta$  are not available to a monitor device, in particular in the treatment configuration where the patient body is aligned with the beam axis. Large detection angles have to be used, reducing the collection statistics

In 2012 and 2014 the charged fragments production has been studied with PMMA targets 5x5x15 cm³ impinged by  $^{12}\text{C}$  and  $^{4}\text{He}$   $\,$  ion beams. A non negligible production has been observed at 60° and 90° with respect to the beam direction [1], [2],[3]. Fragments are mainly protons, with a kinetic energy

Charged secondary fragments production @ large angles





The distal-edge of the charged fragments emission profile could be correlated to the Bragg peak position

## Dose Profiler

The Dose Profiler (DP) is an innovative detector tailored to monitoring the beam range exploiting charged fragments. It has been designed to track the secondary protons by means of six scintillating fibres planes (19.2 x 19.2 cm<sup>2</sup>), each one composed by two layers of orthogonally placed fibers. Two plastic scintillator s, each one composed by x-y segmented layers of plastic scintillator 6 mm thick, follow the fiber planes. Both the fibers and the scintillators are read-out by Silicon PhotoMultipliers



Read-out electronics: the SIPMs read-out is provided by BASIC32\_ADC [3], controlled by FPGAs

> Silicon Photomultipliers (1 mm<sup>2</sup> area), resulting in a ~300 µm spatial resolution

The DP, developed within the INSIDE collaboration, will be integrated in a multimodal monitor system able to detect, at the same time, the charged secondary particles and the B+ emitters activity by means of two planar PET heads that measure the 511 keV annihilation photons

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### Test-beam @ Trento proton therapy cente

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The first data taking campaign took place in May 2017 at Trento ProtonTherapy center, with the aim to characterise the DP with protons having the energy expected (50-150 MeV) for the secondary fragments produced during a Carbon ion treatment





The single layer efficiency for tracker lavers is ~90% for both the XZ and YX views, even if an inefficiency is observed in the first and in the last lavers. The obtained results are preliminary, and further analysis are currently going

The proton beams spot has been reconstructed extrapolating the proton tracks at the room isocenter, localised at 50 cm from the DP first plane. The transverse beam size have been measured fitting the reconstructed profiles with a gaussian function, obtaining  $\sigma_{meas}$ . The Dose Profiler back-tracking resolution oreso has been evaluated as a function of the beam energy subtracting subtracting in quadrature the nominal size  $\sigma_{\text{beam}}$ , obtaining values between **3 mm** and 5 mm



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Mechanics



Secondary proton absorption in a real treatment Any complex target geometry, like the case of the patient, having different materials, densities and thicknesses, will produce an emission profile which is distorted with respect to the reference case. Using the CT information it's possible to retrieve the reference signal scaling the detected signal with weighting values, which take into account the thickness and material crossed by the

detected fragment. A preliminary study has been carried out with a FLUKA Monte Carlo simulation, considering a simplified case of a non homogenous PMMA phantom containing a smaller sphere of lighter material [4].



### Charged Secondary fragments production @ CNAO

In July 2017 a data taking campaign has been performed at CNAO. The charged secondary fragments produced by an anthropomorphic phantom, impinged by Carbon ion beams at different energies in treatment-like conditions, has been collected by the DP at °60 and 90° with respect to the beam direction. The charged fragments emission profile along the beam axis has been measured, and a preliminary evaluation of the number of fragment exiting from the phantom has been performed.

