Contribution ID: 247 Type: not specified

In-room characterization, using an anthropomorphic phantom, of a novel detector exploiting secondary charged particles emission for on-line dose monitoring in light ions PT treatments

Thursday, 31 May 2018 16:09 (1 minute)

Presenter: GIOSCIO, Eliana (LNF)

Session Classification: Application to Life Sciences and Other Challanges - Poster Session