

FATA2019: FAst Timing Applications for nuclear physics and medical imaging



Contribution ID: 14

Type: **not specified**

A TOF PET MRI US probe project for prostate cancer diagnosis and follow up

Wednesday, 4 September 2019 11:05 (25 minutes)

Presenter: GARIBALDI, Franco (INFN-Sezione di Roma1)

Session Classification: Nuclear physics from: fundamental and medical