Contribution ID: 25 Type: not specified

Development of molecular ion beams for extraction and mass-separation of $^{43,44g,47}\mathrm{Sc}$ radioisotopes from irradiated natural titanium targets at the CERN-MEDICIS facility

Tuesday 29 June 2021 11:30 (15 minutes)

Primary author: Mr MAMIS, Edgars (University of Latvia (LV))

Co-authors: STORA, Thierry (CERN); ROTHE, Sebastian (CERN); DUCHEMIN, Charlotte (CERN EN/STI/RBS); PA-

JUSTE, Elina (University of Latvia (LV)); RADZINA, Maija (Riga Stradins University)

Presenter: Mr MAMIS, Edgars (University of Latvia (LV))

Session Classification: High Energy Physics & Atomic Physics: Experiment

Track Classification: Accelerators & Advanced Technologies: MEDICIS