HIE-ISOLDE Workshop: The Technical Aspects



Contribution ID: 65 Type: not specified

Advanced SiC and Al2)3 with unidirectional open porosity as new prototype target materials for radioisotope beam production

Friday 29 November 2013 09:50 (20 minutes)

Presenter: CZAPSKI, Michal Adam (CERN)

Session Classification: Design Study-1: Targets & Front ends