Contribution ID: 62 Type: Contributed Oral

An Aluminum-Indium-Silver Sealed Solid Cyclotron Target for High Yield Radiometal Production

Thursday, 25 August 2022 08:40 (20 minutes)

Funding Agency

Natural Sciences and Research Council of Canada, Alberta Advanced Education

Email Address

bjnelson@ualberta.ca

Primary author: Mr NELSON, Bryce (University of Alberta)

Co-authors: WILSON, John (University of Alberta); ANDERSSON, Jan; WUEST, Frank

Presenter: Mr NELSON, Bryce (University of Alberta)