Contribution ID: 49

Type: Contributed Oral

Producing High Purity 43,47Sc: Production, Purification, and Characterization Utilizing Enriched [46,50Ti]TiO2 Targets

Monday, 22 August 2022 11:50 (20 minutes)

Funding Agency

Email Address

sjcing@uab.edu

Primary author: CINGORANELLI, Shelbie (university of alabama at birmingham)

Co-authors: Dr BARTELS, Jennifer (University of Alabama at Birmingham); Ms ELBAHRAWI, Rawdah (University of Alabama at Birmingham); Mr BLANCO, Jose (University of Alabama at Birmingham); Dr LOVELESS, C. Shaun (University of Alabama at Birmingham); LAPI, Suzanne (University of Alabama at Birmingham)

Presenter: CINGORANELLI, Shelbie (university of alabama at birmingham)