6th RaDIATE Collaboration Meeting



Contribution ID: 56 Type: not specified

ISAC Target Material Production

Tuesday, 10 December 2019 17:00 (2 hours)

Radioactive Ion Beam demand often centers around specificity and yield. This has made it necessary for TRI-UMF to develop methods for the production of an array of Targets using materials that can best tailor the particular beam and yield demand.

An overview of various ISAC target materials, their current processing methods and quality assurance methodology, as well as some historical data, will be presented.

Presenter: Mr ORTIZ ROSALES, Darwin (TRIUMF)

Session Classification: Poster session