Contribution ID: 89 Type: Contributed Oral

## Improvement of the Molar Activity of Lead-203 via Targetry and Chromatographic Approaches

Wednesday, 24 August 2022 10:50 (20 minutes)

**Funding Agency** 

**Email Address** 

Primary authors: MCNEIL, Brooke L. (SFU/TRIUMF); SCHAFFER, Paul (SFU/TRIUMF/ARTMS Inc.)

Co-authors: ZEISLER, Stefan (ARTMS); KUMLIN, Joel (ARTMS Inc.); BORIJAN, Sogol (ARTMS Inc.); RAMOGIDA,

Caterina F. (SFU/TRIUMF)

**Presenter:** MCNEIL, Brooke L. (SFU/TRIUMF)

Track Classification: Modeling