

Virtual workshop on the "Atomic Structure of Actinides & Related Topics"



Contribution ID: 39

Type: **not specified**

Towards efficient and reliable ISOL production of ^{225}Ac : Placing an upper bound on collection efficiency.

Thursday, 27 May 2021 15:05 (25 minutes)

Contribution12 (20+5)

Primary author: JOHNSON, Jake (KU Leuven)

Co-authors: Prof. COCOLIOS, Thomas Elias (KU Leuven); Dr DUCHEMIN, Charlotte (CERN, KU Leuven); Dr HEINKE, Reinhard (CERN, KU Leuven); Dr BRUCHERTSEIFER, Frank (European comission joint research centre); Ms WOJTACZKA, Wiktoria (Ku Leuven); Mr HEINES, Michael (KU Leuven); Mr DOCKX, Kristof (KU Leuven); Ms HURIER, Sophie (SCK CEN belgian nuclear research centre, KU Leuven); Mr LEENDERS, Benji (SCK CEN belgian nuclear research centre, Ghent University); Dr HEINITZ, Stephan (SCK CEN belgian nuclear research centre); Ms SKLIAROVA, Hanna (SCK CEN belgian nuclear research centre); Dr STORA, Thierry (CERN)

Presenter: JOHNSON, Jake (KU Leuven)