



Contribution ID: 167

Type: Oral presentation

Production cross section measurement and identification of new isotopes in the vicinity of ^{100}Sn

Monday, June 22, 2015 4:45 PM (20 minutes)

Primary author: Dr CELIKOVIC, Igor (Institute of Nuclear sciences "Vinca", Belgrade, Serbia)

Co-authors: Dr JUNGCLAUS, Andrea (Instituto de Estructura de la Materia, CSIC); Dr BLAZHEV, Andrey (University of Cologne); Dr BLANK, Bertram (CEN Bordeaux-Gradignan); LUBOS, Daniel (TU Munich); Dr BROWNE, Frank (Brighton Univ./IPA); Dr KIM GI DONG, Gi Dong (Institute for Basic Science); Dr DE FRANCE, Gilles (GANIL); Dr LORUSSO, Giuseppe (RIKEN); Dr SCHAFFNER, Henning (GSI); Dr BABA, Hidetada (RIKEN); Dr WATANABE, Hiroshi (Beihang University); Dr SAKURAI, Hiroyoshi (University of Tokyo); Dr NISHIZUKA, Ipppei (Tohoku University); Dr KOJOUHAROV, Ivan (GSI); PARK, Jason (TRIUMF/UBC); Dr WU, Jin (Peking University); Dr GIOVINAZZO, Jérôme (CEN Bordeaux-Gradignan); Dr MOSCHNER, Kevin (University of Cologne); Dr STEIGER, Konrad (TU Munich); Dr SINCLAIR, Laura (York Univ./IPA); Dr GORSKA, Magdalena (GSI Darmstadt); Dr LEWITOWICZ, Marek (GANIL, France); Dr RAJABALI, Mustafa (TRIUMF); Ms GOEL, Namita (GSI); Dr KURZ, Nick (GSI); Dr DOORNENBAL, Pieter (RIKEN); Dr BOUTACHKOV, Plamen (TU/GSI Darmstadt); Mr SÖDERSTRÖM, Pär-Anders (Uppsala University); Prof. KRUECKEN, Reiner (TRIUMF); Dr GERNHÄUSER, Roman (TU-Munich); Dr NISHIMURA, Shunji (RIKEN Nishina Center (RNC)); Dr RICE, Simon (Surrey Univ./IPA); Dr ILIEVA, Stoyanka (TU Darmstadt); Dr ISOBE, Tada-aki (RIKEN); Dr FAESTERMANN, Thomas (TU-Munich); Dr SUMIKAMA, Toshiyuki (Tohoku University); Dr FANG, Yifan (Osaka University); Dr KIM, Yong-Kyun (Institute for Basic Science); Dr PATEL, Zena (Surrey Univ./IPA); Dr XU, Zhengyu (University of Tokyo); Dr WANG, Zhimin (TRIUMF)

Presenters: Dr CELIKOVIC, Igor (Institute of Nuclear sciences "Vinca", Belgrade, Serbia); Dr LEWITOWICZ, Marek (GANIL, France)

Session Classification: Reactions and Structure - Unstable Nuclei

Track Classification: Reactions and Structure - Unstable Nuclei