



Contribution ID: 209

Type: Oral

Na-like Ion Spectroscopy for Determining Nuclear Charge Radius Change Between Isotopes

Keywords

Na-like ions
spectroscopy
extreme ultraviolet
EUV
nuclear radius
electron beam ion trap
EBIT

Topics

Fundamental Aspects, Structure and Spectroscopy

Primary authors: Dr TAKACS, Endre (Clemson University); Dr SILWAL, Roshani (Clemson University); Dr LAPIERRE, Alain (National Superconducting Cyclotron Laboratory); Dr GILLASPY, John (National Science Foundation); Dr DREILING, Joan (National Institute of Standards and Technology); Prof. BLUNDELL, Steven (Univ. Grenoble Alpes); Dr DIPTI (National Institute of Standards and Technology); Dr BOROVIK, JR, Alexander (Jus-tus-Liebig Universitat Giessen); Prof. GWINNER, Gerald (University of Manitoba); Dr VILLARI, Antonio (National Superconducting Cyclotron Laboratory); Dr RALCHENKO, Yuri (National Institute of Standards and Technology)

Presenter: Dr TAKACS, Endre (Clemson University)