



Contribution ID: 128

Type: Oral

High-resolution Wavelength-dispersive Spectroscopy of K-shell Transitions in Hydrogen-like Gold

Keywords

X-ray spectroscopy, Crystal spectrometer, Storage ring, QED

Topics

Fundamental Aspects, Structure and Spectroscopy

Primary authors: GUMBERIDZE, Alexandre; Dr GASSNER, Tobias; TRASSINELLI, Martino; Dr HESS, Regina (GSI); Dr SPILLMANN, Uwe (GSI); Dr BANAS, Dariusz (UJK Kielce); Dr BLUMENHAGEN, Karl-Heinz; Prof. BOSCH, Fritz (GSI); BRANDAU, C.; Dr CHEN, Weidong; Dr CHRISTINA, Dimopoulou (GSI); Prof. FÖRSTER, Eckhart; Dr GRISENTI, Robert (GSI); HAGMANN, Siegbert (GSI Darmstadt); Dr HILLENBRAND, Pierre-Michel (GSI- Darmstadt, Univ. Giessen, Columbia U. N.Y.); Prof. INDELICATO, Paul (CNRS, Sorbonne Universites, UPMC Universites); Dr JAGODZINSKI, Pawel (University of Technology, Kielce, Poland); Dr KÄMPFER, Tino (HIJ); Dr CHRISTOPHOR, Kozhuharov (GSI); Dr LESTINSKY, M. (GSI, Darmstadt, Germany); Prof. LIESEN, Dieter (GSI); Dr LITVINOV, Yuri; Dr LÖTZSCH, Robert (HIJ); Dr MANIL, Bruno (LPL, Universite' Paris 13, Villetaneuse, France); Dr NOLDEN, Fritz (GSI); Dr PETRIDIS, Nikolaos (GSI); Dr SANJARI, Shahab (GSI); Mr SCHULZE, Kai-Sven; Mr SCHWEMLEIN, Max (GSI); Dr SIMIONOVICI, Alexandre (ISTerre, Observatoire des Sciences de l'Univers, Grenoble, France); STECK, M.; Dr STÖHLKER, T. (GSI, Darmstadt, Germany); Dr SZABO--FOSTER, Csilla (NIST); Dr TROTSENKO, Sergiy (GSI); Dr USCHMANN, Ingo (HIJ); Dr WEBER, Guenther (HI Jena, IOQ FSU Jena, and GSI, Darmstadt, Germany); Dr WEHRHAN, Ortrud (IOQ, FSU Jena); Dr WINCKLER, Nicolas (GSI); Dr WINTERS, Danyal (GSI Helmholtzzentrum für Schwerionenforschung GmbH); Dr WINTERS, Natalya (GSI); Dr ZIEGLER, Eric (ESRF); Dr BEYER, Heinrich (GSI)

Presenter: GUMBERIDZE, Alexandre