



Contribution ID: 33

Type: Oral

The Spin Doublets, FWHM, and Shake Probabilities in 3d Kb_{1,3} Spectra

Keywords

3d Kb_{1,3} spectra, high-resolution X-ray crystal spectrometer, spin doublets, FWHM, diagram lines

Topics

Fundamental Aspects, Structure and Spectroscopy

Primary author: Dr ITO, Yoshiaki (Kyoto University)

Co-authors: Dr TOCHIO, Tatsunori (Kobe University); Dr YAMASHITA, Michiru (HIT); Dr FUKUSHIMA, Sei (Kobe Material Testing Laboratory Co., Ltd.); Dr VLAICU, Aurel (National Institute of Materials Physics); Dr SYROCKI, Lukasz (Nicolaus Copernikus University); Prof. SLABKOWSKA, Katarzyna (Nicolaus Copernicus University); Dr WEDER, Ewa (Nicolaus Copernicus University); Prof. POLASIK, Marek (Nicolaus Copernicus University); Prof. INDELICATO, Paul (CNRS, Sorbonne Universities, UPMC Universities); Dr MARQUES, José Manuel (University of Lisbon); Dr SAMPAIO, Jorge Miguel (Da Universidade Nova de Lisboa); Dr GUERRA, Mauro (Da Universidade Nova de Lisboa); Prof. SANTOS, Jose Paulo (Da Universidade Nova de Lisboa); PARENTE, Fernando (Da Universidade Nova de Lisboa)

Presenter: Dr ITO, Yoshiaki (Kyoto University)