

Contribution ID: 155 Type: Poster

PROPOSAL OF HIGHLY ACCURATE TESTS OF BREIT AND QED EFFECTS IN THE GROUND STATE 2p5 OF THE F-LIKE ISOELECTRONIC SEQUENCE

Keywords

layzer complex, QED, F-like isoelectronic sequence

Topics

Fundamental Aspects, Structure and Spectroscopy

Primary authors: Ms LI, Meichun (Shanghai EBIT Laboratory, Institute of Modern Physics, Fudan University, Shanghai, China 200433,); Dr SI, Ran (Department of Computer Science, University of British Columbia, Vancouver V6T 1Z4, Canada); Prof. ZOU, Yaming (Shanghai EBIT Laboratory, Institute of Modern Physics, Fudan University, Shanghai, China 200433)

Co-authors: Prof. HUTTON, Roger (Shanghai EBIT Laboratory, Institute of Modern Physics, Fudan University, Shanghai, China 200433); Prof. BRAGE, Tomas (Division of Mathmatical Physics, Department of Physics, Lund University, 221 00 Lund, Sweden)

Presenters: Ms LI, Meichun (Shanghai EBIT Laboratory, Institute of Modern Physics, Fudan University, Shanghai, China 200433,); Prof. HUTTON, Roger (Shanghai EBIT Laboratory, Institute of Modern Physics, Fudan University, Shanghai, China 200433); Prof. BRAGE, Tomas (Division of Mathmatical Physics, Department of Physics, Lund University, 221 00 Lund, Sweden)