

Contribution ID: 84 Type: Poster

Shift of electronic levels due to dynamically screened electron magnetic anomaly for systems with supercritical charge

Keywords

dynamically screened AMM, non-perturbative QED effects, H-like atoms, nuclear quasi-molecule, large Z

Topics

Fundamental Aspects, Structure and Spectroscopy

Primary authors: ROENKO, Artem (Lomonosov Moscow State University, Faculty of Physics); Prof. SVESH-NIKOV, Konstantin (Lomonosov Moscow State University, Faculty of Physics)

Presenter: ROENKO, Artem (Lomonosov Moscow State University, Faculty of Physics)