



Contribution ID: 186

Type: Poster

Ab Initio Lifetimes for QED Sensitive Transitions in Highly Charged Ions

Keywords

Relativistic & quantum electrodynamic effects in atoms

Electron correlation calculations for atoms & ions

M1 transition rates

Topics

Fundamental Aspects, Structure and Spectroscopy

Primary authors: Mr BILAL, Moazzam (Helmholtz Institute Jena); Dr VOLOTKA, Andrey (Helmholtz Institute Jena); Mr BEERWERTH, Randolph (Helmholtz Institute Jena); Prof. FRITZSCHE, Stephan (Helmholtz Institute Jena)

Presenter: Prof. FRITZSCHE, Stephan (Helmholtz Institute Jena)