



Contribution ID: 112

Type: Poster

Effects Of Radiative Cascades From Higher Levels On The Properties Of The Lyman-line Emission Following Radiative Recombination Of Highly Charged Ions

Keywords

radiative recombination
electron beam
Lyman emissioin
line polarization
H-like ions
magnetic sublevels cross-sections

Topics

Collisions with Electrons, Ions, Atoms and Molecules

Primary author: BETTADJ, Latifa (dpt of Physics, Faculty of Sciences, University of Tlemcen)

Co-author: BOUFATAH, Mohammed Réda (Dpt of Physics, Faculty of Sciences, University of Tlemcen)

Presenter: BETTADJ, Latifa (dpt of Physics, Faculty of Sciences, University of Tlemcen)