

The joint virtual event of the African Light Source AfLS-2024 (7th) and the African Physical Society AfPS2024



Contribution ID: 230

Type: not specified

Confined Hydrogen-like Atoms in Plasma Environment

Monday, 18 November 2024 12:15 (15 minutes)

We study the non relativistic case of a Hydrogen-like atoms in a plasma environment. We use the screened Coulomb potential to model the phenomenon and we write an almost analytical formula for the energies for large wave lengths. We give also a method to compute the critical value of the wave numbers that ionize the atoms.

Primary authors: Mrs KHALED, Fatma Zohra (University of Batna 1); MOUMNI, Mustafa (University of Batna1); Prof. FALEK, Mokhtar (LPPNNM, Department of Matter Sciences, University of Biskra, Algeria)

Presenter: MOUMNI, Mustafa (University of Batna1)

Session Classification: AfPS Contribution

Track Classification: AfPS