



Contribution ID: 159

Type: **poster**

Cooper Minimum in Singly Ionized and Neutral Argon

Wednesday 3 July 2019 18:00 (2 hours)

In the present study we employ two computational approaches of R-matrix technique to investigate the appearance of the Cooper minimum (CM) in singly ionized argon in both the photoionization cross-section (PICS) and high-harmonic generation (HHG) spectrum.

Authors: Dr HASSOUNEH, Ola (The University of Jordan); Dr BROWN, Andrew (Queen's University Belfast); Dr TYNDALL, Naill (Queen's University Belfast); Dr WRAGG, Jack (Queen's University Belfast); Prof. VEN DER HART, Hugo (Queen's University Belfast)

Presenter: Dr HASSOUNEH, Ola (The University of Jordan)

Session Classification: Poster session 2