



Contribution ID: 143

Type: poster

Photoionization of H₂ Using the Molecular R-matrix with Time Approach

Monday 1 July 2019 18:00 (2 hours)

In this first application of our newly developed molecular time-dependent R-matrix method we study two- and four-photon ionization cross sections for H₂ and study the effects of electron correlation and choice of one electron basis.

Authors: Dr BENDA, Jakub (The Open University); MASIN, Zdenek (Charles University); Dr ARMSTRONG, Gregory S. J. (Queen's University Belfast); Mr CLARKE, Daniel D. A. (Queen's University Belfast); Dr BROWN, Andrew C. (Queen's University Belfast); Dr GORFINKIEL, Jimena D. (The Open University); Prof. VAN DER HART, Hugo (Queen's University Belfast)

Presenter: MASIN, Zdenek (Charles University)

Session Classification: Poster session 1