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Inner-Shell Ionization of Atoms (Z=6 to 92) by electron¹ BIDHAN

SAHA, Department of Physics, Florida A&M University, Tallahassee, FL-32307 — The electron impact ionization (EII) is of fundamental importance in understanding the physics of the collision process involving many-electron. Accurate EII cross sections (EIICS) are essential in many fields, ranging from astrophysics to molecular physics, to plasma physics for different targets over a wide range of energies. Four easy to handle models, such as the MBELL, XCVTS, GKLV and MUIBED [1], are used to evaluate EIICS. A few selected targets are considered to report their predictions and compared them with experimental EIICS data and other theoretical findings at the conference.

A. K. F. Haque, M. A. Uddin, M. Shahjahan, M. R.Talukder, A. K. Basak, B. C. Saha, in *Advances in Quantum Chemistry*, Vol **61**, 2011 (in press).

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