



Photonic, Electronic and Atomic Collisions, Proceedings of the XXIV International Conference, Rosario, Argentina 20 - 26 July 2005

Edited by Pablo D Fainstein Centro Atómico Bariloche, Argentina
Marco Aurelio P Lima Universidade Estadual de Campinas, Brazil
Jorge E Miraglia Instituto de Astronomía y Física del Espacio, Argentina
Eduardo C Montenegro Universidade Federal do Rio de Janeiro, Brazil
Roberto D Rivarola Universidad Nacional de Rosario, Argentina

This volume contains contributions covering a wide range of subjects in the area of photonic, electronic and atomic collisions. These include the collisions of heavy particles and electrons with atoms, molecules and clusters; the coherent control of reaction dynamics using lasers and electromagnetic fields with molecules, clusters and liquids; recent experimental progress in the synthesis of antihydrogen; the interaction of solar winds with cometary atmospheres, and the physical interpretation of reactions in biological systems.

Contents:

- ◆ Angle-Resolved Photoelectrons as a Probe of Strong-Field Interactions (M Vrakking)
- ◆ Double and Triple Photoionization of Li and Be (J Colgan et al)
- ◆ Multidimensional Photoelectron Spectroscopy (P Lablanquie et al)
- ◆ Photoionizing Ions Using Synchrotron Radiation (R Phaneuf)
- ◆ Spin-Resolved Collisions of Electrons with Atoms and Molecules (GF Hanne)
- ◆ Electron Collisions with Trapped, Metastable Helium (LJ Uhlmann et al.)
- ◆ Electron Driven Processes in Atmospheric Behaviour (L Campbell et al)
- ◆ Atomic Collisions Involving Positrons (HRJ Walters & C Starrett)
- ◆ Molecular Effects in Neutrino Mass Measurements (N Doss et al)
- ◆ Atom-Diatom Collisions at Cold and Ultra-Cold Temperatures (FD Colavecchia et al)
- ◆ Crystal Assisted Atomic Physics Experiments Using Heavy Ions (K Komaki)
- ◆ Fragmentation of Collisionally Excited Fullerenes (M Alcamí et al.)
- ◆ Fragmentation of Small Carbon Clusters (M Chabot et al.)
- ◆ and other papers

Readership: Researchers and post-graduate students in atomic, molecular and optical physics.
World Scientific, ISBN 978-981-270-412-2/981-270-412-4, 704 pages, publication date: 2006