# INTERNATIONAL REVIEW OF ATOMIC AND MOLECULAR PHYSICS

VOLUME 13

NUMBER 1

JANUARY-JUNE 2022

# We proudly celebrate the 13<sup>th</sup> year of successful publications of our journal

# Contents

1.	Temporal dependence of quantum system excitation by exponential pulse 1-7   V. A. Astapenko and M. I. Mutafyan
2.	The Third Proof from Atomic Experiments of the Existence of the Second Flavor of Hydrogen
	E. Oks
3.	Features of Hydroxyl Emission Spectroscopy in Laboratory-Air Laser-Plasma
4.	Classical Stark Effect of Circular Rydberg States of He and He-like Ions
5.	Electron-Impact Triple Ionization of Li (1s <sup>2</sup> 2s)
6.	Experimental Studies of Molecular Hydrogen Ions Formed by Proton Collisions with

E. Oks

# INTERNATIONAL REVIEW OF ATOMIC AND MOLECULAR PHYSICS

# **EDITORS/EDITORIAL BOARD**

# Editors-in-Chief EUGENE OKS

Physics Department, 380 Duncan Drive. Auburn University, Auburn, AL 36849, USA *E-mail: goks@physics.auburn.edu* 

# MICHAEL S. PINDZOLA

Physics Department, 380 Duncan Drive. Auburn University, Auburn, AL 36849, USA *E-mail: pindzola@physics.auburn.edu* 

# EDITORIAL BOARD

#### Valeriy Astapenko

Moscow Institute of Physics and Technology Institutskij Per. 9, Dolgoprudnyj 141700, Moscow region, Russia

# Mark E. Bannister

Muliticharged Ion Research Facility Physics Division Oak Ridge National Lab. Bldg 6010, MS-6372 Oak Ridge, TN 37831, USA

# James P. Colgan

Theoretical Division Los Alamos National Lab. Los Alamos, NM 87545, USA

#### **Elisabeth Dalimier**

Sorbonne Universites, Pierre et Marie Curie F-75252 Paris Cedex 5, and Ecole Polytechnique, LULI F-91128 Palaiseau Cedex, France

# Alexander Demura HEPTI Russian Research Center "Kurchatov Institute" Kurchatov square 1, Moscow 123182,

Russia Andrei Derevianko

# Physics Department, University of Nevada, Reno, 1664 N. Virginia Street Reno, NV 89557-0208, USA

Nils Elander Department of Physics, Stockholm University Box 6730, S-11385, Stockholm, Sweden

# Brett Esry

Department of Physics Kansas State University Manhattan, KS 66506, USA

#### Manuel A. Gonzalez Departamento de Fisica Aplicada E.T.S.I. Informatica Universidad de Valladolid 47071 Valladolid. Spain

Motoshi Goto National Institute for Fusion Science Toki 509-5292, Japan

# Hugo van der Hart

Dept. of Applied Mathematics and Theoretical Physics David Bates Building Queen's University Belfast Belfast, BT7 1NN, Northern Ireland United Kingdom

# John K.C. Lewis

Department of Physics & Physical Oceanography Memorial University of Newfoundland St. John's, NL A1B 3X7 Canada

# Martin O'Mullane

JET Joint Undetaking Abington, Oxon OX14 3EA United Kingdom

# Christian G. Parigger

The University of Tennessee Space Institute Center for Laser Applications 411 B.H. Goethert Parkway Tullahoma, TN 37388 USA

# Gillian Peach

Department of Physics and Astronomy University College London Gower Street, London WC1E 6BT United Kingdom

#### Adriana Predoi-Cross

Alberta Terrestrial Imaging Centre Department of Physics and Astronomy University of Lethbridge, Lethbridge, AB, T1K 3M4, Canada

# William L. Rowan

The University of Texas at Austin 1 University Station, C1510 Austin, TX 78712-0263, USA

#### **Stefan Schippers**

Institute for Atomic and Molecular Physics Justus-Liebig-University Giessen Leihgesterner Weg 217, 35392 Giessen Germany

# **Roland Stamm**

Universite de Provence Physique des Interactions Ioniques et Moleculaires Centre de Saint Jerome, case 232 13397 Marseille cedex 20, France

# **Chantal Stehle**

Laboratoire d'Etudes du Rayonnement et de la Matière en Astrophysique UMR 8112 du CNRS, Observatoire de Paris 5 Place J. Janssen, 92195 Meudon, France

# **Turgay Uzer**

School of Physics Georgia Instutute of Technology 837 State Street, Atlanta GA 30332-0430, USA

Call for Papers

The IRAMP is a peer reviewed international journal, created at the beginning of 2010, that publishes high-quality review articles and also high-quality original research papers. **Topics of interest are all areas of Atomic, Molecular, and Optical (AMO) physics in the broadest sense.** They include not only fundamental fields of AMO physics, but also *applied areas*, such as, for example (but not limited to):

- atomic and molecular processes in plasmas and gases
- optical and beam-probe nanophysics
- plasma spectroscopy
- X-ray lasers
- astrophysical applications

A distinctive feature of IRAMP is publishing both *review articles and original research papers* and having a relatively large share of the review articles in the mix. The journal is published *semi-annually*.

The publication is free of charge. There is no page limit.

A publication in the IRAMP creates a timely record of the authors results for a broad audience around the world – *without preventing the authors from submitting a modified/extended article elsewhere*.

The authors learn about the acceptance of their papers within just 2 weeks from the submission.

Each paper should be submitted electronically as 2 files (of the same content) simultaneously: a pdf-file and a source-file (such as a word-file or a LaTex-file). The e-mail address for submissions is: *goks@physics.auburn.edu* 



This document was created with the Win2PDF "print to PDF" printer available at <a href="http://www.win2pdf.com">http://www.win2pdf.com</a>

This version of Win2PDF 10 is for evaluation and non-commercial use only.

This page will not be added after purchasing Win2PDF.

http://www.win2pdf.com/purchase/