PHYSICAL REVIEW A_{TM}

ATOMIC, MOLECULAR, AND OPTICAL PHYSICS

EDITORIAL BOARD

Editors

GORDON W. F. DRAKE (University of Windsor) MARGARET MALLOY

(APS Editorial Office)

Managing Editor

THOMAS PATTARD (APS Editorial Office)

Associate Editors

DIRK JAN BUKMAN (APS Editorial Office) LEE A. COLLINS

(Los Alamos National Laboratory)

FRANCO DALFOVO

(Università di Trento) MARK HILLERY

(Hunter College)

KEITH B. MACADAM (University of Kentucky)

FRANK NARDUCCI (Naval Air Systems Command)

MARK SAFFMAN

(University of Wisconsin)

BARRY C. SANDERS (University of Calgary)

Senior Assistant Editors

MARGARET FOSTER JILL M. GARGANO

Assistant Editors

HERNAN D. ROZENFELD YUJUN WANG

Senior Editorial Assistant

TERRE ARENA

Term ending 31 December 2015

D. BLUME Theory of Ouantum Gases M. I. EIDES Quantum Field Theory and Fundamental Interactions Atoms in Strong Fields, Theory M. GAARDE

D. H. JAKSCH Cold Atoms, Quantum Information R. MOSHAMMER Atomic and Molecular Interactions

W. J. Munro Quantum Information Processing, Quantum Optics

M. SAFRONOVA Atomic Theory and Structure

Term ending 31 December 2016

G. Alber Quantum Optics and Quantum Information E. ANDERSSON **Ouantum Information, Quantum Optics**

J. A. BERGOU Quantum Information, Quantum Optics J. L. Bohn Cold Atoms S. A. GARDINER Quantum Optics, Quantum Chaos

U. D. JENTSCHURA Atomic Theory and Fundamental Physics

V. KENDON Quantum Information Processing and Computational Physics

M. S. KIM Quantum Optics and Quantum Information Z. KIS Coherent Processes in Atomic Media

A. F. KOENDERINK Nano-optics, Photonic Systems, Quantum Optics

M. LEIN Atoms and Molecules in Strong Fields K. PACHUCKI Theoretical Physics

D. PELINOVSKY Nonlinear Optics and Soliton Theory N. N. ROSANOV Nonlinear Optics and Soliton Theory M. ZUKOWSKI Quantum Optics, Quantum Information,

Fundamental Concepts

Term ending 31 December 2017

F. CHEVY Ultracold Atoms E. HESSELS High-Precision Spectroscopy Р. Кок Ultracold Atoms B. KRAUS **Ouantum Optics and Ouantum Information**

C. W. McCurdy Atomic and Molecular Continuum Processes I. H. SHAPIRO **Ouantum Optics**

G. STEINMEYER Ultrafast Lasers and Phenomena,

Nonliner Optics M. XIAO

Quantum Optics and Atomic Coherence

American Physical Society

SAMUEL H. ARONSON President Speaker of Council NAN PHINNEY Chief Executive Officer KATE P. KIRBY

> One Physics Ellipse College Park, MD 20740-3844

APS Editorial Office

Directors

DANIEL T. KULP Editorial Journal Information Systems MARK D. DOYLE Journal Operations CHRISTINE M. GIACCONE

1 Research Road Ridge, NY 11961-2701 Phone: (631) 591-4010 Email: pra@aps.org Web: http://journals.aps.org/ Submissions: http://authors.aps.org/Submissions/

Member Subscriptions:

APS Membership Department One Physics Ellipse

College Park, MD 20740-3844 Phone: (301) 209-3280 Fax: (301) 209-0867

Email: membership@aps.org

Institutional Subscriptions:

APS Subscription Services P.O. Box 41

Annapolis Junction, MD 20701 Toll free: (888) 339-9655

Phone: (301) 617-7809 Email: subs@aps.org

Manuscripts should be submitted electronically in acceptable format (see http://authors.aps.org/Submissions/). Submission is a representation that the manuscript has not been published previously and is not currently under consideration for publication elsewhere. An executed APS copyright-transfer form must be provided (effective only on acceptance for publication). Information for Contributors and a description of editorial Policies and Practices can be found at http://journals.aps.org/pra/authors.

To help defray editorial and production expenses, authors of manuscripts which are not submitted in acceptable electronic format are expected to pay a publication charge of \$1445/article, \$900/Rapid Communication, \$330/Comment or Reply. Acceptable formats are REVTEX (preferred), LATEX, plain TEX; MS Word; PostScript figures (preferred). Reprints are offered for sale to authors.

For additional information regarding the online version of this journal, please visit: http://journals.aps.org/pra. Institutional subscribers requesting address changes, filing claims, or requesting additional information, please contact the APS Subscription Services at subs@aps.org. Member subscribers requiring changes, claims or additional information should contact the APS Membership Department at membership@aps.org.

Copyright © 2015 American Physical Society. All rights reserved.

Physical Review A_{TM} is a trademark of the American Physical Society.

Rights and Permissions: http://journals.aps.org/copyrightFAQ.html

Copying: No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the written permission of the publisher, except as stated below. Single copies of individual articles may be made for private use or research. Authorization is given to copy articles beyond the use permitted by Sections 107 and 108 of the U.S. Copyright Law, provided the copying fee of \$25.00 per copy per article is paid to the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, USA.

Reproduction of an entire article in a reprint collection, or for advertising or promotional purposes, or republication in any form requires permission from APS. Permission must be sought via Copyright Clearance Center (CCC) RightsLink system. To request permission to republish, refer to the Reuse and Permissions link that can be found on each APS article page and provide the requested information.

Other Use: Permission is granted to quote from the journal with the customary acknowledgment of the source. Permission must be sought using the Copyright Clearance Center (CCC) RightsLink system. To request permission to reproduce a figure, table, or excerpt of an article refer to the Reuse and Permissions link that can be found on each APS article page and provide the requested information. Authorization for private use or research does not extend to systematic or multiple reproduction, to copying for promotional purposes, to distribution in any format, or to republication in any form. In all such cases, specific permission from APS must be obtained.

Physical Review ATM [ISSN: 1050-2947 (print), 1094-1622 (online); CODEN PLRAAN; printed in USA] is published monthly by the American Physical Society, 1 Research Road, Ridge, NY 11961-2701.

POSTMASTER: Send address changes to *Physical Review A*_{TM}, APS Subscription Services, P.O. Box 41, Annapolis Junction, MD 20701. The 2015 print + online base price is \$3625. Periodicals postage rates are paid at College Park, MD, and additional mailing offices.