PHYSICAL REVIEW A_{TM}

ATOMIC, MOLECULAR, AND OPTICAL PHYSICS

EDITORIAL BOARD

Term ending 31 December 2014

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

Editors

(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

JIHANE MIMIH HERNAN D. ROZENFELD

Senior Editorial Assistant

TERRE ARENA

F. CHEVY Ultracold Atoms T. F. GALLAGHER Atomic and Molecular Interactions N. LÜTKENHAUS Quantum Information C. W. McCurdy Atomic and Molecular Continuum Processes M. PATERNOSTRO Ouantum Information Processing. Quantum Optics and Mathematical Physics

J. H. SHAPIRO Quantum Optics A. S. SØRENSEN Quantum Optics D. S. WIERSMA Photonic Systems, Disorder, Quantum Optics

Term ending 31 December 2015

D. BLUME Theory of Quantum Gases M. I. EIDES Quantum Field Theory and Fundamental Interactions M. GAARDE Atoms in Strong Fields, Theory D. H. JAKSCH Cold Atoms, Quantum Information R. MOSHAMMER Atomic and Molecular Interactions W. I. MUNRO Quantum Information Processing, Quantum Optics

M. SAFRONOVA Atomic Theory and Structure

Term ending 31 December 2016

G. Alber **Ouantum Optics and Ouantum Information** E. ANDERSSON Quantum Information, Quantum Optics J. A. BERGOU **Ouantum Information, Ouantum 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 **Ouantum Optics and Ouantum Information** Z. KIS Coherent Processes in Atomic Media A. F. KOENDERINK Nano-optics, Photonic Systems, **Ouantum Optics**

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 **American Physical Society**

President MALCOLM R. BEASLEY SAMUEL H. ARONSON President-Elect Vice-President HOMER A. NEAL Past President MICHAEL S. TURNER Editor in Chief GENE D. SPROUSE Treasurer and Publisher JOSEPH W. SERENE Executive Officer KATE P. KIRBY

> One Physics Ellipse College Park, MD 20740-3844

APS Editorial Office

Directors

Editorial DANIEL T KILLP 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 Fax: (301) 209-0867 Phone: (301) 209-3280

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 Fax: (240) 757-4289

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. Authors should provide indexing codes according to the PACS scheme (available at http://journals.aps.org/PACS/). An executed APS copyright-transfer form must be provided (effective only on acceptance for publication). Information for contributors may be found on our Web server.

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 \$1405/article, \$875/Rapid Communication or Brief Report, \$320/Comment or Reply. Acceptable formats are REVTEX (preferred), LYTEX, plain TEX; MS Word; PostScript figures (preferred). Reprints are offered for sale to authors.

For information about subscription prices and about the online version of the journal, see our Web server, or inquire at assocpub@aps.org. Member inquiries regarding subscriptions. tions, renewals, address changes, missing or damaged copies, and single-copy orders should be addressed to the APS Membership Department. Institutional subscribers should address subscription inquiries to APS Subscription Services. For address changes please send both old and new addresses, and if possible, send the mailing label from a recent issue.

Copyright © 2014 American Physical Society. All rights reserved. Physical Review A_{TM} is a trademark of the American Physical Society.

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

M. LEIN

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 from the Associate Publisher, American Physical Society, One Physics Ellipse, College Park, MD 20740-3844; email: assocpub@aps.org.

Other Use: Permission is granted to quote from the journal with the customary acknowledgment of the source. Permission must be sought from the APS Associate Publisher to reproduce a figure, table, or excerpt of an article. 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 ATM, APS Subscription Services, P.O. Box 41, Annapolis Junction, MD 20701. The 2014 print + online base price is \$3455. Periodicals postage rates are paid at College Park, MD, and additional mailing offices.