

PHYSICAL REVIEW

A

Articles Published in NOVEMBER 2003

ATOMIC, MOLECULAR, AND
OPTICAL PHYSICS

Published by
THE AMERICAN PHYSICAL SOCIETY

PHYSICAL REVIEW A

For editorial and subscription correspondence,
please see inside front cover

(ISSN: 1050-2947)

PERIODICALS

Postmaster send address changes to:
American Institute of Physics
Suite 1NO1
2 Huntington Quadrangle
Melville, NY 11747-4502

THIRD SERIES, VOLUME 68, NUMBER 5

CONTENTS

NOVEMBER 2003

RAPID COMMUNICATIONS

Quantum information

- Quantum spiral bandwidth of entangled two-photon states (*4 pages*) 050301(R)
J. P. Torres, A. Alexandrescu, and Lluis Torner
Continuous-variable quantum teleportation with a conventional laser (*4 pages*) 050302(R)
Mikio Fujii

Atomic and molecular collisions and interactions

- Observation of significant differences in charge transfer between collisions of H⁺ ions with H₂ and with D₂ molecules in the high-eV to low-keV range (*4 pages*) 050701(R)
Toshio Kusakabe, Mineo Kimura, Lukáš Pichl, Robert J. Buenker, and Hiroyuki Tawara
Direct and rescattered electrons in above-threshold detachment from negative ions (*4 pages*) 050702(R)
D. B. Milošević, A. Gazibegović-Busuladžić, and W. Becker
Postcollision recapture in the *K*-shell photodetachment of Li⁻ (*4 pages*) 050703(R)
T. W. Gorczyca, O. Zatsarinny, H.-L. Zhou, S. T. Manson, Z. Felfli, and A. Z. Msezane

Atomic and molecular processes in external fields

- Low-temperature collisions of NH(*X* $^3\Sigma^-$) molecules with He atoms in a magnetic field: An *ab initio* study (*4 pages*) 051401(R)
R. V. Krems, H. R. Sadeghpour, A. Dalgarno, D. Zgid, J. Kłos, and G. Chałasiński
Optimized time-dependent perturbation theory for pulse-driven quantum dynamics in atomic or molecular systems (*4 pages*) 051402(R)
D. Daems, S. Guérin, H. R. Jauslin, A. Keller, and O. Atabek
Autler-Townes splitting in two-color photoassociation of ⁶Li (*4 pages*) 051403(R)
U. Schlöder, T. Deuschle, C. Silber, and C. Zimmermann

Matter waves

- Nonadiabatic loading of a Bose-Einstein condensate into the ground state of an optical lattice (*4 pages*) 051601(R)
A. S. Mellish, G. Duffy, C. McKenzie, R. Geursen, and A. C. Wilson
Alkali-metal gases in optical lattices: Possible new type of quantum crystals (*4 pages*) 051602(R)
A. E. Meyerovich

