

PHYSICAL REVIEW A

Articles Published in DECEMBER 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 6

CONTENTS

DECEMBER 2003

RAPID COMMUNICATIONS

Quantum information

- Entanglement and spontaneous symmetry breaking in quantum spin models (*4 pages*) 060301(R)
Olav F. Syljuåsen
Entanglement concentration by ordinary linear optical devices without postselection (*4 pages*) 060302(R)
Wang Xiang-bin and Fan Heng

Atomic and molecular processes in external fields

- Observation of diffractive orbits in the spectrum of excited NO in a magnetic field (*4 pages*) 061401(R)
A. Matzkin, M. Raoult, and D. Gauyacq

Matter waves

- Bose-Einstein condensation temperature of a homogeneous weakly interacting Bose gas in variational perturbation theory through six loops (*4 pages*) 061601(R)
Boris Kastening

Quantum optics, physics of lasers, nonlinear optics

- Squeezing arbitrary cavity-field states through their interaction with a single driven atom (*4 pages*) 061801(R)
C. J. Villas-Boas, N. G. de Almeida, R. M. Serra, and M. H. Y. Moussa
Demonstration of a soft-x-ray laser at 13.9 nm with full spatial coherence (*4 pages*) 061802(R)
Masaharu Nishikino, Momoko Tanaka, Keisuke Nagashima, Maki Kishimoto, Masataka Kado, Tetsuya Kawachi, Kouta Sukegawa, Yoshihiro Ochi, Noboru Hasegawa, and Yoshiaki Kato

ARTICLES

Fundamental concepts

- Moving atom-field interaction: Correction to the Casimir-Polder effect from coherent backaction (*13 pages*) 062101
S. Shresta, B. L. Hu, and Nicholas G. Phillips
Violations of Bell inequalities as lower bounds on the communication cost of nonlocal correlations (*9 pages*) 062102
Stefano Pironio
Chaos and quantum-classical correspondence via phase-space distribution functions (*12 pages*) 062103
Jiangbin Gong and Paul Brumer

