LAST ISSUE OF THIS VOLUME

PHYSICS LETTERS A

VOLUME 312

NUMBERS 5-6

16 JUNE 2003

Also available on

SCIENCE DIRECT

www.sciencedirect.com

NORTH-HOLLAND

PHYSICS LETTERS A

Abstracted/Indexed in: Chemical Abstracts/Current Contents: Physical, Chemical and Earth Sciences/INSPEC

Volume 312, numbers 5-6

16 June 2003

Contents

General physics		Statistical physics	
Unified theory of coherence and polarization of random electromagnetic beams E. Wolf	263	Effects of site dilution on the one-dimensional long-range bond-percolation problem U.L. Fulco, L.R. da Silva, F.D. Nobre,	221
Even and odd trio coherent states: number distribution, squeezing and realization scheme N.B. An	268	H.H.A. Rego and L.S. Lucena Monotonic decrease of the quantum nonadditive divergence by projective measurements	331
Cold Bose gases near Feshbach resonances Y.E. Kim and A.L. Zubarev	277	S. Abe	336
Entanglement via Barut–Girardello coherent state for $su_q(1, 1)$ quantum algebra: bipartite composite system R. Chakrabarti and S.S. Vasan	287	Nonlinear science A decomposition approach to analysis of competitive-cooperative neural networks	
On non-adiabatic holonomic quantum computer		with delay T. Chu, Z. Zhang and Z. Wang	339
A.E. Margolin, V.I. Strazhev and A.Ya. Tregubovich	296	Vibrational resonance and vibrational propagation in excitable systems E. Ullner, A. Zaikin, J. García-Ojalvo,	
Architecture of a deterministic quantum central processing unit F. Xue, ZB. Chen, M. Shi, X. Zhou, J. Du and R. Han	301	R. Báscones and J. Kurths Enhanced diffusion regimes in bounded chaotic flows	348
Classical and quantum-mechanical observables by perturbation theory F.M. Fernández	307	S. Cerbelli, A. Adrover and M. Giona	355
Unitary realizations of the ideal phase measurement	307	Atomic, molecular and cluster physics	
F. Buscemi, G.M. D'Ariano and M.F. Sacchi	315	Energies of the ground states of S-wave for a <i>D</i> -dimensional helium atom	262
Time-dependent Casimir-Polder forces and partially dressed states R. Passante and F. Persico	319	B. Duan and ZQ. Ma The influence of squeezed vibrational states on the optical properties of molecular	363
Black hole thermodynamics in Carathéodory's approach F. Belgiorno	324	systems in the field of intensive laser radiation E.P. Sineavsky and E.Yu. Kanarovsky	369

(continued inside)



0375-9601(20030616)312:5-6;1-R



PHYSICS LETTERS A

Volume 312, numbers 5-6

16 June 2003

(Continued from page 4 of cover)

Contents

Plasma and fluid physics		Finite size scaling in the planar	
Observation of fluctuating electron		Lebwohl–Lasher model E. Mondal and S.K. Roy	39
temperature induced by $m = 0$ global Alfvén eigenmode excited in a current-carrying plasma T. Hishida and Y. Amagishi	380	A new method by extending Mie theory to calculate local field in outside/inside of aggregates of arbitrary spheres HX. Xu	41
Nanoscience		Author index to volume 312	42
Exciton bound to a neutral donor in parabolic quantum dots W. Xie and J. Gu	385		



Transverse thermoelectric power in the molybdenum blue bronze K_{0.3}MoO₃
S. Yue, M. Tian and Y. Zhang
391



This journal is part of **ContentsDirect**, the *free* alerting service which sends tables of contents by e-mail for Elsevier Science books and journals. You can register for **ContentsDirect** online at: www.elsevier.com/locate/contentsdirect