



Volume 328, issue 6

9 August 2004

ISSN 0375-9601

PHYSICS LETTERS A

LAST ISSUE OF THIS VOLUME

Also available on

SCIENCE @ DIRECT®

www.sciencedirect.com

PHYSICS LETTERS A

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

Volume 328, issue 6

9 August 2004

Contents

Obituary

Jean-Pierre Vigier 1920–2004 417

General physics

Center of mass tomography for
reconstructing quantum states of
multipartite systems
A.S. Arkhipov, Yu.E. Lozovik and
V.I. Man'ko 419

Statistical physics

Microcanonical scaling in small systems
M. Pleimling, H. Behringer
and A. Hüller 432

Quantum physics

Electromagnetically induced transparency
in multi-level cascade scheme of cold
rubidium atoms
J. Wang, L.B. Kong, X.H. Tu, K.J. Jiang,
K. Li, H.W. Xiong, Y. Zhu and M.S. Zhan 437

Nonlinear science

Network topology and Turing instabilities
in small arrays of diffusively coupled
reactors
W. Horsthemke, K. Lam and P.K. Moore 444

Global robust asymptotical stability of
multi-delayed interval neural networks:
an LMI approach
C. Li, X. Liao and R. Zhang 452

New magnetic phenomena of rare earth
polymeric complexes
W. Sun, S. Liu, B. He, J. Tang
and Z. Shen 463

Universal glassy dynamics at
noise-perturbed onset of chaos:
a route to ergodicity breakdown
A. Robledo 467

Stability analysis of the Luttinger liquid
fixed-point in metallic nanotubes
J.V. Alvarez 473

Plasma and fluid physics

High-frequency even harmonics
generation in a plasma with electron
heat flux
G. Ferrante, M. Zarcone and
S.A. Uryupin 481

Deviations from thermal equilibrium in
plasmas
K.T.A.L. Burn 489

Condensed matter

Electrical resistivity and thermopower of
intercalation compounds Bi_xTlS_2
D. Li, X.Y. Qin, J. Liu and H.S. Yang 493

Temperature dependence of the energy
of a vortex in a two-dimensional Bose gas
K.K. Rajagopal, B. Tanatar, P. Vignolo and
M.P. Tosi 500

Author index to volume 328 505

CONTENTS
direct

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



0375-9601(20040809)328:6;1-H