PHYSICS LETTERS A

VOLUME 312

NUMBERS 1-2

2 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 1-2

2 June 2003

Co	nte	n	te
	\mathbf{n}		u

General physics		The relation between the kink-type solution and the kink-bell-type solution of nonlinear	
The q-deformed Heisenberg algebra and k-fermions	1	evolution equations C. Liu	41
HY. Pan and Z.S. Zhao Modified Sagnac experiment for measuring travel-time difference	1	Reversible polynomial automorphisms of the plane: the involutory case A. Gómez and J.D. Meiss	49
between counter-propagating light beams in a uniformly moving fiber R. Wang, Y. Zheng, A. Yao and D. Langley	7	Noise effects on the one-dimensional return map of the high flow rate chaos of the Belousov–Zhabotinsky reaction M. Yoshimoto	59
Relative phase determination and clocks synchronization via shared entanglement M. Revzen and A. Mann	11	A note on "Explicit exact solutions to the compound Burgers–Korteweg–de Vries equation"	
A class of (\ell-dependent) potentials with the same number of (\ell-wave) bound states F. Brau and F. Calogero	16	Z. Feng Riemann surfaces, separation of variables and classical and quantum integrability O. Babelon and M. Talon	6571
Asymptotic behavior of the emptiness formation probability in the critical phase of XXZ spin chain V.E. Korepin, S. Lukyanov, Y. Nishiyama and M. Shiroishi	21	Atomic, molecular and cluster physics Exact solutions to the Dirac equation with a Coulomb potential in 2 + 1 dimensions SH. Dong and ZQ. Ma	78
Analysis of signals in the Fisher–Shannon information plane C. Vignat and JF. Bercher	27	Plasma and fluid physics Experimental observation of dust-acoustic	
Nonlinear science Foodback and adaptive central for the		wave turbulence J. Pramanik, B.M. Veeresha, G. Prasad, A. Sen and P.K. Kaw	84
Feedback and adaptive control for the synchronization of Chen system via a single variable Y. Wang, ZH. Guan and H.O. Wang	34	Simulation study of radiation generation by upper-hybrid waves in space plasmas B. Eliasson and P.K. Shukla	91

(continued inside)



0375-9601(20030602)312:1-2;1-5

PHYSICS LETTERS A

Volume 312, numbers 1-2

2 June 2003

(Continued from page 4 of cover)

~			
Co	nt	en	tc

97

101

Nanoscience	
A new way for fabricating	nanoparticles

H.Y. Chen, S.S. Dong, D.M. Li, C.X. Shen, S.H. Kan and G.T. Zou

Condensed matter

Precise coincidence of effective potentials in the integral and fractional quantum Hall effects

F. Lado

On ca	lculation of effective conductivity
of inh	omogeneous metals
I.M	. Kaganova

An internal stress pattern in free standing films
P.-G. Cai, S.-J. Yu, Q.-L. Ye, J.-S. Jin and

G.-X. Ye 119

108

Virtual photon contribution to frictional drag in double-layer devices

A. Donarini, R. Ferrari, A.P. Jauho and L. Molinari 123





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