PHYSICS LETTERS A

VOLUME 310

NUMBER 1

7 APRIL 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 310, number 1

7 April 2003

80

Contents

Publisher's note	vii	Robust adaptive tracking control for a class of uncertain chaotic systems	
General physics		Z. Li, G. Chen, S. Shi and C. Han	40
Barut–Girardello coherent states for the Morse potential		On a generalized fifth order KdV equations D. Kaya and S.M. El-Sayed	44
H. Fakhri and A. Chenaghlou	1	An effective numerical method of the	
Newton's second law in a non-commutative space		word-lifting technique in one-dimensional multimodal maps	
J.M. Romero, J.A. Santiago and	0	Z. Zhou and KF. Cao	52
J.D. Vergara Classical Lagrangian and quantum phase	9	Integrable systems with quadratic nonlinearity in Fourier space	
of the dipole		V.G. Marikhin	60
G. Spavieri	13	A chaotic cryptography scheme for	
Nonlinear physics		generating short ciphertext KW. Wong, SW. Ho and CK. Yung	67
Two types of new Lie algebras and corresponding hierarchies of evolution equations		Condensed matter	
Y. Zhang	19	Sound dispersion in a spin-1 Ising system	
On a free boundary problem in a nonlinear diffusive—convective system		near the second-order phase transition point	
S. De Lillo, M.C. Salvatori and G. Sanchini	25	R. Erdem and M. Keskin	74
A new method to estimate the oscillating singularity exponents in locally self-similar functions		Effect of deformations due to collective pinning on vortex—antivortex production in superconducting film	
HF. Liu, X. Gong, ZH. Dai and ZH. Yu	30	W.Y. Chen, M.J. Chou and S. Feng	80



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



H.-F. Liu, X. Gong, Z.-H. Dai and Z.-H. Yu

0375-9601(20030407)310:1;1-3