

PHYSICS LETTERS A

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, issues 2-3

26 July 2004

Contents

General physics		Approximate quantum statistical properties of a nonlinear optical coupler	
Additivity of decoherence measures for		S. Mandal and J. Perina	144
multiqubit quantum systems L. Fedichkin, A. Fedorov and V. Privman	87	Blow-up phenomenon for the integrable Degasperis-Procesi equation Y. Zhou	157
Quantum physics A simplification of entanglement		An analysis on the global asymptotic stability for neural networks with variable delays	
purification		Q. Zhang, X. Wei and J. Xu	163
JY. Hsieh, CM. Li and DS. Chuu	94	Delocalization of quantum wavepacket in coherently perturbed kicked Anderson	
Semiclassical calculation of the C operator in PT-symmetric quantum mechanics	***	model H. Yamada and K.S. Ikeda	170
C.M. Bender and H.F. Jones	102	District of the control of the contr	
Three-cocycles, nonassociative gauge transformations and Dirac's monopole A.I. Nesterov	110	Biological physics Subthreshold oscillations in a map-based	
Solutions of the Dirac equation with the four-parameter diatomic potential	110	neuron model A.L. Shilnikov and N.F. Rulkov	177
C. Gang	116	Plasma and fluid physics	
The recursion relations for the		prijuscu	
N-dimensional harmonic oscillator G. Chen	123	Formation of large scale structures in dusty magnetoplasmas P.K. Shukla and S.M. Mahajan	185
Nonlinear science			100
Existence and global exponential stability of periodic solution to self-connection		Behavior of self-confined spherical layer of light radiation in the air atmosphere V.P. Torchigin and A.V. Torchigin	189
BAM neural networks with delays Z. Liu, A. Chen		Alfven soliton created by Reynolds' stress of the lower-hybrid waves	
and L. Huang	127	D. Uçer and V.D. Shapiro	196

(continued inside)



0375-9601/20040726\328-2-3-1-1