LAST ISSUE OF THIS VOLUME

PHYSICS LETTERS A

VOLUME 320

NUMBERS 5-6

12 JANUARY 2004



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 320, numbers 5-6

12 January 2004

Contents

General physics		On the security of a class of discrete-time chaotic cryptosystems	
Dynamics of widely tunable		E. Solak	389
single-frequency semiconductor fiber ring laser H. Chen	333	Two new integrable lattice hierarchies associated with a discrete Schrödinger nonisospectral problem and their infinitely	
Statistical physics		many conservation laws ZN. Zhu and W. Xue	396
On the limit distribution of layer block spin variables in the mean spherical model M.E. Amin	338	Controlling chaotic oscillators by altering their energy V. Tereshko, R. Chacón and V. Preciado	408
Jeans' criterion and nonextensive velocity distribution function in kinetic theory D. Jiulin	347	Plasma and fluid physics	
Quantum physics		Filamentation of a rotating electron beam in a magnetized plasma B. Shokri and S.M. Khorashadizadeh	417
Nonclassicality and information exchange in deterministic entanglement formation M.C. de Oliveira and W.J. Munro	352	Waves propagating along a density gradient in a dusty plasma	423
The Casimir-like size effects in ideal gases A. Sisman and I. Muller	360	J. Vranjes and S. Poedts Analytical investigation of Rossby waves	423
Uncertainty relations for joint measurements of noncommuting	. 1	in atmospheric dynamics F. Huang and S.Y. Lou	428
observables M. Ozawa	367	Evolution of an intense elliptically polarized electromagnetic wave in underdense	
Time-dependent Hilbert spaces, geometric phases, and general covariance in quantum mechanics		plasmas I.V. Smetanin, D. Farina, J. Koga, K. Nakajima and S.V. Bulanov	438
A. Mostafazadeh	375	Nanoscience	
Nonlinear science			
		Molecular-dynamics simulation	
A hodograph transformation which applies		of defect formation energy	
to the Boyer-Finley equation		in boron nitride nanotubes	
M. Mañas and L.M. Alonso	383	W.H. Moon and H.J. Hwang	446

(continued inside)



0375-9601(20040112)320:5-6;1-Y