

# PHYSICS LETTERS A

VOLUME 320

NUMBERS 5-6

12 JANUARY 2004



Also available on

SCIENCE  DIRECT®

[www.sciencedirect.com](http://www.sciencedirect.com)

NORTH-HOLLAND

LAST ISSUE OF THIS VOLUME

# 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

- Dynamics of widely tunable  
single-frequency semiconductor fiber ring  
laser

H. Chen 333

### Statistical physics

- On the limit distribution of layer block spin  
variables in the mean spherical model

M.E. Amin 338

- Jeans' criterion and nonextensive velocity  
distribution function in kinetic theory

D. Jiulin 347

### Quantum physics

- Nonclassicality and information exchange  
in deterministic entanglement formation

M.C. de Oliveira and W.J. Munro 352

- The Casimir-like size effects in ideal gases

A. Sisman and I. Muller 360

- Uncertainty relations for joint  
measurements of noncommuting  
observables

M. Ozawa 367

- Time-dependent Hilbert spaces, geometric  
phases, and general covariance in quantum  
mechanics

A. Mostafazadeh 375

### Nonlinear science

- A hodograph transformation which applies  
to the Boyer–Finley equation

M. Mañas and L.M. Alonso 383

- On the security of a class of discrete-time  
chaotic cryptosystems

E. Solak 389

- Two new integrable lattice hierarchies  
associated with a discrete Schrödinger  
nonisospectral problem and their infinitely  
many conservation laws

Z.-N. Zhu and W. Xue 396

- Controlling chaotic oscillators by altering  
their energy

V. Tereshko, R. Chacón and V. Preciado 408

### Plasma and fluid physics

- Filamentation of a rotating electron beam  
in a magnetized plasma

B. Shokri and S.M. Khorashadizadeh 417

- Waves propagating along a density gradient  
in a dusty plasma

J. Vranjes and S. Poedts 423

- Analytical investigation of Rossby waves  
in atmospheric dynamics

F. Huang and S.Y. Lou 428

- Evolution of an intense elliptically polarized  
electromagnetic wave in underdense  
plasmas

I.V. Smetanin, D. Farina, J. Koga,  
K. Nakajima and S.V. Bulanov 438

### Nanoscience

- Molecular-dynamics simulation  
of defect formation energy  
in boron nitride nanotubes

W.H. Moon and H.J. Hwang 446

(continued inside)



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

# PHYSICS LETTERS A

VOLUME 320

NUMBERS 5-6

12 JANUARY 2004



Also available on

SCIENCE  DIRECT®

[www.sciencedirect.com](http://www.sciencedirect.com)

*LAST ISSUE OF THIS VOLUME*

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

- Dynamics of widely tunable  
single-frequency semiconductor fiber ring  
laser

H. Chen 333

### Statistical physics

- On the limit distribution of layer block spin  
variables in the mean spherical model

M.E. Amin 338

- Jeans' criterion and nonextensive velocity  
distribution function in kinetic theory

D. Jiulin 347

### Quantum physics

- Nonclassicality and information exchange  
in deterministic entanglement formation

M.C. de Oliveira and W.J. Munro 352

- The Casimir-like size effects in ideal gases

A. Sisman and I. Muller 360

- Uncertainty relations for joint  
measurements of noncommuting  
observables

M. Ozawa 367

- Time-dependent Hilbert spaces, geometric  
phases, and general covariance in quantum  
mechanics

A. Mostafazadeh 375

### Nonlinear science

- A hodograph transformation which applies  
to the Boyer–Finley equation

M. Mañas and L.M. Alonso 383

- On the security of a class of discrete-time  
chaotic cryptosystems

E. Solak 389

- Two new integrable lattice hierarchies  
associated with a discrete Schrödinger  
nonisospectral problem and their infinitely  
many conservation laws

Z.-N. Zhu and W. Xue 396

- Controlling chaotic oscillators by altering  
their energy

V. Tereshko, R. Chacón and V. Preciado 408

### Plasma and fluid physics

- Filamentation of a rotating electron beam  
in a magnetized plasma

B. Shokri and S.M. Khorashadizadeh 417

- Waves propagating along a density gradient  
in a dusty plasma

J. Vranjes and S. Poedts 423

- Analytical investigation of Rossby waves  
in atmospheric dynamics

F. Huang and S.Y. Lou 428

- Evolution of an intense elliptically polarized  
electromagnetic wave in underdense  
plasmas

I.V. Smetanin, D. Farina, J. Koga,  
K. Nakajima and S.V. Bulanov 438

### Nanoscience

- Molecular-dynamics simulation  
of defect formation energy  
in boron nitride nanotubes

W.H. Moon and H.J. Hwang 446

(continued inside)



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

# PHYSICS LETTERS A



VOLUME 321                    NUMBER 1

19 JANUARY 2004

Also available on

SCIENCE @ DIRECT®  
[www.sciencedirect.com](http://www.sciencedirect.com)

NORTH-HOLLAND

# PHYSICS LETTERS A

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

Volume 321, number 1

19 January 2004

## Contents

### General physics

#### Noise enhancing the classical information capacity of a quantum channel

G. Bowen and S. Mancini

1

### Quantum physics

#### Nonlocality of a free atomic wave packet

F. Haug, M. Freyberger and K. Wódkiewicz

6

### Nonlinear science

#### A generalized TD hierarchy through the Lax matrix and their explicit solutions

X. Li and J. Zhang

14

#### Feedback control of Hopf-Hopf interaction bifurcation with development of torus solutions in high-dimensional maps

G.-L. Wen and D. Xu

24

#### Bogoyavlenskij symmetries of ideal MHD equilibria as Lie point transformations

A.F. Cheviakov

34

#### Adaptive synchronization of uncertain Rössler hyperchaotic system based on parameter identification

S. Chen, J. Hu, C. Wang and J. Lü

50

### Condensed matter

#### Mean-field theory on mixed ferro-ferrimagnetic compounds with $(A_aB_bC_c)_yD$

G.-Z. Wei, Z. Xin, Y. Liang and Q. Zhang

56

#### Stage structure and electrical properties of rubidium-doped pentacene

Y. Matsuo, S. Sasaki and S. Ikehata

62

#### Position-thickness-dependent stresses and stress-induced diffuse dielectric anomaly in perovskite ferroelectric films

L.-B. Li, J. Zhang, Z. Yin and M.-S. Zhang

67

**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(20040119)321:1;1-X

# PHYSICS LETTERS A

VOLUME 320

NUMBERS 5-6

12 JANUARY 2004



Also available on

SCIENCE  DIRECT®

[www.sciencedirect.com](http://www.sciencedirect.com)

NORTH-HOLLAND

*LAST ISSUE OF THIS VOLUME*

# 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

- Dynamics of widely tunable  
single-frequency semiconductor fiber ring  
laser

H. Chen 333

### Statistical physics

- On the limit distribution of layer block spin  
variables in the mean spherical model

M.E. Amin 338

- Jeans' criterion and nonextensive velocity  
distribution function in kinetic theory

D. Jiulin 347

### Quantum physics

- Nonclassicality and information exchange  
in deterministic entanglement formation

M.C. de Oliveira and W.J. Munro 352

- The Casimir-like size effects in ideal gases

A. Sisman and I. Muller 360

- Uncertainty relations for joint  
measurements of noncommuting  
observables

M. Ozawa 367

- Time-dependent Hilbert spaces, geometric  
phases, and general covariance in quantum  
mechanics

A. Mostafazadeh 375

### Nonlinear science

- A hodograph transformation which applies  
to the Boyer–Finley equation

M. Mañas and L.M. Alonso 383

- On the security of a class of discrete-time  
chaotic cryptosystems

E. Solak 389

- Two new integrable lattice hierarchies  
associated with a discrete Schrödinger  
nonisospectral problem and their infinitely  
many conservation laws

Z.-N. Zhu and W. Xue 396

- Controlling chaotic oscillators by altering  
their energy

V. Tereshko, R. Chacón and V. Preciado 408

### Plasma and fluid physics

- Filamentation of a rotating electron beam  
in a magnetized plasma

B. Shokri and S.M. Khorashadizadeh 417

- Waves propagating along a density gradient  
in a dusty plasma

J. Vranjes and S. Poedts 423

- Analytical investigation of Rossby waves  
in atmospheric dynamics

F. Huang and S.Y. Lou 428

- Evolution of an intense elliptically polarized  
electromagnetic wave in underdense  
plasmas

I.V. Smetanin, D. Farina, J. Koga,  
K. Nakajima and S.V. Bulanov 438

### Nanoscience

- Molecular-dynamics simulation  
of defect formation energy  
in boron nitride nanotubes

W.H. Moon and H.J. Hwang 446

(continued inside)



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

# PHYSICS LETTERS A

VOLUME 320

NUMBERS 5-6

12 JANUARY 2004



Also available on

SCIENCE  DIRECT®

[www.sciencedirect.com](http://www.sciencedirect.com)

NORTH-HOLLAND

*LAST ISSUE OF THIS VOLUME*

# 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

- Dynamics of widely tunable  
single-frequency semiconductor fiber ring  
laser

H. Chen 333

### Statistical physics

- On the limit distribution of layer block spin  
variables in the mean spherical model

M.E. Amin 338

- Jeans' criterion and nonextensive velocity  
distribution function in kinetic theory

D. Jiulin 347

### Quantum physics

- Nonclassicality and information exchange  
in deterministic entanglement formation

M.C. de Oliveira and W.J. Munro 352

- The Casimir-like size effects in ideal gases

A. Sisman and I. Muller 360

- Uncertainty relations for joint  
measurements of noncommuting  
observables

M. Ozawa 367

- Time-dependent Hilbert spaces, geometric  
phases, and general covariance in quantum  
mechanics

A. Mostafazadeh 375

### Nonlinear science

- A hodograph transformation which applies  
to the Boyer–Finley equation

M. Mañas and L.M. Alonso 383

- On the security of a class of discrete-time  
chaotic cryptosystems

E. Solak 389

- Two new integrable lattice hierarchies  
associated with a discrete Schrödinger  
nonisospectral problem and their infinitely  
many conservation laws

Z.-N. Zhu and W. Xue 396

- Controlling chaotic oscillators by altering  
their energy

V. Tereshko, R. Chacón and V. Preciado 408

### Plasma and fluid physics

- Filamentation of a rotating electron beam  
in a magnetized plasma

B. Shokri and S.M. Khorashadizadeh 417

- Waves propagating along a density gradient  
in a dusty plasma

J. Vranjes and S. Poedts 423

- Analytical investigation of Rossby waves  
in atmospheric dynamics

F. Huang and S.Y. Lou 428

- Evolution of an intense elliptically polarized  
electromagnetic wave in underdense  
plasmas

I.V. Smetanin, D. Farina, J. Koga,  
K. Nakajima and S.V. Bulanov 438

### Nanoscience

- Molecular-dynamics simulation  
of defect formation energy  
in boron nitride nanotubes

W.H. Moon and H.J. Hwang 446

(continued inside)



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

# PHYSICS LETTERS A



VOLUME 321                    NUMBER 1

19 JANUARY 2004

Also available on

SCIENCE @ DIRECT®  
[www.sciencedirect.com](http://www.sciencedirect.com)

NORTH-HOLLAND

# PHYSICS LETTERS A

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

Volume 321, number 1

19 January 2004

## Contents

### General physics

#### Noise enhancing the classical information capacity of a quantum channel

G. Bowen and S. Mancini

1

### Quantum physics

#### Nonlocality of a free atomic wave packet

F. Haug, M. Freyberger and K. Wódkiewicz

6

### Nonlinear science

#### A generalized TD hierarchy through the Lax matrix and their explicit solutions

X. Li and J. Zhang

14

#### Feedback control of Hopf-Hopf interaction bifurcation with development of torus solutions in high-dimensional maps

G.-L. Wen and D. Xu

24

#### Bogoyavlenskij symmetries of ideal MHD equilibria as Lie point transformations

A.F. Cheviakov

34

#### Adaptive synchronization of uncertain Rössler hyperchaotic system based on parameter identification

S. Chen, J. Hu, C. Wang and J. Lü

50

### Condensed matter

#### Mean-field theory on mixed ferro-ferrimagnetic compounds with $(A_aB_bC_c)_yD$

G.-Z. Wei, Z. Xin, Y. Liang and Q. Zhang

56

#### Stage structure and electrical properties of rubidium-doped pentacene

Y. Matsuo, S. Sasaki and S. Ikehata

62

#### Position-thickness-dependent stresses and stress-induced diffuse dielectric anomaly in perovskite ferroelectric films

L.-B. Li, J. Zhang, Z. Yin and M.-S. Zhang

67

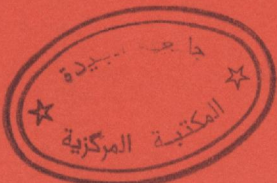
**CONTENTS  
Direct**

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(20040119)321:1;1-X

# PHYSICS LETTERS A



VOLUME 321                    NUMBER 2

26 JANUARY 2004

Also available on

SCIENCE @ DIRECT®  
The logo consists of the word "SCIENCE" in a bold, sans-serif font, followed by a stylized "d" symbol made of concentric arcs, and the word "DIRECT" in a smaller, bold, sans-serif font.  
[www.sciencedirect.com](http://www.sciencedirect.com)

NORTH-HOLLAND

# PHYSICS LETTERS A

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

Volume 321, number 2

26 January 2004

## Contents

### General physics

#### Invariant 'eigen-operator' of the square of Schrödinger operator for deriving energy-level gap

H.-Y. Fan and C. Li

75

#### Experimental study of the thermal noise of mirrors with an inhomogeneous loss used in gravitational wave detectors

K. Yamamoto, S. Otsuka, Y. Nanjo,  
M. Ando and K. Tsubono

79

### Quantum physics

#### Feasible quantum error detection with linear optics

D. Kalamidas

87

#### Quantum Bertrand duopoly with differentiated products

C.F. Lo and D. Kiang

94

#### Toward quantum-limited position measurements using optically levitated microspheres

K.G. Libbrecht and E.D. Black

99

### Plasma and fluid physics

#### Dynamics and radiation of thin foil in the field of super-intense laser pulse

V.A. Cherepenin and V.V. Kulagin

103

#### Propagation of intense laser beam in plasma channel

H. Tang and H. Guo

111

### Condensed matter

#### Analytical solution for band-gap structures in photonic crystal with sinusoidal period

J. Zheng, Z. Ye, X. Wang and D. Liu

120

#### Thermal vortex dynamics in $s + id$ -wave superconductors

H.-Y. Liao, S.-P. Zhou, Y.-B. Zhang,  
H.-M. Zhu and B.-H. Zhu

127

#### Effect of external noise on the current response in superlattices

D. Suqing, B.-Y. Wu, Z.-G. Wang and  
X.-G. Zhao

137

#### Brillouin scattering study on the polypropylene glycol by using a nonscanning Fabry-Perot interferometer

J.-H. Ko and S. Kojima

141

**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(20040126)321:2;1-W

# PHYSICS LETTERS A

VOLUME 320

NUMBERS 5-6

12 JANUARY 2004



Also available on

SCIENCE  DIRECT®

[www.sciencedirect.com](http://www.sciencedirect.com)

NORTH-HOLLAND

*LAST ISSUE OF THIS VOLUME*

# 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

- Dynamics of widely tunable  
single-frequency semiconductor fiber ring  
laser

H. Chen 333

### Statistical physics

- On the limit distribution of layer block spin  
variables in the mean spherical model

M.E. Amin 338

- Jeans' criterion and nonextensive velocity  
distribution function in kinetic theory

D. Jiulin 347

### Quantum physics

- Nonclassicality and information exchange  
in deterministic entanglement formation

M.C. de Oliveira and W.J. Munro 352

- The Casimir-like size effects in ideal gases

A. Sisman and I. Muller 360

- Uncertainty relations for joint  
measurements of noncommuting  
observables

M. Ozawa 367

- Time-dependent Hilbert spaces, geometric  
phases, and general covariance in quantum  
mechanics

A. Mostafazadeh 375

### Nonlinear science

- A hodograph transformation which applies  
to the Boyer–Finley equation

M. Mañas and L.M. Alonso 383

- On the security of a class of discrete-time  
chaotic cryptosystems

E. Solak 389

- Two new integrable lattice hierarchies  
associated with a discrete Schrödinger  
nonisospectral problem and their infinitely  
many conservation laws

Z.-N. Zhu and W. Xue 396

- Controlling chaotic oscillators by altering  
their energy

V. Tereshko, R. Chacón and V. Preciado 408

### Plasma and fluid physics

- Filamentation of a rotating electron beam  
in a magnetized plasma

B. Shokri and S.M. Khorashadizadeh 417

- Waves propagating along a density gradient  
in a dusty plasma

J. Vranjes and S. Poedts 423

- Analytical investigation of Rossby waves  
in atmospheric dynamics

F. Huang and S.Y. Lou 428

- Evolution of an intense elliptically polarized  
electromagnetic wave in underdense  
plasmas

I.V. Smetanin, D. Farina, J. Koga,  
K. Nakajima and S.V. Bulanov 438

### Nanoscience

- Molecular-dynamics simulation  
of defect formation energy  
in boron nitride nanotubes

W.H. Moon and H.J. Hwang 446

(continued inside)



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

# PHYSICS LETTERS A

VOLUME 320

NUMBERS 5-6

12 JANUARY 2004



Also available on

SCIENCE  DIRECT®

[www.sciencedirect.com](http://www.sciencedirect.com)

NORTH-HOLLAND

*LAST ISSUE OF THIS VOLUME*

# 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

- Dynamics of widely tunable  
single-frequency semiconductor fiber ring  
laser

H. Chen 333

### Statistical physics

- On the limit distribution of layer block spin  
variables in the mean spherical model

M.E. Amin 338

- Jeans' criterion and nonextensive velocity  
distribution function in kinetic theory

D. Jiulin 347

### Quantum physics

- Nonclassicality and information exchange  
in deterministic entanglement formation

M.C. de Oliveira and W.J. Munro 352

- The Casimir-like size effects in ideal gases

A. Sisman and I. Muller 360

- Uncertainty relations for joint  
measurements of noncommuting  
observables

M. Ozawa 367

- Time-dependent Hilbert spaces, geometric  
phases, and general covariance in quantum  
mechanics

A. Mostafazadeh 375

### Nonlinear science

- A hodograph transformation which applies  
to the Boyer–Finley equation

M. Mañas and L.M. Alonso 383

- On the security of a class of discrete-time  
chaotic cryptosystems

E. Solak 389

- Two new integrable lattice hierarchies  
associated with a discrete Schrödinger  
nonisospectral problem and their infinitely  
many conservation laws

Z.-N. Zhu and W. Xue 396

- Controlling chaotic oscillators by altering  
their energy

V. Tereshko, R. Chacón and V. Preciado 408

### Plasma and fluid physics

- Filamentation of a rotating electron beam  
in a magnetized plasma

B. Shokri and S.M. Khorashadizadeh 417

- Waves propagating along a density gradient  
in a dusty plasma

J. Vranjes and S. Poedts 423

- Analytical investigation of Rossby waves  
in atmospheric dynamics

F. Huang and S.Y. Lou 428

- Evolution of an intense elliptically polarized  
electromagnetic wave in underdense  
plasmas

I.V. Smetanin, D. Farina, J. Koga,  
K. Nakajima and S.V. Bulanov 438

### Nanoscience

- Molecular-dynamics simulation  
of defect formation energy  
in boron nitride nanotubes

W.H. Moon and H.J. Hwang 446

(continued inside)



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

# PHYSICS LETTERS A



VOLUME 321                    NUMBER 1

19 JANUARY 2004

Also available on

SCIENCE @ DIRECT®  
[www.sciencedirect.com](http://www.sciencedirect.com)

NORTH-HOLLAND

# PHYSICS LETTERS A

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

Volume 321, number 1

19 January 2004

## Contents

### General physics

#### Noise enhancing the classical information capacity of a quantum channel

G. Bowen and S. Mancini

1

### Quantum physics

#### Nonlocality of a free atomic wave packet

F. Haug, M. Freyberger and K. Wódkiewicz

6

### Nonlinear science

#### A generalized TD hierarchy through the Lax matrix and their explicit solutions

X. Li and J. Zhang

14

#### Feedback control of Hopf-Hopf interaction bifurcation with development of torus solutions in high-dimensional maps

G.-L. Wen and D. Xu

24

#### Bogoyavlenskij symmetries of ideal MHD equilibria as Lie point transformations

A.F. Cheviakov

34

#### Adaptive synchronization of uncertain Rössler hyperchaotic system based on parameter identification

S. Chen, J. Hu, C. Wang and J. Lü

50

### Condensed matter

#### Mean-field theory on mixed ferro-ferrimagnetic compounds with $(A_aB_bC_c)_yD$

G.-Z. Wei, Z. Xin, Y. Liang and Q. Zhang

56

#### Stage structure and electrical properties of rubidium-doped pentacene

Y. Matsuo, S. Sasaki and S. Ikehata

62

#### Position-thickness-dependent stresses and stress-induced diffuse dielectric anomaly in perovskite ferroelectric films

L.-B. Li, J. Zhang, Z. Yin and M.-S. Zhang

67

**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(20040119)321:1;1-X

# PHYSICS LETTERS A

VOLUME 320

NUMBERS 5-6

12 JANUARY 2004



Also available on

SCIENCE  DIRECT®

[www.sciencedirect.com](http://www.sciencedirect.com)

NORTH-HOLLAND

*LAST ISSUE OF THIS VOLUME*

# 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

- Dynamics of widely tunable  
single-frequency semiconductor fiber ring  
laser

H. Chen 333

### Statistical physics

- On the limit distribution of layer block spin  
variables in the mean spherical model

M.E. Amin 338

- Jeans' criterion and nonextensive velocity  
distribution function in kinetic theory

D. Jiulin 347

### Quantum physics

- Nonclassicality and information exchange  
in deterministic entanglement formation

M.C. de Oliveira and W.J. Munro 352

- The Casimir-like size effects in ideal gases

A. Sisman and I. Muller 360

- Uncertainty relations for joint  
measurements of noncommuting  
observables

M. Ozawa 367

- Time-dependent Hilbert spaces, geometric  
phases, and general covariance in quantum  
mechanics

A. Mostafazadeh 375

### Nonlinear science

- A hodograph transformation which applies  
to the Boyer–Finley equation

M. Mañas and L.M. Alonso 383

- On the security of a class of discrete-time  
chaotic cryptosystems

E. Solak 389

- Two new integrable lattice hierarchies  
associated with a discrete Schrödinger  
nonisospectral problem and their infinitely  
many conservation laws

Z.-N. Zhu and W. Xue 396

- Controlling chaotic oscillators by altering  
their energy

V. Tereshko, R. Chacón and V. Preciado 408

### Plasma and fluid physics

- Filamentation of a rotating electron beam  
in a magnetized plasma

B. Shokri and S.M. Khorashadizadeh 417

- Waves propagating along a density gradient  
in a dusty plasma

J. Vranjes and S. Poedts 423

- Analytical investigation of Rossby waves  
in atmospheric dynamics

F. Huang and S.Y. Lou 428

- Evolution of an intense elliptically polarized  
electromagnetic wave in underdense  
plasmas

I.V. Smetanin, D. Farina, J. Koga,  
K. Nakajima and S.V. Bulanov 438

### Nanoscience

- Molecular-dynamics simulation  
of defect formation energy  
in boron nitride nanotubes

W.H. Moon and H.J. Hwang 446

(continued inside)



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

# PHYSICS LETTERS A

VOLUME 320

NUMBERS 5-6

12 JANUARY 2004



Also available on

SCIENCE  DIRECT®

[www.sciencedirect.com](http://www.sciencedirect.com)

*LAST ISSUE OF THIS VOLUME*

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

- Dynamics of widely tunable  
single-frequency semiconductor fiber ring  
laser

H. Chen 333

### Statistical physics

- On the limit distribution of layer block spin  
variables in the mean spherical model

M.E. Amin 338

- Jeans' criterion and nonextensive velocity  
distribution function in kinetic theory

D. Jiulin 347

### Quantum physics

- Nonclassicality and information exchange  
in deterministic entanglement formation

M.C. de Oliveira and W.J. Munro 352

- The Casimir-like size effects in ideal gases

A. Sisman and I. Muller 360

- Uncertainty relations for joint  
measurements of noncommuting  
observables

M. Ozawa 367

- Time-dependent Hilbert spaces, geometric  
phases, and general covariance in quantum  
mechanics

A. Mostafazadeh 375

### Nonlinear science

- A hodograph transformation which applies  
to the Boyer–Finley equation

M. Mañas and L.M. Alonso 383

- On the security of a class of discrete-time  
chaotic cryptosystems

E. Solak 389

- Two new integrable lattice hierarchies  
associated with a discrete Schrödinger  
nonisospectral problem and their infinitely  
many conservation laws

Z.-N. Zhu and W. Xue 396

- Controlling chaotic oscillators by altering  
their energy

V. Tereshko, R. Chacón and V. Preciado 408

### Plasma and fluid physics

- Filamentation of a rotating electron beam  
in a magnetized plasma

B. Shokri and S.M. Khorashadizadeh 417

- Waves propagating along a density gradient  
in a dusty plasma

J. Vranjes and S. Poedts 423

- Analytical investigation of Rossby waves  
in atmospheric dynamics

F. Huang and S.Y. Lou 428

- Evolution of an intense elliptically polarized  
electromagnetic wave in underdense  
plasmas

I.V. Smetanin, D. Farina, J. Koga,  
K. Nakajima and S.V. Bulanov 438

### Nanoscience

- Molecular-dynamics simulation  
of defect formation energy  
in boron nitride nanotubes

W.H. Moon and H.J. Hwang 446

(continued inside)



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

# PHYSICS LETTERS A



VOLUME 321                    NUMBER 1

19 JANUARY 2004

Also available on

SCIENCE @ DIRECT®  
[www.sciencedirect.com](http://www.sciencedirect.com)

NORTH-HOLLAND

# PHYSICS LETTERS A

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

Volume 321, number 1

19 January 2004

## Contents

### General physics

#### Noise enhancing the classical information capacity of a quantum channel

G. Bowen and S. Mancini

1

### Quantum physics

#### Nonlocality of a free atomic wave packet

F. Haug, M. Freyberger and K. Wódkiewicz

6

### Nonlinear science

#### A generalized TD hierarchy through the Lax matrix and their explicit solutions

X. Li and J. Zhang

14

#### Feedback control of Hopf-Hopf interaction bifurcation with development of torus solutions in high-dimensional maps

G.-L. Wen and D. Xu

24

#### Bogoyavlenskij symmetries of ideal MHD equilibria as Lie point transformations

A.F. Cheviakov

34

#### Adaptive synchronization of uncertain Rössler hyperchaotic system based on parameter identification

S. Chen, J. Hu, C. Wang and J. Lü

50

### Condensed matter

#### Mean-field theory on mixed ferro-ferrimagnetic compounds with $(A_aB_bC_c)_yD$

G.-Z. Wei, Z. Xin, Y. Liang and Q. Zhang

56

#### Stage structure and electrical properties of rubidium-doped pentacene

Y. Matsuo, S. Sasaki and S. Ikehata

62

#### Position-thickness-dependent stresses and stress-induced diffuse dielectric anomaly in perovskite ferroelectric films

L.-B. Li, J. Zhang, Z. Yin and M.-S. Zhang

67

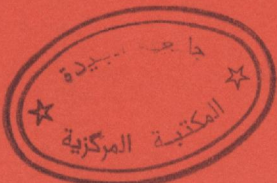
**CONTENTS  
Direct**

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(20040119)321:1;1-X

# PHYSICS LETTERS A



VOLUME 321                    NUMBER 2

26 JANUARY 2004

Also available on

SCIENCE @ DIRECT®  
The logo consists of the word "SCIENCE" in a bold, sans-serif font, followed by a stylized "d" symbol where the top curve is replaced by a circle containing an '@' sign, and the word "DIRECT" in a smaller, bold, sans-serif font.

[www.sciencedirect.com](http://www.sciencedirect.com)

NORTH-HOLLAND

# PHYSICS LETTERS A

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

Volume 321, number 2

26 January 2004

## Contents

### General physics

#### Invariant 'eigen-operator' of the square of Schrödinger operator for deriving energy-level gap

H.-Y. Fan and C. Li

75

#### Experimental study of the thermal noise of mirrors with an inhomogeneous loss used in gravitational wave detectors

K. Yamamoto, S. Otsuka, Y. Nanjo,  
M. Ando and K. Tsubono

79

### Quantum physics

#### Feasible quantum error detection with linear optics

D. Kalamidas

87

#### Quantum Bertrand duopoly with differentiated products

C.F. Lo and D. Kiang

94

#### Toward quantum-limited position measurements using optically levitated microspheres

K.G. Libbrecht and E.D. Black

99

### Plasma and fluid physics

#### Dynamics and radiation of thin foil in the field of super-intense laser pulse

V.A. Cherepenin and V.V. Kulagin

103

#### Propagation of intense laser beam in plasma channel

H. Tang and H. Guo

111

### Condensed matter

#### Analytical solution for band-gap structures in photonic crystal with sinusoidal period

J. Zheng, Z. Ye, X. Wang and D. Liu

120

#### Thermal vortex dynamics in $s + id$ -wave superconductors

H.-Y. Liao, S.-P. Zhou, Y.-B. Zhang,  
H.-M. Zhu and B.-H. Zhu

127

#### Effect of external noise on the current response in superlattices

D. Suqing, B.-Y. Wu, Z.-G. Wang and  
X.-G. Zhao

137

#### Brillouin scattering study on the polypropylene glycol by using a nonscanning Fabry-Perot interferometer

J.-H. Ko and S. Kojima

141

**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(20040126)321:2;1-W

# PHYSICS LETTERS A

VOLUME 321                    NUMBER 3

2 FEBRUARY 2004



Also available on

SCIENCE @ DIRECT®

[www.sciencedirect.com](http://www.sciencedirect.com)

NORTH-HOLLAND

# PHYSICS LETTERS A

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

Volume 321, number 3

2 February 2004

## Contents

### General physics

- Fractional supersymmetric quantum mechanics as a set of replicas of ordinary supersymmetric quantum mechanics**  
M. Daoud and M. Kibler 147

- Instability of "bosonic matter" in all dimensions**  
C. Muthaporn and E.B. Manoukian 152

### Quantum physics

- Duality between coordinates and wave functions on noncommutative space**  
I.V. Vancea 155

- Wigner distributions for non-Abelian finite groups of odd order**  
N. Mukunda, S. Chaturvedi and R. Simon 160

### Nonlinear science

- Exponentially long times to equipartition in the thermodynamic limit**  
L. Berchialla, A. Giorgilli and S. Paleari 167

- New localized coherent structures to the (2 + 1)-dimensional breaking soliton equation**  
J.-F. Zhang and J.-P. Meng 173

### Plasma and fluid physics

- Thermal electrons and electric current generated by runaway breakdown effect**  
A.V. Gurevich, Yu.V. Medvedev and K.P. Zybin 179
- Numerical evidence for coexistence of roll and square patterns in Rayleigh-Bénard convection**  
T. Watanabe 185

### Condensed matter

- Lamb-Mössbauer factor using non-extensive statistics**  
A. Razdan 190
- Theoretical investigation of a blue hydroxyquinidine-based aluminum(III) complex**  
K.Y. Wong, C.F. Lo, W.Y. Sham, H.H. Fong, S.K. So and L.M. Leung 194
- Measurements and simulation of hysteresis loops of donor-doped strontium bismuth tantalate ceramics**  
J. Liu, S. Zhang, F. Chen, C. Yang and X. Zhou 199



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(20040202)321:3;1-3

# PHYSICS LETTERS A

VOLUME 320

NUMBERS 5-6

12 JANUARY 2004



Also available on

SCIENCE  DIRECT®

[www.sciencedirect.com](http://www.sciencedirect.com)

NORTH-HOLLAND

*LAST ISSUE OF THIS VOLUME*

# 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

- Dynamics of widely tunable  
single-frequency semiconductor fiber ring  
laser

H. Chen 333

### Statistical physics

- On the limit distribution of layer block spin  
variables in the mean spherical model

M.E. Amin 338

- Jeans' criterion and nonextensive velocity  
distribution function in kinetic theory

D. Jiulin 347

### Quantum physics

- Nonclassicality and information exchange  
in deterministic entanglement formation

M.C. de Oliveira and W.J. Munro 352

- The Casimir-like size effects in ideal gases

A. Sisman and I. Muller 360

- Uncertainty relations for joint  
measurements of noncommuting  
observables

M. Ozawa 367

- Time-dependent Hilbert spaces, geometric  
phases, and general covariance in quantum  
mechanics

A. Mostafazadeh 375

### Nonlinear science

- A hodograph transformation which applies  
to the Boyer–Finley equation

M. Mañas and L.M. Alonso 383

- On the security of a class of discrete-time  
chaotic cryptosystems

E. Solak 389

- Two new integrable lattice hierarchies  
associated with a discrete Schrödinger  
nonisospectral problem and their infinitely  
many conservation laws

Z.-N. Zhu and W. Xue 396

- Controlling chaotic oscillators by altering  
their energy

V. Tereshko, R. Chacón and V. Preciado 408

### Plasma and fluid physics

- Filamentation of a rotating electron beam  
in a magnetized plasma

B. Shokri and S.M. Khorashadizadeh 417

- Waves propagating along a density gradient  
in a dusty plasma

J. Vranjes and S. Poedts 423

- Analytical investigation of Rossby waves  
in atmospheric dynamics

F. Huang and S.Y. Lou 428

- Evolution of an intense elliptically polarized  
electromagnetic wave in underdense  
plasmas

I.V. Smetanin, D. Farina, J. Koga,  
K. Nakajima and S.V. Bulanov 438

### Nanoscience

- Molecular-dynamics simulation  
of defect formation energy  
in boron nitride nanotubes

W.H. Moon and H.J. Hwang 446

(continued inside)



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

# PHYSICS LETTERS A

VOLUME 320

NUMBERS 5-6

12 JANUARY 2004



Also available on

SCIENCE  DIRECT®

[www.sciencedirect.com](http://www.sciencedirect.com)

*LAST ISSUE OF THIS VOLUME*

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

- Dynamics of widely tunable  
single-frequency semiconductor fiber ring  
laser

H. Chen 333

### Statistical physics

- On the limit distribution of layer block spin  
variables in the mean spherical model

M.E. Amin 338

- Jeans' criterion and nonextensive velocity  
distribution function in kinetic theory

D. Jiulin 347

### Quantum physics

- Nonclassicality and information exchange  
in deterministic entanglement formation

M.C. de Oliveira and W.J. Munro 352

- The Casimir-like size effects in ideal gases

A. Sisman and I. Muller 360

- Uncertainty relations for joint  
measurements of noncommuting  
observables

M. Ozawa 367

- Time-dependent Hilbert spaces, geometric  
phases, and general covariance in quantum  
mechanics

A. Mostafazadeh 375

### Nonlinear science

- A hodograph transformation which applies  
to the Boyer–Finley equation

M. Mañas and L.M. Alonso 383

- On the security of a class of discrete-time  
chaotic cryptosystems

E. Solak 389

- Two new integrable lattice hierarchies  
associated with a discrete Schrödinger  
nonisospectral problem and their infinitely  
many conservation laws

Z.-N. Zhu and W. Xue 396

- Controlling chaotic oscillators by altering  
their energy

V. Tereshko, R. Chacón and V. Preciado 408

### Plasma and fluid physics

- Filamentation of a rotating electron beam  
in a magnetized plasma

B. Shokri and S.M. Khorashadizadeh 417

- Waves propagating along a density gradient  
in a dusty plasma

J. Vranjes and S. Poedts 423

- Analytical investigation of Rossby waves  
in atmospheric dynamics

F. Huang and S.Y. Lou 428

- Evolution of an intense elliptically polarized  
electromagnetic wave in underdense  
plasmas

I.V. Smetanin, D. Farina, J. Koga,  
K. Nakajima and S.V. Bulanov 438

### Nanoscience

- Molecular-dynamics simulation  
of defect formation energy  
in boron nitride nanotubes

W.H. Moon and H.J. Hwang 446

(continued inside)



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

# PHYSICS LETTERS A



VOLUME 321                    NUMBER 1

19 JANUARY 2004

Also available on

SCIENCE @ DIRECT®  
[www.sciencedirect.com](http://www.sciencedirect.com)

NORTH-HOLLAND

# PHYSICS LETTERS A

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

Volume 321, number 1

19 January 2004

## Contents

### General physics

#### Noise enhancing the classical information capacity of a quantum channel

G. Bowen and S. Mancini

1

### Quantum physics

#### Nonlocality of a free atomic wave packet

F. Haug, M. Freyberger and K. Wódkiewicz

6

### Nonlinear science

#### A generalized TD hierarchy through the Lax matrix and their explicit solutions

X. Li and J. Zhang

14

#### Feedback control of Hopf-Hopf interaction bifurcation with development of torus solutions in high-dimensional maps

G.-L. Wen and D. Xu

24

#### Bogoyavlenskij symmetries of ideal MHD equilibria as Lie point transformations

A.F. Cheviakov

34

#### Adaptive synchronization of uncertain Rössler hyperchaotic system based on parameter identification

S. Chen, J. Hu, C. Wang and J. Lü

50

### Condensed matter

#### Mean-field theory on mixed ferro-ferrimagnetic compounds with $(A_aB_bC_c)_yD$

G.-Z. Wei, Z. Xin, Y. Liang and Q. Zhang

56

#### Stage structure and electrical properties of rubidium-doped pentacene

Y. Matsuo, S. Sasaki and S. Ikehata

62

#### Position-thickness-dependent stresses and stress-induced diffuse dielectric anomaly in perovskite ferroelectric films

L.-B. Li, J. Zhang, Z. Yin and M.-S. Zhang

67

**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(20040119)321:1;1-X

# PHYSICS LETTERS A

VOLUME 320

NUMBERS 5-6

12 JANUARY 2004



Also available on

SCIENCE  DIRECT®

[www.sciencedirect.com](http://www.sciencedirect.com)

*LAST ISSUE OF THIS VOLUME*

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

- Dynamics of widely tunable  
single-frequency semiconductor fiber ring  
laser

H. Chen 333

### Statistical physics

- On the limit distribution of layer block spin  
variables in the mean spherical model

M.E. Amin 338

- Jeans' criterion and nonextensive velocity  
distribution function in kinetic theory

D. Jiulin 347

### Quantum physics

- Nonclassicality and information exchange  
in deterministic entanglement formation

M.C. de Oliveira and W.J. Munro 352

- The Casimir-like size effects in ideal gases

A. Sisman and I. Muller 360

- Uncertainty relations for joint  
measurements of noncommuting  
observables

M. Ozawa 367

- Time-dependent Hilbert spaces, geometric  
phases, and general covariance in quantum  
mechanics

A. Mostafazadeh 375

### Nonlinear science

- A hodograph transformation which applies  
to the Boyer–Finley equation

M. Mañas and L.M. Alonso 383

- On the security of a class of discrete-time  
chaotic cryptosystems

E. Solak 389

- Two new integrable lattice hierarchies  
associated with a discrete Schrödinger  
nonisospectral problem and their infinitely  
many conservation laws

Z.-N. Zhu and W. Xue 396

- Controlling chaotic oscillators by altering  
their energy

V. Tereshko, R. Chacón and V. Preciado 408

### Plasma and fluid physics

- Filamentation of a rotating electron beam  
in a magnetized plasma

B. Shokri and S.M. Khorashadizadeh 417

- Waves propagating along a density gradient  
in a dusty plasma

J. Vranjes and S. Poedts 423

- Analytical investigation of Rossby waves  
in atmospheric dynamics

F. Huang and S.Y. Lou 428

- Evolution of an intense elliptically polarized  
electromagnetic wave in underdense  
plasmas

I.V. Smetanin, D. Farina, J. Koga,  
K. Nakajima and S.V. Bulanov 438

### Nanoscience

- Molecular-dynamics simulation  
of defect formation energy  
in boron nitride nanotubes

W.H. Moon and H.J. Hwang 446

(continued inside)



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

# PHYSICS LETTERS A

VOLUME 320

NUMBERS 5-6

12 JANUARY 2004



Also available on

SCIENCE  DIRECT®

[www.sciencedirect.com](http://www.sciencedirect.com)

*LAST ISSUE OF THIS VOLUME*

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

- Dynamics of widely tunable  
single-frequency semiconductor fiber ring  
laser

H. Chen 333

### Statistical physics

- On the limit distribution of layer block spin  
variables in the mean spherical model

M.E. Amin 338

- Jeans' criterion and nonextensive velocity  
distribution function in kinetic theory

D. Jiulin 347

### Quantum physics

- Nonclassicality and information exchange  
in deterministic entanglement formation

M.C. de Oliveira and W.J. Munro 352

- The Casimir-like size effects in ideal gases

A. Sisman and I. Muller 360

- Uncertainty relations for joint  
measurements of noncommuting  
observables

M. Ozawa 367

- Time-dependent Hilbert spaces, geometric  
phases, and general covariance in quantum  
mechanics

A. Mostafazadeh 375

### Nonlinear science

- A hodograph transformation which applies  
to the Boyer–Finley equation

M. Mañas and L.M. Alonso 383

- On the security of a class of discrete-time  
chaotic cryptosystems

E. Solak 389

- Two new integrable lattice hierarchies  
associated with a discrete Schrödinger  
nonisospectral problem and their infinitely  
many conservation laws

Z.-N. Zhu and W. Xue 396

- Controlling chaotic oscillators by altering  
their energy

V. Tereshko, R. Chacón and V. Preciado 408

### Plasma and fluid physics

- Filamentation of a rotating electron beam  
in a magnetized plasma

B. Shokri and S.M. Khorashadizadeh 417

- Waves propagating along a density gradient  
in a dusty plasma

J. Vranjes and S. Poedts 423

- Analytical investigation of Rossby waves  
in atmospheric dynamics

F. Huang and S.Y. Lou 428

- Evolution of an intense elliptically polarized  
electromagnetic wave in underdense  
plasmas

I.V. Smetanin, D. Farina, J. Koga,  
K. Nakajima and S.V. Bulanov 438

### Nanoscience

- Molecular-dynamics simulation  
of defect formation energy  
in boron nitride nanotubes

W.H. Moon and H.J. Hwang 446

(continued inside)



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

# PHYSICS LETTERS A



VOLUME 321                    NUMBER 1

19 JANUARY 2004

Also available on

SCIENCE @ DIRECT®  
[www.sciencedirect.com](http://www.sciencedirect.com)

NORTH-HOLLAND

# PHYSICS LETTERS A

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

Volume 321, number 1

19 January 2004

## Contents

### General physics

#### Noise enhancing the classical information capacity of a quantum channel

G. Bowen and S. Mancini

1

### Quantum physics

#### Nonlocality of a free atomic wave packet

F. Haug, M. Freyberger and K. Wódkiewicz

6

### Nonlinear science

#### A generalized TD hierarchy through the Lax matrix and their explicit solutions

X. Li and J. Zhang

14

#### Feedback control of Hopf-Hopf interaction bifurcation with development of torus solutions in high-dimensional maps

G.-L. Wen and D. Xu

24

### Bogoyavlenskij symmetries of ideal MHD equilibria as Lie point transformations

A.F. Cheviakov

34

### Adaptive synchronization of uncertain Rössler hyperchaotic system based on parameter identification

S. Chen, J. Hu, C. Wang and J. Lü

50

### Condensed matter

#### Mean-field theory on mixed ferro-ferrimagnetic compounds with $(A_aB_bC_c)_yD$

G.-Z. Wei, Z. Xin, Y. Liang and Q. Zhang

56

#### Stage structure and electrical properties of rubidium-doped pentacene

Y. Matsuo, S. Sasaki and S. Ikehata

62

#### Position-thickness-dependent stresses and stress-induced diffuse dielectric anomaly in perovskite ferroelectric films

L.-B. Li, J. Zhang, Z. Yin and M.-S. Zhang

67

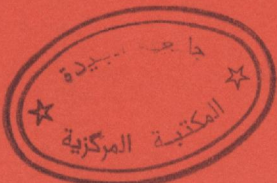
**CONTENTS  
Direct**

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(20040119)321:1;1-X

# PHYSICS LETTERS A



VOLUME 321                    NUMBER 2

26 JANUARY 2004

Also available on

SCIENCE @ DIRECT®  
[www.sciencedirect.com](http://www.sciencedirect.com)

NORTH-HOLLAND

# PHYSICS LETTERS A

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

Volume 321, number 2

26 January 2004

## Contents

### General physics

#### Invariant 'eigen-operator' of the square of Schrödinger operator for deriving energy-level gap

H.-Y. Fan and C. Li

75

#### Experimental study of the thermal noise of mirrors with an inhomogeneous loss used in gravitational wave detectors

K. Yamamoto, S. Otsuka, Y. Nanjo,  
M. Ando and K. Tsubono

79

### Quantum physics

#### Feasible quantum error detection with linear optics

D. Kalamidas

87

#### Quantum Bertrand duopoly with differentiated products

C.F. Lo and D. Kiang

94

#### Toward quantum-limited position measurements using optically levitated microspheres

K.G. Libbrecht and E.D. Black

99

### Plasma and fluid physics

#### Dynamics and radiation of thin foil in the field of super-intense laser pulse

V.A. Cherepenin and V.V. Kulagin

103

#### Propagation of intense laser beam in plasma channel

H. Tang and H. Guo

111

### Condensed matter

#### Analytical solution for band-gap structures in photonic crystal with sinusoidal period

J. Zheng, Z. Ye, X. Wang and D. Liu

120

#### Thermal vortex dynamics in $s + id$ -wave superconductors

H.-Y. Liao, S.-P. Zhou, Y.-B. Zhang,  
H.-M. Zhu and B.-H. Zhu

127

#### Effect of external noise on the current response in superlattices

D. Suqing, B.-Y. Wu, Z.-G. Wang and  
X.-G. Zhao

137

#### Brillouin scattering study on the polypropylene glycol by using a nonscanning Fabry-Perot interferometer

J.-H. Ko and S. Kojima

141

**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(20040126)321:2;1-W

# PHYSICS LETTERS A

VOLUME 320

NUMBERS 5-6

12 JANUARY 2004



Also available on

SCIENCE  DIRECT®

[www.sciencedirect.com](http://www.sciencedirect.com)

NORTH-HOLLAND

LAST ISSUE OF THIS VOLUME

# 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

- Dynamics of widely tunable  
single-frequency semiconductor fiber ring  
laser

H. Chen 333

### Statistical physics

- On the limit distribution of layer block spin  
variables in the mean spherical model

M.E. Amin 338

- Jeans' criterion and nonextensive velocity  
distribution function in kinetic theory

D. Jiulin 347

### Quantum physics

- Nonclassicality and information exchange  
in deterministic entanglement formation

M.C. de Oliveira and W.J. Munro 352

- The Casimir-like size effects in ideal gases

A. Sisman and I. Muller 360

- Uncertainty relations for joint  
measurements of noncommuting  
observables

M. Ozawa 367

- Time-dependent Hilbert spaces, geometric  
phases, and general covariance in quantum  
mechanics

A. Mostafazadeh 375

### Nonlinear science

- A hodograph transformation which applies  
to the Boyer–Finley equation

M. Mañas and L.M. Alonso 383

- On the security of a class of discrete-time  
chaotic cryptosystems

E. Solak 389

- Two new integrable lattice hierarchies  
associated with a discrete Schrödinger  
nonisospectral problem and their infinitely  
many conservation laws

Z.-N. Zhu and W. Xue 396

- Controlling chaotic oscillators by altering  
their energy

V. Tereshko, R. Chacón and V. Preciado 408

### Plasma and fluid physics

- Filamentation of a rotating electron beam  
in a magnetized plasma

B. Shokri and S.M. Khorashadizadeh 417

- Waves propagating along a density gradient  
in a dusty plasma

J. Vranjes and S. Poedts 423

- Analytical investigation of Rossby waves  
in atmospheric dynamics

F. Huang and S.Y. Lou 428

- Evolution of an intense elliptically polarized  
electromagnetic wave in underdense  
plasmas

I.V. Smetanin, D. Farina, J. Koga,  
K. Nakajima and S.V. Bulanov 438

### Nanoscience

- Molecular-dynamics simulation  
of defect formation energy  
in boron nitride nanotubes

W.H. Moon and H.J. Hwang 446

(continued inside)



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

# PHYSICS LETTERS A

VOLUME 320

NUMBERS 5-6

12 JANUARY 2004



Also available on

SCIENCE  DIRECT®

[www.sciencedirect.com](http://www.sciencedirect.com)

*LAST ISSUE OF THIS VOLUME*

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

- Dynamics of widely tunable  
single-frequency semiconductor fiber ring  
laser

H. Chen 333

### Statistical physics

- On the limit distribution of layer block spin  
variables in the mean spherical model

M.E. Amin 338

- Jeans' criterion and nonextensive velocity  
distribution function in kinetic theory

D. Jiulin 347

### Quantum physics

- Nonclassicality and information exchange  
in deterministic entanglement formation

M.C. de Oliveira and W.J. Munro 352

- The Casimir-like size effects in ideal gases

A. Sisman and I. Muller 360

- Uncertainty relations for joint  
measurements of noncommuting  
observables

M. Ozawa 367

- Time-dependent Hilbert spaces, geometric  
phases, and general covariance in quantum  
mechanics

A. Mostafazadeh 375

### Nonlinear science

- A hodograph transformation which applies  
to the Boyer–Finley equation

M. Mañas and L.M. Alonso 383

- On the security of a class of discrete-time  
chaotic cryptosystems

E. Solak 389

- Two new integrable lattice hierarchies  
associated with a discrete Schrödinger  
nonisospectral problem and their infinitely  
many conservation laws

Z.-N. Zhu and W. Xue 396

- Controlling chaotic oscillators by altering  
their energy

V. Tereshko, R. Chacón and V. Preciado 408

### Plasma and fluid physics

- Filamentation of a rotating electron beam  
in a magnetized plasma

B. Shokri and S.M. Khorashadizadeh 417

- Waves propagating along a density gradient  
in a dusty plasma

J. Vranjes and S. Poedts 423

- Analytical investigation of Rossby waves  
in atmospheric dynamics

F. Huang and S.Y. Lou 428

- Evolution of an intense elliptically polarized  
electromagnetic wave in underdense  
plasmas

I.V. Smetanin, D. Farina, J. Koga,  
K. Nakajima and S.V. Bulanov 438

### Nanoscience

- Molecular-dynamics simulation  
of defect formation energy  
in boron nitride nanotubes

W.H. Moon and H.J. Hwang 446

(continued inside)



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

# PHYSICS LETTERS A



VOLUME 321                    NUMBER 1

19 JANUARY 2004

Also available on

SCIENCE @ DIRECT®  
[www.sciencedirect.com](http://www.sciencedirect.com)

NORTH-HOLLAND

# PHYSICS LETTERS A

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

Volume 321, number 1

19 January 2004

## Contents

### General physics

#### Noise enhancing the classical information capacity of a quantum channel

G. Bowen and S. Mancini

1

### Quantum physics

#### Nonlocality of a free atomic wave packet

F. Haug, M. Freyberger and K. Wódkiewicz

6

### Nonlinear science

#### A generalized TD hierarchy through the Lax matrix and their explicit solutions

X. Li and J. Zhang

14

#### Feedback control of Hopf-Hopf interaction bifurcation with development of torus solutions in high-dimensional maps

G.-L. Wen and D. Xu

24

#### Bogoyavlenskij symmetries of ideal MHD equilibria as Lie point transformations

A.F. Cheviakov

34

#### Adaptive synchronization of uncertain Rössler hyperchaotic system based on parameter identification

S. Chen, J. Hu, C. Wang and J. Lü

50

### Condensed matter

#### Mean-field theory on mixed ferro-ferrimagnetic compounds with $(A_aB_bC_c)_yD$

G.-Z. Wei, Z. Xin, Y. Liang and Q. Zhang

56

#### Stage structure and electrical properties of rubidium-doped pentacene

Y. Matsuo, S. Sasaki and S. Ikehata

62

#### Position-thickness-dependent stresses and stress-induced diffuse dielectric anomaly in perovskite ferroelectric films

L.-B. Li, J. Zhang, Z. Yin and M.-S. Zhang

67

**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(20040119)321:1;1-X

# PHYSICS LETTERS A

VOLUME 320

NUMBERS 5-6

12 JANUARY 2004



Also available on

SCIENCE  DIRECT®

[www.sciencedirect.com](http://www.sciencedirect.com)

*LAST ISSUE OF THIS VOLUME*

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

- Dynamics of widely tunable  
single-frequency semiconductor fiber ring  
laser

H. Chen 333

### Statistical physics

- On the limit distribution of layer block spin  
variables in the mean spherical model

M.E. Amin 338

- Jeans' criterion and nonextensive velocity  
distribution function in kinetic theory

D. Jiulin 347

### Quantum physics

- Nonclassicality and information exchange  
in deterministic entanglement formation

M.C. de Oliveira and W.J. Munro 352

- The Casimir-like size effects in ideal gases

A. Sisman and I. Muller 360

- Uncertainty relations for joint  
measurements of noncommuting  
observables

M. Ozawa 367

- Time-dependent Hilbert spaces, geometric  
phases, and general covariance in quantum  
mechanics

A. Mostafazadeh 375

### Nonlinear science

- A hodograph transformation which applies  
to the Boyer–Finley equation

M. Mañas and L.M. Alonso 383

- On the security of a class of discrete-time  
chaotic cryptosystems

E. Solak 389

- Two new integrable lattice hierarchies  
associated with a discrete Schrödinger  
nonisospectral problem and their infinitely  
many conservation laws

Z.-N. Zhu and W. Xue 396

- Controlling chaotic oscillators by altering  
their energy

V. Tereshko, R. Chacón and V. Preciado 408

### Plasma and fluid physics

- Filamentation of a rotating electron beam  
in a magnetized plasma

B. Shokri and S.M. Khorashadizadeh 417

- Waves propagating along a density gradient  
in a dusty plasma

J. Vranjes and S. Poedts 423

- Analytical investigation of Rossby waves  
in atmospheric dynamics

F. Huang and S.Y. Lou 428

- Evolution of an intense elliptically polarized  
electromagnetic wave in underdense  
plasmas

I.V. Smetanin, D. Farina, J. Koga,  
K. Nakajima and S.V. Bulanov 438

### Nanoscience

- Molecular-dynamics simulation  
of defect formation energy  
in boron nitride nanotubes

W.H. Moon and H.J. Hwang 446

(continued inside)



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

# PHYSICS LETTERS A

VOLUME 320

NUMBERS 5-6

12 JANUARY 2004



Also available on

SCIENCE  DIRECT®

[www.sciencedirect.com](http://www.sciencedirect.com)

*LAST ISSUE OF THIS VOLUME*

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

- Dynamics of widely tunable  
single-frequency semiconductor fiber ring  
laser

H. Chen 333

### Statistical physics

- On the limit distribution of layer block spin  
variables in the mean spherical model

M.E. Amin 338

- Jeans' criterion and nonextensive velocity  
distribution function in kinetic theory

D. Jiulin 347

### Quantum physics

- Nonclassicality and information exchange  
in deterministic entanglement formation

M.C. de Oliveira and W.J. Munro 352

- The Casimir-like size effects in ideal gases

A. Sisman and I. Muller 360

- Uncertainty relations for joint  
measurements of noncommuting  
observables

M. Ozawa 367

- Time-dependent Hilbert spaces, geometric  
phases, and general covariance in quantum  
mechanics

A. Mostafazadeh 375

### Nonlinear science

- A hodograph transformation which applies  
to the Boyer–Finley equation

M. Mañas and L.M. Alonso 383

- On the security of a class of discrete-time  
chaotic cryptosystems

E. Solak 389

- Two new integrable lattice hierarchies  
associated with a discrete Schrödinger  
nonisospectral problem and their infinitely  
many conservation laws

Z.-N. Zhu and W. Xue 396

- Controlling chaotic oscillators by altering  
their energy

V. Tereshko, R. Chacón and V. Preciado 408

### Plasma and fluid physics

- Filamentation of a rotating electron beam  
in a magnetized plasma

B. Shokri and S.M. Khorashadizadeh 417

- Waves propagating along a density gradient  
in a dusty plasma

J. Vranjes and S. Poedts 423

- Analytical investigation of Rossby waves  
in atmospheric dynamics

F. Huang and S.Y. Lou 428

- Evolution of an intense elliptically polarized  
electromagnetic wave in underdense  
plasmas

I.V. Smetanin, D. Farina, J. Koga,  
K. Nakajima and S.V. Bulanov 438

### Nanoscience

- Molecular-dynamics simulation  
of defect formation energy  
in boron nitride nanotubes

W.H. Moon and H.J. Hwang 446

(continued inside)



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

# PHYSICS LETTERS A



VOLUME 321                    NUMBER 1

19 JANUARY 2004

Also available on

SCIENCE @ DIRECT®  
[www.sciencedirect.com](http://www.sciencedirect.com)

NORTH-HOLLAND

# PHYSICS LETTERS A

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

Volume 321, number 1

19 January 2004

## Contents

### General physics

#### Noise enhancing the classical information capacity of a quantum channel

G. Bowen and S. Mancini

1

### Quantum physics

#### Nonlocality of a free atomic wave packet

F. Haug, M. Freyberger and K. Wódkiewicz

6

### Nonlinear science

#### A generalized TD hierarchy through the Lax matrix and their explicit solutions

X. Li and J. Zhang

14

#### Feedback control of Hopf-Hopf interaction bifurcation with development of torus solutions in high-dimensional maps

G.-L. Wen and D. Xu

24

#### Bogoyavlenskij symmetries of ideal MHD equilibria as Lie point transformations

A.F. Cheviakov

34

#### Adaptive synchronization of uncertain Rössler hyperchaotic system based on parameter identification

S. Chen, J. Hu, C. Wang and J. Lü

50

### Condensed matter

#### Mean-field theory on mixed ferro-ferrimagnetic compounds with $(A_aB_bC_c)_yD$

G.-Z. Wei, Z. Xin, Y. Liang and Q. Zhang

56

#### Stage structure and electrical properties of rubidium-doped pentacene

Y. Matsuo, S. Sasaki and S. Ikehata

62

#### Position-thickness-dependent stresses and stress-induced diffuse dielectric anomaly in perovskite ferroelectric films

L.-B. Li, J. Zhang, Z. Yin and M.-S. Zhang

67

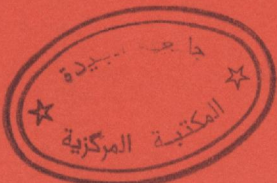
**CONTENTS  
Direct**

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(20040119)321:1;1-X

# PHYSICS LETTERS A



VOLUME 321                    NUMBER 2

26 JANUARY 2004

Also available on

SCIENCE @ DIRECT®  
[www.sciencedirect.com](http://www.sciencedirect.com)

NORTH-HOLLAND

# PHYSICS LETTERS A

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

Volume 321, number 2

26 January 2004

## Contents

### General physics

#### Invariant 'eigen-operator' of the square of Schrödinger operator for deriving energy-level gap

H.-Y. Fan and C. Li

75

#### Experimental study of the thermal noise of mirrors with an inhomogeneous loss used in gravitational wave detectors

K. Yamamoto, S. Otsuka, Y. Nanjo,  
M. Ando and K. Tsubono

79

### Quantum physics

#### Feasible quantum error detection with linear optics

D. Kalamidas

87

#### Quantum Bertrand duopoly with differentiated products

C.F. Lo and D. Kiang

94

#### Toward quantum-limited position measurements using optically levitated microspheres

K.G. Libbrecht and E.D. Black

99

### Plasma and fluid physics

#### Dynamics and radiation of thin foil in the field of super-intense laser pulse

V.A. Cherepenin and V.V. Kulagin

103

#### Propagation of intense laser beam in plasma channel

H. Tang and H. Guo

111

### Condensed matter

#### Analytical solution for band-gap structures in photonic crystal with sinusoidal period

J. Zheng, Z. Ye, X. Wang and D. Liu

120

#### Thermal vortex dynamics in $s + id$ -wave superconductors

H.-Y. Liao, S.-P. Zhou, Y.-B. Zhang,  
H.-M. Zhu and B.-H. Zhu

127

#### Effect of external noise on the current response in superlattices

D. Suqing, B.-Y. Wu, Z.-G. Wang and  
X.-G. Zhao

137

#### Brillouin scattering study on the polypropylene glycol by using a nonscanning Fabry-Perot interferometer

J.-H. Ko and S. Kojima

141

**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(20040126)321:2;1-W

# PHYSICS LETTERS A

VOLUME 321                    NUMBER 3

2 FEBRUARY 2004



Also available on

SCIENCE @ DIRECT®  
[www.sciencedirect.com](http://www.sciencedirect.com)

NORTH-HOLLAND

# PHYSICS LETTERS A

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

Volume 321, number 3

2 February 2004

## Contents

### General physics

#### Fractional supersymmetric quantum mechanics as a set of replicas of ordinary supersymmetric quantum mechanics

M. Daoud and M. Kibler 147

#### Instability of "bosonic matter" in all dimensions

C. Muthaporn and E.B. Manoukian 152

### Quantum physics

#### Duality between coordinates and wave functions on noncommutative space

I.V. Vancea 155

#### Wigner distributions for non-Abelian finite groups of odd order

N. Mukunda, S. Chaturvedi and R. Simon 160

### Nonlinear science

#### Exponentially long times to equipartition in the thermodynamic limit

L. Berchialla, A. Giorgilli and S. Paleari 167

#### New localized coherent structures to the (2 + 1)-dimensional breaking soliton equation

J.-F. Zhang and J.-P. Meng 173

### Plasma and fluid physics

#### Thermal electrons and electric current generated by runaway breakdown effect

A.V. Gurevich, Yu.V. Medvedev and K.P. Zybin 179

#### Numerical evidence for coexistence of roll and square patterns in Rayleigh-Bénard convection

T. Watanabe 185

### Condensed matter

#### Lamb-Mössbauer factor using non-extensive statistics

A. Razdan 190

#### Theoretical investigation of a blue hydroxyquinaldine-based aluminum(III) complex

K.Y. Wong, C.F. Lo, W.Y. Sham, H.H. Fong, S.K. So and L.M. Leung 194

#### Measurements and simulation of hysteresis loops of donor-doped strontium bismuth tantalate ceramics

J. Liu, S. Zhang, F. Chen, C. Yang and X. Zhou 199



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(20040202)321:3;1-3

# PHYSICS LETTERS A

VOLUME 321                    NUMBER 4

9 FEBRUARY 2004



Also available on  
**SCIENCE @ DIRECT®**  
[www.sciencedirect.com](http://www.sciencedirect.com)

NORTH-HOLLAND

# PHYSICS LETTERS A

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

Volume 321, number 4

9 February 2004

## Contents

### Statistical physics

#### Delay-controlled reactions

S. Trimper and K. Zabrocki

205

### Quantum physics

#### A relativistic variant of the Wigner function

P. Morgan

216

#### Lower limit in semiclassical form for the number of bound states in a central potential

F. Brau and F. Calogero

225

#### Calculation of the spiked harmonic oscillators through a generalized pseudospectral method

A.K. Roy

231

#### Some aspects of separability revisited

O. Rudolph

239

### Nonlinear science

#### Unstable dimension variability and codimension-one bifurcations of two-dimensional maps

R.L. Viana, J.R.R. Barbosa and C. Grebogi 244

#### Transformation of a generalized Harry Dym equation into the Hirota–Satsuma system

S.Yu. Sakovich 252

#### Effect of partial incoherence on modulation instability of two non-linearly interacting optical waves

B. Hall, M. Lisak, D. Anderson and  
V.E. Semenov 255

### Cross-disciplinary physics

#### Protein folding: a good structure protector is also a good structure seeker

K. Rogale and A. Fernández 263



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(20040209)321:4;1-W

# PHYSICS LETTERS A



VOLUME 321

NUMBERS 5-6

16 FEBRUARY 2004

*LAST ISSUE OF THIS VOLUME*

Also available on

SCIENCE @ DIRECT®  
[www.sciencedirect.com](http://www.sciencedirect.com)

NORTH-HOLLAND

# PHYSICS LETTERS A

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

Volume 321, numbers 5–6

16 February 2004

## Contents

### General physics

#### Clebsch parameterization from the symplectic point of view

C. Neves and W. Oliveira

267

#### Arbitrary single-qubit operations without energy relaxation in a three-level SQUID qubit

C.-P. Yang and S. Han

273

### Statistical physics

#### Suprathreshold stochastic resonance and signal-to-noise ratio improvement in arrays of comparators

D. Rousseau and F. Chapeau-Blondeau

280

### Quantum physics

#### Singular potentials and moving boundaries in 3D

C. Yuce

291

#### Arbitrated quantum signature scheme with message recovery

H. Lee, C. Hong, H. Kim, J. Lim and  
H.J. Yang

295

#### The convex sum of product states for a separable state

S. Wu

301

#### On the squeezing of coherent light coupled to a driven damped harmonic oscillator with time dependent mass and frequency

S. Mandal

308

#### Bertlmann–Martin inequalities in $D = 2$ and the Calogero model

A.T. Kerris, A. Meftah and R.J. Lombard

319

### Nonlinear science

#### Relaxation of twisted vortices in the Faddeev–Skyrme model

J. Hietarinta, J. Jäykkä and P. Salo

324

#### Mixing exponential and double sine-Gordon equation

M. Panigrahi and P.C. Dash

330

#### Computing in the past with forward integration

C.W. Gear and I.G. Kevrekidis

335

#### Robust synchronization of chaotic Lur'e systems via delayed feedback control

C. Chen, G. Feng and X. Guan

344

### Plasma and fluid physics

#### Statistical properties of transport in plasma turbulence

V. Naulin, O.E. Garcia, A.H. Nielsen and  
J.J. Rasmussen

355

(continued inside)



0375-9601(20040216)321:5-6;1-S