

Romanian Academy



**Romanian**

# JOURNAL of Physics

VOLUME 50 NUMBERS 1-2 2005



*JOURNAL RECOGNISED BY THE EUROPEAN PHYSICAL SOCIETY*



**EDITURA ACADEMIEI ROMÂNE**  
**BUCUREȘTI**

**ROMANIAN JOURNAL OF PHYSICS, Vol. 50, Nos. 1-2, 2005**



## ROMANIAN JOURNAL OF PHYSICS

### EDITORIAL BOARD

Aureliu SĂNDULESCU – (Bucharest) – *Editor-in-Chief*  
Ioan URSU – (Bucharest) – *Vice Editor-in-Chief*  
Margareta GIURGEA – (Bucharest) – *Vice Editor-in-Chief*  
Alexandru CALBOREANU – (Bucharest) – *Coordinating Editor*

Radu BĂLESCU (Bruxelles), Dorel BALLY (Bucharest), Mario BERTOLOTTI (Roma), Octavian BIRĂU (Timișoara), Robert BLINC (Ljubljana), Carl B. COLLINS (Dallas), Mihai GAVRILĂ (Cambridge), Voicu GRECU (Bucharest), Walter GREINER (Frankfurt am Main), Radu GRIGOROVICI (Bucharest), Peter HODGSON (Oxford), Vladimir KADISHEVSKY (Dubna), Iancu IOVA (Bucharest), Istvan LOVAS (Budapest), Voicu LUPEI (Bucharest), Geavit MUSA (Bucharest), Vsevolod MOSCALENCO (Chișinău), Alexander PINES (Berkeley), Richard H. PRATT (Pittsburgh), Apolodor RĂDUȚĂ (Bucharest), Renato A. RICCI (Legnaro), Mircea SANDULOVICIU (Iassy), Horia SCUTARU (Bucharest), N. ȘANDRU (Bucharest), Simion ȘIMON (Cluj-Napoca), Dorel ZUGRĂVESCU (Bucharest), Adriaan van der WOUDE (Groningen).

*Technical Editor:* Margareta OANCEA

*Editorial Assistant:* Monica STANCIU

*Computer Editing:* Diana RUSU

*Subscriptions:* Romanian Journal of Physics is published in ten issues per year. Foreign subscriptions can be made through one of the following companies:

**EDITURA ACADEMIEI ROMÂNE**, Calea 13 Septembrie, nr. 13, sector 5, București, România, 050711; Tel. 4021-411 9008, 4021-410 3200; Tel./Fax 4021-410 3983, 4021-410 3448; e-mail: edacad@ear.ro

**RODIPET S.A.**, Piața Presei Libere, nr. 1, sector 1, P.O. Box 33-57, București, România; Fax 4021-224 6407; Tel. 4021-618 5103, 4021-222 4126; e-mail: rodipet@rodipet.ro

**ORION PRESS IMPEX 2000 S.R.L.**, Șoseaua Viilor, nr. 101, Bl. 1, sc. 4, ap. 98, sector 5, P.O. Box 77-19, București, România; Tel. 4021-301 8786; Fax 4021-335 0296; email: office@orionpress.ro

---

EDITORIAL OFFICE  
“HORIA HULUBEI” NATIONAL INSTITUTE  
OF PHYSICS AND NUCLEAR ENGINEERING  
IFIN-HH, P.O. Box MG-6, Bucharest,  
Măgurele, 077125, România  
Phone: 4021-404 2355; 404 2300/3600  
Fax: 4021-457 4210

© 2005, EDITURA ACADEMIEI  
ROMÂNE  
Calea 13 Septembrie nr. 13, sector 5  
050711, București  
Tel. 4021-410 3200; 4021-411 9008  
Fax: 4021-410 3983

ROMANIAN ACADEMY

ROMANIAN

**JOURNAL  
OF PHYSICS**

REPRINT

VOLUME 50

Nos. 1-2

2005



EDITURA ACADEMIEI ROMÂNE

---

BUCUREȘTI

# ROMANIAN JOURNAL OF PHYSICS

Volume 50, Nos. 1–2, 2005

THE PUBLISHING HOUSE OF THE ROMANIAN ACADEMY

## NEW BOOKS

- IOAN IOVIȚ POPESCU and IOAN DIMA, **Premiile Nobel pentru fizică (1901–1998)** (Nobel Prizes in Physics 1901–1998), 1998, 442 p.
- MARGARETA GIURGEA and LEONTINA NASTA, **Optica** (Optics), Collection “The Teacher of Physics’ Library”, 1998, 398 p.
- DRAGOȘ CIOCLOV, **Recipiente sub presiune. Analiza tensiunilor, deformațiilor și a ruperii** (Pressure Vessels. Stress, Strain and Fracture Analysis), 1998, 512 p.
- RADU VOINEA, CRISTIAN DECOLON, FLORIAN PAUL SIMION, GABRIELA SIMION, CONSTANTIN NEDELCU, **Introduction à la mécanique des milieux continus élastiques**, 1998, 280 p.
- MARIO MARDIN, **Comportarea materialelor metalice speciale în condiții de exploatare** (Special Metallic Materials Behaviour in Exploitation Conditions), 1998, 268 p.
- ADRIAN-TRAIAN MURGAN, **Principiile teoriei informației în ingineria informației și a comunicațiilor** (The Principles of Information Theory in Information and Communication Engineering), 1999, 630 p.
- DRAGOȘ LAZĂR, **Mecanica fluidelor, vol. I. Teoria generală. Fluidul ideal incompresibil** (Fluid Mechanics, Vol. I, General Theory. The Ideal Incompressible Fluid), 1999, 470 p.
- TOADER JUCAN and FERUCIO LAURENȚIU ȚIPLEA, **Rețele Petri. Teorie și practică** (Petri Networks. Theory and Applications), 1999, 238 p.
- ELIADE ȘTEFĂNESCU, **Sisteme disipative** (Dissipative systems), 2000, 120 p.
- ONUC COZAR, VOICU VLAD GRECU, VLADIMIR ZNAMIROVSCHI, **Rezonanța electronică de spin pe compuși metalici** (Spin electron resonance on metallic compounds), 2001, 264 p.
- TIBERIU TUDOR, **Optică coerentă** (Coherent Optics), 220 p., 2002.
- NICOLAE N. GHERBANOVSKI, OVIDIU S. STOICAN, **Ionosfera** (The Ionosphere), 148 p., 2002.
- OVIDIU MUNTEAN, FAICAL LA RACHI, ION ILIUȚĂ, MARIA-CORNELIA ILIUȚĂ, **Reactoare multifazice** (Multiphase reactors), 2002, 492 p.

ISSN 1221–146X

Rom. Journ. Phys., Vol. 50, Nos. 1–2, P. 1–226, Bucharest, 2005

**PROCEEDINGS  
OF THE 2<sup>nd</sup> NATIONAL ROMANIAN  
CONFERENCE ON THEORETICAL  
PHYSICS**

**August 26–29, 2004  
Constanța, România**

Part I

**Guest Editors:**

**ALEXANDRU TUDOR GRECU  
DAN GRECU**

# ROMANIAN JOURNAL OF PHYSICS

VOLUME 50, Nos. 1–2, 2005

on-line: [www.nipne.ro/rjp](http://www.nipne.ro/rjp)

## C O N T E N T S

Foreword .....	5
<i>FIELD THEORY, GRAVITATION AND PARTICLE PHYSICS</i>	
IRINEL CAPRINI, Omnès representations with inelastic effects for hadronic form factors .....	7
ION I. COTĂESCU, Exact solutions of the Dirac equation in central backgrounds .....	19
Yu. A. KUROCHKIN, V. S. OTCHIK, DZ. V. SHOUKAVY, On the quantum-mechanical scattering problem in the Lobachevsky space .....	37
C. D. OPRIŞAN, G. ZET, Solutions of the de-Sitter gauge theory .....	45
IRINA RADINSCHI, The energy distribution of a stringy magnetic black hole .....	57
G. ZET, Unified self-dual gauge theory of gravitational and electromagnetic fields .....	63
<i>MATHEMATICAL PHYSICS</i>	
CIPRIAN SORIN ACATRINEI, A simple signal of noncommutative space .....	75
S. BERCEANU, A holomorphic representation of Lie algebras semidirect sum of semisimple and Heisenberg algebras .....	81
A. S. CĂRSTEA, Integrability and algebraic entropy for discrete dynamical systems .....	95
NICOLAE COTFAS, Quasiperiodic packings of icosahedral clusters obtained by projection ...	105
IULIA GHIU, Telebroadcasting of entangled two-spin-1/2 states .....	117
A. T. GRECU, D. GRECU, ANCA VIŞINESCU, Deterministic and statistical approach of modulational instability in the class of non-linear Schrödinger equations .....	127
D. GRECU, ANCA VIŞINESCU, Modulational instability of coupled nonlinear equations. Manakov's system .....	137
A. ISAR, Decoherence in open quantum systems .....	147
E. PAPP, C. MICU, Dynamic localization effects under time dependent electric fields .....	157
<i>NUCLEAR PHYSICS</i>	
D. S. DELION, A. SĂNDULESCU, W. GREINER, Towards a selfconsistent cluster emission theory .....	165
N. GRAMA, C. GRAMA, I. ZAMFIRESCU, Exotic resonant states corresponding to poles situated at the attractors in the $k$ -plane .....	177
D. N. POENARU, R. A. GHERGHESCU, W. GREINER, Microscopic model for the nuclear inertia tensor .....	187
<i>SOLID STATE PHYSICS. BIOPHYSICS</i>	
ALEXANDRU GLODEANU, A non-linear kinetic approach for chemically interacting biomolecules and some stability-instability problems .....	199

Rom. Journ. Phys., Vol. 50, Nos. 1–2, P. 1–226, Bucharest, 2005



ALEXANDRU GLODEANU, A semi empiric approach to compute the dissociation energy of hydrogen bound to small molecules of chemical and biological interest .....	211
SAID SAKHI, Vortex dynamics in capacitively coupled double-layered Josephson Junction arrays: Hall states and Drag effect .....	217

