

ROMANIAN REPORTS IN PHYSICS

Volume 53, Numbers 3 – 8, 2001

Contents

MATHEMATICAL AND GENERAL PHYSICS

- ȘERBAN-DAN CARTIANU, **Non-Markovian Langevin equations bear the signature of transport phenomena**..... 159
- RADU MUTIHAC, A. CICUTTIN, R.C. MUTIHAC, A.A. COLAVITA, **From microelectronics to nanoelectronics: a new revolution?**..... 181

NUCLEAR PHYSICS

- MARIA SAHAGIA, **Needs of radioactivity standards and measurements in the applications of nuclear technologies**..... 193
- ADRIAN TĂNASĂ, VLAD POPA, **Possible radiative decays of solar neutrinos. Expectations from the total solar eclipse – 11th August 1999**..... 209

CONDENSED MATTER

- MIRELA F. NICOLOV, CORNELIS F. WOENSDREGT, **Structure of α -SiO₂ (Quartz) in compared study**..... 215
- MIRELA F. NICOLOV, CORNELIS F. WOENSDREGT, **Growth form of α -SiO₂ (Quartz)**..... 225
- AL. DARABONT, C. NEAMȚU, S.I. FARCAȘ, **Electron paramagnetic resonance of the Fe³⁺ ion in (NH₄)₂ [AlF₅ H₂O] single crystals**..... 239
- T. ȘERBAN, M. SECU, L. MATEI, E. APOSTOL, GH. ALDICĂ, C. SILION, **The influence of sintering conditions on the optical properties of polycrystalline BaFCl:Eu²⁺**..... 245
- LAURA REZLESCU, NICOLAE REZLESCU, **Beneficial effects of PbO addition on the high frequency ferrites**..... 253

OPTICS AND QUANTUM ELECTRONICS

- CLAUDIU MIRICA, TOMY ACSENTE, OCTAV C. GHEORGHIU, **Atomic hydrogen source for maser**..... 265
- O.S. STOICAN, B. MIHALCEA, VIORICA GHEORGHE, **Miniaturized microparticle trapping setup with variable frequency**..... 275

BIOPHYSICS AND MEDICAL PHYSICS

- R.M. ION, M. GRIGORESCU, F. SCARLAT, V.I.R. NICULESCU, FL. SCARLAT, K. GUNAYDIN, **Porphyrins aggregation induced by temperature, radiation field and light**..... 281

EARTH PHYSICS

FLORIN RĂDULESCU, A history of Romanian seismology (1882–1955)	293
---	-----

**Papers presented at the Annual Scientific Session
of the Faculty of Physics, May 2001, Bucharest, Romania**

ȘTEFAN ANTOHE, Foreword	309
--------------------------------------	-----

NUCLEAR PHYSICS. PARTICLE PHYSICS

TATIANA ANGELESCU, ALEXANDRU MIHUL, LILIANA TEODORESCU, Electroproduction experiments at Jefferson Laboratory	311
ALEXANDRU JIPA for BRAHMS Collaboration (RHIC-BNL), BRAHMS experiment. First experimental results	323
CĂLIN BEȘLIU, ALEXANDRU JIPA, RADU ZAHARIA, DANIEL FELEA, ION SORIN ZGURĂ, BOGDAN ILIESCU, CLAUDIAN GRIGORE, AMELIA HORBUNIEV, Time evolution and thermal balance for nuclear flow in He+Al, He+Cu and He+Pb collisions at 4.5 A GeV/c	335
ALEXANDRU JIPA, CĂLIN BEȘLIU, GABRIEL TABAN, ION SORIN ZGURĂ, DANIEL FELEA, OANA CĂȚU, OANA CULEA, CĂTĂLIN RISTEA, On the structure of the particle source in ultrarelativistic nuclear collisions	359
ALEXANDRU JIPA, ION SORIN ZGURĂ, CĂLIN BEȘLIU, OANA CĂȚU, OANA CULEA, CĂTĂLIN RISTEA, GABRIEL TABAN for BRAHMS Collaboration, Some predictions with UrQMD code for Au-Au collisions at $\sqrt{s_{NN}} = 130$ GeV .	367
BRAHMS Collaboration and OANA CĂȚU, OANA CULEA, GABRIEL TABAN, EMIL STAN, MARIUS RUS, ADRIANA CISTELECAN, ADRIAN PERIEANU, Collision geometry reflected by different detectors at BRAHMS experimental set-up	381
CRISTINA ALICE MĂRGEANU, TATIANA ANGELESCU, Monte Carlo criticality calculations for the CANDU spent fuel	391
ANA MIHAELA IARCA, IONEL LAZANU, About the hypothesis of equal energy and momentum in the neutrino oscillation phenomena	401
IONEL LAZANU, Colour-spin interactions and colour three-body forces in QCD and hadron spectroscopy	409
G. SULIMAN, GH.CĂȚA-DANIL, Collective and single particle states in medium mass vibrational nuclei	419

CONDENSED MATTER

ȘTEFAN ANTOHE, Organic photovoltaic cells: a review	427
L. ION, ROXANA ȘCHIOPU, V. A. ANTOHE, V. RUXANDRA, S. ANTOHE, Electrical properties of non-irradiated and electron irradiated thin polycrystalline CdSe layers	451
PETRE GHENUCHE, CRISTIAN IONESCU, DANIELA DRAGOMAN, A new interpretation of light interference	461
ANA IOANID, MIRELA IORDACHE, Study of the compositional dependence of the refractive index in the $x\text{Na}_2\text{O} (1-x)\text{P}_2\text{O}_5$ system	469

OPTICS AND QUANTUM ELECTRONICS

M. BĂZĂVAN, I. IOVA, GH. ILIE, New results on the mechanism of the hollow cathode effect	477
M. BULINSKI, M. L. PASCU, A. MARDARE, Encoded communications with synchronized semiconductor lasers	489
A. FLOREAN, I. GRUIA, M. RISTICI, Laser beam parameters measurement	499

EARTH PHYSICS

EMILIA POPESCU, OLIVIA BAZACLIU, MIRCEA RADULIAN, Time clustering properties of the Vrancea (Romania) subcrustal earthquakes	507
M. POPA, E. KISSLING, M. RADULIAN, K.-P. BONJER, D. ENESCU, S. DRĂGAN and the CALIXTO Research Group, Local source tomography using body waves to deduce a minimum 1D velocity model for the Vrancea (Romania) zone	519