

ROMANIAN JOURNAL OF PHYSICS

Volume 49, Numbers 5–6, 2004

www.ifin.ro/rjp

CONTENTS

GENERAL PHYSICS - MAGNETIC FLUIDS

V. BĂDESCU, M. ATODIRESEI, E. L. UDREA,
On extension of Magnetic Stabilized Fluidized Beds of Superparamagnetic Carrier Particles
..... 409

V. BĂDESCU, E. L. UDREA, M. ATODIRESEI,
Superparamagnetic microcapsules for magnetic stabilized fluidized beds as bioreactors 415

GENERAL PHYSICS - MAGNETIC PROPERTIES

T. A. SALAORU, C. PĂPUȘOI,
The study of magnetic properties of dispersed fine particles media using gyroremanent
magnetisation 423

CHEMICAL PHYSICS - CORROSION

A. ANDREI, G. ONCIOIU, G. VLAICU,
The „breakaway” phenomena on zirconium alloys studied by ESCA and complementary
techniques 427

A. ANDREI, G. ONCIOIU, G. VLAICU,
Surface properties of zirconium and zirconium alloys studied by electron spectroscopy
techniques 431

CONDENSED MATTER

C. OPREA, V. POPESCU, S. BIRGHILA,
Characterisation of some new ZSM-5 zeolites 437

I. CARAZEANU, V. CIUPINĂ, E. CHIRILĂ, M. GÎRȚU, G. PRODAN,
High-resolution transmission electron microscopy study of calcium phosphate apatites 445

M. STRAT, S. GURLUI, GEORGETA STRAT, D. DIMITRIU,
Double layers with ionic deep 455

P. NICA, M. AGOP, GH. CĂLUGĂRU, D. URSU, R. CHELARIU,
On the electrical resistivity of aluminium matrix composites materials 463

IRINEL GRECU, GEORGETA STRAT, RODICA BĂDESCU,
The structural analysis of a number of polyethers using the X-ray diffraction 471

PLASMA PHYSICS

M. TOMA, I. A. RUSU, D. DOROHOI,
Hollow cathode-anode gas discharge plasma as a possible light source 477

D. G. DIMITRIU, L. M. IVAN, M. MIHAI-PLUGARU, G. AMARANDEI, C. GAMAN,
Nonlinear dynamics analysis of complex phenomena in plasma 483

L. M. IVAN, C. GAMAN, G. AMARANDEI, M. MIHAI-PLUGARU, D. G. DIMITRIU,
On the application of the Lorenz model to fluids convection analysis 491

I. MUSTAȚĂ, C. P. LUNGU, V. CIUPINĂ,
Giant magnetorezistive granular coating prepared by TVA method 499

BIOPHYSICS - MEMBRANE PROPERTIES

E. ALBERT,
Physical modeling of cell membrane action potential 507

BIOPHYSICS - NONLINEAR EFFECTS

MIHAELA GHELMEZ, CRISTIAN I. TOMA, PAUL E. STERIAN,
Fatty acids nonlinear interaction with laser signals 511

APPLIED PHYSICS - NUCLEAR WASTE

R. I. DOBRIN, C. N. DULAMA, AL. TOMA,
Shell source method in radwaste assay 517

APPLIED PHYSICS - NUCLEAR METHODS ANALYSIS

A. ENE, A. NAT, R. LUPU, I. V. POPESCU,
Determination of gold in auriferous alluvial sands and rocks by 14 MeV neutron activation
analysis 523

APPLIED PHYSICS - NUCLEAR DEFECTOSCOPY

A. DINU, P. CARLAN,
X-ray diffraction - a rapid method of monitoring the Zn concentration in recycled IR powder
..... 531

PHYSICS EDUCATION

MIHAELA GHELMEZ, B. DUMITRU, ANDREEA STERIAN, ELENA SLAVNICU,
Improving computer use for physics learning in engineering 539