174 I-69/jmp



Volume 27, Number 5 February 20, 2013

Editors-in-Chief

#### Peter Fulde

Max Planck Institute for the Physics of Complex Systems, Germany

# Rongjia Tao

Temple University, USA

### Yu Peng Wang

Chinese Academy of Sciences, China

- Science Citation Index® (SCI®)
- · SciSearch®
- ISI Alerting Services
- Current Contents®/Physical, Chemical & Earth Sciences
- Astrophysics Data System (ADS) Abstract Service
- Chemical Abstracts Service
- Mathematical Reviews
- INSPEC
- CSA Meteorological & Geoastrophysical Abstracts
- Zentralblatt MATH
- Scopus



## INTERNATIONAL JOURNAL OF MODERN PHYSICS B

Vol. 27, No. 5 (20 February 2013)

#### CONTENTS

Review Paper

neview Paper	
EFFECTS OF HOLE-DOPING AND DISORDER ON THE MAGNETIC STATES OF DELAFOSSITE $\rm C_uC_rO_2$ HAVING A SPIN-3/2 ANTIFERROMAGNETIC TRIANGULAR SUBLATTICE	
T. Okuda, R. Kajimoto, M. Okawa and T. Saitoh	1330002
Research Papers	
FAR INFRARED PHOTO DETECTOR BASED ON ELECTROMAGNETICALLY INDUCED TRANSPARENCY S. H. Asadpour, A. Soltani, A. E. Majd and H. R. Soleimani	1350004
DYNAMICS IN PERTURBED VERY DILUTE AQUEOUS SOLUTIONS: THEORY AND EXPERIMENTAL EVIDENCE T. A. Yinnon and V. Elia	1350005
1. A. Tillion and V. Pila	1550005
RECONSTRUCTION AND IDENTIFICATION AND CONTROL METHOD OF FERRORESONANCE OVERVOLTAGE BASED ON VOLTAGE TIME SERIES	
M. Yang, Q. Yang, WX. Sima, T. Yuan, LJ. Chen and YL. Huang	1350006
GLOBAL SYNCHRONIZATION OF MULTI-SCROLL SATURATED CHAOTIC SYSTEMS VIA SINGLE-STATE LINEAR FEEDBACK CONTROL	
Z. Gui, X. Wu and Y. Chen	1350007
THE AVERAGE AVALANCHE SIZE IN THE MANNA MODEL AND OTHER MODELS OF SELF-ORGANIZED CRITICALITY	
G. Pruessner	1350009
TRANSIT TIME DISTRIBUTION AND MOBILITY IN MONTE CARLO SIMULATIONS OF THE GAUSSIAN DISORDER MODEL	
S. Kim, J. Yeo and C. Im	1350010
AB INITIO MOLECULAR DYNAMICS SIMULATIONS ON LOCAL STRUCTURE AND ELECTRONIC PROPERTIES IN LIQUID S6 FROM 913 K	
TO 1193K	
QH. Hao, Y. D. Li, XS. Kong and C. S. Liu	1350012
THE RATIONAL SOLUTIONS TO A GENERALIZED RICCATI EQUATION AND THEIR APPLICATION	
Q. Liu, SY. Shen and ZH. Wang	1350013