

FM
162/jmp

International Journal of Modern Physics B

CONDENSED MATTER PHYSICS • STATISTICAL PHYSICS
ATOMIC, MOLECULAR & OPTICAL PHYSICS

Volume 28 • Number 29 • 20 November 2014

www.worldscientific.com/ijmpb/



World Scientific

INTERNATIONAL JOURNAL OF MODERN PHYSICS B

Vol. 28, No. 29 (20 November 2014)

CONTENTS

Research Papers

- Mechanical properties, electronic properties and phase stability of Mg under pressure:
A first-principles study
J. Li, X. Dong, Y. Jin and C. Fan 1450200
- Zero-one-only process: A correlated random walk with a stochastic ratchet
S. K. Baek, H. Jeong, S.-W. Son and B. J. Kim 1450201
- The structural and elastic properties of TMB₄ (TM = V, Cr, Mn) under pressure: A
first-principles study
X.-L. Wu, X.-L. Zhou and J. Chang 1450202
- Uranium mobility in face-centered cubic aluminium driven by interstitial migration
V. P. Ramunni 1450203
- Refractive index changes in constant total effective length GaN/AlN multiple
quantum well systems under external electric field
M. Solaimani 1450204
- Electronic structure and magnetic properties of PbMO₃ (M = Fe, Co, Ni) magnetic
perovskites: An *ab initio* study
A. Erkiş, E. K. Yıldırım and G. Gökoğlu 1450205
- Qualitative analysis of gain spectra of InGaAlAs/InP lasing nano-heterostructure
P. Lal, R. Yadav, M. Sharma, F. Rahman, S. Dalela and P. A. Alvi 1450206
- Effect of the alloying element titanium on the stability and trapping of hydrogen in
pure vanadium: A first-principles study
J. Hua, Y.-L. Liu, H.-S. Li, M.-W. Zhao and X.-D. Liu 1450207
- Semi-supervised community detection using label propagation
D. Liu, H.-Y. Bai, H.-J. Li and W.-J. Wang 1450208
- Stochastic resonance of charge carrier diffusion in a nonhomogeneous medium in the
presence of an harmonic external potential
B. Aragie 1550011

Comment

- Comment on “Eliminating the major tornado threat in Tornado Alley”
J. M. L. Dahl and P. M. Markowski 1475004
- Can we eliminate major tornadoes in Tornado Alley? — Response to the Comments
R. Tao 1475005