

171

1-69/jmp

International Journal of

Modern Physics B

CONDENSED MATTER PHYSICS • STATISTICAL PHYSICS

Volume 28 • Number 18 • 20 July 2014

www.worldscientific.com/ijmpb/



World Scientific

INTERNATIONAL JOURNAL OF MODERN PHYSICS B
Vol. 28, No. 18 (20 July 2014)

CONTENTS

Review Paper

- The importance of being integrable: Out of the paper, into the lab
M. T. Batchelor 1430010

Research Papers

- Electronic and magnetic properties of F atoms adsorbed on TiO₂:Mn(001) diluted magnetic semiconductor surfaces: First-principles calculations
C. Wang, D. Li, Y. Niu, H. Zhao and C. Liang 1450096
- Structural refinement and optical band gap studies of manganese-doped modified sodium potassium lithium niobate lead — piezoelectric ceramics
S. K. Mishra, R. K. Mishra, K. Brajesh, R. Ray, A. K. Himanshu,
H. K. Pandey and N. K. Singh 1450110
- Density functional theory calculations for the investigation of (Ag, N) codoping effect on the electronic and optical properties of anatase TiO₂
M. Khan, W. Cao, J. Li, M. I. Zaman and A. Manan 1450112
- Effects of DC electric fields on neuronal excitability: A bifurcation analysis
Y. Che, H. Li, C. Han, X. Wei, B. Deng and J. Wang 1450114
- Thermal conductance attributed to phonon and electron in graphene nanoribbon
E.-J. Ye, Y.-J. Shi, L. Shi and X. Zhao 1450116
- Spin response of impurities in a quantum corral
O. Civitarese, M. Reboiro and D. Tielas 1450117
- Effect of size distribution on the optical properties of quantum wire systems
R. Khordad and H. Bahramiyan 1450119
- Migration of defect clusters and xenon-vacancy clusters in uranium dioxide
D. Chen, F. Gao, H.-Q. Deng, B. Liu, W.-Y. Hu and X. Sun 1450120
- Carbon humanism: Freeman Dyson and the looming battle between environmentalists and humanists
P. F. Schewe 1470001