

111
T-69/jmp

International Journal of

Modern Physics **B**

CONDENSED MATTER PHYSICS • STATISTICAL PHYSICS

Volume 28 • Number 22 • 10 September 2014

www.worldscientific.com/ijmpb/

INTERNATIONAL JOURNAL OF MODERN PHYSICS B

Vol. 28, No. 22 (10 September 2014)

CONTENTS

Research Papers

Electron–phonon interaction influence on optical properties of parallelogram quantum wires H. Bahramiyan, R. Khordad and H. Azari	1450142
Stripe phases in a frustrated spin-1/2 dimer Heisenberg model L. F. Guo, Q. H. Chen and P. Li	1450143
Network model of bilateral power markets based on complex networks Y. Wu, J. Liu, F. Li, Z. Yan and L Zhang	1450144
Thermodynamic phase diagram and electronic properties of Co ₂ VAl (001) film: A first-principles study H. Khosravi, A. Boochni, J. Khodadadi, S. Solaymani and E. Sartipi	1450145
How the insulator and pseudogap states coalesce beneath the superconductor dome V. M. Martinez Alvarez, A. Cabo-Bizet and A. Cabo Montes de Oca	1450146
Competitive diffusion in online social networks with heterogeneous users P. Li, S. He, H. Wang and X. Zhang	1450147
Analysis of propagation dynamics in complex dynamical network based on disturbance propagation model S. Hong, H. Yang, G. Li, N. Huang, X. Ma and K. S. Trivedi	1450149
Persistent current relaxation in polycrystalline superconducting thin films L. V. Belevtsov	1450152
Eliminating the major tornado threat in Tornado Alley R. Tao	1450175