MU . 169/imp

**International Journal of** 

## Modern Physics B

CONDENSED MATTER PHYSICS STATISTICAL PHYSICS

www.worldscientific.com/ijmpb/

Volume 28 • Number 8 • 30 March 2014



## INTERNATIONAL JOURNAL OF MODERN PHYSICS B

Vol. 28, No. 8 (30 March 2014)

## CONTENTS

Research Papers	
THE BAND-GAP AND $TRUE$ BAND-GAP IN NOMINALLY METALLIC CARBON NANOTUBES: THE TIGHT-BINDING STUDY ON CORRUGATION EFFECT	
H. Lu, J. Wu, J. Wang, S. Shi and W. Zhang	1450018
ELECTRONIC TRANSPORT PROPERTIES OF TRANSITION METAL (Cu, Fe) PHTHALOCYANINES CONNECTING TO V-SHAPED ZIGZAG GRAPHENE NANORIBBONS	
L. Cui, B. Yang, X. Li, J. He and M. Long	1450019
PHASE TRANSITION AND THERMODYNAMIC PROPERTIES OF MAGNESIUM FLUORIDE BY FIRST PRINCIPLES	
T. Zhang, Y. Cheng, ZL. Lv, GF. Ji and M. Gong	1450026
ANALYSIS OF THE LASER PROCESS WITH THREE DIFFERENT INITIAL STATES	
F. You, J. Chen and H. Fan	1450029
BCS-BEC CROSSOVER WITHOUT APPEAL TO SCATTERING LENGTH THEORY	
G. P. Malik	1450054
STOCHASTIC ENERGETICS OF A BROWNIAN MOTOR AND REFRIGERATOR DRIVEN BY NONUNIFORM TEMPERATURE	
R. Benjamin	1450055
THE SCROLL CONTROL AND IMPROVING CASCADE SYNCHRONIZATION	
OF A NOVEL CHAOTIC SYSTEM Y. Li, Y. Zhao and ZA. Yao	1450058
QUANTUM DYNAMICS OF TWO-LEVEL ATOMS INTERACTING WITH AN	
ELECTROMAGNETIC FIELD N. N. Bogolubov Jr., M. Yu. Rasulova and I. A. Tishaboev	1450060
ANALYSIS OF FARADAY ROTATION AND MAGNETO-OPTICAL	
TRANSMISSION IN MONOLAYER GRAPHENE  L A Shovkovy and X Wang	1450061