



Research Papers

Topological supersymmetry breaking: The definition and stochastic generalization of chaos and the limit of applicability of statistics

Igor V. Ovchinnikov, Robert N. Schwartz, Kang L. Wang

1650086

Few cycle pulses in semi-holographic Fermi liquid with impurities

Mikhail B. Belonenko, Natalia N. Konobeeva, Elena N. Galkina

1650092

CdSe/ZnS core-shell QDs: Synthesis and investigating optical properties

M. Molaei, F. Sarhani, F. Salari Bardsiri, M. Karmipour

1650093

Improve angular dependence of emission intensity in top-emitting organic light-emitting devices by using curved surfaces as substrates

Yifan Zhang, Tong Yang, Xiali Ou, Qiang Gao

1650094

Multi-band polarization independent cylindrical metamaterial absorber and sensor application

Furkan Dincer, Muharrem Karaaslan, Sule Colak, Erkan Tetik, Oguzhan Akgol, Olcay Altintas,

Cumali Sabah

1650095

A more general model equation of nonlinear Rayleigh waves and their quasilinear solutions

Shuzeng Zhang, Xiongbing Li, Hyunjo Jeong

1650096

Built-in-polarization effect on relaxation time and mean free path of phonons in Al_x Ga_{1-x} /GaN heterostructure

Sushant Kumar Sahoo, Anju Pansari, Bijaya Kumar Sahoo

1650097

An optimizing process of profiled cross-sectional aluminum alloy porthole die extrusion using response surface methodology

Fujian Zhou, Feng Li, Liansheng Shi, Hongwei Jiang

1650098

Modeling the curvature and interface shear stress of GaN-sapphire system

Jia Li, Junjie Shi, Jiejun Wu, Huizhao Liu

1650099

Analytic solutions and Darboux transformation to a new Hamiltonian lattice hierarchy

Shou-Fu Tian, Fu-Bao Zhou, Sheng-Wu Zhou, Tian-Tian Zhang

1650100

Origin of the hardest c -axis and softest a -axis and lowest transition pressure of Mo₂Ga₂C from first principles

Ze-Jin Yang, Qing-He Gao, Yun-Dong Guo, Zhi-Jun Xu, Ling Tang

1650105

Charge dynamics in doped Mott insulators on a honeycomb lattice

Xixiao Ma, Yu Lan, Ling Qin, Shiping Feng

1650107

Multi-large low-frequency band gaps in a periodic hybrid structure

T. Wang, M. P. Sheng, H. B. Guo

1650116

Chaos theory perspective for industry clusters development

Haiying Yu, Minghui Jiang, Chengzhang Li

1650112

New generation chiral metamaterials with small and flat chirality over a certain frequency band based on circular split ring resonators for microwave filter applications

Furkan Dincer, Oguzhan Akgol, Muharrem Karaaslan, Emin Unal, Ekrem Demirel, Cumali Sabah

1650114

Effects of neutron flux on the nano silica particles: ESR study

Elchin Huseynov, Adil Garibov, Ravan Mehdiyeva, Efsane Huseynova

1650115

Potential for measurement of the distribution of DNA folds in complex environments using Correlated X-ray Scattering

Gundolf Schenk, Brad Krajina, Andrew Spakowitz, Sebastian Doniach

1650117

Single-walled carbon nanotubes functionalized by a series of dichlorocarbenes: DFT study

Igor K. Petrushenko, Konstantin B. Petrushenko

1650118

Magnetic and optical properties in the 1D TM–O chain compounds Sr₂TMO₃ (TM = Ni, Co): A first-principle investigation

Hong Gui, Xin Li, Zhenjie Zhao, Wenhui Xie

1650119

Microstructure and magnetic properties of NdFeB/Mo multilayered films prepared by magnetron sputtering

Yudong Fu, Feng Yan, Xiaoshuo Zhu, Xiaoxue Feng, Zaizai Guo

1650126