



Brief Review

The quantum pinch effect in semiconducting quantum wires: A bird's-eye view

Manvir S. Kushwaha

1630002

Research Papers

Applications of the modified Rydberg–Vinet equation-of-state to the lower mantle and core

Zheng-Hua Fang

1650015

A theoretical study of magnetoelectronic and switching properties of molecular magnetic tunnel junctions

V. Soti, B. Abedi Ravan

1650017

Transition from the mechanics of material points to the mechanics of structured particles

V. M. Somsikov

1650018

Long-lasting luminescence in $\text{ZnGa}_2\text{O}_4: \text{Cr}^{3+}$ through persistent energy transfer

Lei Li, Yin Hai Wang, Haiju Huang, Hong Li, Hui Zhao

1650019

Anomalous dispersion via coherent field in an InGaN/GaN quantum dot nanostructure

Ghahraman Solookinejad, Mohsen Panahi, Elnaz Ahmadi Sangachin, Seyyed Hossein Asadpour

1650020

Contribution of the basis-dependent adiabatic geometric phase to noncyclic evolution

M. T. Thomaz

1650021

A Monte Carlo simulation of steady state of 2D Ising model in temperature field

Zeshun Chen, Changming Xiao, Zhen Yao

1650022

Energy evolution in many-particle quantum hydrodynamics of spinning plasmas

Mariya Iv. Trukhanova

1650023

Effects of Mn doping on electrical properties of ZnO thin films

Leili Motevalizadeh, Boshra Ghanbari Shohany, Majid Ebrahimizadeh Abrishami

1650024

Unipolar memristive switching in bulk positive temperature coefficient ceramic thermistor

Hongya Wu, Caihui Wang, Hua Fu, Ji Zhou, Shuzhi Zheng

1650025

Estimation of the heat capacity of CdTe semiconductor

Hüseyin Koç, Erhan Eser

1650026

A systematic study of LaAlO₃ with variation of Nd doping, case of band gap tuning: A first principles method

Sandeep Chettri, D. P. Rai, A. Shankar, M. P. Ghimire, R. Khenata, R. K. Thapa

1650028

Evolution of extortion in the social-influenced prisoner's dilemma

Zhipeng Wang, Miao Li, Dan Wang, Qinghe Chen

1650029

Refractive index sensing performance analysis of photonic crystal containing graphene based on optical Tamm state

Ying Chen, Jing Dong, Teng Liu, Qiguang Zhu, Weidong Chen

1650030

Phonon interaction of electrons in the translation-invariant strong-coupling theory

V. D. Lakhno

1650031

Doping dependence of unusual electron spectrum in hole-doped cuprate superconductors

Shuhua Wang, Bingchen Han, Xiaomin Lü, Feng Yuan, Huaisong Zhao

1650032

Dispersionless optical activity based on novel windmill-shaped chiral metamaterial

Xiaolong Ma, Zhongyin Xiao, Dejun Liu, Lei Wang, Kai Xu, Jingyao Tang, Zihua Wang

1650033

Excess conductivity and the pseudogap state in Hf-doped YBa₂Cu₃O_{7-δ} ceramics

S. V. Savich, A. V. Samoilov, R. V. Vovk, O. V. Dobrovolskiy, S. N. Kamchatna, Ya. V. Dolgoplova, O. A. Chernovol-Tkachenko

1650034

Rationalize the irrational and fractional expressions in nonlinear analysis

Yongfeng Yang, Tingdong Jiang, Zhong Ren, Junyao Zhao, Zheng Zhang

1650068