



Research Papers

An analytical solution for the graphene electronic spectrum in the presence of external fields and confinement potential

Bengü Çağatay, S. Bilge Ocak

1650062

Decoherence dynamics of interacting qubits coupled to a bath of local optical phonons

Muzaffar Qadir Lone, S. Yarlagadda

1650063

Molecular dynamics study of diffusion of krypton in water at different temperatures

Dipendra Bhandari, N. P. Adhikari

1650064

Simulation on the aggregation process of spherical particle confined in a spherical shell

J. Wang, J. J. Xu, L. Zhang

1650065

Electron paramagnetic resonance in Cu-doped ZnO

R. Buchheit, F. Acosta-Humánez, O. Almanza

1650066

The mean first passage time and stochastic resonance in gene transcriptional system with time delay

Y. L. Feng, J. Zhu, M. Zhang, L. L. Gao, Y. F. Liu, J. M. Dong

1650067

Effects of cerium substitution on magnetic properties of naturally layered

TbMn₆Sn₆ compound

X. X. Chen, M. Zhao, G. Z. Liu, J. L. Yao, J. Gao

1650068

Magnetic field induced trions in a Telluride-based II–VI material

P. Sujanah, A. John Peter, Chang Woo Lee

1650069

Hot-electron relaxation in metals within the Götze–Wölfle memory function formalism

Nabyendu Das, Navinder Singh

1650071