



Research Papers

Nuclear metamorphosis in mercury

F. Cardone, G. Albertini, D. Bassani, G. Cherubini, E. Guerriero, R. Mignani, M. Monti, A. Petrucci, F. Ridolfi, A. Rosada, F. Rosetto, V. Sala, E. Santoro, G. Spera
1550239

Iterative learning control algorithm for spiking behavior of neuron model

Shunan Li, Donghui Li, Jiang Wang, Haitao Yu
1550240

New full velocity difference model considering the driver's heterogeneity of the disturbance risk preference for car-following theory

You-Zhi Zeng, Ning Zhang
1550241

Controlling soliton collision behaviors in the condensates by the height of barrier potential

Z. J. Li, F. Li, L. L. Zhang
1550242

A comparison of mechanical properties between Al and Al³Mg

Rong Yang, Bin Tang, Tao Gao
1550243

Modulational instability in a biexciton molecular chain with saturable nonlinearity effects

Issa Sali, C. B. Tabi, H. P. Ekobena, T. C. Kofané
1550244

Relativistic persistent currents in ideal Aharonov–Bohm rings

Ion I. Cotăescu, Doru-Marcel Băltăţeanu, Ion Cotăescu, Jr.
1550245

First principle study on electronic structure, structural phase stability, optical and vibrational properties of Ba²ScMO₆ (M = Nb, Ta)

Balasubramaniam Rameshe, Ramaswamy Murugan, Balan Palanivel
1550246

The optical dielectric model of Cu²O thin film and its verification

Guo-Zhong Lai, Xiong Liang, Jing Lv
1550247

Residual electric fields of InGaAs/AlAs/AlAsSb (001) coupled double quantum wells structures assessed by photorefectance anisotropy

J. V. González-Fernández, R. Herrera-Jasso, N. A. Ulloa-Castillo, J. Ortega-Gallegos, R. Castro-García, L. F. Lastras-Martínez, A. Lastras-Martínez, R. E. Balderas-Navarro, T. Mozume, S. Gozu
1550248

Melting properties of Pt and its transport coefficients in liquid states under high pressures

Pan-Pan Wang, Ju-Xiang Shao, Qi-Long Cao
1550250