



**Research Papers**

**Interaction-free generation of orbital angular momentum entanglement**

*Yuanyuan Chen, Dong Jiang, Xuemei Gu, Ling Xie, Lijun Chen*

1650006

**On the vibration of double-walled carbon nanotubes using molecular structural and cylindrical shell models**

*R. Ansari, S. Rouhi, M. Aryayi*

1650007

**A facile synthesis of poly(aniline-co-o-bromoaniline) copolymer: Characterization and application as semiconducting material**

*A. Mahudeswaran, J. Vivekanandan, P. S. Vijayanand, T. Kojima, S. Kato*

1650008

**Evolution of  $I$ -photon excited thermo vacuum state in a single-mode damping channel**

*Rui He, Hong-Yi Fan*

1650009

**Structural, electronic and optical properties of hexagonal TaN compound**

*Zhongjun Chen, Jungan Yan, Zhong Kuang, Taihong Chen, Dehua Li*

1650010

**Observation of blue phase in chiral nematic liquid crystal and its stabilization by silica nanoparticles**

*Arshdeep Singh, Praveen Malik, Divya Jayoti*

1650011

**Coherence resonance in the two-dimensional neural map driven by non-Gaussian colored noise**

*Dongxi Li, Bing Hu, Jia Wang, Yingchuan Jing, Fangmei Hou*

1650012

**Melting curves of Cu, Pt, Pd and Au under high pressures**

*Baoling Zhang, Baowen Wang, Qingxin Liu*

1650013

**Using priority growth orientation of crystallite of the Monte Carlo method to study the process of crystal nucleation and growth in liquid phase**

*Yu Shi, Manjiao Chen, Jiankang Huang, Yufen Gu, Ding Fan*

1650014

**Enhancing the coupling of a two-coil system using a superscatterer**

*Chen Yao, Yingyi Zhang, Dianguang Ma, Houjun Tang*

1650015