

**Research Papers****Comparison of decoherence and Zeno dynamics from the context of weak measurement for a two-level atom traversing through squeezed vacuum***Samyadeb Bhattacharya*

1650016

Acoustic emission study of deformation behavior of nacre*Shunfei Luo, Hongyun Luo, Zhiyuan Han*

1650017

Vibrational, mechanical and thermodynamical properties of indium thiospinels $M\text{In}_2\text{S}_4$ ($M = \text{Cd, Zn and Mg}$)*A. K. Kushwaha, R. Khenata, S. Bin Omran*

1650018

Fast phase transition of water molecules in a defective carbon nanotube under an electric field*Xianwen Meng, Jiping Huang*

1650019

Study of divalent elements (Mg, Sr and Ba)-doped LaMnO_3 nano-manganites*Shahid Mahmood Ramay, Asif Mahmood, Shahid Atiq, A. N. AlHazaa*

1650020

Exciton effects in strained armchair graphene nanoribbons*Yonglei Jia, Junlin Liu*

1650021

Coherent states of Landau–Aharonov–Casher levels*J. Lemos de Melo, I. A. Pedrosa, C. Furtado*

1650022

Link community detection based on line graphs with a novel link similarity measure*Guishen Wang, Lan Huang, Yan Wang, Wei Pang, Qin Ma*

1650023

Entanglement formulation in the framework of electrically pumped laser cavity*Solomon Getahun*

1650024

Frequency characteristics of defect states in a two-dimensional phononic crystal with slit structure*X. P. Wang, P. Jiang, T. N. Chen, K. P. Yu*

1650025