

## Article ID

Determination of classical behaviour of the Earth for large quantum numbers using quantum guiding equation.....	Ali Soltanmanesh and Afshin Shafee	52
Enhancement in heat and mass transfer over a permeable sheet with Newtonian heating effects on nanofluid: Multiple solutions using spectral method and stability analysis.....	Irfan Mustafa, Tariq Javed, Abuzar Ghaffari and Hammad Khalil	53
Entropy generation optimisation in the nanofluid flow of a second grade fluid with nonlinear thermal radiation .....	Tasawar Hayat, Mehreen Kanwal, Sumaira Qayyum, M Ijaz Khan and Ahmed Alsaedi	54
Structure, stability and electronic properties of bimetallic atomic chains of Au–Ag and Au–Pt.....	Mudra R Dave and A C Sharma	55
Optical preparation and manipulation of ground-state coherent vibrational wavepackets of varying constituents in HD <sup>+</sup> .....	Souvik Chatterjee and S S Bhattacharyya	56
Solitons in conformable time-fractional Wu–Zhang system arising in coastal design.....	Gulnur Yel and Haci Mehmet Baskonus	57
Studies on the design and parametric effects of a diode pump alkali (rubidium) laser.....	R Biswal, G K Mishra, S K Agrawal, S K Dixit and S V Nakhe	58
Multiple types of exact solutions and conservation laws of new coupled (2 + 1)-dimensional Zakharov–Kuznetsov system with time-dependent coefficients.....	Bikramjeet Kaur and R K Gupta	59
Nuclear multipole excitations in the framework of self-consistent Hartree–Fock random phase approximation for Skyrme forces .....	Ali H Taqi and Ebtihal G Khidher	60
Scattering of neutrons on $\alpha$ -particles in three-dimensional space ....	Guohui Zhang and Xuechao Zhang	61
Transportation of activation energy in the Oldroyd-B nanofluid by considering double stratification over a surface with variable thickness .....	M Ijaz Khan, Sumaira Qayyum, Shahid Farooq, T Hayat and A Alsaedi	62
Analysis of energetic intensity of Cern neutrino conversion types using the theory of covariance functions .....	Jonas Skeivolas, Vytautas Turla, Mindaugas Jurevicius and Gintas Viselga	63

(Continued on inside back cover)

Indexed in CURRENT CONTENTS ISSN 0304-4289

Edited and published by Amitabh Joshi  
for the Indian Academy of Sciences, Bengaluru 560 080  
Printed at Tholasi Prints India Pvt. Ltd., BengaluruRegistered with Registrar of Newspapers in India, Vide Regn No. 24935/73  
Regn. No. KRNA/BGE/337/2018–2020, published on 10/10/2019  
Licensed to Post without prepayment No. 49  
Posted at Bengaluru PSO, Mysore Road, Bengaluru 560026 16/10/2019  
Permitted to Post on 18.10.2019

(Continued from back cover)

N–N bond cleavage and ring expansion at the surface of exchange and substitutional antisite defective boron nitride nanotubes by boron cluster: A density functional theory study .....	Maryam Anafcheh, Nasrin Shahbaz and Mansour Zahedi	64
Structural, elastic and dynamical properties of $\text{YP}_{1-x}\text{As}_x$ alloys from first principles calculations .....	Chaouche Yassine and Souadkia Mourad	65
Numerical solution of nonlinear fractional Zakharov–Kuznetsov equation arising in ion-acoustic waves .....	Amit Prakash and Vijay Verma	66

---

The jurisdiction for all disputes concerning submitted articles, published material, subscription and sale will be at courts/tribunals situated in Bengaluru City only.