

Article ID

Universal fluctuations in orbital diamagnetism	P S Pal, Arnab Saha and A M Jayannavar	29
Neutron energy measurement for practical applications	M V Roshan, H Sadeghi, M Ghasabian and A Mazandarani	30
A new transiently chaotic flow with ellipsoid equilibria	Shirin Panahi, Zainab Aram, Sajad Jafari, Viet-Thanh Pham, Christos Volos and Karthikeyan Rajagopal	31
Statistical distribution of quantum particles	S B Khasare and Shashank S Khasare	32
Dynamic analysis, circuit implementation and passive control of a novel four-dimensional chaotic system with multiscroll attractor and multiple coexisting attractors	Bang-Cheng Lai ¹ and Jian-Jun He	33
Travelling wave solutions of (2+1)-dimensional generalised time-fractional Hirota equation	Youwei Zhang	34
Theoretical studies on the α decay half-lives of hyper and normal isotopes of Po	K P Santhosh and C Nithya	35
Effect of three-body transformed Hamiltonian (\tilde{H}_3) using full connected triple excitation coupled cluster operators on valence ionisation potentials of Cl_2 and F_2 computed via EIP-VUMRCCSD τ scheme	Kalipada Adhikari	36
First principles calculations of optical properties of the armchair SiC nanoribbons with O, F and H termination	Dao-Bang Lu and Yu-Ling Song	37
Quantum chemical calculations of $\text{Cr}_2\text{O}_3/\text{SnO}_2$ using density functional theory method	K Rackesh Jawaher, R Indrajith, S Krishnan, R Robert and S Jerome Das	38
Suppression of chaos via control of energy flow	Shengli Guo, Jun Ma and Ahmed Alsaedi	39
Effect of ferromagnetic exchange field on band gap and spin polarisation of graphene on a TMD substrate	Partha Goswami	40
Activation cross-section data for α -particle-induced nuclear reactions on natural vanadium for practical applications.....	B M Ali, M Al-Abyad, U Seddik, S U El-Kameesy, F Ditrói, S Takács and F Tárkányi	41
Space-charge solitary waves and double layers in n-type compensated semiconductor quantum plasma	S Banerjee and B Ghosh	42
On distinguishing different models of a class of emergent Universe solutions	Souvik Ghose	43

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., Bengaluru

Registered with Registrar of Newspapers in India, Vide Regn No. 24935/73
 Regn. No. KRNA/BGE/337/2018–2020, published on 10/03/2018

Licensed to Post without prepayment No. 49

Posted at Bengaluru PSO, Mysore Road, Bengaluru 560026 16/03/2018

