

## Article ID

## General editorial on publication ethics

Entanglement of a nonlinear two two-level atoms interacting with deformed fields in Kerr medium .....	S Abdel-Khalek, Y S El-Saman and M Abdel-Aty	1
Stochastic evolution of the Universe: A possible dynamical process leading to fractal structures.....	C Sivakumar	2
Rapid Communication: Quasi-gedanken experiment challenging the no-signalling theorem.....	Demetrios A Kalamidas	3
$N_2$ adsorption on the inside and outside the single-walled carbon nanotubes by density functional theory study .....	Fahimeh Shojaie	4
Anisotropic stars obeying Chaplygin equation of state.....	P Bhar, M Govender and R Sharma	5
Dynamic analyses, FPGA implementation and engineering applications of multi-butterfly chaotic attractors generated from generalised Sprott C system .....	Qiang Lai, Xiao-Wen Zhao, Karthikeyan Rajagopal, Guanghui Xu, Akif Akgul and Emre Guleryuz	6
Perturbation method for calculating impurity binding energy in an inhomogeneous cylindrical quantum dot with dielectric mismatch.....	Nilanjan Sil, Nibedita Daripa, Achint Kapoor and Sanjay Kumar Dey	7
Design of optimised backstepping controller for the synchronisation of chaotic Colpitts oscillator using shark smell algorithm.....	Ehsan Fouladi and Hamed Mojallati	8
A light weight multichannel analyser and $\gamma$ -ray spectroscopy system: Application to estimate $^{40}K$ content in some potassium salts and building materials.....	S Venkataramanan, B P Ajith Kumar, Kiran K Kurup and K M Varier	9
Minority heating scenarios in $^4He(H)$ and $^3He(H)$ SST-I plasmas .....	Asim Kumar Chattopadhyay	10
Effects of the particle spin polarisation on the unstable modes in the anisotropic dense system .....	Hengameh Khanzadeh and Mohammad Mahdavi	11
Dynamics at infinity and a Hopf bifurcation arising in a quadratic system with coexisting attractors .....	Zhen Wang, Irene Moroz, Zhouchao Wei and Haipeng Ren	12

(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 10/01/2018  
Licensed to Post without prepayment No. 49  
Posted at Bengaluru PSO, Mysore Road, Bengaluru 560026 16/01/2018