



Article ID

Multiswitching compound–compound synchronisation of six chaotic systems.....Ayub Khan, Mridula Budhraja and Aysha Ibraheem	73
Lasing without population inversion in a four-level Y-type configuration in double quantum dot systemB Al-Nashy, M Abdullah, Ali Gehad Al-Shatravi and Amin Habbeb Al-Khursan	74
New stellar models generated using a quadratic equation of state	75
.....Jeftha M Sunzu and Mashiku Thomas	
Aharonov–Bohm effect in the ghost interferenceM El Atiki, M Bendahane and A Kassou-Ou-Ali	76
Potentials and phase shifts for nucleon–light nuclei systems.....J Bhoi and U Laha	77
Ionisation of metastable 3P-state hydrogen atom by electron with exchange effects	78
.....Shahrina Akter, Sunil Dhar, Nurun Nahar and Lipon Chandra Das	
The effect of static external magnetic field on the nonlinear absorption of the S-polarised short laser pulse in collisional underdense plasma.....Mehdi Ettehadi-Abari and Mohammad-Taghi Hosseinnejad	79
Time growth rate optimisation of terahertz electromagnetic wave generation by converting occupied plasma region from annular plasma to filled plasma in the core, in an elliptical Cherenkov maser with two energy sources	80
.....Samaneh Safari and Bahram Jazi	
Vernier effect of cascaded dual microring sensor.....C Y Zhao, J X Liao and L Zhang	81
Coexisting multiscroll hyperchaotic attractors generated from a novel memristive jerk system	82
.....Xiaozhu Xia, Yicheng Zeng and Zhijun Li	
Soliton formations for magnetohydrodynamic viscous flow over a nonlinear stretching sheet	83
Kamran Ayub, M Yaqub Khan, Qazi Mahmood Ul-Hassan, Muhammad Ashraf and Muhammad Shakeel	
Effect of electric field and temperature on the binding energy of bound polaron in an anisotropic quantum dot	84
.....Shi-Hua Chen	
Simulation of the wave-absorbing model of a carbonyl iron / silver-coated core–shell structure	85
.....Xinhua Song, Honghao Yan, Yang Wang, Zhengzheng Ma and Bing Xu	
Clusterisation and isospin effects in heavy-ion collisions at intermediate energies.....Rajni Mittal and Yogesh K Vermani	86
.....	
Shape, size and phonon scattering effect on the thermal conductivity of nanostructures	87
M Goyal	

(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., Bengaluru

Registered with Registrar of Newspapers in India, Vide Regn No. 24935/73

Regn. No. KRNA/BGE/337/2018–2020, published on 10/12/2018

Licensed to Post without prepayment No. 49

Posted at Bengaluru PSO, Mysore Road, Bengaluru 560026 16/12/2018

