



Article ID

A novel approach via mixed Crank–Nicolson scheme and differential quadrature method for numerical solutions of solitons of mKdV equation	Ali Bashan	84
Laser-induced modulation of optical band-gap parameters in the III–V-type semiconductors from the density-of-state (DOS) calculations.....	P K Chakraborty, B N Mondal and B K Chaudhuri	85
Nonlinear ion flux caused by dust ion-acoustic nonlinear periodic waves in non-thermal plasmas	Muhammad Khalid, Ata-ur-Rahman, F Hadi and A Zeb	86
Nanocatalytic physicochemical adsorption and degradation of organic dyes	C K Sumesh and Kinnari Parekh	87
Structure of system solutions of ion sound and Langmuir dynamical models and their applications	Aly R Seadawy, Asghar Ali and Dianchen Lu	88
Vibrational resonance in a harmonically trapped potential system with time delay.....	Zhenglei Yang and Lijuan Ning	89
Electro-osmotic flow and heat transfer of a non-Newtonian nanofluid under the influence of peristalsis	Galal M Moatimid, Mona A A Mohamed, Mohamed A Hassan and Engy M M El-Dakdoky	90
Dynamical analysis of a new three-dimensional fractional chaotic system	P Gholamin and A H Refahi Sheikhani	91
Design of polarisation-dependent multiband terahertz frequency-selective surface using two resonators.....	S Sasi Princy, B S Sreeja, E Manikandan and S Radha	92
Effects of slip on Cu–water or Fe_3O_4 –water nanofluid flow over an exponentially stretched sheet	Sudipta Ghosh and Swati Mukhopadhyay	93
Solitary wave and modulational instability in a strongly coupled semiclassical relativistic dusty pair plasma with density gradient.....	Shatadru Chaudhuri, K Roy Chowdhury and A Roy Chowdhury	94
Model of tunnelling through quantum dot and spin–orbit interaction.....	D A Eremin, E N Grishanov, I Y Popov and A A Boitsev	95
Solitons and other solutions for coupled nonlinear Schrödinger equations using three different techniques	Elsayed M E Zayed, Abdul-Ghani Al-Nowehy and Mona E M Elshater	96
Parameter estimation of chaotic systems based on extreme value points.....	Zhihuan Chen, Xiaohui Yuan, Xu Wang and Yanbin Yuan	97

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 10/06/2019

Licensed to Post without prepayment No. 49

Posted at Bengaluru PSO, Mysore Road, Bengaluru 560026 16/06/2019