## PRAMANA

——journal of physics

Vol. 90 (No. 6), June 2018

(158)	
	Article ID
A systematic literature review of Burgers' equation with recent advances	n 69
A new 4D chaotic system with hidden attractor and its engineering applications: Analog circuit design and field programmable gate array implementation	li,
Multiple periodic-soliton solutions of the (3 + 1)-dimensional generalised shallow water equatio  Ye-Zhou Li and Jian-Guo Li	n u 71
Effective atomic numbers in some food materials and medicines for γ-ray attenuation using <sup>137</sup> Cs γ-ra	y er 72
Multiswitching combination synchronisation of non-identical fractional-order chaotic systems  Muzaffar Ahmad Bhat and Ayub Kha	 n 73
Fractional Klein–Gordon equation composed of Jumarie fractional derivative and its interpretation be a smoothness parameter	y us 74
A comparative study of graphene and graphite-based field effect transistor on flexible substrate	ar;
On synchronisation of a class of complex chaotic systems with complex unknown parameters vi integral sliding mode control	
Apodization of two-dimensional pupils with aberrations	 na 77
Propagation of nonlinear shock waves for the generalised Oskolkov equation and its dynamic motion in the presence of an external periodic perturbation	**
A new linear plasma device for the study of plasma waves in the electron magnetohydrodynamics regim  Garima Joshi, G Ravi and S Mukherja	ee 79
Shape, size and temperature dependency of thermal expansion, lattice parameter and bulk moduli in nanomaterials	us ta 80
Monte Carlo simulation of secondary electron images for gold nanorods on the silicon substrate P Zhan	

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 10/06/2018 Licensed to Post without prepayment No. 49 Posted at Bengaluru PSO, Mysore Road, Bengaluru 560026 16/06/2018