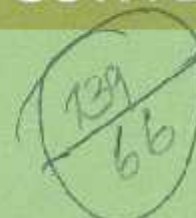


## CONTENTS



The $(G'/G, 1/G)$ -expansion method for solving nonlinear space-time fractional differential equations .....	Emrullah Yaşar and İkber Burak Giresunlu	17
First integrals and analytical solutions of the nonlinear fin problem with temperature-dependent thermal conductivity and heat transfer coefficient .....	Ezatullah Yaşar, Yakup Yıldırım and İkber Burak Giresunlu	18
Angular momentum and the electromagnetic top .....	Gianfranco Spavieri and George T Gillies	19
Nonlinear Rayleigh–Taylor instability of the cylindrical fluid flow with mass and heat transfer .....	Aly R Seadawy and K El-Rashidy	20
Brief report: Volume dependence of Grüneisen parameter for solids under extreme compression .....	Sanjay Kumar, S K Sharma and O P Pandey	21
Investigations on the local structure and the spin-Hamiltonian parameters for the tetragonal $\text{Cu}^{2+}$ centre in $\text{ZnGeF}_6 \cdot 6\text{H}_2\text{O}$ crystal .....	Li Chao-Ying, Huang Ying and Zheng Xue Mei	22
A Bohmian approach to the perturbations of non-linear Klein–Gordon equation .....	Faramarz Rahmani, Mehdi Golshani and Mohsen Sarbishei	23
Chaotic behaviour from smooth and non-smooth optical solitons under external perturbation .....	Liuwei Zhao and Jiuli Yin	24
End modes in arrays of modulated Su–Schrieffer–Heeger chains .....	Brajesh Narayan	25
Effects of particle size and laser wavelength on heating of silver nanoparticles under laser irradiation in liquid .....	Hoda Mandiyan Momen	26
On phase-space representations of quantum mechanics using Glauber coherent states .....	Diógenes Campos	27
Momentum distribution of charged particles in jets in dijet events and comparison to perturbative QCD predictions .....	M E Zomorrodian, M Hosseini, S M Zabihinpour and A Mirjalili	28
Quantum ring states in magnetic field and delayed half-cycle pulses .....	Kriti Batra, Hira Joshi and Vinod Prasad	29

*(Continued on inside back cover)*

Indexed in CURRENT CONTENTS      ISSN 0304-4289

Edited and published by T N Guru Row  
 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/337/2015–2017  
 Licensed to Post without prepayment No. 49  
 Posted at Bengaluru PSO, Mysore Road, Bengaluru 560026 16/8/2016

Structural, photoconductive, thermoelectric and activation energy measurements of V-doped transparent conductive SnO <sub>2</sub> films fabricated by spray pyrolysis technique .....	R Nasiraei, M R Fadavieslam and H Azimi-Jaybari	30
Kink degeneracy and rogue potential solution for the (3+1)-dimensional B-type Kadomtsev-Petviashvili equation .....	Zhenhui Xu, Hanlin Chen and Zhengde Dai	31
Dynamics of 'quantumness' measures in the decohering harmonic oscillator .....	Peter A Rose, Andrew C McClung, Tyler E Keating, Adam T C Steege, Eric S Egge and Arjendu K Pattenayak	32
L subshell fluorescent X-ray measurements to study CK transitions in the 66 < Z ≤ 83 region .....	Gurpreet Kaur, Hiraani Bansal, M K Tiwari and Raj Mittal	33
Hermite-distributed approximating functional-based formulation of multiconfiguration time-dependent Hartree method: A case study of quantum tunnelling in a coupled double-well system .....	Kaushik Maji	34