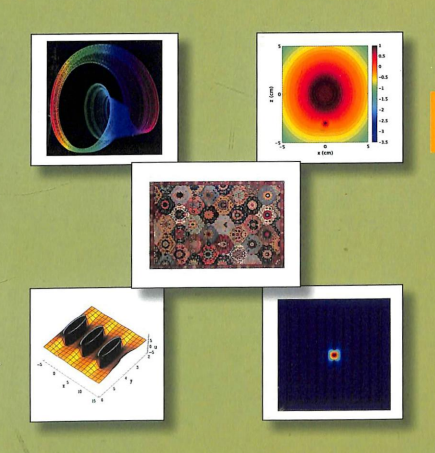
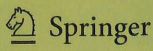
journal of physics



Vol. 92, No. 1 January 2019

Indian Academy of Sciences





-journal of physics

Vol. 92 (No. 1), January 2019

	Article ID
General Editorial on Publication Ethics	
Group classification, conservation laws and Painlevé analysis for Klein–Gordon–Zakharov equations in (3+1)-dimension	
Analytical modelling of electrical parameters and the analogue performance of cylindrical gate-all-around FinFET	
Analysis of vibration of pendulum arm under bursting oscillation excitation	
Study of multiplicity dependence of pion fluctuations in $\pi^-$ -AgBr collisions at 350 GeV using complex network approach	
Pressure- and orientation-dependent elastic and ultrasonic characterisation of wurtzite boron nitride	
Decay of Z = 82–102 heavy nuclei via emission of one-proton and two-proton halo nuclei	
Periodic solution of the cubic nonlinear Klein–Gordon equation and the stability criteria via the He-multiple-scales method	
A dynamical study of certain nonlinear diffusion—reaction equations with a nonlinear convective flux term	
Semirational rogue waves for the three coupled variable-coefficient nonlinear Schrödinger equations in an inhomogeneous multicomponent optical fibreHan-Peng Chai, Bo Tian, Jun Chai and Zhong Du	9
Dynamics of dark multisoliton and rational solutions for three nonlinear differential-difference equations	
Nonlinear process-induced spectral changes in hydrogenated amorphous silicon core optical fibre  Shi-Han Yang, Min-Hui Jin and Jian-Wei Wu	11
Nonlinear stability and thermomechanical analysis of hydromagnetic Falkner–Skan Casson conjugate fluid flow over an angular–geometric surface based on Buongiorno's model using homotopy analysis method and its extension	
Electromagnetically-induced transparency-like transmission characteristics of a waveguide coupled to a microsphere resonator	13

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 10/01/2019 Licensed to Post without prepayment No. 49 Posted at Bengaluru PSO, Mysore Road, Bengaluru 560026 16/01/2019 Permitted to Post on 18.01.2019

-journal of physics

Vol. 92 (No. 2), February 2019

Ar	ticle ID
A numerical investigation of time-dependent MHD axisymmetric transport of Sisko fluid towards elongating porous disk	14
One-dimensional nuclear design analyses of the SST-2	
Chandan Danani, Deepak Aggarwal, H L Swami, Vinay Menon, Ritesh Srivatsava, Aashoo Sharma, Deepti Sharma, M Hima Bindu, Jyoti Agrawal, M Manoah Stephen, Naveen Rastogi, Pramit Dutta, Someswar Dutta, Upendra Prasad, M Warrier and R Srinivasan	15
Numerical interpretation of autocatalysis chemical reaction for nonlinear radiative 3D flow of cross magnetofluid	16
Heat transfer enhancement for Maxwell nanofluid flow subject to convective heat transport	17
A reliable algorithm for fractional Bloch model arising in magnetic resonance imaging	18
Fractional-order memristor-based chaotic system with a stable equilibrium point, its fractional-order PI-based sliding mode control and switching synchronisation	19
Real-time stand-off detection of improvised explosive materials using time-gated UV-Raman spectroscopy	20
Theoretical aspects of thermophoresis and Brownian motion for three-dimensional flow of the cross fluid with activation energy	21
Instability analysis of a streaming electrified cylindrical sheet through porous media	22
New exact solutions for the (3 + 1)-dimensional potential-YTSF equation by symbolic calculation  Xiurong Guo, Jiangen Liu, Yufeng Zhang and Qingbiao Wang	23
Soliton solutions to the non-local Boussinesq equation by multiple exp-function scheme and extended Kudryashov's approach	24
Testing efficiency of the generalised $(G'/G)$ -expansion method for solving nonlinear evolution equations $G$ $C$ $P$ $aul$ , $A$ $H$ $M$ $R$ $ashedunnabi$ $and$ $M$ $D$ $H$ $aque$	25
(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 10/02/2019 Licensed to Post without prepayment No. 49 Posted at Bengaluru PSO, Mysore Road, Bengaluru 560026 16/02/2019

### PRAMANA — journal of

physics

Vol. 92 (No. 3), March 2019

	Article ID
Design of optical Mach–Zehnder interferometer phase shifter in silicon-on-insulator	
Nagaraju Pendam and C P Vardhani	30
All single travelling wave patterns to fractional Jimbo-Miwa equation and Zakharov-Kuznetsov	
equationXin Wang and Yang Liu	
Characteristics of solar microflares as seen in soft X-ray emission	
Pramod Kumar, R Jain, Y C Bhatt and Y S Shishodia	
Truncated q-deformed fermion algebras and phase transition	
Thermodynamics analysis of Ricci dark energy models in bouncing Universe	34
Test of isospin conservation in thermal neutron-induced fission of <sup>245</sup> Cm	
Swati Garg and Ashok Kumar Jain	35
Complexiton solutions and soliton solutions: (2 + 1)-dimensional Date–Jimbo–Kashiwara–Miwa equation	
Abdullahi Rashid Adem, Yakup Yildirim and Emrullah Yaşar	36
The FDTD simulation of microring feedback bend-based coupling resonator system for electromagnetically-induced transparency-like effect	. 37
Analytical approaches to space- and time-fractional coupled Burgers' equations	
	38
The effects of core polarisation on some even—even sd-shell nuclei using Michigan three-range Yukawa and modified surface delta interactions	
Ehsan M Raheem, Raheem O Kadhim and Nadher A Salman	39
Compact relativistic star with quadratic envelopeP. Mafa Takisa, S D Maharaj and C Mulangu	40
Lump-type solutions and interaction phenomenon to the bidirectional Sawada-Kotera equation	
	41
A complete analytical study on the dynamics of simple chaotic systems	
	42
A parametric model to study the mass–radius relationship of stars	
Safiqul Islam, Satadal Datta and Tapas K Das	43
(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 10/03/2019 Licensed to Post without prepayment No. 49 Posted at Bengaluru PSO, Mysore Road, Bengaluru 560026 16/03/2019

——journal of physics

Vol. 92 (No. 4), April 2019

Ar	ticle ID
A PT-symmetric simple harmonic oscillator	47
A family of conservative chaotic systems with cyclic symmetry	48
Non-planar electron-acoustic waves with hybrid Cairns–Tsallis distribution	49
Beyond the conventional collisional absorption of laser light in under-dense plasma: A particle-in-cell simulation study	50
Comparison of substorm onsets during different levels of interplanetary magnetic field $B_z$	51
Synchronisation of integer-order and fractional-order discrete-time chaotic systems	52
Minimal length Schrödinger equation via factorisation approach	53
Determination of molybdenum target parameters for transmission X-ray tube: A Geant4 simulation study	54
Comparative study of discharge characteristics and associated film growth for post-cathode and inverted cylindrical magnetron sputtering	55
Electrical features in AlGaN/GaN high electron mobility transistors with recessed gate and undoped region in the barrier	56
Theoretical investigation of chemically reactive flow of water-based carbon nanotubes (single-walled and multiple walled) with melting heat transfer	57
The impact of surface plasma on the total emission charge from PZST cathode induced by nanosecond electric pulse	58
Long-time dynamics of a vertical-cavity surface-emitting laser under optical feedback	59
(Continued on inside back cover)	9 1

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 10/04/2019 Licensed to Post without prepayment No. 49 Posted at Bengaluru PSO, Mysore Road, Bengaluru 560026 16/04/2019

— journal of physics

Vol. 92 (No. 5), May 2019

A	rticle ID
Effect of two-loop correction in the formation of quark–gluon plasma droplet	69
On invariant analysis and conservation laws for degenerate coupled multi-KdV equations for multiplicity $l = 3$	70
Numerical solution of regularised long ocean waves using periodised scaling functions	71
Computations of synchronisation conditions in some fractional-order chaotic and hyperchaotic systems	72
Magnetohydrodynamic mixed convective flow of an upper convected Maxwell fluid through variably permeable dilating channel with Soret effect K Pravin Kashyap, Odelu Ojjela and Samir Kumar Das	73
Long-term dynamics of a q-deformed discrete susceptible–infected–susceptible epidemic model with delay  Sanaa Moussa Salman	74
Spherically symmetric wormholes of embedding class one	75
High-sensitivity measurement of Rydberg population via two-photon excitation in atomic vapour using optical heterodyne detection technique Arup Bhowmick, Dushmanta Kara and Ashok K Mohapatra	76
Synchronisation of cyclic coupled Josephson junctions and its microcontroller-based implementation  K S Ojo, A O Adelakun and A A Oluyinka	77
Higher harmonic instability of electrostatic ion cyclotron waves	78
Locally rotationally symmetric Bianchi type-I cosmological model with dynamical $\Lambda$ and $G$ in $f(R)$ gravity	79
Tunable fluorescence from natural carbon source: Pandanus	80
Energy of electrons at the interaction of femtosecond laser with argon nanoclusterHossein Ghaforyan	81
Numerical simulation for time-fractional nonlinear coupled dynamical model of romantic and interpersonal relationships	82
Ensemble in phase space: Statistical formalism of quantum mechanics	83

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 10/05/2019 Licensed to Post without prepayment No. 49 Posted at Bengaluru PSO, Mysore Road, Bengaluru 560026 16/05/2019

## PRAMANA ——journal of physics

Vol. 92 (No. 6), June 2019

	rticle ID
A novel approach via mixed Crank-Nicolson scheme and differential quadrature method for	i ticle 1D
numerical solutions of solitons of mKdV equation	84
Laser-induced modulation of optical band-gap parameters in the III–V-type semiconductors from the density-of-state (DOS) calculations	85
Nonlinear ion flux caused by dust ion-acoustic nonlinear periodic waves in non-thermal plasmas	86
Nanocatalytic physicochemical adsorption and degradation of organic dyes	87
Structure of system solutions of ion sound and Langmuir dynamical models and their applications	88
Vibrational resonance in a harmonically trapped potential system with time delay	89
Electro-osmotic flow and heat transfer of a non-Newtonian nanofluid under the influence of peristalsis	90
Dynamical analysis of a new three-dimensional fractional chaotic system	91
Design of polarisation-dependent multiband terahertz frequency-selective surface using two resonators	92
Effects of slip on Cu-water or Fe <sub>3</sub> O <sub>4</sub> -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	95
Solitons and other solutions for coupled nonlinear Schrödinger equations using three different techniques	96
Parameter estimation of chaotic systems based on extreme value points	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., Bengaluru

Registered 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