

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 equation.....	Xin Wang and Yang Liu	31
Characteristics of solar microflares as seen in soft X-ray emission	Pramod Kumar, R Jain, Y C Bhatt and Y S Shishodia	32
Truncated q -deformed fermion algebras and phase transition.....	Won Sang Chung and Jinyub Maeng	33
Thermodynamics analysis of Ricci dark energy models in bouncing Universe	Ayman A Aly	34
Test of isospin conservation in thermal neutron-induced fission of ^{245}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.....	C Y Zhao, L Zhang and C M Zhang	37
Analytical approaches to space- and time-fractional coupled Burgers' equations	Hoda F Ahmed, M S M Bahgat and Mofida Zaki	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 envelope	P Mafa Takisa, S D Maharaj and C Mulangu	40
Lump-type solutions and interaction phenomenon to the bidirectional Sawada–Kotera equation	Jalil Manafian and Mehrdad Lakestani	41
A complete analytical study on the dynamics of simple chaotic systems.....	G Sivaganesh, A Arulgnanam and A N Seethalakshmi	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

(Continued from back cover)

Neutron star cooling via axion emission by nucleon–nucleon axion bremsstrahlung.....	44
..... <i>Avik Paul, Debasish Majumdar and Kamakshya Prasad Modak</i>	
Mayer's convergence and thermodynamics of ideal Bose gas.....	45
..... <i>T P Suresh, K M Udayanandan and Vishnu Mayya Bannur</i>	
Investigation on the electrical and optical properties of some zinc titanate ceramics.....	46
..... <i>Mitesh Chakraborty, Vineet Kumar Rai and Kuntal Mitra</i>	

STATEMENT OF OWNERSHIP AND OTHER PARTICULARS ABOUT
Pramana – journal of physics

1. Place of Publication	... Bengaluru
2. Periodicity of Publication	... Monthly
3. Printer's Name	... Amitabh Joshi Indian Academy of Sciences Bengaluru 560 080
4. and 5. Publisher and Editor	... Amitabh Joshi
6. Nationality	... Indian
7. Address	... Indian Academy of Sciences Bengaluru 560 080
8. Name and Address of the Owner	... Indian Academy of Sciences Bengaluru 560 080

I, Amitabh Joshi, hereby declare that the particulars given above are true to the best of my knowledge.

Dated 1st March 2019

Amitabh Joshi
Signature of Publisher