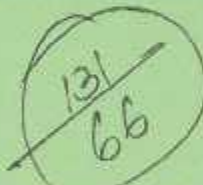


CONTENTS

Research Articles



Rogue wave solutions of the nonlinear Schrödinger equation with variable coefficients..... <i>Changfu Liu, Yan Yan Li, Meiping Gao, Zeping Wang, Zhengde Dai and Chuanjian Wang</i>	1063
On the discretization of probability density functions and the continuous Rényi entropy..... <i>Diógenes Campos</i>	1073
Dynamical properties of moving atom–atom entanglement and entanglement between two atoms with optical field	1089
<i>S Abdel-Khalek and S H A Halawani</i>	
A new solution of Einstein's vacuum field equations	1101
<i>Ram Gopal Vishwakarma</i>	
Painlevé analysis and some solutions of variable coefficient Benny equation..... <i>Rajeev Kumar, R K Gupta and S S Bhatia</i>	1111
Towards a characterization of fields leading to black hole hair .. <i>Narayan Banerjee</i> <i>and Somasri Sen</i>	1123
Frequency-domain criterion for the chaos synchronization of time-delay power systems under linear feedback control..... <i>Qian Lin, Xiaofeng Wu and Yen Chen</i>	1131
Variable-coefficient nonisospectral Toda lattice hierarchy and its exact solutions .. <i>Sheng Zhang and Di Wang</i>	1143
Physics-based vicinity emulation for enhanced perception in teleoperation .. <i>J K Mukherjee</i>	1157

(Continued on inside back cover)

Indexed in CURRENT CONTENTS ISSN 0304-4289

Edited and published by R Ramaswamy
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/337/2015–2017

Licensed to Post without prepayment No. 49

Posted at Bengaluru PSO, Mysore Road, Bengaluru 560026 16/12/2015

Fission anisotropy of ^{197}Tl produced in fusion reactions in the framework of the modified statistical model	Hadi Eslamizadeh	1181
Observation and mitigation of ion trapping in Indus-2	Saroj Jena and A D Ghodke	1193
Imperative function of electron beams in low-energy plasma focus device	M Z Khan, I K Lui, S L Yap and C S Wong	1207
Impact of oxide thickness on gate capacitance – Modelling and comparative analysis of GaN-based MOSHEMTs	Kanjalochan Jena, Raghunandan Swain and T R Lenka	1221
Analysis of the superconductivity in perovskite oxides using three-square-well BCS formalism	G C Asomba, O Abah, O A Ogbua and C M I Okeye	1233
The effect of surface plasmon resonance on optical response in dielectric (core)–metal (shell) nanoparticles	S Farjami Shayesteh and Maitin Saie	1245
Comment		
Comments on: Optical computation based on nonlinear total reflectional optical switch at the interface	Y A Zaghloul	1257
Subject Index of Volume 85		
Author Index of Volume 85		
Contents of Volume 85		