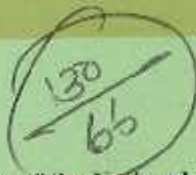


## CONTENTS



### Proceedings of the National Mathematics Initiative Workshop on Nonlinear Integrable Systems and their Applications

Preface .....	753
<b>Part I: Theory and Analytical Method</b>	
Symmetries of nonlinear ordinary differential equations: The modified Emden equation as a case study .....	M Senthalvelan, V K Chandrasekar and R Mohanasubha
.....	755
Isochronous Liénard-type nonlinear oscillators of arbitrary dimensions .....	Ajeey K Tiwari, A Durga Devi, R Gladwin Pradeep and V K Chandrasekar
.....	789
Analytic methods to generate integrable mappings .....	C Uma Maheswari and R Sahadevan
.....	807
Integrability detectors .....	K M Temizhmani
.....	823
Group formalism of Lie transformations to time-fractional partial differential equations .....	I Bakkyaraj and R Sahadevan
.....	849
Generalized Cole-Hopf transformations for generalized Burgers equations .....	B Mayil Vaganan and E Emily Priya
.....	861
Commutation and Darboux transformation .....	M V Prabhakar and H Bhave
.....	869
Novel energy sharing collisions of multicomponent solitons .....	T Kanna, K Sakkaravarthi and M Vijayajayanthi
.....	881

(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., Bengaluru

Registered with Registrar of Newspapers in India, Vide Regn No. 24935/73  
Regn. No. KRNA/BGF/337/2015–2017

Licensed to Post without prepayment No. 49

Posted at Bengaluru PSO, Mysore Road, Bengaluru 560026 16/11/2015

Construction of classical and quantum integrable field models unravelling hidden possibilities .....	Anjan Kundu	899
<b>Part II: Applications</b>		
<i>PT</i> -symmetric dimer of coupled nonlinear oscillators.....	Avinash Khare	915
A Hamiltonian approach to model and analyse networks of nonlinear oscillators; Applications to gyroscopes and energy harvesters.....	Pietro-Luciano Buono, Bernard Chan, Antonio Palacios and Visarath In	929
Impact of current on static and kinetic depinning fields of domain wall in ferromagnetic nanostrip .....	R Arun, P Sabareesan and M Daniel	947
Excitations and management of the nonlinear localized gap modes .....	Bishwajyoti Dey	961
Some aspects of optical spatial solitons in photorefractive media and their important applications .....	S Konar and Vyacheslav A Trofimov	975
Soliton fission and supercontinuum generation in photonic crystal fibre for optical coherence tomography application .....	K Porsezian and R Vasanthi Jayakantha Raja	993
Protocol of networks using energy sharing collisions of bright solitons.....	K Nakamura, T Kanna and K Sakkavarapu	1009
Solitons and spin transport in graphene boundary .....	Kumar Abhinav, Vivek M Vyas and Prasanta K Panigrahi	1023
Solitons in a hard-core bosonic system: Gross-Pitaevskii type and beyond .....	Redha Balakrishnan and Indubala I Satija	1033
<b>List of Invited Speakers</b> .....		1057
<b>List of Participants</b> .....		1059