

CONTENTS



Proceedings of the Conference on Perspectives in Nonlinear Dynamics – Part I

PNLD 2013: Conference summary and a perspective	167
Synchronization-optimized networks for coupled nearly identical oscillators and their structural analysis	173
<i>Suman Acharyya and R E Amritkar</i>	
Coupled chaotic attractors and driving-induced bistability: A brief review	183
<i>Manish Agrawal</i>	
Early signatures of regime shifts in complex dynamical systems	193
<i>Indrani Bose and Mainak Pal</i>	
Control of partial synchronization in chaotic oscillators	203
<i>R Banerjee, E Padmanaban and S K Dana</i>	
Preventing catastrophes in spatially extended systems through dynamic switching of random interactions	217
<i>Anshul Choudhary, Vivek Kohar and Sudeshna Sinha</i>	
Chimera states in a population of identical oscillators under planar cross-coupling	229
<i>C R Hens, A Mishra, P K Roy, A Sen and S K Dana</i>	
Suppression of oscillations in mean-field diffusion	237
<i>Neeraj Kumar Kamal, Pooja Rani Sharma and Manish Dev Shrimail</i>	
Dynamic random links enhance diversity-induced coherence in strongly coupled neuronal systems	249
<i>Neeraj Kumar Kamal and Sudeshna Sinha</i>	

(Continued on inside back cover)

Indexed in CURRENT CONTENTS ISSN 0304-4289

Edited and published by R Rameswamy
for the Indian Academy of Sciences, Bengaluru 560 080
Printed at Tholas Prints India Pvt. Ltd., Bengaluru

✓ 2014
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 MBC, GPO, Bengaluru 560 001 16/2/2015

Synchronization enhancement via an oscillatory bath in a network of self-excited cells	B R Nana Nbendjo, H G Enjieu Kedji and Hilde A Cendeira	257
Coverage maximization under resource constraints using proliferating random walks	Sudipta Saha, Niloy Ganguly and Abhijit Guria	273
Importance of randomness in biological networks: A random matrix analysis	Sarika Jalan	285
Matrix models with Penner interaction inspired by interacting ribonucleic acid	Pradeep Bhadola and N Deo	295
Distribution of level spacing ratios using one- plus two-body random matrix ensembles	N D Chaudhury	309
Analysing correlations after the financial crisis of 2008 and multifractality in global financial time series	Sunil Kumar and Nivedita Deo	317