Research Publications

14. Deterministic chaos in 1-d maps- period doubling and intermittency routes -


28. Bistability and Bubbling in 1-d discrete systems-G Ambika & Sujatha N V–


52. An algorithmic computation of Mutifractal Spectrum of time series- K P Harikrishnan, R Misra & G Ambika- ibid –p235


Books.

Articles.

1. Occupation number formalism – G Ambika-in Lectures on Quantum Mechanics of many body systems-Prestige printers- 1989
2. Comments & suggestions on experiments done at the UG level-G Ambika -in Improvements & Innovations in experimental Physics- Prestige printers-1990
10. Saga on Sir C V on Science day 2006-G Ambika, APT Tunes 2006

Papers presented in Seminars & Conferences

5. Perturbative evaluation of alpha and delta for the circle map-K M Valsamma,


11. Inhibition of heteroclinic tangle in the Froude Pendulum due to Secondary Perturbations-K I Thomas and G Ambika-ibid 1996.


14. Period ‘bubblings’ in two parameter 1-d maps- Sujatha NV and G Ambika-ibid-


17 The nonlinear behaviour of the black hole system GRS 1915+105 - R Misra, KP Harikrishnan, G Ambika & A K Kembhavi-COSPAR, Jan 2005


20 Synchronisation in two dimensional discrete systems- G Ambika & K Ambika, Discussion meeting on Nonlinear Phenomena & techniques – 2-4, Nov 2006 at IUCAA, Pune

21 Sequential Synchronisation in Array systems- G Ambika & K Ambika- International workshop on Complex Dynamics of Physiological Systems: from heart to Brain (CDPS2007) 2007


23 A direct algorithmic computation of correlation entropy from time seires- K P Harikrishnan, G Ambika & R Misra, NCNSD 2008

24 Bifurcation structure of synchronised systems- Bedartha Goswami & G Ambika- NCNSD 2008


26 Synchronization in systems coupled through environment, V. Resmi and G. Ambika, Raman Memorial Conference, University of Pune, 26 - 27 February 2009

27 Antiphase Synchronization in Environmentally Coupled Oscillators- G Ambika & Sheekha Verma- NCNSD, Kolkata, March 5-7,2009

28 Synchronization of Hindmarsh-Rose Neurons coupled via Environment", V. Resmi and G. Ambika, National symposium on Theoretical and Mathematical Biology, Yashada, Pune, 10 - 11 October 2009

29 Coupled dynamics of Dengue virus and Antibody response- G Ambika & Tanvi Gujarati- National symposium on Theoretical and Mathematical Biology, Yashada, Pune, 10 - 11 October 2009