# Ram Ramaswamy's publications in peer-reviewed journals:

- 1. Vibration-rotation relaxation in bimolecular collisions with application to para-Hydrogen
  - R Ramaswamy and H Rabitz Journal of Chemical Physics 1977; **66**: 152–159
- 2. Electronic momentum distributions and Compton profiles of some molecules with FSGO model
  - S Gadre, R RAMASWAMY and P T Narasimhan Pramana Journal of Physics 1977; 8: 99–107
- 3. Low-temperature relaxation in gaseous H<sub>2</sub> and D<sub>2</sub> R RAMASWAMY, H Rabitz and S Green Journal of Chemical Physics 1977; **66**: 3021–3030
- 4. Collisional excitation of interstellar molecules: H<sub>2</sub> S Green, R RAMASWAMY and H Rabitz Astrophysical Journal (Supplement Series) 1978; **36**: 483–496
- Rotational inelasticity in high-energy H<sub>2</sub>-H<sub>2</sub> collisions
   R RAMASWAMY, H Rabitz and S Green
   Chemical Physics 1978; 28: 319-329
- 6. Stochastic theory of intramolecular energy transfer R RAMASWAMY, S Augustin and H Rabitz Journal of Chemical Physics 1978; **69**: 5509–5517
- 7. Stochastic theory of collisions: Application to vibration-rotation inelasticity in CO-He

  B. RAMASWAMY, S. Augustin and H. Rabitz
  - R Ramaswamy, S Augustin and H Rabitz Journal of Chemical Physics 1979; **70**: 2455–2462
- 8. Quantum number and energy scaling for non-reactive collisions A E DePristo, S D Augustin, R RAMASWAMY and H Rabitz Journal of Chemical Physics 1979; **71**: 850–865
- 9. On the correlation of relaxation data: A Scaling-theoretical analysis R RAMASWAMY, A E DePristo and H Rabitz Chemical Physics Letters 1979; **61**: 495–498

10. Dynamics of van der Waals molecules: A Scaling-theoretical analysis of  $I_2^*$ -He

R RAMASWAMY and A E DePristo

Journal of Chemical Physics 1980; 72: 770–771 (L)

11. Semiclassical quantization of multidimensional systems R RAMASWAMY, P Siders and R A Marcus Journal of Chemical Physics 1980; **73**: 5400–5401 (L)

12. Classical methods in molecular scattering: A continuous quantization procedure

R RAMASWAMY and A E DePristo

Chemical Physics Letters 1981; 77: 190–194

13. Perturbative examination of avoided crossings

R RAMASWAMY and R A Marcus

Journal of Chemical Physics 1981; **74**: 1379–1384

14. The onset of chaotic motions in deterministic systems

R RAMASWAMY and R A Marcus

Journal of Chemical Physics 1981; 74: 1385–1393

15. Continuous quantization procedure in quasiclassical scattering: Application to atom-Morse oscillator collisions

R RAMASWAMY

Pramana Journal of Physics 1981; 16: 139–146

16. A Simple classical model of infrared multiphoton dissociation

R Ramaswamy, P Siders and R A Marcus

Journal of Chemical Physics 1981; **74**: 4418–4425

17. Concerning the scaling behaviour in the classical mechanics of non-reactive collisions: An analytic investigation

A E DePristo and R RAMASWAMY

Chemical Physics 1981; **57**: 129–140

18. Chaotic motions in vibrating molecules: The generalized Hénon-Heiles model

R RAMASWAMY

Chemical Physics 1983; **76**: 15–24

19. Scaling behaviour in collinear atom-diatom collisions: energy transfer from high vibrational states

R RAMASWAMY and R Bhargava

Journal of Chemical Physics 1984; 80: 1095–1102

20. The Scaling principle in classical inelastic collisions R RAMASWAMY
Journal of Chemical Physics 1984; 80: 2462–2463

21. Classical trajectory analysis: Continuous quantization and scaling in collinear atom-triatom collisions

R RAMASWAMY

Chemical Physics 1984; **88**: 7–16

22. Collision dynamics of nonintegrable systems: Validity of classical Scaling

R Ramaswamy

Chemical Physics 1984; **88**: 17–25

23. Quasiperiodic quantum states

R Ramaswamy

Journal of Chemical Physics 1984; 80: 6194-6199

24. A semiclassical quantization using arbitrary trajectories

R RAMASWAMY

Journal of Chemical Physics 1985; 82: 747–751

25. Classical diffusion on Eden trees

D Dhar and R RAMASWAMY

Physical Review Letters 1985; **54**: 1346–1349

26. Quantal information from classical trajectories: Scaling deconvolution of moments in diatom-diatom collisions

R Bhargava and R RAMASWAMY

Chemical Physics 1985; **95**: 253–261

27. Rotational energy transfer in HF-Li collisions K Raghavan, S Upadhyay, N Sathyamurthy and R RAMASWAMY Journal of Chemical Physics 1985; 83: 1573–1577

- 28. Escape times in interacting biased random walks M Barma and R RAMASWAMY Journal of Statistical Physics 1986; **43**: 561–570
- 29. On backbends on percolation backbones M Barma and R RAMASWAMY Journal of Physics A 1986; **19**: L605–L611
- 30. Scaling of moments in rotational inelasticity S Sinha and R RAMASWAMY Chemical Physics Letters 1987; **135**: 153–158
- 31. Transport in random networks in a field: Interacting particles R RAMASWAMY and M Barma Journal of Physics A 1987; **20**: 2973–2987
- 32. On the dynamics of a controlled metabolic network and cellular behaviour
  S Sinha and R RAMASWAMY
  BioSystems 1987; 20: 341–354
- 33. Fractal eigenfunctions in a (classically) nonintegrable Hamiltonian system
   R RAMASWAMY and S Swaminathan
   Europhysics Letters 1987; 4: 127–131
- 34. Complex behaviour of the repressible Operon S Sinha and R RAMASWAMY Journal of Theoretical Biology 1988; **132**: 307–318
- 35. Semiclassical quantization of resonant systems S Sinha and R RAMASWAMY Molecular Physics 1989; **67**: 335–345
- 36. Dimension analysis of climatic data
  T R Krishna Mohan, J Subba Rao and R RAMASWAMY
  Journal of Climate 1989; 2: 1047–1057
  Dimension analysis of climatic data–Reply
  Journal of Climate 1990; 3: 1506–1507

- 37. Limits of weak damping of a quantum harmonic oscillator A O Caldeira, H A Cerdeira and R RAMASWAMY Physical Review A 1989; **40**: 3438–3440
- 38. Spectral rigidity in atomic Uranium S Sinha and R RAMASWAMY Journal of Physics B 1989; **22**: 2985–2990
- 39. An exactly solved model of self-organized critical phenomena D Dhar and R RAMASWAMY Physical Review Letters 1989; **63**: 1659–1663
- 40. Adaptive control in nonlinear dynamics S Sinha, R RAMASWAMY and J Subba Rao Physica D 1990; **43**: 118–128
- 41. Level spacings for harmonic oscillator systems A Pandey and R RAMASWAMY Physical Review A 1991; **43**: 4237–4243
- 42. Long time fluctuations of liquid water: 1/f spectrum of energy fluctuations in hydrogen-bond network rearrangement dynamics M Sasai, I Ohmine and R RAMASWAMY Journal of Chemical Physics 1992; 96: 3045–3053
- 43. Scaling behaviour in disordered sandpile automata B Tadić, U Nowak, K Usadel, R RAMASWAMY and S Padlewski Physical Review A 1992; **45**: 8536–8543
- 44. Decoupling surface analysis of classical irregular scattering and classification of its icicle structure K Someda, R RAMASWAMY and H Nakamura Journal of Chemical Physics 1993; 98: 1156–1169
- 45. Symmetry-breaking in quantum chaotic systems A Pandey, R RAMASWAMY and P Shukla Pramana Journal of Physics 1993; 41: L75–81

- 46. Signatures of chaos in quantum billiards: Microwave experiments A Kudrolli, S Sridhar, A Pandey and R RAMASWAMY Physical Review E 1994; **49**: R11–14
- 47. Complex dynamics of atomic clusters
  S Nayak and R RAMASWAMY
  Proceedings of the Indian Academy of Sciences (Chemical Sciences)
  1994; 106: 521
- 48. Field-induced transport in random media
  M Barma and R RAMASWAMY
  in Nonlinearity and Breakdown in Soft Condensed Matter, Eds. B K
  Chakrabarti, K K Baradhan and A Hansen, (Springer-Verlag, Berlin,
  1994), pp. 312–33
- 49. Melting of (Ar–Xe)<sub>13</sub> clusters: Surface-core effects S K Nayak and R RAMASWAMY Journal of Physical Chemistry 1994; **98**: 9260–9264
- 50. Coarsening in a driven diffusive system with two species J Kertész and R RAMASWAMY Europhysics Letters 1994; **28**: 617–622
- 51. The maximal Lyapunov exponent in small atomic clusters S K Nayak, R RAMASWAMY and C Chakravarty Physical Review E 1995; **51**: 3376–3380
- 52. 1/f Spectra in finite atomic clusters S K Nayak, R RAMASWAMY and C Chakravarty Physical Review Letters 1995; **74**: 4181–4184
- 53. Locally coupled maps on trees
  P M Gade, H Cerdeira and R RAMASWAMY
  Physical Review E 1995; 52: 2478–2485
- 54. Overcoming the zero-point dilemma in quasiclassical trajectories— (He, H<sub>2</sub><sup>+</sup>) as a test case
  S Kumar, N Sathyamurthy and R RAMASWAMY
  Journal of Chemical Physics 1995; **103**: 6021–6028

55. Nosé-Hoover dynamics of a nonintegrable Hamiltonian S Tiwari and R RAMASWAMY Journal of Molecular Structure: THEOCHEM 1996; **361**: 111-116

56. Adaptive control in a model of resource management S Tiwari, R RAMASWAMY and J Subba Rao Ecological Modelling 1996; **84**: 53-62

57. Pairwise balance and invariant measures for generalised exclusion processes

G Schütz, R RAMASWAMY and M Barma Journal of Physics A 1996; **29**: 836–843

58. Quantum chaos in collinear (He,H<sub>2</sub><sup>+</sup>) collisions S Mahapatra, R RAMASWAMY and N Sathyamurthy Journal of Chemical Physics 1996; **104**: 3989–95

59. Maximal Lyapunov exponent at crises V Mehra and R RAMASWAMY Physical Review E 1996; **53**: 3420–24

60. Defects in self-organized criticality: A directed coupled map lattice sandpile

B Tadić and R RAMASWAMY Physical Review E 1996; **54**: 3157–64

61. Solid  $\rightleftharpoons$  liquid transition in model (HF)<sub>n</sub> clusters S Nayak and R RAMASWAMY Molecular Physics 1996; **89**: 809

62. Backbones of traffic jams
H S Gupta and R RAMASWAMY
Journal of Physics A 1996; **29**: L547–53

63. Instantaneous normal mode spectra of quantum clusters C Chakravarty and R RAMASWAMY Journal of Chemical Physics 1997; **106**: 5564–70

64. Prediction of probable genes by Fourier analysis of genomic sequences S Tiwari, S Ramachandran, S Bhattacharya, A Bhattacharya and R

RAMASWAMY Computer Applications in Biosciences 1997; **13**: 263–270

65. Curvature fluctuations and the Lyapunov exponent at melting V Mehra and R RAMASWAMY Physical Review E 1997; **56**: 2508–17

66. Intermittency route to strange nonchaotic attractors A Prasad, V Mehra and R RAMASWAMY Physical Review Letters 1997; **79**: 4127–30

67. Synchronization of strange nonchaotic attractors R RAMASWAMY Physical Review E 1997; **56**: 7294–96

68. Strange nonchaotic attractors in the quasiperiodically forced logistic map

A Prasad, V Mehra and R RAMASWAMY Physical Review E 1998; **57**: 1576–84

69. Targeting chaos through adaptive control R RAMASWAMY, S Sinha and N Gupte Physical Review E (Rapid Communication) 1998; **57**: 2506–9

- 70. Gapless coexisting phases in heterogenous atomic clusters:  $(Ar-Xe)_{13}$  V Mehra, A Prasad and R RAMASWAMY Journal of Chemical Physics 1999; **110**: 501–508
- 71. Prediction of genes in bacterial and plastid genomes using GeneScan S Ramachandran and R RAMASWAMY Computers and Chemistry 1999; 23: 165–74
- 72. Characteristic distributions of finite-time Lyapunov exponents A Prasad and R RAMASWAMY Physical Review E 1999; **60**: 2761–9
- 73. Collision and symmetry-breaking in the transition to strange nonchaotic attractors

A Prasad, R RAMASWAMY, I I Satija and N Shah Physical Review Letters 1999; **83**: 4530–33 74. Dynamics of a shallow fluidized bed L S Tsimring, R RAMASWAMY, and P Sherman Physical Review E 1999; **60**: 7126–30

75. Identification of parasite genes by computational methods
A Bhattacharya, S Bhattacharya, A Joshi, S Ramachandran and R
RAMASWAMY
Parasitology Today 2000; **16**: 127–31

76. Intermittency transitions to strange nonchaotic attractors in a quasiperiodically driven Duffing oscillator A Venkatesan, M Lakshmanan, A Prasad and R RAMASWAMY Physical Review E 2000; **61**: 3641–51

77. Melting of the glassy mixed cluster,  $Ar_9Xe_{10}$ J S Hunjan and R RAMASWAMY Indian Journal of Chemistry A 2000; **39**: 201–206

78. Bifurcations and transitions in the quasiperiodically driven logistic map S S Negi, A Prasad, and R RAMASWAMY Physica D 2000; **145**: 1–12

79. A plethora of strange nonchaotic attractors S S Negi and R RAMASWAMY Pramana Journal of Physics 2001; **56**: 47–56

80. Critical States and Fractal Attractors in Fractal Tongues: Localization in the Harper potential
S S Negi and R RAMASWAMY
Physical Review E (Rapid Communication) 2001; 64: 045204(R)

81. Global Optimization by Adiabatic Switching
J S Hunjan and R RAMASWAMY
International Journal of Molecular Science 2002; 3: 30-37

82. Information-entropic analysis of chaotic time series: determination of time-delays and dynamical coupling
R K Azad, J Subba Rao and R RAMASWAMY
Chaos, Solitons and Fractals 2002; **14**: 633–41

83. Ab-initio gene prediction: Prokaryote Genome annotation with GLIM-MER and GeneScan G Aggarwal and R RAMASWAMY Journal of Biosciences (Supplement 1) 2002; **27**: 7–14

84. Phase Ordering at Crises
M Shrimali and R RAMASWAMY
Physics Letters A 2002; **295**: 273

85. Segmentation of Genomic DNA through entropic divergence: Power-laws and scaling
R K Azad, P Bernaola-Galván, R RAMASWAMY, and J Subba Rao
Physical Review E 2002; 65: 051909
Virtual Journal of Biological Physics Research 3, May 15, 2002

86. Simplifying the mosaic description of DNA sequences R K Azad, J Subba Rao, W Li, and R RAMASWAMY Physical Review E 2002; **66**: 031913 Virtual Journal of Biological Physics Research **3**, October 1, 2002

87. Global Optimization on an Evolving Landscape J S Hunjan, S Sarkar, and R RAMASWAMY Physical Review E 2002; **66**: 046704

88. Symmetry-breaking in local Lyapunov exponents R Ramaswamy European Journal of Physics B 2002; **29**: 339–343

89. Signatures of multiple timescale behaviour in the power spectra of water A Mudi, R RAMASWAMY, and C Chakravarty Chemical Physics Letters 2003; **376**: 683–89

90. Thermodynamics of Critical Strange Nonchaotic Attractors S Datta, A Sharma, and R RAMASWAMY Physical Review E 2003; **68**: 036104

91. Strange nonchaotic attractors in driven excitable systems A Prasad, B Biswal, and R RAMASWAMY Physical Review E 2003; **68**: 037201

- 92. Non-gaussian fluctuations of local Lyapunov exponents at intermittency
  - S Datta and R RAMASWAMY Journal of Statistical Physics 2003; **113**: 283–95
- 93. Symbol sequence analysis of climatic time signals
  R Azad, J Subba Rao, and R RAMASWAMY
  Nonlinear Analysis: Real World Applications 2004; 5: 487-500
- 94. Approach to equilibrium in adiabatically evolving potentials H S Samanta, J K Bhattacharjee, and R RAMASWAMY Physical Review E 2004; **69**: 056114
- 95. Spectral Repeat Finder (SRF): Identification of repetitive sequences using Fourier transformation
  D Sharma, B Issac, G P S Raghava, and R RAMASWAMY
  Bioinformatics 2004; 20: 1405–12
- 96. On the dynamics of the critical Harper map S Datta, T Jäger, G Keller, and R RAMASWAMY Nonlinearity 2004; **17**: 2315–2323
- 97. The role of heterogeneity on the spatiotemporal dynamics of host-parasite metapopulation
  B K Singh, J Subba Rao, R RAMASWAMY, and S Sinha Ecological Modelling 2004; 180: 435-43
- 98. Fractalization route to strange nonchaotic dynamics S Datta, R RAMASWAMY, and A Prasad Physical Review E 2004; **70**: 046203-1–9
- 99. Cluster-weighted modeling: estimation of the Lyapunov spectrum in driven systems

A Ghosh and R RAMASWAMY Physical Review E 2005; **71**: 016224-1-6

100. Spectral Signatures of the Diffusional Anomaly in Water A Mudi, C Chakravarty, and R RAMASWAMY Journal of Chemical Physics 2005; **122**: 104507-1-8 Erratum, Journal of Chemical Physics 2006; **124**: 069902

- 101. The phase-modulated logistic map A Nandi, D Datta, J K Bhattacharjee, and R RAMASWAMY Chaos 2005; **15**: 023107-1-9
- 102. The LINEs and SINEs of Entamoeba histolytica: Comparative analysis and genomic distribution

  A A Bakre, K Rawal, R RAMASWAMY, A Bhattacharya, and S Bhattacharya

  Experimental Parasitology 2005; 110: 207–213
- 103. Thermal transport in low dimensional lattices with nearest and next-nearest-neighbour interactions
  Santhosh G, D Kumar, and R RAMASWAMY
  Journal of Statistical Mechanics 2005; P07005: 1–10
- 104. Critical localization and strange nonchaotic dynamics: The Fibonacci chain
  S Datta, S S Negi, R RAMASWAMY, and U Feudel
  International Journal of Bifurcation and Chaos 2005; 15: 1493–1501
- 105. Basin bifurcations in coupled quasiperiodically forced systems M D Shrimali, A Prasad, R RAMASWAMY and U Feudel Physical Review E 2005; **72**: 036215-1–8
- 106. Adaptive targeting of chaotic response in periodically stimulated neural systems
  K Gupta, H P Singh, B Biswal, and R RAMASWAMY
  Chaos 2006; 16: 023116-1-7
- 107. Wavelet Analysis of DNA Walks
  A D Haimovich, B Byrne, R RAMASWAMY and W J Welsh
  Journal of Computational Biology 2006; 13: 1289–98
- 108. Phase-flip bifurcation induced by time-delay
  A Prasad, J Kurths, S K Dana, and R RAMASWAMY
  Physical Review E (Rapid Communication) 2006; **74**: 035204-1-4
- 109. Biochemical and computational analysis of insertion hot spots of Entamoeba histolytica non-LTR retrotransposons

P Mandal, K Rawal, R RAMASWAMY, A Bhattacharya, and S Bhattacharya

Nucleic Acids Research 2006; **34**: 5752–5763

110. Data perturbation independent diagnosis and validation of breast-cancer subtypes using clustering and patterns
G Alexe, G S Dalgin, R RAMASWAMY, C Delisi and G Bhanot Cancer Informatics Online 2006; 2: 243–74

111. Markov Models of Genome Segmentation Vivek, R K Azad, and R RAMASWAMY Physical Review E 2007; **75**: 011915-1–10

112. Recurrence analysis of strange nonchaotic dynamics E J Ngamga, A Nandi, R RAMASWAMY, M C Romano, M Thiel and J Kurths Physical Review E 2007; **75**: 036222-1–8

113. Amplitude death in the absence of time-delays in identical coupled oscillators
R Karnatak, R RAMASWAMY, and A Prasad
Physical Review E (Rapid Communication) 2007; 76: 035201-1-4

- 114. Effective mechanisms for the synchronization of stochastic oscillators A Nandi, Santhosh G, R K Brojen Singh, and R RAMASWAMY Physical Review E 2007; **76**: 041136-1–10 Virtual Journal of Biological Physics Research **8**, November 1, 2007
- 115. Analytical signal analysis of strange nonchaotic attractors K Gupta, A Prasad, H P Singh, and R RAMASWAMY Physical Review E 2008; 77: 046220-1–5
- 116. The phase-flip bifurcation in time-delay coupled systems
  A Prasad, S K Dana, R Karnatak, J Kurths, B Blasius, and R RAMASWAMY
  Chaos 2008; **18**: 0231111-1-8
- 117. Coexisting attractors in periodically modulated logistic maps T Umeshkanta Singh, A Nandi and R RAMASWAMY Physical Review E 2008; 77: 066217-1–8

- 118. Scenarios for generalized synchronization with chaotic driving T Umeshkanta Singh, A Nandi and R RAMASWAMY Physical Review E (Rapid Communication) 2008; **78**: 025205-1-4
- 119. The nature of attractor basins in multistable systems
  M Shrimali, A Prasad, R RAMASWAMY, and U Feudel
  International Journal of Bifurcation and Chaos 2008; 18: 1675–88
- 120. The effect of time-delay on anomalous phase synchronization A Prasad, J Kurths and R RAMASWAMY Physics Letters A 2008; **372**: 6150–54
- 121. Stochastic dynamics of micro-RNA regulation: application to circadian oscillator models
  A Nandi, C Vaz, A Bhattacharya, and R RAMASWAMY
  BMC Systems Biology 2009; 3: 45
- 122. Design strategies for the creation of aperiodic nonchaotic attractors A Nandi, S K Bhowmick, S K Dana and R RAMASWAMY Chaos 2009; **19**: 033116-1–8
- 123. Synchronization regimes in conjugate coupled chaotic oscillators R Karnatak, R RAMASWAMY, and A Prasad Chaos 2009; **19**: 033143-1-5
- 124. Characterisation of inactivation domains and evolutionary strata in Human X chromosome through Markov segmentation
  A Kelkar, Vivek Thakur, R RAMASWAMY, and D Deobagkar
  PLoS One 2009; 4(11): e7885
- 125. Transition to weak generalized synchrony in chaotically driven flows T U Singh, H H Jafri, and R RAMASWAMY Physical Review E 2010; **81**: 016208-1-7
- 126. Quasiperiodic forcing of coupled chaotic systems M Agrawal, A Prasad, and R RAMASWAMY Physical Review E 2010; 81: 026202-1-6
- 127. Amplitude death in nonlinear oscillators with nonlinear coupling A Prasad, M Dhamala, B M Adhikari, and R RAMASWAMY

Physical Review E 2010; **81**: 027201-1–4 Virtual Journal of Biological Physics Research **11**, February 15, 2010

128. The phase–flip transition in coupled electrochemical cells
J M Cruz, J Escalona, P Parmananda, R Karnatak, A Prasad, and R
RAMASWAMY
Physical Review E 2010; 81: 046213-1-4

129. Delay-coupled discrete maps: synchronization, bistability, and quasiperiodicity

M D Shrimali, R Sharan, A Prasad, and R RAMASWAMY Physics Letters A 2010; **374**: 2636–39

- 130. Dynamical effects of integrative time-delay coupling G Saxena, A Prasad and R RAMASWAMY Physical Review E 2010; 82: 017201-1-4
- 131. Targeted control of amplitude dynamics in coupled nonlinear oscillators A Prasad, M Dhamala, B M Adhikari, and R RAMASWAMY Physical Review E 2010; **82**: 027201-1-4
- 132. The nature of the phase-flip transition in the synchronized approach to amplitude death
  R Karnatak, N Punetha, A Prasad, and R RAMASWAMY
  Physical Review E 2010; 82: 046219-1-5
- 133. Stochastic synchronization of circadian rhythms R K B Singh, V Singh, and R RAMASWAMY Journal of Systems Science and Complexity 2010; **23**: 978–88
- 134. Order parameter for the transition from strong to weak generalized synchrony from empirical mode decomposition analysis
  K Manchanda and R RAMASWAMY
  Physical Review E 2011; 83: 066201-1-6
- 135. The phase-flip transition in relay-coupled nonlinear oscillators A Sharma, M D Shrimali, A Prasad, R RAMASWAMY, and U Feudel Physical Review E 2011; 84: 016226-1-5

- 136. Genome wide analysis of mobile genetic element insertion sites K Rawal and R RAMASWAMY
  Nucleic Acids Research 2011; **39**: 6864–6878
- 137. Excitable nodes on random graphs: Relating dynamics to network structure
  T U Singh, K Manchanda, R RAMASWAMY, and A Bose
  SIAM Journal on Applied Dynamical Systems, 2011; 10: 987–1012
- 138. Relaying phase synchrony in chaotic oscillator chains M Agrawal, A Prasad, and R RAMASWAMY Physical Review E 2011; **84**: 056205-1-6
- 139. miRNAs modulate the dynamics of the NF-κB signaling pathway C Vaz, A S Mer, A Bhattacharya, and R RAMASWAMY PLoS One 2011; **6**(11): e27774
- 140. Enhancing synchrony in chaotic oscillators by dynamic relaying R Banerjee, D Ghosh, E Padmanaban, R RAMASWAMY, L M Pecora, and S K Dana Physical Review E 2012; **85**: 027201-1–5
- 141. Amplitude death and a phase discontinuity with time-delay asymmetry N Punetha, R Karnatak, A Prasad, J Kurths, and R RAMASWAMY Physical Review E 2012; **85**: 046204-1-8 Erratum, Physical Review E 2012; **86**: 039902(E)
- 142. Power spectrum of mass and activity fluctuations in a sandpile A C Yadav, R RAMASWAMY, and D Dhar Physical Review E 2012; **85**: 06111-1-8 arxiv.org/abs/1203.5912
- 143. Phantom instabilities in adiabatically driven systems: Dynamical sensitivity to computational precision
  H H Jafri, T U Singh and R RAMASWAMY
  Chaos 2012; 22: 033103-1-7
- 144. Distribution of MGEs and their insertion sites in the Macaca mulatta genome

K Rawal, A Priya, A Malik, R Bahl, and R RAMASWAMY Mobile Genetic Elements 2012; **2**: 133–141

145. Stochastic synchronization of interacting pathways in a testosterone model

M J Alam, G R Devi, R K Brojen Singh, R RAMASWAMY, S C Thakur, B I Sharma

Computational Biology and Chemistry 2012; 40: 10–17

- 146. Scaling behaviour in probabilistic neuronal cellular automata K Manchanda, A C Yadav, and R RAMASWAMY Physical Review E 2013; 87: 012704-1-6
- 147. Weakly dissipative quasiperiodically driven maps S Bilal and R RAMASWAMY Physical Review E 2013; 87: 034901-1-4
- 148. Driving-induced bistability in coupled chaotic oscillators M Agrawal, A Prasad, and R RAMASWAMY Physical Review E 2013; **87**: 042909-1-5 Erratum, Physical Review E 2015; **92**: 049903(E)
- 149. Nature of weak generalized synchronization in chaotically driven maps G Keller, H H Jafri and R RAMASWAMY Physical Review E 2013; 87: 042913-1-7
- 150. The Generalized Hénon Map: Bifurcations and Dynamics
  S Bilal and R RAMASWAMY
  International Journal of Bifurcation and Chaos 2013; 23: 1350045
- 151. Amplitude death phenomena in delay-coupled Hamiltonian systems G Saxena, A Prasad, and R RAMASWAMY Physical Review E 2013; 87: 052912-1-5
- 152. Chimeras with multiple coherent regions S R Ujjwal and R RAMASWAMY Physical Review E 2013; 88: 032902-1-6

- 153. Memoryless nonlinear response: A simple mechanism for the 1/f noise A C Yadav, R RAMASWAMY, and D Dhar Europhysics Letters 2013; **103**: 60004-1–5
- 154. Local properties of vigilance states: EMD analysis of rat EEG signals R Kumar, R RAMASWAMY, and B N Mallick PLoS One 2013; 8(10): e78174
- 155. Synchronization and amplitude death in hypernetworks S Bilal and R RAMASWAMY Physical Review E 2014; **89**: 062923-1-6
- 156. Two-layer modular analysis of gene and protein networks in breast cancer
  A Srivastava, S Kumar, and R RAMASWAMY
  BMC Systems Biology 2014; 8: 81
- 157. Conjugate coupling in ecosystems: Cross-predation stabilizes food webs R Karnatak, R RAMASWAMY, and U Feudel Chaos, Solitons and Fractals 2014; **68**: 48–57
- 158. Phase-locked regimes in delay coupled oscillator networks N Punetha, A Prasad and R RAMASWAMY Chaos 2014; **24**: 043111-1-8
- 159. Delay-induced remote synchronization in bipartite networks of phase oscillators

N Punetha, S R Ujjwal, F M Atay, and R RAMASWAMY Physical Review E 2015; **91**: 022922-1–7

- 160. Bipartite Networks of Oscillators with Distributed Delays: Synchronization Branches and Multistability
  N Punetha, R RAMASWAMY, and F M Atay
  Physical Review E 2015; 91: 042906-1-10
- 161. Phase oscillators in modular networks: The effect of nonlocal coupling S R Ujjwal, N Punetha, and R RAMASWAMY Physical Review E 2016; 93: 012207-1-10

- 162. Driving-induced multistability in coupled chaotic oscillators: Symmetries and riddled basins
  - S R Ujjwal, N Punetha, R RAMASWAMY, M Agrawal and A Prasad Chaos 2016; **26**: 063111-1–6
- 163. Synchronization properties of coupled chaotic neurons: The role of ambient noise

R Kumar, S Bilal, and R RAMASWAMY Chaos 2016; **26**: 063118-1–8

164. Generalised synchrony in coupled stochastic processes with multiplicative noise

H H Jafri, R K Brojen Singh, and R RAMASWAMY Physical Review E 2016; **94**: 052216-1–8

- 165. Emergence of chimeras through induced multistability S R Ujjwal, N Punetha, A Prasad, and R RAMASWAMY Physical Review E 2017; **95**: 032203-1–8
- 166. Emergent organization in a model market A C Yadav, K Manchanda and R RAMASWAMY Physica A 2017; **482**: 118–126
- 167. Collective dynamics in heterogeneous networks of neuronal cellular automata

K Manchanda, A Bose, and R RAMASWAMY Physica A 2017; **487**: 111–124

- 168. A general mechanism for the 1/f noise A C Yadav, R RAMASWAMY, and D Dhar Physical Review E 2017; **96**: 022215-1-6 E-print: arxiv.org/abs/1610.06346
- 169. Coupled Lorenz oscillators near the Hopf boundary: Multistability, intermingled basins, and quasi-riddling
  T T Wontchui, J Y Effa, H P E Fouda, S R Ujjwal, and R RAMASWAMY
  Physical Review E 2017; 96: 062203-1-11
- 170. Dynamical effects of breaking rotational symmetry in counter-rotating Stuart-Landau oscillators

N Punetha, V Varshney, S Sahoo, G Saxena, A Prasad, and R RA-MASWAMY

Physical Review E 2018; **98**: 022212-1–8

171. Design Strategies for Generalized Synchronization S Chishti and R RAMASWAMY Physical Review E 2018; **98**: 032217-1–7

#### REVIEWS & CONFERENCE PROCEEDINGS:

1. Dynamics of forced coupled oscillators: Classical phenomenology of infrared multiphoton absorption

R RAMASWAMY and R A Marcus

in Classical, Semiclassical and Quantum Mechanical Problems in Mathematics, Physics and Chemistry, Eds. K Gustafson and W P Reinhardt (Plenum Press, NY, 1981), pp 193–201.

2. Sum rules in inelastic gas-surface scattering

R RAMASWAMY

Proceedings of the Indian Academy of Sciences (Chemical Sciences) 1985; **96**: 249–252

3. Dynamics of controlled metabolic and cellular behaviour S Sinha and R RAMASWAMY in Chaos in Biological Systems, Eds. H Degn, A V Holden and L F Olsen (Plenum Press, New York, 1987), pp 59–66.

4. Chaotic behavior in the eigenstates of molecular systems R RAMASWAMY

Current Science (Bangalore) 1987; 56: 176–177

5. Quantization of bound states: Semiclassical methods and aspects of chaos

R RAMASWAMY

in Schrödinger Centenary Surveys in Physics, Eds. V Singh and S Lal (World Scientific, Singapore, 1988) pp 236–252.

6. Dissipative quantum maps

H Cerdeira and R RAMASWAMY

in Path Integral Methods and their Application, Ed. S V Lawande (Indian Physics Association, Bombay, 1989) pp 60–82.

7. Chaos in chemical dynamics

R RAMASWAMY

in Reaction Dynamics: Recent Advances, Ed. N Sathyamurthy (Narosa Press, New Delhi, 1990), pp 101–119.

8. Irregular scattering

R RAMASWAMY

in Atomic and Molecular Physics, Ed. A P Pathak (Narosa Press, New Delhi, 1992), pp 112–117.

9. Criticality in driven cellular automata with defects B Tadić and R RAMASWAMY Physica A 1996; **224**: 188-198

10. Gene identification in silico

S Tiwari, S Bhattacharya, A Bhattacharya and R RAMASWAMY Current Science (Bangalore) 1996; **71**: 12–24

11. Tagged atom spectroscopy in finite rare-gas clusters R RAMASWAMY and S K Nayak in Clusters and Nanostructured Materials, Eds. P. Jena and S.N. Behera (Nova Science Publishers, New York, 1996), pp 153–163.

12. Long range correlations in small atomic clusters S K Nayak and R RAMASWAMY Surface Review and Letters 1996; **3**: 457–461

13. The Lyapunov exponent at the KAM transition V Mehra and R RAMASWAMY Proceedings of the National Academy of Sciences (India) 1996; 66A: 91–96

14. Resonances and chaos in the collinear collision system  $(He, H_2^+)$  and its isotopic variants

S Mahapatra, N Sathyamurthy and R RAMASWAMY Pramana Journal of Physics (Special issue on Chaos and Nonlinearity in the Physical Sciences) 1997; **48**: 411–424

15. Dynamical signatures of "Phase transitions": Chaos in finite clusters V Mehra, S K Nayak and R RAMASWAMY Pramana Journal of Physics (Special issue on Chaos and Nonlinearity in the Physical Sciences) 1997; 48: 603–615

16. Lyapunov exponent at the melting transition in small Ni clusters V Mehra and R RAMASWAMY

in Frontiers in Materials Modelling and Design, Edited by V Kumar, S Sengupta and B Raj (Springer-Verlag, Heidelberg, 1997), pp 209–213.

17. Chaotic dynamics of atomic clusters

R RAMASWAMY

in *Nonlinearities in Complex Systems*, Edited by S Puri and S Dattagupta (Narosa Publishing House, New Delhi, 1997) pp 155.

### 18. Chaos

K Krishan, Manu and R RAMASWAMY

- 1. Introduction to Chaos, Resonance–journal of Science Education 1998; 3: 6–14
- 2. Routes to Chaos, Resonance–journal of Science Education 1998; 3: 8–15
- 3. Studying Chaos in the Laboratory, Resonance–journal of Science Education 1998; **3**: 8–15
- 19. Weak chaos in small clusters: specific heat relaxation in  $Ar_{13}$  Vishal Mehra and R RAMASWAMY in Nonlinear Dynamics and Computational Physics, Edited by V B Sheorey (Narosa Publishing House, New Delhi, 1998) pp 62
- 20. Size matters: The chemistry and physics of small clusters C Chakravarty and R RAMASWAMY Chemistry Education Review 1999; **14**: 10–18
- 21. Enhancement and maintenance of chaos using adaptive anticontrol R RAMASWAMY, S Sinha and N Gupte in Nonlinear Dynamics and Brain Function, edited by N Pradhan, P E Rapp and R Sreenivasan (Nova Science Publishers, New York, 1999).
- 22. Finite-time Lyapunov exponents of strange nonchaotic attractors
  A Prasad and R RAMASWAMY
  in Nonlinear Dynamics: Integrability and Chaos Eds. M Daniel, K
  Tamizhmani and R Sahadevan (Narosa, New Delhi, 2000), pp. 227–34.
- 23. Can strange nonchaotic attractors be created through stochastic driving?
  A Prasad and R RAMASWAMY
  in Nonlinear Phenomena in Biological and Physical Sciences, Eds. S

- K Malik, M K Chandrasekharan and N Pradhan, (Indian National Science Academy, New Delhi 2000) pp. 859–69.
- 24. Lyapunov exponents at phase transitions in finite systems M D Shrimali, R RAMASWAMY, and N Chatterjee in Nonlinear Dynamics Eds. V Srinivasan, A K Kapoor and P N Panigrahi (Allied Publishers, Hyderabad, 2000), pp. 93–98.
- 25. Strange nonchaotic attractors
  A Prasad, S S Negi, and R RAMASWAMY
  International Journal of Bifurcation and Chaos 2001; 11: 291–311
- 26. Analysis of DNA sequences through segmentation: Exploring the mosaic via statistical measures
  R RAMASWAMY and R K Azad
  Physica Scripta 2003; T106: 21–25
- 27. Bifurcations in a nonabelian logistic equation
  D Datta, J K Bhattacharjee, A Nandi, and R RAMASWAMY
  Proc. National Conference on Nonlinear Systems and Dynamics (NC-NSD), Kharagpur, 2003.
- 28. Dynamics of the Harper map: Localized states, Cantor spectra and Strange nonchaotic attractors
  S S Negi and R RAMASWAMY
  in Frontiers in Condensed Matter Physics vol. 5, Diamond jubilee issue, Indian Journal of Physics, Edited by J K Bhattacharjee and B Chakrabarti (Allied Publishers, New Delhi, 2005), pp. 186–214.
- 29. Partial and complete synchronization in quasiperiodically forced coupled maps
  M D Shrimali and R RAMASWAMY
  Proceedings of the Indian National Science Academy 2005; A71: 85–96
- 30. Homotopy method in global optimization: Application to finite atomic clusters

  J S Hunjan, G S Matharoo, S Sarkar, and R RAMASWAMY
  - Appendix: Constrained trajectory method for global optimization

Santhosh G and R RAMASWAMY Proceedings of the Indian National Science Academy 2005; **A71**: 327–40.

- 31. A robust meta-classification strategy for cancer diagnosis from gene expression data
  G Alexe, G Bhanot, B Venkataraghavan, R RAMASWAMY, J Lepre, A J Levine, and G Stolovitzky
  Computational Systems Bioinformatics Conference, 2005, Proceedings (IEEE).
- 32. Segmentation of genomic DNA sequences R K Azad, J E Lawrence, Vivek, and R RAMASWAMY in Advanced Computational Methods for Biocomputing and Bioimaging, Edited by T D Pham, H Yan and D I Crane (Nova Science Publishers, 2007) pp 107–25.
- 33. Aperiodic Nonchaotic Attractors, Strange and otherwise A Prasad, A Nandi, and R RAMASWAMY International Journal of Bifurcation and Chaos 2007; **17**: 2297–3407
- 34. Recurrences of Strange Attractors
  E J Ngamga, A Nandi, R RAMASWAMY, M C Romano and J Kurths
  Pramana Journal of Physics 2008; **70**: 1039–46
- 35. Synchronization of Coupled Stochastic Oscillators: The effect of topology A Nandi and R RAMASWAMY Pramana Journal of Physics 2008; 70: 1065–74
- 36. Strange nonchaotic attractors in driven delay-dynamics A Prasad, M Agrawal, and R RAMASWAMY in Nonlinear Dynamics, Eds. M. Daniel and S. Rajasekar (Narosa, New Delhi 2009) pp 299–304.
- 37. Synchronization of coupled repressilators via quorum sensing V Singh, A Mer, R Pandey, A Nandi, and R RAMASWAMY in *Physics in Biology: A Synergy*, Eds. P Anantha Lakshmi and V Srivastava (Allied Publishers, Hyderabad, 2009) pp 117–125.

38. Chaos death and complete synchronization regimes in conjugate coupled Rössler oscillators

R Karnatak, R RAMASWAMY, and A Prasad

Proceedings of the conference *Physics and Control 2009*, Catania.

http://lib.physcon.ru/?item=2024.

39. Stochastic Synchronization

R RAMASWAMY, R K B Singh, C S Zhou, and J Kurths in *Nonlinear Dynamics and Chaos: Advances and Perspectives*, M Thiel, Ed. (Springer Verlag, Berlin, 2010), pp. 173–188.

40. Dynamics of excitable nodes on random graphs K Manchanda, T U Singh, and R RAMASWAMY Pramana Journal of Physics 2011; 77: 803–10

41. The effect of finite response-time in integratively coupled dynamical systems

G Saxena, A Prasad, and R RAMASWAMY

Pramana Journal of Physics 2011; 77: 865–72

42. Spectral analysis of noncoding RNA

V Singh and R RAMASWAMY

BICB 2011 Bioinformatics and Computational Biology Conference Proceedings. http://tinyurl.com/6wxhjnn

43. Amplitude Death: The emergence of stationarity in coupled nonlinear systems

G Saxena, A Prasad, and R RAMASWAMY

Physics Reports 2012; **521**: 205–228

44. Amplitude Death: The cessation of oscillations in coupled nonlinear dynamical systems

G Saxena, N Punetha, A Prasad, and R RAMASWAMY

AIP Conference Proceedings 2014; 1582: 158–171

45. The energy efficiency of fractal solar grids

S Kumar, R Ramaswamy, and S K Nayak

First International Conference on Sustainable Green Buildings and

- Communities (SGBC), IEEE Conference Proceedings, 2016. INSPEC Accession Number: 16916050
- 46. Time-delayed conjugate coupling in dynamical systems
  A Sharma, M D Shrimali, A Prasad and R RAMASWAMY
  European Journal of Physics (Special Topics) 2017; **226**: 1903–10
- 47. Chemistry at the Nanoscale: When Every Reaction is a Discrete Event A B R Kumar and R RAMASWAMY Resonance—journal of Science Education 2018; 23: 23–40
- 48. By-product group benefits of non-kin resource-sharing in vampire bats R Donepudi and R RAMASWAMY Journal of Physics Conference Series 2018; **1090**: 012002
- 49. The collective dynamics of NF-κB in cellular ensembles: Cluster synchrony, Splay states, and Chimeras
  R Donepudi and R RAMASWAMY
  European Journal of Physics (Special Topics) 2018; 227: 851

### OTHER ARTICLES:

1. Regular and chaotic motion in dynamical systems

R RAMASWAMY

Physics News 1981; **12**: 60–66

2. Aspects of chaos in conservative dynamical systems

R RAMASWAMY

Current Science (Bangalore) 1984; 53: 619–26

3. Elementary concepts in chaos and turbulence

R RAMASWAMY

Bulletin of Materials Science 1984; 6: 807–815

4. Chaos made to Order

R RAMASWAMY

Science Age, July 1985, pp. 11–16.

5. Symmetries and symmetry-breaking in oscillator ensembles

S R Ujjwal and R RAMASWAMY

Physics News 2017; **47**: 11–16

6. Genes, Brains, and Unpredictability: Developments in the sciences and reflections on what it means to be alive

R RAMASWAMY

Current Science (Bangalore) 2001; **80**: 1381–86

7. The natural effectiveness of mathematics in the biological sciences

R RAMASWAMY

Current Science (Bangalore) 2005; 88: 381–87

also in *Foundations of Sciences*, ed. B. V. Sreekantan (History of Science, Philosophy and Culture in Indian Civilization, Vol. XIII Part 5, Pearson, Delhi, 2014) pp. 495–506.

8. Women in Mathematics: The Indian experience

R RAMASWAMY

The Hyderabad Intelligencer (Springer Verlag, 2010) pp. 60–63.

9. Enabling access in a globalized world: Initiatives beyond borders R RAMASWAMY

in Papers presented at the 2nd Indo German Deliberations on Research Policy, New Delhi, October 2008, pp. 14-16.

10. Integrating Mathematics and History: The scholarship of D D Kosambi R RAMASWAMY

Economic & Political Weekly 2012; 47: 58–62

also in *Unsettling the Past: Unknown Aspects and Scholarly Assessments of D. D. Kosambi*, ed. M. Kosambi (Permanent Black, New Delhi, 2012), pp, 377–389.

11. Science at the interface: UoH's quest for innovation and excellence R RAMASWAMY

Academic Executive Brief 2012; 2 (2): 16–17

12. Gender Diversity in Physics in India: Interventions so far and recommendations for the future

P Shastri, R RAMASWAMY, S Narasimhan, S Rao, S Ubale, and S Kulkarni

AIP Conference Proceedings 2013; 1517: 106-107

http://tinyurl.com/cu94m8a

13. A fine balance: Making it work for women in science

R Ramaswamy

Current Science (Bangalore) 2013; 105: 143–44, Editorial.

14. Science, Education, and Research in India

R RAMASWAMY

Economic & Political Weekly 2013; 48: 20–23

15. My journey (and detours) through chemistry

R RAMASWAMY

Teacher Plus, May-June 2013 pp. 8–9.

http://tinyurl.com/gpeodpx

16. Indian Higher Education in the Digital Age

R Ramaswamy

Economic & Political Weekly 2014; 49: 27–30

17. A scholar in his time: Contemporary views of Kosambi the mathematician

R RAMASWAMY

Occasional Paper of the Nehru Memorial Museum and Library, Perspectives in Indian Development, New Series 45 (2014).

18. Plaqiarism is not cool

R RAMASWAMY

The Nxt Step, The Hindu 2015, pages 18–20

19. Women Scientists in India

R M Godbole and R RAMASWAMY

Country Report, in Women in Science and Technology in Asia, the 2015 AASSA Report, pages 67–84.

20. Academic Phantoms

R Ramaswamy

Current Science (Bangalore) 2015; 109: 1007–08, Editorial.

21. Towards gender equity in physics in India: Initiatives, Investigations and Questions

P Shastri, A Kurup, L Resmi, R RAMASWAMY, S Ubale, S Bagchi, S Rao and S Narasimhan

AIP Conference Proceedings 2015; 1697: 060022

http://tinyurl.com/hfhaqd3

22. Years of Change: My tenure at the University of Hyderabad

R Ramaswamy

in Governance in Action:Reminiscences of the Vice Chancellors, Eds. F Qamar and S R Devi Pani, (Association of Indian Universities, New Delhi, 2017), pp. 315–340.

23. Science in the Public Sphere: Dissemination, Discussion, and Dialogue R RAMASWAMY

Dialogue: Science, Scientists, and Society (2018)

DOI: 10.29195/DSSS.01.01.0001

24. Preface to the Special Issue of Pramana

R RAMASWAMY and K R Sreenivasan

Pramana Journal of Physics (Special issue on Chaos and Nonlinearity in the Physical Sciences) 1997; 48: 3–5

- 25. A perspective on nonlinear dynamics N Gupte, R RAMASWAMY, and R Roy Pramana Journal of Physics 2005; 64: 307–313
- 26. Preface to the Proceedings of the Conference PNLD 2007 N Gupte and R RAMASWAMY Pramana Journal of Physics 2008; **70**: 955-57
- 27. Preface to the Proceedings of the Conference PNLD 2010 N Gupte, R RAMASWAMY, and A Lakshminarayan Pramana Journal of Physics 2011; 77: 765–68
- 28. PNLD 2013: Conference summary and a perspective S Sinha, S Sinha, N Gupte, and R RAMASWAMY Pramana Journal of Physics 2015; 84: 167–171
- 29. PNLD 2016: Foreword
  H A Cerdeira, N Gupte, J Kurths, and R RAMASWAMY
  IASc Conference Series 2017; 1: v-vi

### Book Reviews (a partial list):

- 1. Iterated Maps on the Interval as Dynamical Systems Indian Journal of Physics **61B**, - (1987)
- 2. Chaos and Statistical Method Indian Journal of Physics **61B**, 162–63 (1987)
- 3. A World View of Physics
  Resonance-journal of Science Education 1999; 4: 90
- Statphys Calcutta III. Proceedings of the International Conference on Statistical Physics
   Current Science (Bangalore) 2000; 79: 1017

5. The Intelligent Genome - On the Origin of the Human Mind by Mutation and Selection

Current Science (Bangalore) 2002; 83: 512

6. Probability and Its Applications - Probability Models for DNA Sequence Evolution

Current Science (Bangalore) 2002; 83: 1595

- 7. The Shattered Self: The end of natural evolution Current Science (Bangalore) 2003; **84**: 1260
- 8. The Access Principle. The Case for Open Access to Research and Scholarship

  Contact Science (Brown leve) 2010, 68, 107

Current Science (Bangalore) 2010; 98: 105

- 9. Math Unlimited
  Asia Pacific Mathematics Newsletter 2012; 2: 37
- 10. Higher Education in the Digital Age Current Science (Bangalore) 2014; **106**: 443
- 11. Leading Science and Technology: India Next?
  Science and Culture 2018; 84: 261
- 12. C V Raman's Laboratory and Discovery of the Raman Effect Science and Culture 2018; 84: 427

### BOOKS, PROCEEDINGS and EDITED VOLUMES:

### 1. Quantum Chaos

H Cerdeira, R RAMASWAMY, G Casati and M C Gutzwiller, Eds. (World Scientific Press, Singapore, 1991).

# 2. Nonlinearity and Chaos in the Physical Sciences,

K R Sreenivasan and R RAMASWAMY, Eds. Special issue of *Pramana—journal of physics*, (Indian Academy of Sciences, Bangalore, 1997).

# 3. Lilavati's Daughters: The women scientists of India

R Godbole and R RAMASWAMY, Eds.

(Indian Academy of Sciences, Bangalore, November 2008).

Malayalam translation by K Rama, *Lilavathiyute Penmakkal: Indiayile Vanithaa Saasthrajnar* (Kerala Sasthra Sahitya Parishath, 2013).

### 4. The Girl's Guide to a Life in Science

R RAMASWAMY, R Godbole, and M Dubey, Eds.

(Zubaan Books, New Delhi and Indian Academy of Sciences, Bangalore, 2011).

Telugu translation, by A V Padmakara Reddy: Vignanashastra Rangamlo Mahila Sphoorthipradatalu, (Emesco Books, Vijaywada, 2013).

# 5. Adventures into the Unknown: Essays by D. D. Kosambi

R Ramaswamy, Ed., (Three Essays Collective, Gurgaon, 2016).

# 6. D. D. Kosambi: Selected Works in Mathematics and Statistics

R RAMASWAMY, Ed., (Springer Verlag, 2016).

ISBN: 9788132236740 (Print), 9788132236764 (Online)

#### 7. TRiPS Series (Hindustan Book Agency, New Delhi):

- (a) Field Theories and Condensed Matter Physics, Ed. Sumathi Rao (2001),
- (b) Numerical Methods for Scientists and Engineers by H Antia (2002),
- (c) Lectures in Quantum Mechanics by Ashok Das (2003); Second edition (2011),

- (d) Lectures in E M Theory by Ashok Das (2004),
- (e) Current Perspectives in High Energy Physics: Lectures from SERC Schools, Ed. Debashis Ghoshal (2005),
- (f) Linear Algebra and Group Theory for Physicists by K Srinivasa Rao (2006),
- (g) Nonlinear dynamics near and far from equilibrium by Jayanta K Bhattacharjee and S Bhattacharyya (2007),
- (h) Spacetime, Geometry and Gravitation by Pankaj Sharan (2009),
- (i) Lectures on Advanced Mathematical Methods for Physicists by Sunil Mukhi and N Mukunda (2010),
- (j) Computational Statistical Physics, Eds. Sitangshu B Santra and Purusattam Ray (2011),
- (k) The Physics of Disordered Systems, Eds. Gautam Menon and Purusattam Ray (2012),
- (1) Surveys in Theoretical High Energy Physics I. Lecture Notes from SERC Schools, Ed. P Ramadevi (2012),
- (m) Fragility of glass-forming liquids, Eds. A. Lindsay Greer, Kenneth Kelton and Srikanth Sastry (2014),
- (n) Lie Groups and Lie Algebras for Physicists by Ashok Das and Susumu Okubo (2014),
- (o) Surveys in Theoretical High Energy Physics 2. Lecture Notes from SERC Schools, Eds. R Rangarajan and M Sivakumar (2014),
- (p) N=2 Supersymmetric Dynamics for Pedestrians by Yuji Tachikawa (2014),
- (q) Classical Dynamics: A Modern Perspective by E C G Sudarshan and N Mukunda (2015) (reprint),
- (r) Intermediate Statistical Physics: A handbook by Jayanta K Bhattacharjee and Dhruba Banerjee (2016),
- (s) Topology and Condensed Matter Physics: SERC School Lecture Notes, Ed. S M Bhattacharjee (2017),
- (t) Classical Theory of Electricity and Magnetism by Amal Kumar Raychaudhuri (2019, forthcoming) (reprint + revision),

(u) Open Quantum Systems: Dynamics of Nonclassical Evolution by Subhashish Banerjee (2018, forthcoming).

# 8. Perspectives in Nonlinear Dynamics: Conference Proceedings,

R RAMASWAMY, R Roy and N Gupte, Eds. Special issue of *Pramana—journal of physics*, (Indian Academy of Sci-

ences, Bangalore, 2005).

### 9. PNLD 2007: Conference Proceedings,

N Gupte and R RAMASWAMY, Eds.

Special issue of *Pramana—journal of physics*, (Indian Academy of Sciences, Bangalore, June 2008).

## 10. PNLD 2010: Conference Proceedings,

N Gupte, R RAMASWAMY, and A Lakshminarayan, Eds. Special issue of *Pramana—journal of physics*, (Indian Academy of Sciences, Bangalore, November 2011).

### 11. PNLD 2013: Conference Proceedings,

S Sinha, S Sinha, N Gupte, and R RAMASWAMY, Eds. Special issues of *Pramana—journal of physics*, (Indian Academy of Sciences, Bangalore, February–March, 2015).

### 12. PNLD 2016: Conference Proceedings,

H A Cerdeira, N Gupte, J Kurths, and R RAMASWAMY, Eds. *Indian Academy of Sciences Conference Series*, (Indian Academy of Sciences, Bangalore, December 2017).

# IN PRESS:

- 1. Night-thoughts on Academics, Administration, & the University R RAMASWAMY to be published, 2018.
- 2. Critical thinking, scientific temper, and the role of the scientific community

R RAMASWAMY

 $Talk\ given\ at\ The\ 2018\ EMS-Smrithi\ Conference,\ Thrissur\ 13–14\ June,\ 2017.$ 

# PREPRINTS, AND WORK IN PROGRESS:

- A Fragmented Feminism: The Life and Letters of Anandibai Joshee by Meera Kosambi
   R RAMASWAMY, M Kolhatkar, and A Mukherji, Eds. (Routledge, London, 2019)
- 2. Atopic Dermatitis
  A Jangid, R Pandey, and R RAMASWAMY
  in preparation.
- 3. Modeling long lifespans in eusocial insect populations R Donepudi and R RAMASWAMY bioRxiv 408211; doi: https://doi.org/10.1101/408211
- 4. Genome expansion: the eukaryotic strategy R Donepudi and R RAMASWAMY under revision.