Mailing Address: Department of Computational & Data Sciences Indian Institute of Science Bangalore 560012, India Office Phone: +91-80-2293-2791 Fax: +91-80-2360 6332 E-Mail: raha@iisc.ac.in http://cds.iisc.ac.in/faculty/raha

Work Experience	 Department of Computational & Data Sciences (formerly academic section of SERC), Indian Institute of Science (IISc), Bangalore 560012, India Professor: July 25, 2015 - present. Associate Professor: July 25, 2009 - July 24, 2015. Assistant Professor: (tenured since July 25, 2008): July 25, 2003 - July 24, 2009. Associated Faculty of the Interdisciplinary Mathematical Sciences Doctoral Program (msci.iisc.ac.in) since its inception in 2005
	 Computer Science Department, North Dakota State University, Fargo, ND, USA Assistant Professor, July 16, 2002 - June 23, 2003.
	◊ IBM Corporation Microelectronics Division, East Fishkill, NY, USA Advisory Software Engineer, May 31, 2000 - July 8, 2002. Worked on fab-qualified VLSI physical design (clock optimization) and circuit simulation algorithms.
	 Computer Science Department, University of California Santa Barbara, Santa Barbara, CA 93106, USA Lecturer [part-time] & Research Staff. 1997–2000
	Cray Inc., Eagan, MN, USA (www.cray.com) Intern Member of Technical Staff, 1997-1998. Optimized the vector pipelines of the Multi- streaming Processor for Cray X1, the fastest supercomputer, circa 1999. Also participated in development of one of the first Tensor Processing Units.
Selected	◊ Visiting Researcher, INSA de Rouen, Rouen, France, July 2017.
Academic Visits	◊ Visiting Researcher, Institut f ür Stochastik, Johannes Kepler Universit ät, Linz, Austria, October, 2013.
	 Visiting Researcher, Applied and Computational Mathematics, CalTech, Pasadena, CA, USA, (under Indo-US Virtual Institute of Mathematical and Statistical Sciences Pro- gram), May 2013.
	♦ Visiting Researcher, McMaster University, Hamilton, Canada, 19–22 July 2011.
	◊ OCCAM Visiting Fellow, Oxford Centre for Collaborative Applied Mathematics (OCCAM), Mathematical Institute, University of Oxford, United Kingdom, 1 September – 30 November 2010 and 22–26 August, 2011.
	◊ Visiting Collaborating Researcher, Sobolev Institute of Mathematics, Siberian Branch of the Russian Academy of Sciences, Novosibirsk, Russia, 14-30 July 2009 and 12-17 September, 2011. Repeat visits in Summer/Fall of 2018 & 2019.
	◊ Visiting Researcher, Nagoya University(Centre of Excellence in Computational Science), Nagoya, Japan, 15-29 May 2005
Selected Research Grants	◊ Ministry of Electronics and Information Technology (MEITY), Government of India. Verification, Validation and Prototyping of REDEFINE many-core IP for ac- celeration of Al-ML applications under Chips to Startup Programme, initially for 1 year starting July-August 2023. Administrative approval issued on 18 May 2023.

- ◊ Science and Engineering Research Board, Government of India, Data Assimilation To Reaction-Diffusion Complex Networks, MATRICS grant, Jan 2021-Jan 2024.
- Science and Engineering Research Board, Government of India, Containment Control over Economics Aware Local COVID-19 Infection Dynamics Networks, MATRICS Special Grant, Jul 2020 – Jul 2021.
- ◊ Indian Space Research Organization, RESPOND Grant, Data Assimilation to Space Dynamical Systems with Application to High Accuracy Orbital Estimation for the IRNSS Satellites, as Principal Investigator. December 2017 to May 2019. (completed)
- ◊ Science and Engineering Research Board, Government of India, Simulation, Control and Estimation of Path Constrained Stochastic Dynamics, as Principal Investigator, March 2017–March 2020. (completed)
- ◊ Defense Research and Development Organization-Naval Research Board, Government of India, Computational Methods for Control of Multiscale Dynamics, as Principal Investigator, January, 2012–January, 2015. (Completed)
- ◊ Department of Science and Technology:International Collaboration with Johannes Kepler Universität, Linz, Austria. Stability Issues in Computation of Stiff Stochastic Differential Equation Systems. 2013-2015. (Completed).
- ◇ Jointly funded by Department of Science and Technology in India and Russian Foundation of Basic Research in Russia, with the Sobolev Institute of Mathematics, Russian Academy of Sciences, Novosibirsk, Russia; *Mobile Intelligent Wireless Sensor Networks: Control and Optimization*, as Principal Investigator, 1 April 2010-31 March 2012. (Completed)

Selected \diamond On IR Drop Estimation, AMD Reseach, Banglaore. May 2023 onwards for 3 years.Industrial
Consult- \diamond Honorary Technical Adviser, Tejosma Technologies, Bangalore, January 2013- December
2018.

ing/Interaction

Advisees

Research \diamond As Main or Sole Doctoral Advisor:

- ◊ Surya Ratna Prakash Dumpa; External PhD Candidate from Indian Space Research Organization, in Computational & Data Sciences. Organizational Co-advisor: Dr P Veeramuthuvel. Working on transient stability of satellite trajectories. Joined 2020. [Ongoing]
- ♦ Aditya A Prasad; co-advised by Prof Sarasij Das, Electrical Engg of IISc. PhD Candidate in Computational & Data Sciences. Working on data driven stable islanding of electrical grids; joined 2019. Prime Minister's Research Fellowship recipient. [Ongoing]
- ♦ Nischal Karthik Mapakshi; PhD Candidate in Computational & Data Sciences. Working on Physically Informed Neural Networks; joined 2019. [Ongoing]
- Abhishek Ajayakumar; PhD Candidate in Computational & Data Sciences. Working on Sparsification of Reaction-Diffusion Networks; joined 2018.[Ongoing]
- <u>Dr. Suthar Sumit</u>; PhD in Computational & Data Sciences. Thesis title: Constrained Stochastic Differential Equations on Smooth Manifolds. Graduated July 2023. Initial Placement: Fujitsu Research of India.
- ◊ Dr. Touseef Ahmad; PhD in Computational & Data Sciences. Thesis title: Augmenting hyperspectral image unmixing models using spatial correlation, spectral variability, and sparsity. Graduated in May 2023. Currently working with Space Application Centre, Ahmadabad of the Indian Space Research Organization as a Mathematician.
- <u>Dr. Saurabh Dixit</u>; PhD in Computational & Data Sciences. Thesis title: Prediction of Dynamical Systems by Constraining the Dynamics on the Observational Manifold. Grad-uated in September, 2022. Initial Placement: Qualcomm, Bangalore.

- <u>Dr Ashutosh Simha</u>; PhD in Computational & Data Sciences. Thesis: Global control of mechanics on Riemannian manifolds, and applications to under-actuated aerial vehicles, graduated in May 2018. Initially Postdoc with Technical University, Tallinn, Estonia. Post-doctoral researcher at TUDelft, Netherland.
- Dr. Tarun Uppal; PhD in Computational & Data Sciences. External student from Defence Research & Development Organization. Organizational Co-adviser: Dr. Suresh Srivastava. Thesis: Feasible Path Prescription for Engineering Systems in a High Index Constrained Dynamics Framework; graduated in November, 2017. Employed as Scientist E in DRDO.
- Dr. Nigam Chandra Parida; PhD in Computational Science & Engineering (SERC, IISc). [Thesis: Simulation and Optimization of Dynamical Systems with High Index and Disjunctive Constraints. Graduated in November, 2014. Assistant Professor at Orissa University of Agriculture & Technology, Bhubaneswar.]
- ◊ Dr. Radhamanjari Samanta; interdisciplinary PhD in Nanoengineering for Integrated Systems (adviser: S. Raha & co-adviser: Prof Santanu Mahapatra (Electronic Systems Engineering)) [Thesis: *Timing-Driven Routing in VLSI Physical Design under Uncertainty*; graduated in December, 2013]. Initial Placement: AMD Bangalore. Currently with Intel, Bangalore.
- Dr. Samar Bahadur Singh; interdisciplinary PhD in Mathematical Sciences (adviser: S. Raha & co-adviser: Prof. A. K. Nandakumaran (Mathematics)) [Thesis: Study of Higher Order Split-Step Methods for Stiff Stochastic Differential Equations; graduated in November, 2013]. Employed with Moody's Analytics, New York, USA. Past: Associate Vice-President with Copal Amba. Initial Placement: Visiting Faculty with Chennai Mathematical Institute, Chennai, India
- <u>Dr. Saswati Dana;</u> interdisciplinary PhD in Mathematical Sciences (Math-Bio) (adviser: S. Raha & co-adviser: Prof Sujit K Sikdar (Molecular Biophysics)). Thesis: Computational Studies of Uncertainty in Intra-Cellular Biochemical Reaction Systems; graduated in De- cember 2011. Initial Placement: Samsung Advanced Institute of Technology, Bangalore. Currently with IBM Research, Bangalore.

♦ As Doctoral Co-Advisor:

- ◊ Deepa Mahesvare, PhD Candidate in Computational & Data Sciences; Main Adviser: Prof Debnath Pal & co-adviser: S Raha; working on multi-organ biochemical modeling of disease systems, Joined 2016.[Ongoing]
- ◊ Dr. Saptarsi Das, interdisciplinary PhD in Nano-engineering for Integrated Systems (coadviser: S. Raha & main adviser: Prof S K Nandy). Thesis: *Reconfigurable Accelerator for High Performance Application Kernels*, graduated in May 2018. Employed with Samsung, Bangalore.
- Dr. Brahmanandam Javvaji, interdisciplinary PhD in Nano-engineering for Integrated Systems (co-adviser: S. Raha & main adviser: Prof. D. Roy Mahapatra(Aerospace Engineering)). Thesis: Plasmon-Phonon Coupled Dynamics of Nanocrystalline Structures, graduated in March 2018.
- <u>Dr. Ashish Kumar Pradhan</u>, interdisciplinary PhD candidate in Nano-engineering for Integrated Systems (co-adviser: S. Raha & main adviser: Prof S K Nandy). Thesis: *Energy Efficient Flexible Baseband Processing for Mobile and Cognitive Radios*; graduated in De-cember 2017.
- <u>Dr. Satadal Ghosh</u> interdisciplinary PhD in Mathematical Sciences (co-adviser: S. Raha & main adviser: Prof. Debasis Ghose (Aerospace Engineering)). Thesis: Analysis of Pro- portional Navigation Class of Guidance Laws against Agile Targets, graduated December, 2014. Assistant Professor at IIT Madras.

ing)). Thesis: A Study of Mode Dependent Energy Dissipation in 2D MEMS Resonators; graduated in October, 2014

- Dr. Sudarshan Iyengar, PhD Thesis: Network Centrality Measures And Their Applications, Interdisciplinary Program in Mathematical Sciences; graduated in 2012; Main Adviser: Prof. Veni Madhavan, C E (Computer Science); co-adviser: S. Raha. Assistant Professor at IIT Ropar
- ♦ Masters:
- ◊ Wupadrasta Raja Vikram Bhatt, MTech (Research), graduated in May, 2020. Worked on Stability Preserving Bisection Algorithms in Reaction-Diffusion Complex Networks. Employed with Microsoft India
- ◇ <u>Milind R</u>, MSc Engineering by Research (graduated in July, 2014). Commonwealth Fellowship recipient. Initially employed with Center for Study of Science, Technology & Policy, Bangalore.
- ◊ <u>Vishal Metri</u>, MSc Engineering by Research (graduated in December, 2013). Thesis titled Stochastic chemical kinetics: A study on hTREK1 Potassium ion channel; won the Marie Curie Fellowship for doctoral studies in Europe.
- \diamond <u>Deepak Rout</u>, MSc Engineering by Research (graduated, May 2006) [employed with IT companies].

Post Doctoral Advisees

- ◊ Dr Anindita Ganguly (PhD from Jadavpur University): Dr. D. S. Kothari Post-Doctoral Fellow of the UGC; Dec 2019–Dec 2022. At present Director of Technical Education, Government of West Bengal, India.
 - ◊ <u>Dr Atendra Kumar</u> (PhD from IIT Mandi): Dr. D. S. Kothari Post-Doctoral Fellow of the UGC; January 2020–March 2021. Initial Placement: Assistant Professor, NIT Srinagar
 - ◊ Dr. Dinesh Kumar (PhD from IIT Guwahati); National Board for Higher Mathematics Post Doctoral Fellow and later Dr. D. S. Kothari Post-Doctoral Fellow of the UGC; Jan 2017–Dec 2021. Currently Faculty Member of the NIIT University, Neemrana, Rajasthan, India.
 - ◊ <u>Dr. Moitri Sen</u> (PhD from IIT Kanpur); Dr. D. S. Kothari Post-Doctoral Fellow of the UGC; July, 2014–July 2016. [at present Assistant Professor at the National Institute of Technology, Patna]
 - $\diamond~$ Dr. Ruchi Nigam (PhD from IIT Roorkee); Dr. D. S. Kothari Post-Doctoral Fellow of the UGC; Jan, 2014 Dec 2016. [currently self-employed as educational consultant in Mysore, Karnataka]
 - <u>Dr. Nachiketa Mishra</u> (PhD from IIT Madras); National Board for Higher Mathematics Fellow and later Dr. D. S. Kothari Post-Doctoral Fellow of the UGC; July 2011-July 2012. [initial placement: Assistant Professor of Mathematics at National Institute of Technology, Warangal; Currently faculty at IIITDM Kanchipuram]
 - ◊ Dr. Raghuram Srinivasan (PhD from University of Cincinnati, Ohio, USA); 30 August 2010-31 July 2014.[Associate Professor at MS Ramaiah University Bangalore]
 - ◊ Dr. Rajendra K Ray (PhD from IIT Guwahati); April December 2009. [at present Professor at IIT Mandi]
 - ◊ Dr. Sk Safique Ahmad (PhD from IIT Guwahati); January 2008 January 2009. [at present Professor and former Head of Mathematics at IIT Indore]

Selected Services

- ♦ Speaker and Resource Person, Vaibhav Summit High Performance Computing/Computational Science, 2020
 - \diamond Visited City University Hong Kong to help with the exchange programme with IISc, September 2019
 - ◊ Served on Doctoral Committee (as examiner for Kandidat and as observer for DSc) on Applied Mathematics, Sankt Peterburg State University, Russia, 2018-2019
 - Catalyzed and Helped sign MoU between IISc and Sankt Peterburg State University (Russia) and Russian Academy of Sciences (Transportation Institute St Petersburg, Ershov Institute of Informatics - Novosibirsk, and Sobolev Institute of Mathematics - Novosibirsk) and the Novosibirsk State University, 2019-2020.
 - Catalyzed the establishment of Computational and Data Sciences Department and Program (Syllabus, Hiring of New Faculty) at the Indian Institute of Science Education and Research Kolkata, 2020-2021 (ongoing). Department created in November 2020
 - Framed Syllabus and helped establish Computational and Data Sciences (UG and PG) Program at the Mathematics Department, National Institute of Technology Karnataka, 2019. Passed in Senate in March 2019.
 - Catalyzed the establishment of Mathematical and Computational Sciences Program at the Indian Association for Cultivation of Sciences, Kolkata. Helped in hiring new faculty, framed syllabi and initiated research. 2017. Council resolution in September 2017
 - ◊ Reviewer & Examiner of numerous PhD theses from IIT Kharagpur, Jadavpur University, Anna University, IIT Kanpur, IIT Jodhpur, Carleton University Ottawa Canada etc.
 - ◊ Reviewer for journals such as Automatica, IEEE Transactions such as Intelligent Transportation Systems and Systems, Man and Cybernetics; Applied Mathematics & Computation, Measurement, SIAM SISC etc.

University of Minnesota, Minneapolis, MN 55455, USA

Ph.D. in Scientific Computation with a minor in Aerospace Engineering, April, 2000.

- Thesis Title: Constraint Partitioning For Solution Of Path-Constrained Dynamic Optimization Problems
- Thesis Advisor: Prof. Linda Petzold [Currently with University of California Santa Barbara].
- M.S. in Computer Science, December, 1997.
- ◊ Civil Engineering Department, Indian Institute of Technology Bombay, Powai, Mumbai 400076, India

Master of Technology in Civil Structural Engineering, February, 1993.

- Civil Engineering Department, Jadavpur University, Kolkata 700032, India Bachelor of Civil Engineering (Honours), July, 1991.
- ◊ Academic Awards
 - $\cdot\,$ Sommerfeld Graduate School Fellowship at University of Minnesota, Fall 1994-Spring 1995.
 - · Graduate School Fellowship at Minnesota Supercomputer Institute, Summer 1996.

Publication in Peer- Reviewed	A Pathway Model of Glucose-Stimulated Insu Deepa Maheshvare M., S Raha, M König, D F Frontiers in Endocrinology 14, 1185656, 2023,	lin Secretion in the Pancreatic-Cell Pal doi: 10.3389/fendo.2023.1185656
Journals	Progression, detection and remission: evolutio stage probabilistic model S Pan, SP Chakrabarty, S Raha Journal of Applied Mathematics and Comput	n of chronic myeloid leukemia using a three- ing 69 (2), 1541-1558, 2023.
	Robust generalized bilinear model with weight image unmixing T Ahmad, S Raha, RB Lyngdoh, AS Sahadev Journal of Applied Remote Sensing 16 (2), 02	ed low-rank representation for hyperspectral ran, PK Gupta, A Misra 4524-024524, 2022.
	A Graph-Based Framework for Multiscale Mo M Deepa Maheshvare, S Raha, D Pal Frontiers in Network Physiology, 1:802881. do	deling of Physiological Transport bi: 10.3389/fnetp.2021.802881, 2022
	Stability aware spatial cut of metapopulations D Kumar, A Ajayakumar, S Raha Ecological Complexity 47, 100948, 2021	s ecological networks
	Factorization of Boolean Polynomials: Paralle PG Emelyanov, M Krishna, V Kulkarni, SK N Programming and Computer Software 47 (2),	el Algorithms and Experimental Evaluation Nandy, DK Ponomaryov, S Raha 108-118, 2021
	Four-directional spatial regularization for span T Ahmad, RB Lyngdoh, AS Sahadevan, S Ra Journal of Applied Remote Sensing 14 (4), 04	rse hyperspectral unmixing ha, PK Gupta, A Misra 6511, 2020.
	A quantitative study on the role of TKI combi α in the treatment of CML through determine S Pan, S Raha, SP Chakrabarty Chaos, Solitons & Fractals 133, 109627, 2020.	ned with Wnt/ β -catenin signaling and IFN- istic and stochastic approaches
	Robust Initial Satellite Orbit Determination r S Potu, SK Anand, S Raha The Journal of Navigation 72 (3), 528-538, 20	nethod using a Modified Kalman Filter 19.
	Partitioning a reaction–diffusion ecological ne Dinesh Kumar, Jatin Gupta, S Raha Proceedings of the Royal Society A 475 (2223	twork for dynamic stability), 20180524, 2019.
	Patch clamp data driven stochastic modeling channel gating V Metri, S Ghatak, S Raha, SK Sikdar Chemical Physics 516, 182-190, 2019.	and simulation of hTREK1 potassium ion
	Adaptive Control Based Harvesting Strategy : Sen, M., Simha, A. & Raha S. Acta Biotheoretica (2018). https://doi.org/10	for a Predator–Prey Dynamical System 0.1007/s10441-018-9323-1
	Efficient realization of householder transform t acceleration of QR factorization. Merchant FA, Vatwani T, Chattopadhyay A, IEEE Transactions on Parallel and Distribute DOI: 10.1109/TPDS.2018.2803820	chrough algorithm-architecture co-design for Raha S, Nandy SK, Narayan R. d Systems. 2018 Feb 7.
	Almost-Global Exponential Tracking of a Var A Simha, S Vadgama, S Raha IFAC-PapersOnLine, vol. 50 (1), pp. 10268–1	iable Pitch Quadrotor on SE (3) 0273, 2017.

- ◊ Geometric Methods in Analysis and Control of Implicit Differential Systems A Simha, S Raha
 - Journal of the Indian Institute of Science, vol. 97 (3), pp 391–411, 2017.
- $\diamond\,$ Numerical simulation of a glucose sensitive composite membrane closed-loop insulin delivery system

Shashi Bajaj Mukherjee, Debabrata Datta, Soumyendu Raha, Debnath Pal Bioprocess and Biosystems Engineering, Volume 40, Issue 10, pp 1453–1462, 2017.

 Trajectory evaluation using path prescribed control of Unmanned Aerial Vehicle in Differential Algebraic Equations framework Tarun Uppal, Soumyendu Raha and Suresh Srivastava The Aeronautical Journal, Volume 121, Issue 1240, pp. 770–789, 2017.

 Accelerating BLAS and LAPACK via Efficient Floating Point Architecture Design Farhad Merchant, Anupam Chattopadhyay, Soumyendu Raha, S. K. Nandy, Ranjani Narayan
 Described Descension Letters and 27 (02x 04) 1750006, 2017

Parallel Processing Letters, vol. 27 (03n04), 1750006, 2017.

- Length-Scale and Strain Rate Dependent Mechanism of Defect Formation and Fracture in Carbon Nanotubes Under Tensile Loading Brahmanandam Javvaji, D Roy Mahapatra and Soumyendu Raha Journal of Nanoparticle Research 19(2), 37, 2017.
- Inverse Simulation for Gas Turbine Engine Control through Differential Algebraic Inequality Formulation
 Uppal, Tarun, Soumyendu Raha, and Suresh Srivastava
 DOI: https://doi.org/10.1515/tjj-2016-0057, International Journal of Turbo & Jet-Engines, October 2016.
- Unified Time-to-Go Algorithms for Proportional Navigation Class of Guidance Satadal Ghosh, Debasish Ghose, and Soumyendu Raha Journal of Guidance, Control, and Dynamics, Ahead of Print : pp. 1-18, (doi: 10.2514/1.G001472), April, 2016.
- Composite guidance for impact angle control against higher speed targets Satadal Ghosh, Debasish Ghose and Soumyendu Raha Journal of Guidance, Control, and Dynamics, Vol. 39, No. 1, pp. 98-117, 2016 .
- ◊ Time-Scales of the Stick-Slip Dynamics of the Peeling of an Adhesive Tape Nachiketa Mishra, Nigam Chandra Parida, Soumyendu Raha Proceedings of the Royal Society of London A, 2015, 20140399. http://dx.doi.org/10.1098/rspa.2014.0399
- A Provably Tight Delay-Driven Concurrently Congestion Mitigating Global Routing Al-gorithm
 Badhamaniari Samanta: Adil I Erzin: Soumvendu Baha: Yuriy V Shamardin: Iyan I

Radhamanjari Samanta; Adil I Erzin; Soumyendu Raha; Yuriy V Shamardin; Ivan I Takhonov; V V Zalyubovskiy

Applied Mathematics and Computation, DOI: 10.1016/j.amc.2014.11.062, November 2014

- Capturability Analysis of a 3-D Retro-PN Guidance Law for Higher Speed Nonmaneuvering Targets
 Satadal Ghosh, Debasish Ghose, Soumyendu Raha
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- Performance metrics in a hybrid MPI–OpenMP based molecular dynamics simulation with short-range interactions.
 Pal, Anirban, Abhishek Agarwala, Soumyendu Raha, and Baidurya Bhattacharya, Journal of Parallel and Distributed Computing 74.3 (2014): pp.2203-2214.
- ◊ Capturability of Augmented Pure Proportional Navigation Guidance Against Time-Varying Target Maneuvers.

Ghosh, Satadal, Debasish Ghose, and Soumyendu Raha Journal of Guidance, Control, and Dynamics, 37.5 (2014): pp. 1446-1461.

- Rollover-Preventive Force Synthesis at Active Suspensions in a Vehicle Performing a Severe Maneuver With Wheels Lifted Off.
 Parida, Nigam Chandra, Soumyendu Raha, and Anand Ramani.
 Intelligent Transportation Systems, IEEE Transactions on (2013), DOI:10.1109/TITS.2014.2319263
- Five stage Milstein methods for SDEs Samar B Singh and S. Raha International Journal of Computer Mathematics, doi:10.1080/00207160.2012.657629, vol. 89, issue 6, pp. 760-779, 2012.
- Physically Consistent Simulation of Mesoscale Chemical Kinetics: the Non-Negative FISalpha Method
 Saswati Dana and Soumyendu Raha, Journal of Computational Physics, doi:10.1016/j.jcp.2011.07.032, vol. 230, pp. 8813-8834, 2011.
- ♦ Growing pseudo-eigenmodes and positive logarithmic norms in rotating shear flow Banibrata Mukhopadhyay, Ranchu Mathew, Soumyendu Raha New Journal of Physics, vol. 13, 023029, Feb 2011.
- Activator induced dynamic disorder and molecular memory in human two-pore domain hTREK1 K+ channel
 Tapan K. Nayak, Saswati Dana, Soumyendu Raha, Sujit K. Sikdar
 Journal of Chemical Biology, doi:10.1007/s12154-010-0053-3, Volume 4, Issue 2, pp 69-84, 2011.
- Computation of Restoration of Ligand Response in the Random Kinetics of a Prostate Cancer Cell Signaling Pathway
 S. Dana, T. Nakakuki, M. Hatakeyama, S. Kimura, S. Raha Computer Methods and Programs in Biomedicine, doi:10.1016/j.cmpb.2010.04.001, vol. 101, pp.1-22, 2011.
- On Estimation of Transient Stochastic Stability of Linear Systems Sk. Safique Ahmad; Nagalinga Rajan; Soumyendu Raha, Stochastics and Dynamics, doi 10.1142/S0219493710003017, Volume 10, Issue 3, pp. 385-405, September 2010.
- An Efficient Reduction Algorithm for Computation of Interconnect Delay Variability for Statistical Timing Analysis in Clock Tree Planning
 S. Bondada, S. Mahapatra, S. Raha
 Sadhana, Academy Proceedings in Engineering Science, Vol. 35, Part 4, pp. 407 August 2010
- An Implicit Method for Some NSDDEs of Itô's Form
 S. Singh & S. Raha
 Journal of Numerical Mathematics and Stochastics, 2 (1): 45-53, 2010
- The α Method for Solving Differential-Algebraic Inequality Systems Joey Peter, Nigam C. Parida and S. Raha International Journal of Numerical Analysis and Modeling (IJNAM), Volume 7, Number 2, pp. 240-260, 2010.
- The Fully Implicit Stochastic-α Method for Stiff Stochastic Differential Equations Sk. Safique Ahmad, Nigam C Parida and S. Raha Journal of Computational Physics, vol. 228, pp. 8263–8282, 2009.
 DOI: 10.1016/J.JCP.2009.08.002
- $\diamond\,$ Regularized Numerical Integration of Multibody Dynamics with the Generalized α Method Nigam C Parida and S. Raha

Applied Mathematics and Computation, vol. 215 pp. 1224–1243, 2009. DOI:10.1016/J.AMC.2009.06.063

◊ Power-aware speed-up for multithreaded numerical linear algebraic solvers on chip multicore processors.

Jayanta Mukherjee and Soumyendu Raha, Scalable Computing: Practice and Experience (formerly Parallel and Distributed Computing Practices), vol. 10, no. 2, pp. 217–228, June 2009

- The α-Method Direct Transcription in Path Constrained Dynamic Optimization, Nigam Chandra Parida and Soumyendu Raha,
 SIAM J. Sci. Computing, Volume 31, Issue 3, pp. 2386–2417, 2009
 PERMALINK: HTTP://DX.DOI.ORG/10.1137/070682289
- The Stochastic-α Method: A Numerical Method for Simulation of Noisy Second Order Dynamical Systems,
 Nagalinga Rajan and Soumyendu Raha,
 CMES: Computer Modeling in Engineering and Sciences, Vol. 23, No. 2, pp. 91-116, 2008
- Parallel implementation of AutoDock,
 P. Khodade, R. Prabhu, N. Chandra, S. Raha and R. Govindarajan,
 J. Appl. Cryst. 40, pp. 598-599, 2007.
- Processing Multimode Binding Situations in Simulation-Based Prediction of Ligand-Macromolecule Affinities
 Khandelwal, A., Lukacova, V., Kroll, D.M., Raha, S., Comez, D., and Balaz, S., J. Phys. Chem. A.; (Communication); 2005; 109(29); pp. 6387-6391.
- A Comparison of the Binding Sites of Matrix Metalloproteinases and Tumor Necrosis Factor- Converting Enzyme: Implications for Selectivity Viera Lukacova, Yufen Zhang, Daniel M. Kroll, Soumyendu Raha, Dogan Comez, and Stefan Balaz
 J. Med. Chem.; (Article); 2005; 48(7); 2361-2370. ASAP Article 10.1021/jm0491703 S0022-2623(04)09170-8 Web Release Date: March 2, 2005
- A Combination of Docking, QM/MM Methods, and MD Simulation for Binding Affinity Estimation of Metalloprotein Ligands
 Akash Khandelwal, Viera Lukacova, Dogan Comez, Daniel M. Kroll, Soumyendu Raha, and Stefan Balaz
 J. Med. Chem., 48 (17), 5437 -5447, 2005. 10.1021/jm049050v S0022-2623(04)09050-8
 Web Release Date: July 26, 2005
- ◊ Simulation-Based Predictions of Binding Affinities of Matrix Metalloproteinase Inhibitors Akash Khandelwal, Viera Lukacova, Daniel M. Kroll, Dogan Comez, Soumyendu Raha, Stefan Balaz

Molecular Informatics/Combinatorial Science Volume 23, Issue 9 , Pages 754 - 766 Published Online: 15 Nov 2004.

- Similarity of Binding Sites of Human Matrix Metalloproteinases
 Viera Lukacova, Yufen Zhang, Martin Mackov, Peter Baricic, Soumyendu Raha, Jorge A. Calvo, and Stefan Balaz
 J. Biol. Chem., Apr 2004; 279: 14194 14200 ; 10.1074/jbc.M313474200.
- ◊ Constraint Partitioning for Stability in Path-Constrained Dynamic Optimization Problems.

S. Raha and L.R. Petzold, 22(6), pp. 2051-2074, SIAM J. Sci. Comput., 2001.

- ◊ Constraint Partitioning for Structure in Path-Constrained Dynamic Optimization Problems.
 - S. Raha and L.R. Petzold, Applied Numerical Math., vol. 39, pp 105-126, 2001.
- ◊ Sensitivity analysis and design optimization of differential-algebraic equation systems.
 L. Petzold, R. Serban, S. Li, S. Raha and Y. Cao,

In: J. Ambrósio and M. Kleiber, Editors, NATO-ARW on Computational Aspects of Nonlinear Struct. Systems with Large Rigid Body Motion, Pultusk, Poland, July 2-7, 2000. Amsterdam: IOS Press. NATO Sci. Ser. III, pp 247-262. Comput. Syst. Sci. 179, pp 153-167, 2001

 A Time Integration Algorithm for Flexible Mechanism Dynamics : The DAE-α Method. Jeng Yen, Linda Petzold, Soumyendu Raha
 J. Comput. Methods in App. Mech. Engr. (CMAME), 158 (1998), pp 341-355

J. Comput. Methods in App. Mech. Engr. (CMAME), 158 (1998), pp 3

Selected Conference Papers

- Computationally-Efficient Bandwise GBM Model for Hyperspectral Nonlinear Unmixing T Ahmad, S Raha, RB Lyngdoh, SS Anand, PK Gupta, A Misra IGARSS 2022-2022 IEEE International Geoscience and Remote Sensing Symposium, 2022.
- V Kulkarni, P Emelyanov, D Ponomaryov, M Krishna, S Raha, SK Nandy Parallel Factorization of Boolean Polynomials International Andrei Ershov Memorial Conference on Perspectives of System, Russia, 2019.
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