Curriculum Vitae

Abhranil Das abhranil.net abhranil@abhranil.net physics · vision science · computational neuroscience · psychedelics

current · PostDoc · Geisler vision lab · Center for Theoretical & Computational Neuroscience · The University of Texas at Austin

current · Researcher · Fonzo lab · Center for Psychedelic Research & Therapy · The University of Texas at Austin

2013-22 · PhD, Physics · Geisler lab · The University of Texas at Austin

2008-13 · BS-MS, Physics · Indian Institute of Science Education and Research, Kolkata

Research highlights · Google Scholar · ResearchGate

current · Understanding camouflage detection · with Dr Wilson Geisler · PhD Thesis · Vision Sciences Society (VSS) conference 2022, 2020, 2018 (talk) · Computational and Systems Neuroscience (COSYNE) conference 2018

current · Measuring psychedelic treatment with eye-tracking · with Dr Greg Fonzo · UT Austin Annual Psychology Graduate Research Showcase · poster & talk · podcast

2024 · New methods to compute the generalized chi-square distribution · single author · in prep · arXiv

2021 · A method to integrate and classify normal distributions · with Dr Geisler · Journal of Vision (cover article) · arXiv · VSS conference

2020 · Systematic errors in inferring strongly recurrent circuits from activity · with Ila Fiete · Nature Neuroscience · Austin Conference on Learning and Memory Gordon Research Conference: Neural circuits for perception, memory, thought and consciousness -COSYNE conference

2017 · Applying a variational autoencoder:

- · for visual texture classification and synthesis · Junior Scientist Workshop on Machine Learning and Computer Vision, Janelia Research Campus · I presented a talk and coordinated a python workshop.
- · for unsupervised latent variable extraction from mouse head-direction cell population recordings · with Dr lla Fiete, dept. of Neuroscience, UT Austin.

2015 Transient dynamics in the thermal ratchets transport model with Dr Soumitro Banerjee arXiv paper MS thesis

2011 Process time comparison between GPU and CPU with Dr Robi Banerjee, University of Hamburg with the DAAD (German Academic Exchange Service) scholarship - I benchmarked the use of CUDA for parallel computing on NVIDIA GPU's, for numerical astrophysics.

2010 Perspective: the maths of seeing (book) · Lambert Academic Publishing, Germany · I wrote this book from high school through my first undergrad year, on mathematical/computational models of perspective projection in vision.

Programming highlights • Github • Arctic code vault contributor

2023 • Orientation Stats • 😱 open source • compute mean and sd of orientations with correct angle-wrapping.

2022 · Trace Contours · 🕤 open source · trace sequential pixel coordinates of all contours in a binary image.

2022 · Colored Noise · 🜎 open source · generate power-law coloured noise signals of any dimensions.

2021 Center for Theoretical and Computational Neuroscience website • 😱 open source

2021 Integrate and Classify Normal Distributions • 😱 open source

Integrate multinormal distributions in any dimensions with any parameters in any domain, compute pdf/cdf/inverse cdf of any function of a normal vector, and measures of classification performance among two or more multinormals, such as error matrix and sensitivity index.

2021 Generalized chi-square distribution · 🜎 open source · compute the statistics, pdf, cdf, inverse cdf and random numbers of the distribution.

2015-16 · Particle image velocimetry · 📢 open source · for the experimental study of internal waves in Dr Harry Swinney's fluid dynamics group.

Career highlights, teaching, outreach

2020-now • The Room of Lives podcast • I showcase people's lives and perspectives in conversations that touch on science, spirituality and mind • 93 episodes with 40 guests so far

2019 · Texas Prison Education Initiative · Taught meditation and UT-accredited math courses at Lockhart Women's prison

2018 Invited talk at Trinity University: 'Making Sense of the Brain with Physics'

2017-18 · Radio show host · co-hosted UT student-run KVRX 91.7 FM show 'They Blinded Me with Science', that showcased grad student research.

2015-19 Organized Molotov Seminar (104 talks by 89 speakers), a weekly series of open talks by anyone, for anyone, on anything, at UT Austin · News coverage articles 1, 2, 3

2015-16 · **Assistant Instructor and Head Teaching Assistant, UT Austin** · as Assistant Instructor, I taught an undergrad electromagnetism course. As Head Teaching Assistant of engineering physics lab, I instructed and oversaw all other graduate TA's.

2013 IISER Kolkata Gold Medal of Excellence from state governor M.K. Narayanan, for academics and extracurriculars during BS-MS.

2012 · Invited as instructor for the National Centre for Radio Astrophysics & Inter-University Centre for Astronomy and Astrophysics Radio Astronomy Winter School in India · I coordinated experiments, gave a talk, and analyzed galactic neutral hydrogen data from the Giant Metrewave Radio Telescope, with Dr Subhashis Roy.

2011-12 DAAD (German Academic Exchange Service) Young Ambassador to India education programs and scholarships by writing online, organizing seminars, and helped applicants with scholarship, program and visa questions.

2010 · NCRA-IUCAA Radio Astronomy Winter School, India · voted best of seven teams in experiments, seminar and poster.

2008-9 Received the C.N.R. Rao Foundation Prize for achieving institute rank 1 in both semesters 1 and 2 at IISER Kolkata.

Talks

2022 · Open your Science and be More Seen · Big Data in Neuroscience Workshop

2017 · Unsupervised latent variable extraction from head-direction cells using a variational autoencoder

2016 · Noise correlations in neural systems

2015, 13, 12 · Telling right from left: the misleading handedness of electrodynamics

2012 · Web Design: HTML · CSS · Javascript

2012 Diffusion-limited aggregation

2009 · DNA double helix: a mathematical approach to the physical structure

2008 · Cellular Automata

Technical articles

2017 Depth estimation from stereo image pairs • 🔘 Matlab code

2015 · Training neural networks with genetic algorithms (R)

2014-15 · Calculating the Lyapunov exponent of: time series (python) · logistic map (Mathematica)

2014 · Multivariate random-walk Metropolis sampling (R)

2014 · Partners meet halfway: a simple correlation study of an undergrad lab class

2013 · A/B and Rh antigens in blood types: a statistical test of independence among IISER Kolkata students

2012 · Locating numbers inside bisected interval sequences (python)

2011 · Chaos in the brain (Matlab)

2011 · Simulating evolution and behaviour (python)

References

Dr Wilson Geisler · PhD & PostDoc advisor · Center for Theoretical & Computational Neuroscience, UT Austin · w.geisler@utexas.edu

Dr Greg Fonzo · research supervisor · Center for Psychedelic Research & Therapy, UT Austin · gfonzo@austin.utexas.edu

Dr Soumitro Banerjee · Masters thesis advisor · depts. of mathematics & physics, IISER Kolkata · soumitro@iiserkol.ac.in