

## Academic position

- current · Geisler vision lab · Center for Perceptual Systems · PhD student, Physics · The University of Texas at Austin
- 2008-2013 · Integrated BS & MS in Physics, Indian Institute of Science Education and Research, Kolkata

#### Research and publications · Google Scholar

A method to integrate and classify normal distributions · Abhranil Das & Wilson Geisler (submitted)

2020 · arXiv 2012.14331

2019 · Vision Sciences Society (VSS) annual conference

Understanding camouflage detection · Abhranil Das & Wilson Geisler (ongoing)

2020 · VSS annual conference

2018 · VSS annual conference · talk

2018 · Computational and Systems Neuroscience (COSYNE) conference

Systematic errors in connectivity inferred from activity in strongly recurrent networks · Abhranil Das & Ila Fiete

2020 · Nature Neuroscience

2017 · Austin Conference on Learning and Memory

2016 · Gordon Research Conference: Neural circuits for perception, memory, thought and consciousness

2016 · Natural Environments, Tasks and Intelligence conference

2016 · COSYNE conference

- 2017 · Visual texture classification and synthesis using a variational autoencoder · talk and python workshop at the Junior Scientist Workshop on Machine Learning and Computer Vision at Janelia Research Campus.
- Transient dynamics in the thermal ratchets transport model · Abhranil Das & Soumitro Banerjee, IISER Kolkata
   2015 · arXiv 1508.03628
  - 2013 The thermal ratchets model for transport of diffusive particles Masters thesis
- 2011 · Process time comparison between GPU and CPU · Abhranil Das & Robi Banerjee, University of Hamburg
- 2010 · Perspective: the maths of seeing · Lambert Academic Publishing, Germany.

From high school until the end of my first undergraduate year, I wrote a book on mathematical models of perspective projection in vision, their applications in plotting projections of common 3D objects, and the mathematical theory of binocular vision. It is available through all major stores like Amazon.

# Programming · Full developer profile · • Arctic code vault contributor

- 2021 Integrate and Classify Normal Distributions Matlab toolbox ♠ open source

  Integrate normal 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, like error
  - cdf of any function of a normal vector, and measures of classification performance among two or more multinormals, like error matrix and d'.
- 2021 Generalized chi-square distribution · Matlab toolbox · open source
   Compute the statistics, pdf, cdf, inverse cdf and random numbers of the generalized chi-square distribution.

## Career highlights

- 2018 · Invited talk at Trinity University: 'Making Sense of the Brain with Physics'.
- 2016 · As Assistant Instructor at UT Austin, I designed and taught my own electromagnetism course.
  - 2015 · Started organizing Molotov Seminar, a weekly series of talks by anyone, for anyone, on anything, at UT Austin · 104 talks by 89 speakers · featured on The Daily Texan.
- 2015 · Appointed Head Teaching Assistant of engineering physics (electromagnetism) lab at UT Austin.
- 2013 · Received the IISER Kolkata Gold Medal of Excellence from governor of state M.K. Narayanan, for overall institute academics and extracurriculars during my integrated Masters.

- 2011-12 · Elected DAAD Young Ambassador to India by the German Academic Exchange Service in 2011, and reelected in 2012. In this position I promoted German education programs and fellowships in India by writing for online newspapers, organizing seminars, and guiding applicants on scholarships, programs and VISA questions.
- 2008-9 · Received the C.N.R. Rao Foundation Fellowship Prize for achieving institute rank 1 in both semesters 1 and 2 at IISER Kolkata.

#### Projects and programs

- 2017 · Used a variational autoencoder for unsupervised latent variable extraction from mouse head-direction cell population recordings, with Dr IIa Fiete, dept. of Neuroscience, UT Austin.
- 2015-16 · Experimental study of internal waves in Dr Harry Swinney's fluid dynamics group at UT Austin. I wrote open-source MATLAB code for particle image velocimetry, comparison with numerics and analysis.
- 2012 · Analyzed data from galactic neutral hydrogen (H1) radio sources acquired by the Giant Metrewave Radio Telescope (GMRT), under Dr. Subhashis Roy at the National Centre for Radio Astrophysics (NCRA-TIFR), India.
- 2012 · Invited as coordinator and instructor for the NCRA-IUCAA Radio Astronomy Winter School for College and University Students in India, in which position I coordinated experiments and delivered a lecture.
- 2011 · Received the DAAD (German Academic Exchange Service) scholarship for a summer research project on 'Process time comparison between CPU and GPU' using CUDA for parallel computing on NVIDIA GPU's, with Dr Robi Banerjee's numerical astrophysics group at the University of Hamburg, Germany.
- 2010 · Participated in the Radio Astronomy Winter School at the National Centre for Radio Astrophysics and the Inter-University Centre for Astronomy and Astrophysics, India. We emerged as the best among seven teams in the experiments, seminar and poster presentation.

### Research and popular talks

- 2017 · Unsupervised latent variable extraction from head-direction cells using a variational autoencoder
- 2016 · Noise correlations in neural systems
- 2015, 2013, 2012 · Telling right from left: the misleading handedness of electrodynamics
- 2012 · Web Design: HTML · CSS · Javascript
- 2012 · Diffusion-limited aggregation
- 2011 · Stochastic neural network model: part 1 · part 2 · MATLAB simulation report
- 2009 · DNA double helix: a mathematical approach to the physical structure
- 2008 · Cellular Automata

#### Technical articles

- 2017 · Depth estimation from stereo image pairs using block-matching (with MATLAB code)
- 2015 · Lyapunov exponent of the logistic map (with Mathematica code)
- 2015 · Training neural networks with genetic algorithms
- 2014 · Calculating the Lyapunov exponent of a time series (with python code)
- 2014 · R code for multivariate random-walk Metropolis sampling
- 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
- 2011 · Simulating evolution and behaviour

#### References

- Dr Wilson Geisler · PhD advisor · Center for Perceptual Systems, UT Austin · w.geisler@utexas.edu
- Dr lla Fiete · research advisor · Brain and Cognitive Sciences, MIT · fiete@mit.edu
- Dr Soumitro Banerjee · Masters thesis advisor · depts. of mathematics & physics, IISER-K · soumitro@iiserkol.ac.in