VIJAY SINGH

Last updated: Aug 13, 2020.

Assistant Professor Department of Physics, NC A&T State University, Greensboro, NC, USA.

Email: vsingh@ncat.edu Phone: 404-951-0558 Google Scholar: Link

EDUCATION

2010-2015 Ph.D. (Physics) Emory University, Atlanta, GA, USA.

Thesis Advisor: Ilya Nemenman.

2008-2010 M.Sc. (Physics) Indian Institute of Technology, Kanpur, India. 2005-2008 B.Sc. (Physics) St. Stephen's College, Delhi University, India.

EMPLOYMENT

2015-2019 Postdoctoral Fellow (Independent Position) Computational Neuroscience Initiative & Department of Physics, University of Pennsylvania, Philadelphia, PA, USA.

2019- Assistant Professor, Department of Physics, NC A&T State University, Greensboro, NC, USA.

TEACHING AND MENTORING

2020	Computational Methods	Teacher
2019	Classical Mechanics	Teacher
2018	Introduction to Color Vision	Teacher
2017	Summer Undergraduate Research Experience	Co-Mentor
2016-17	Theoretical and Computational Neuroscience	Co-Teacher
2013	Summer Undergraduate Research Experience	Co-Mentor
2012	Introduction to Physics PHY 142	Teaching Assistant
2011	Introduction to Physics PHY 142	Laboratory Instructor
2010	Introduction to Physics PHY 141	Laboratory Instructor

HONORS AND AWARDS

2019	Sensing Chemical Spaces Travel Award	Princeton University
2015-19	Computational Neuroscience Initiative	University of Pennsylvania
	Postdoctoral Fellowship	
2015	Shirley Chan Student Travel Award	American Physical Society
2014	Professional Development Training Award	Emory University
2014,15	SGA Travel Grant	Emory University
2014	Computational Neuroscience Travel Grant	Emory University
2012	ICAM Travel Grant	ICAM, Davis
2012-15	Professional Development Travel Award	Emory University
2009,10	50% Tuition Waiver	IIT, Kanpur, India
2009	Shrikant Mishra Memorial Scholarship	IIT, Kanpur, India
2008	Best Final Year Physics Student	St. Stephen's College, India
2006-08	Delhi University Science Fellowship	Delhi University, India
2006	Young Science Fellowship	IISc, Bangalore, India
2006	NIUS Scholarship	HBCSE, TIFR, India

SYNERGISTIC ACTIVITIES

2016-18	Computational regular office hours for the computational neuroscience community at University
	of Pennsylvania.

2015-18 Organizer, Computational Neuroscience Initiative Seminar Series, University of Pennsylvania.

2015, 2019 Session Chair, American Physical Society March Meeting, San Antonio, Texas.

Vijay Singh 2

2012-15	Organizer, Theoretical Biophysics Group Meetings, Emory University.
2012	Treasurer, Young Emory Physicists, Emory University.

ADDITIONAL TRAINING

2015	Methods in Computational Neuroscience (Summer School), Marine Biology Laboratories, Woods
	hole, USA.
2014	Winter School in Quantitative Systems Biology International Center for Theoretical Physics, Italy.
2014	Computational Approaches to Memory & Plasticity, (Summer School), National Center for

Computational Approaches to Memory & Plasticity, (Summer School), National Center for

Biological Sciences, India.

2013 Statistical physics, Optimization, Inference and Message-Passing algorithms, Ecole de Physique des Houches, France.

2012 Emergent Order in Biology, (Summer School), Institut d'études scientifiques de Cargèse, Cargese, France.

PROFESSIONAL MEMBERSHIPS

2011-American Physical Society 2017 -Society for Neuroscience 2019 -Vision Science Society

Santa Fe, NM.

Baltimore, MD.

Meeting, Denver, CO.

PEER REVIEW

PLOS Computational Biology; Perception; Physiology and Behavior; Proceedings of the National Academy of Sciences; Journal of the Optical Society of America A

CONFERENCE ACTIVITY

CONFERENCE	ACTIVITI
June 2020	Equivalent Noise Characterization of Human Lightness Constancy, Virtual-VSS, Vision Science
	Society Annual Meeting, Online.
Dec 2019	(Invited) What the odor is not: Estimation by elimination, Sensing Chemical Spaces, Princeton
	University, New Jersey, NJ.
Apr 2019	(Invited) A Competitive Binding Model Predicts the Response of Mammalian Olfactory Receptors
	to Mixtures, Association for Chemoreception Sciences, Bonita Springs, Florida.
Mar 2018	(Invited) What the odor is not: Estimation by elimination, Boston, Massachusetts.
Mar 2018	Universal Properties of Estimating many Ligand Species Concentrations by many Cellular
	Receptor Types, APS March Meeting, Los Angeles, California.
Nov 2017	A Supervised Approach to Understanding Human Color Constancy for Naturalistic Scenes.
	Society for Neuroscience Annual Meeting, Washington, D.C.
Sep 2017	A Supervised Approach to Understand Human Color Constancy. Conference on Cognitive
	Computational Neuroscience, New York, New York.
Mar 2017	A Competitive Binding Model Predicts the Response of Mammalian Olfactory Receptors to
	Mixtures. APS March Meeting, New Orleans, Louisiana.
Aug 2015	Sensing Multiple Ligands with a Single Receptor. 9th q-bio Conference, Virginia Tech,
	Blacksburg, Virginia.
Mar 2015	Information Transmission by Receptors Correlated through Ligand Diffusion. STEM Symposium,
	Emory University, Atlanta, GA.
Mar 2015	Sensing Multiple Ligands with a Single Receptor. APS March Meeting, San Antonio, TX.
Aug 2014	Extrinsic and Intrinsic Correlations in Molecular Information Transmission. 8th q-bio Conference,

Can Correlations Among Receptors Affect the Information About the Stimulus? APS March

Continuum Neural Dynamics Models for Visual Object Identification. APS March Meeting,

Ordinary Percolation with Discontinuous Transitions. APS March Meeting, Boston, MA.

INVITED TALKS

Mar 2014

Mar 2013

Mar 2012

2019	What the odor is not: Estimation by elimination, Flatiron Institute, New York, NY.
2010	What do not be a few to the street of the few to the street of the few to the street of the street o

What the odor is not: Estimation by elimination, John Carrol University, Cleveland, OH. 2019

Vijay Singh 3

2019	What the odor is not: Estimation by elimination, Columbia University, New York, NY.
2015	Collective sensing in biological networks, University of Texas, Austin, TX.
2015	Collective sensing in biological networks, University of Pennsylvania, Philadelphia, PA.
2015	Collective sensing in biological networks, Simons Center for Data Science, New York, NY.
2015	Collective sensing in biological networks, University of California, Davis, CA.
2015	Continuum Model of Primary Visual Cortex for Contour Detection, Center for Brain Science,
	Harvard University, Boston, MA.

CAMPUS TALKS

2019	A computational approach to color constancy, University of Pennsylvania, Philadelphia, PA.
2018	What the odor is not: Estimation by elimination, University of Pennsylvania, Philadelphia, PA.
2017	Color constancy, University of Pennsylvania, Philadelphia, PA.
2015	Olfaction for dummies, University of Pennsylvania, Philadelphia, PA.
2015	Towards the understanding of network information processing in biology, Emory University,
	Atlanta, GA.
2011	Generating function approach to percolation on Hanoi networks, Emory University, Atlanta, GA.
2011	Model of Primary Visual Cortex for Contour Detection, Emory University, Atlanta, GA.

PUBLICATIONS

- 9. **V Singh**, I Nemanman. Universal Properties of Concentration Sensing in Ligand-Receptor Networks. *Physical Review Letters*, *124*(2), 028101, 2020.
- 8. **V Singh**, N Murphy, V Balasubramanian, J Mainland. Competitive binding predicts nonlinear responses of olfactory receptors to complex mixtures. *Proceedings of the National Academy of Sciences*, *116*(19), 9598-9603, 2019.
- 7. **V Singh**, N Cotarris, B Heasly, D Brainard, J Burge. Computational Luminance Constancy from Naturalistic Images. *Journal of Vision*, **18**(19), 2018.
- 6. **V Singh**, I Nemenman. Simple Biochemical Networks allow Accurate Sensing of Multiple Ligands with a Single Receptor. *PLOS Computational Biology*, **13** (4), 2017.
- V Singh, M. Tchernookov, I Nemenman. Effects of Receptor Correlations on Molecular Information Transmission. *Physical Review E* **94**, 022425, 2016.
- 4. **V Singh**, C T Brunson, S Boettcher. From Explosive to Infinite-Order Transitions on a Hyperbolic Network. *Physical Review E* **90**, 052119, 2014.
- 3. **V Singh**, M. Tchernookov, R Butterfield and I Nemenman. Director Field Model of the Primary Visual Cortex for Contour Detection. *PLOS ONE* **9**, e0108991, 2014.
- 2. **V Singh**, S Boettcher. Scaling of Clusters near Discontinuous Percolation Transitions in Hyperbolic Networks. *Physical Review E* **90**, 012117, 2014.
- 1. S Boettcher, V Singh and RM Ziff. Ordinary Percolation with Discontinuous Transitions. *Nature Communications* **3**, 787, 2012.

In Review

1. **V Singh**, M Tchernookov, V Balasubramanian. What the odor is not: Estimation by Elimination. bioRxiv: https://doi.org/10.1101/56862.