Ilya Nemenman

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EDUCATION

Princeton University, Physics, PhD 2000 San Francisco State University, Physics, MS 1997 Santa Clara University, Physics/Math, BS 1995 Belarusian State University, Theoretical Physics, 1991 – 1994

APPOINTMENTS

- since 2009 Associate Professor, Departments of Physics and Biology, Emory University
- 2005 2009 Technical Staff Member, R&D Scientist-4, CCS-3, Los Alamos National Laboratory
- 2004 2005 Associate Research Scientist, Joint Centers for Systems Biology, Columbia University Medical Center, New York
- 2001 2004 Postdoctoral Scientist, Kavli Institute for Theoretical Physics, UC Santa Barbara
- 2000 2001 Postdoctoral Scientist, NEC Research Institute, Princeton, New Jersey
- 1998 1999 Research Scientist, Gravity Probe B (GP-B), HEPL, Stanford University.
- 1997 1997 Student Researcher, L3 experiment, CERN/PPE, Geneva

CONCURRENT APPOINTMENTS

since 2010	Population Biology, Ecology, and Evolution Graduate Program, Emory University
since 2010	Neuroscience Graduate Program, Emory University
since 2011	External Research Associate, Info-metrics Institute, American University, Washington, DC
since 2010	External Associate, Vanderbilt Institute for Integrative Biosystems Research and Education
(VIIBRE), Nashville, TN	
since 2009	Computational and Life Sciences Strategic Initiative Core Faculty, Emory University
2007 - 2010	Visiting Scientist, New Mexico Consortium, Los Alamos, NM
2007 - 2009	Affiliate, Executive Committee Member, Center for Nonlinear Studies, Los Alamos Na-
tional Laboratory	
2008 - 2009	Information Science and Technology Center Science Council, LANL
2007 - 2008	Adjunct Assistant Professor, Department of Physics, University of New Mexico, Albu-

TEACHING EXPERIENCE

querque, NM

since 2009 Emory University: Introductory Physics, Computational Neuroscience, Stochasticity in Biology, Physical Biology: Information Processing in Biological Systems, Quantum Field Theory

2011 The q-bio Conference on Cellular Information Processing, tutorial

2007 – 2010 The q-bio Summer School on Cellular Information Processing, organizer and instructor

- 2009 Information Processing in Biology summer school, Beijing University, China
- 2006 2007 Los Alamos Summer School, instructor

2004 – 2005 Columbia University, Department of Biomedical Informatics, co-instructor, *Computational Biology: Functional and Integrative Genomics*

2002 UCSB, Department of Statistics; NYU, Courant Institute, Bioinformatics group, visiting instructor, lecture series in *Statistical Inference*

- 1999 2001 Marine Biological Laboratory, Woods Hole, MA, teaching assistant, *Methods in Computational Neuroscience*
- 1997 1999 Princeton University, Department of Physics, teaching assistant
- 1995 1996 San Francisco State University, Department of Physics, teaching assistant

HONORS AND AWARDS

2011	Physical Biology: Highlight of 2010 recognition of Bel et al., 2010
2011	Executive Committee nomination, Division of Biophysics, American Physical Society
2009	Distingusihed Performance Award Nomination, LANL
2009	SPOT Award, Computer and Computational Sciences Division, LANL
2004	National Science Foundation Scholar (declined), StatPhys 22
1999	Outstanding Teaching Assistant, Department of Physics, Princeton University
1997	Graduate Student Distinguished Achievement Award, SFSU
1996	Outstanding Teaching Assistant, Department of Physics, SFSU
1993–1994	Honorary Stipend, Belarusian State University, Minsk, Belarus
1991	Winner, Belarusian National High School Physics Olympiad

RESEARCH SUPPORT

Current

- ARO/60704-NS-II "Improving image segmentation with adaptive, recurrent, spiking neural network models of the primary visual cortex", PI, 2011-2012
- HFSP/RGY0084/2011 "Adaptive behavior of *C. elegans* in complex sensory environments", PI (multiple PIs), collaborative program requiring multiple international investigators, 2011-2014
- NIH/NCI/7R01CA132629 "Differential Metabolic Analysis of Tumor Progression", co-PI, 2007–2012
- NIH/NIGMS/2R13GM082162-03 "Information processing In cellular signaling and gene regulation", PI (multiple PIs; contact PI for 2009-2011), *The q-bio Conference* support grant, 2011-2014

Completed

- DOE/LANL/LDRD/20090001DR "Synthetic Cognition Through Peta-scale Modeling of Mammalian Visual Cortex", 2008–2011, co-PI in 2008-2009, collaborator since 2009
- NSF-OCI-0749348 "Peta-scale computing infrastructure: High Performance Neural Computing", co-PI, 2008–2011
- DOE/LANL/LDRD/20080391ER "Stochastic Transport on Networks: Efficient Modeling And Applications to Epidemiology", PI, 2007–2010
- DOE/LANL/LDRD/20080138DR "Genomes to Behavior: Predicting Bacterial Response by Constrained Network Interpolation", co-investigator, 2007–2010
- NIH/NIGMS/1R21GM080216 "System-wide Study of Transcriptional Control of Metabolism", co-PI, 2007–2009
- NSF/ECS/0425850 "QSB: Optimal information processing in biological networks", co-PI, 2004–2008
- NSF/ECS/0332479 "SGER: Developing learning theory for genetic network inference", co-PI, 2003–2005

SYNERGISTIC ACTIVITIES

- Service (Emory): Computational and Life Sciences Internal Advisoty Committee and Faculty Search Committee, URC Natural Sciences Review Committee.
- Service (LANL): Biological and Environmental Research / Systems Biology, Neuroscience, and Information Science steering committee; New Mexico Consortium Neural Computing.
- External Advising: DOE/GTL Knowledgebase; NIH/NCI "Physical Science and New Frontiers in Oncology" Think Tank.

Editorial Boards: IET Systems Biology (since 2009), Exerimental Biology and Medicine (since 2009)

- School organization: *The q-bio Summer School on Cellular Information Processing*, 2007-2009, Los Alamos, NM.
- Conference organization: The q-bio Conference on Cellular Information Processing, 2007–2012, Santa Fe, NM; Aspen Center for Physics program on Physics of Behavior, Aspen, CO, 05-06/2012; APS March Meeting Focus Session on Physics of Behavior, Portland, OR, 03/2010; Principles of Biological Computation, 05/2008, Santa Fe, NM; CNLS Annual Conference on Information Sciences and Technology, 05/2008, Santa Fe, NM; Unconventional computation: Quo Vadis?, 03/2007, Santa Fe, NM; Grand Challenges in Neural Computation, 02/2007, Santa Fe, NM; NIPS'03 workshop on Estimation of entropy and information of undersampled probability distributions, 12/03, Whistler, BC.

Long program organization: KITP program Understanding the brain, KITP/UCSB 2004.

- Public events organization: The q-bio Public Lecture Series, Santa Fe, NM, 2009.
- Conference program committees: *RECOMB* satellite workshop on *Systems Biology*, 11/2007; *The DREAM Conference*, 2006–2010.
- Recent Refereeing: Phys Rev, PNAS, PLoS Pathogens, PLoS Biology, Neural Computation, J Neurophysiol, BMC Bioinformatics, BMC Systems Biology, PLoS ONE, PLoS Computational Biology, Physica D, IET Systems Biology, Biophys J, Physical Biology, Proc R Soc B, J Theor Biol, J Biomed Biotech.

Grant refereeing: NSF; NIH/NCI, NIGMS; DOE SBIR/STTR; Israeli Science Foundation.

Software: NSB entropy estimation, nsb-entropy.sf.net.

Memberships: American Physical Society, New York Academy of Sciences, Society for Experimental Biology and Medicine

ADVISEES

Postdocs: LANL: Nikolai Sinitsyn (now LANL Staff Member), Golan Bel (now Assistant Professor, Ben Gurion University), Brian Munsky (now LANL Feynman Distinuished Postdoctoral Fellow); Emory: Sorin Tanase Nicola (now Assistant Professor, Uppsala University), Martin Tchernookov.

Graduate Students: Vijay Singh, Jakub Otwinowski, George Leung (all Emory).

Graduate Students co-Advised: Etay Ziv (PhD 2007, Columbia), Andrew Mugler (PhD 2010, Columbia).Summer Students: Aly Pesic (Stanford), Misha Shashkov (Berkeley), Pradeep Bandaru, Sean Escola, Michael Vidne (Columbia), Wiet de Ronde (AMOLF), Bryan Daniels (Cornell).

RECENT COLLABORATORS AND OTHER AFFILIATIONS

William Bialek (Princeton; thesis advisor), Andrea Califano (Columbia; postdoc advisor), Rustom Antia (Emory), Luis Bettencourt (LANL), Gray Crouse (Emory), James Faeder (Pittsburgh), Nicolas Hengartner (LANL), William Hlavacek (LANL), Gar Kenyon (LANL), Andre Levchenko (Johns Hopkins), Bruce Levin (Emory), Wolfgang Losert (Maryland), Adam Margolin (Fred Hutchinson Cancer Center), William Ryu (Toronto), Rob de Ruyter van Steveninck (Indiana University), Naftali Tishby (Hebrew), Michael Wall (LANL), Chris Wiggins (Columbia).

PRESS COVERAGE

- 1. Biochemical cell signals quantified for first time. EurekAlert, Sep 15, 2011.
- 2. Biology may not be so complex after all, physicist finds. *sciencedaily.org*, Mar 19, 2010.
- 3. Supercomputer simulates human visual system. slashdot.org, June 13, 2008.
- 4. Roadrunner supercomputer puts research at a new scale. LANL Press Release, June 12, 2008.
- 5. Improving Metabolomic Measurement and Analysis. *LANL Science, Technology, and Engineering* (STE) Highlights, Nov 7, p. 2, 2007.
- 6. Language of A Fly Proves Surprising. PhysOrg.com, Mar 10, 2008.
- 7. The Mind of A Fly: Scientists Tap into The Brains of Flies in An Effort to Improve Artificial Intelligence. By S. Vorenberg, *The Santa Fe New Mexican*, Mar 20, 2008.
- 8. The Fly Code. By N. Maximov, Russian Newsweek, Mar 24, 2008 (in Russian).

PRESENTATIONS

Invited External Talks

- Sep 2011 Complexity Study Group, Departmet of Physics and Astronomy, University of Calgary, Alberta, Canada
- Apr 2011 Rutgers University, BioMaPS seminar, Piscataway, NJ
- Jan 2011 University of Waterloo, Physics Colloquium, Waterloo, ON, Canada
- Oct 2010 University of Maryland Biophysics Group seminar, College Park, MD
- Sep 2010 University of Tennessee, Physics Colloquium, Knoxville, TN

Sep 2010	Georgia Institute of Technology, Physics Colloquium, Atlanta, GA		
Jun 2010	University of Toronto, Biomedical research seminar, Toronto, ON Canada		
Apr 2010	University of South Florida, Statistics Colloquium, Tampa, FL		
Feb 2010	Georgia Institute of Technology, Mathematical Biology Seminar, Atlanta, GA		
Nov 2009	UC Berkeley, Bioengineering seminar, Berkeley, CA		
Nov 2009	Santa Clara University, Department of Physics Colloquium, Santa Clara, CA		
Jun 2009	Vanderbilt University, Biophysics seminar, Nashville, TN		
May 2009	AMOLF (Amsterdam, The Netherlands) colloquium		
May 2009	LMU, Bernstein Center for Computational Neuroscience seminar, Munich, Germany		
Dec 2008	Weizmann Institute, Condensed Matter Theory seminar, Rehovot, Israel		
Dec 2008	Weizmann Institute, Neurobiology seminar, Rehovot, Israel		
Dec 2008	Technion, Networks Biology Lab seminar, Haifa, Israel		
Dec 2008	Hebrew University, Computational neuroscience seminar, Jerusalem, Israel		
Nov 2008	Princeton University, Biophysics Theory seminar, Princeton, NJ		
Nov 2008	Emory University, Physics colloquium, Atlanta, GA		
Nov 2008	Columbia University, Neurotheory Center seminar, New York, NY		
Nov 2008	Columbia University, C2B2 Computational Biology seminar, New York, NY		
Apr 2008	Harvard University, Condensed Matter Theory seminar, Cambridge, MA		
Mar 2008	UCLA, Biomathematics Department seminar, Los Angeles, CA		
Mar 2008	Caltech, Bio-circuits / Information Science and Technology seminar, Pasadena, CA		
Mar 2008	UC Irvine, Department of Physics and Astronomy Colloquium, Irvine, CA		
Feb 2008	Duke University, Physics and Systems Biology Colloquium, Durham, NC		
Feb 2008	Brown University, Physics Colloquium, Providence, RI		
Feb 2008	University of Pittsburgh, Department of Computational Biology seminar, Pittsburgh, PA		
Oct 2007	DOE/BER seminar, Washington, DC		
Oct 2007	Emory University, Computational Life Sciences seminar, Atlanta, GA		
Oct 2007	UC San Diego, Center for Theoretical Biological Physics seminar, San Diego, CA		
Apr 2007	UCLA, Biomath department seminar, Los Angeles, CA		
Apr 2007	Caltech, CNS seminar, Pasadena, CA		
Feb 2007	UNM SIBBS: Seminar in Biological and Biomedical Sciences, Albuquerque, NM		
Aug 2006	UNM, CS seminar, Albuquerque, NM		
Apr 2006	Indiana University, Biocomplexity seminar, Bloomington, IN		
Apr 2006	Santa Fe Institute seminar, Santa Fe, NM		
Apr 2006	UNM, Cancer Research Center seminar, Albuquerque, NM		
Nov 2005	Baylor College of Medicine, Neuroimaging Laboratory seminar, Houston, TX		
Nov 2005	Institute for Advanced Studies, Systems Biology seminar, Princeton, NJ		
Oct 2005	Rutgers University, BioMaPs seminar, Piscataway, NJ		
Jul 2005	University of Washington, Biophysics and Physiology seminar, Seattle, WA		
Jun 2005	UC San Francisco, Computational Biology seminar, San Francisco, CA		
Jun 2005	CSHL, Computational Neuroscience seminar, Cold Springs Harbor, NY		
Apr 2005	LANL, CCS-3/CNLS seminar, Los Alamos, NM		
Apr 2005	Cornell University, LASSP/Physics colloquium, Ithaca, NY		
Apr 2005	IBM Watson research center, physics seminar, Yorktown Heights, NY		
Feb 2005	Harvard University, Bauer Center for Genomics Research seminar, Cambridge, MA		
Feb 2005	University of Michigan, Physics colloquium, Ann Arbor, MI		
Jan 2005	University of Maryland, Computational Neuroscience seminar, College Park, MD		
Dec 2004	LANL, Theoretical Biology/CNLS seminar, Los Alamos, NM		
Nov 2004	Northeastern University, physics colloquium, Boston, MA		
Nov 2004	Boston University, Biodynamics lab seminar, Boston, MA		
Apr 2004	IPAM/UCLA, Proteomics colloquium, Los Angeles, CA		
Apr 2004	UC San Francisco, Keck neuroscience center seminar, San Francisco, CA		
Mar 2004	New York University, CS colloquium, New York, NY		
Mar 2004	LANL, CNLS seminar, Los Alamos, NM		
Mar 2004	IBM Watson Research Center, Systems Biology and Functional Genomics group seminar,		

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Yorktown l	Heights, NY	
Mar 2004	Rockefeller University, Center for Studies in Physics and Biology colloquium, New York,	
NY		
Oct 2003	Columbia University, Computational biology seminar, New York, NY	
Nov 2002	CalTech, complexity club seminar, Pasadena, CA	
Nov 2002	Princeton University, Theoretical biophysics group seminar, Princeton, NJ	
Oct 2002	Columbia University, Applied Mathematics seminar, New York, NY	
Oct 2002	New York University, Courant Institute, Bioinformatics seminar, New York, NY	
May 2001	New York University, Courant Institute / Center for Neuroscience seminar, New York, NY	
Feb 2001	Rockefeller University, Center for Studies in Physics and Biology colloquium, New York,	
NY	, , , , , , , , , , , , , , , , , , ,	
Jan 2001	MIT, Cognitive Science seminar, Cambridge, MA	
Nov 2000	New England Complex Science Institute colloquium, Cambridge, MA	
Jan 2000	Hebrew University, Machine Learning seminar, Jerusalem, Israel	
Jul 1998	Stanford University, Gravity Probe B, Theory Group seminar, Palo Alto, CA	
Invited Conferen		
Feb 2012	MBI Workshop on Robustness in Biological Systems, Ohio State University, Columbus,	
OH		
Dec 2011	Computational and Theoretical Biology Symposium, Rice University, Houston, TX	
Oct 2011	MBI Woskhop on Stochastic Processes in Cell and Population Biology, Ohio State Univer-	
sity, Colum		
Sep 2011	ARO workshop Augmenting Accuracy, Speed, Efficiency of Human Choice, Evanston, IL	
Sep 2011	BIRS Workshop on Stochasticity in Biochemical Networks, Banff, Alberta, Canada	
May 2011	Info-Metrics in the Natural Sciences and its implications for the Social Sciences confer-	
	rican University, Washngton, DC	
Feb 2011	Statistical physics of complexity, optimization, and systems biology, Bardonecchia, Italy	
Nov 2010	William Bialek 50th Birthday Symposium, Princeton, NJ	
Jul 2010	31st Annual Meeting of the Canadian Applied Mathematics Society (CAIMS-2010), St.	
	wfoundland, Canada	
May 2010	NSF Workshop on Open Systems, University Pennsylvania, Philadelphia, PA	
May 2010	NSF Workshop on Shared Organizing Principles in the Computing and Biological Sci-	
ences, Arli	•	
Mar 2010	American Physical Society March Meeting, Portland, OR	
Nov 2009	Dynamics of signal transduction and of gene-protein regulatory networks workshop, Math-	
	iosciences Institute, Ohio State University, Columbus, OH	
Sep 2009	Stochasticity in Biochemical Reaction Networks workshop, Banff, Alberta, Canada	
Jul 2009	Information Processing in Biology conference, Beijing University, China	
May 2008	Principles of Biological Computation workshop, Santa Fe Institute, Santa Fe, NM	
Mar 2008	American Physical Society March Meeting, New Orleans, LA	
Oct 2007	High-Level Perception and Low-Level Vision: Bridging the Semantic Gap workshop, Santa	
	e, Santa Fe, NM	
Jul 2007	CNS'2007 workshop on Methods of Information Theory in Computational Neuroscience,	
Toronto, O		
May 2007	7th Understanding Complex Systems symposium, UIUC, Urbana, IL	
Mar 2007	Unconventional Computation: Workshop on Neural Computation workshop, Santa Fe, NM	
Nov 2005	Models for Genetic Regulatory Networks conference, Texas A&M, College Station, TX	
Dec 2003	NIPS'03 workshop on Entropy Estimation, Whistler, BC	
Nov 2003	Pattern formation program, KITP/UCSB, Santa Barbara, CA	
Home Institution	ns Seminars	

May 2011 Emory University, Winship Cancer Institute, Cancer genetics and epigenetics seminar, Atlanta, GA

Sep 2010 Emory University, Population Biology, Ecology, and Evolution program seminar, Atlanta,

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GA			
Sep 2006	LANL, Theory, Simulations, and Computation capability workshop Advanced Methods for		
Data Analys	vis, Los Alamos, NM		
Aug 2006	LANL, Theory, Simulations, and Computation capability workshop Complex Networks,		
Los Alamos	, NM		
Jan 2006	LANL, D-1 seminar, Los Alamos, NM		
Jun 2005	Columbia University, C2B2 seminar, New York, NY		
Mar 2005	Columbia University, Computational Neuroscience seminar, New York, NY		
Mar 2004	Columbia University, C2B2 seminar, New York, NY		
Mar 2003	KITP, UCSB colloquium, Santa Barbara, CA		
May 2002	UCSB, Statistics Department, colloquium, Santa Barbara, CA		
Mar 2002	UCSB, ITP Director's blackboard lunch talk, Santa Barbara, CA		
Oct 2001	UCSB, ITP colloquium, Santa Barbara, CA		
Apr, Aug 2000	NEC Research Institute, Biophysics seminar, Princeton, NJ		
Aug 1997	CERN/PPE/L3 seminar, Geneva, Switzerland		
Jul 1994	Belarusian State University, Theoretical Physics seminar, Minsk Belarus		
Contributed Conf	Serence Presentations		
Mar 2011	Microbial and viral evolution program, KITP/UCSB, Santa Barbara, CA		
Aug 2010	The Fourth International q-bio Conference and Summer School, Santa Fe, NM		
Dec 2009	Rutgers Statistical Mechanics Meeting, Rutgers University, Piscataway, NJ		
Aug 2009	Bacteria meet Physics program, Aspen Center for Physics, Aspen, CO		
Mar 2009	American Physical Society March Meeting, Pittsburgh, PA		
Nov 2009	76th Meeting of the Southeastern Section of Americal Physical Society, Atlanta, GA		
Jul 2008	International Society for Bayesian Analysis World Meeting, Hamilton Island, Australia		
Mar 2008	Brain anatomy and development program, KITP/UCSB, Santa Barbara, CA		
Jan 2008	Decision Making in Single Cells program, Aspen Center for Physics, Aspen, CO		
Oct 2007	Fall Western Section American Mathematical Society Meeting, Methods for Heterogeneous		
Data Analys	sis Workshop, Albuquerque, NM		
Jul 2007	CNS'2007, Toronto, ON, Canada		
Apr 2007	Evolution of Molecular Networks program, KITP/UCSB, Santa Barbara, CA		
Sep 2006	DIMACS workshop on Dialogue on Reverse Engineering Assessment and Methods (DREAM),		
Bronx, NY			
Aug 2006	International Conference on Molecular Systems Biology, Munich, Germany		
Mar 2006	New Mexico Bioinformatics Symposium, Santa Fe, NM		
Dec 2005	NIPS'05 Computational Biology Workshop, Whistler, BC, Canada		
Dec 2004	Rutgers Statistical Mechanics Meeting, Piscataway, NJ		
Dec 2004	NIPS 2004 workshop on Computational Biology, Whistler, BC, Canada		
Sep 2004	Understanding the Brain program, KITP/UCSB, Santa Barbara, CA		
Dec 2002	NIPS'02 workshop on Universal learning, Whistler, BC, Canada		
Dec 2002	NIPS'02 workshop on Negative results and open problems, Whistler, BC, Canada		
Dec 2001	NIPS'01, Vancouver, BC, Canada		
Mar 2001	Frontiers in physics of complex systems conference, Dead Sea, Israel		
Nov 2000	NIPS'00, Denver, CO		

PUBLICATIONS

- Number of citations given in brackets after each paper is from Google Scholar, 09/18/2011; total 1185 citations; h-index 17.
- Students and postdocs advised or co-advised are *italicized*.
- High impact papers (those contributing to the h-index or recent papers on track to contribute) are highlighted .

- 1. <u>I Nemenman</u>. Coincidences and estimation of entropies of random variables with large cardinalities. In revision, 2011. [0]
- <u>I Nemenman</u>. Gain control in molecular information processing: Lessons from neuroscience. Submitted, 2011. [0]

Refereed

- 1. *S Tanase Nicola* and <u>I Nemenman</u>. Fitness in time-dependent environments includes a geometric phase contribution. *J Roy Soc Int*, accepted, 2011. [0]
- R Cheong, A Rhee, J Wang, <u>I Nemenman</u>, and A Levchenko. Information transduction capacity of noisy biochemical signaling networks. *Science* 334, 354, 2011. [1]
- V Gintautas, M Ham, B Kunsberg, S Barr, S Brumby, C Rasmussen, J George, <u>I Nemenman</u>, L Bettencourt, G Kenyon. Model cortical association fields account for the time course and dependence on target complexity of human contour perception. *PLoS Comp Biol* 7, e1002162, 2011. [0]
- 4. J Otwinowski, S Tanase Nicola, and <u>I Nemenman</u>. Speeding up evolutionary search by small fitness fluctuations. J Stat Phys **144**, 367, 2011. [0]
- Y Wei, X Wang, J Liu, <u>I Nemenman</u>, A Singh, H Weiss, and B Levin. The population dynamics of bacteria in physically structured habitats and the adaptive virtue of random motility. *Proc Natl Acad Sci USA* 108, 4047, 2011. [3]
- 6. *P Bandaru*, M Bansal, and <u>I Nemenman</u>. Mass conservation and inference of metabolic networks from mass spectrometry data. *J Comput Bio* **18**, 147, 2011. [0]
- N Sinitsyn and <u>I Nemenman</u>, Time-dependent corrections to effective rate and event statistics in Michaelis-Menten kinetics. *IET Syst Biol* 4, 409, 2010. [4]
- 8. A Margolin, K Wang, A Califano, and <u>I Nemenman</u>. Multivariate dependence and genetic networks inference. *IET Syst Biol* **4**, 428, 2010. [26, including preprint]
- 9. *G Bel, B Munsky*, and <u>I Nemenman</u>. The simplicity of completion time distributions for common complex biochemical processes. *Physical Biology* **7**, 016003, 2010. [6, *Physical Biology* 2010 Highlight]
- B Munsky, <u>I Nemenman</u>, and G Bel. Specificity and Completion Time Distributions of Biochemical Processes. J Chem Phys 131, 235103, 2009. [2]
- K Wang, M Saito, B Bisikirska, M Alvarez, W Lim, P Rajbhandari, Q Shen, <u>I Nemenman</u>, K Basso, A Margolin, U Klein, R Dalla-Favera, and A Califano. Genome-wide identification of post-translational modulators of transcription factor activity in human B cells. *Nature Biotech* 27, 829, 2009. [20]
- 12. *W de Ronde*, *B Daniels*, *A Mugler*, *N Sinitsyn*, and <u>I Nemenman</u>. Mesoscopic statistical properties of multistep enzyme-mediated reactions. *IET Syst Biol* **3**, 429, 2009. [4]
- 13. A Mugler, E Ziv, <u>I Nemenman</u>, and C Wiggins. Quantifying evolvability in small biological networks. *IET Syst Biol* **3**, 379, 2009. [4]
- G Bel and <u>I Nemenman</u>. Ergodic and non-ergodic anomalous diffusion in coupled stochastic processes. New J Phys 11 083009, 2009. [3]
- 15. *N Sinitsyn*, N Hengartner, and <u>I Nemenman</u>. Adiabatic coarse-graining and simulations of stochastic biochemical networks. *Proc Natl Acad Sci (USA)* **106**, 10546, 2009. [17, including preprint]
- 16. A Mugler, E Ziv, <u>I Nemenman</u>, and C Wiggins. Serially-regulated biological networks fully realize a constrained set of functions. *IET Syst. Biol.* **2**, 313, 2008. [2]
- 17. D Dreisigmeyer, J Stajic, <u>I Nemenman</u>, W Hlavacek, and M Wall. Determinants of bistability in induction of the *Escherichia coli lac* operon. *IET Syst. Biol.* **2**, 293, 2008. [4]
- 18. <u>I Nemenman</u>, GD Lewen, W Bialek, RR de Ruyter van Steveninck. Neural coding of natural stimuli: Information at sub-millisecond resolution. *PLoS Comput. Biol.* **4**(3), e1000025, 2008. [19]
 - Preliminary version available as: <u>I Nemenman</u>, G Lewen, W Bialek, and R de Ruyter van Steveninck. Neural coding of natural stimuli: information at sub-millisecond resolution. *BMC Neurosci.* 8 (Suppl 2), S7, 2007.

- 19. NA Sinitsyn and <u>I Nemenman</u>. A universal geometric theory of mesoscopic stochastic pumps and reversible ratchets. *Phys. Rev. Lett.* **99**, 220408, 2007. [31]
- <u>I Nemenman</u>, GS Escola, WS Hlavacek, PJ Unkefer, CJ Unkefer, ME Wall. Reconstruction of metabolic networks from high-throughput metabolite profiling data: *in silico* analysis of red blood cell metabolism. *Ann. N.Y. Acad. Sci.* **1115**, 102, 2007. [4]
- 21. *E Ziv*, <u>I Nemenman</u>, and C Wiggins. Optimal signal processing in small stochastic biochemical networks. *PLoS ONE* **2**, e1077, 2007. [40, including title errors]
- 22. *NA Sinitsyn* and <u>I Nemenman</u>. Berry phase and pump effect in stochastic chemical kinetics. *EPL* **77**, 58001, 2007. [47, references to *EPL* and *Europhys Lett*]
- 23. A Margolin, K Wang, WK Lim, M Kustagi, <u>I Nemenman</u>, and A Califano. Reverse engineering cellular networks. *Nature Protocols* **1**, 663, 2006. [71]
- K Wang, <u>I Nemenman</u>, N Banerjee, A Margolin, and A Califano. Genome-wide discovery of modulators of transcriptional interactions in human B lymphocytes. In *Lecture Notes in Computer Science*, '3909, Proceedings of Research in Computational Molecular Biology: 10th Annual International Conference, RECOMB 2006, pp. 348 (Springer: Berlin / Heidelberg, 2006). [19]
- 25. A Margolin, <u>I Nemenman</u>, K Basso, U Klein, C Wiggins, G Stolovitzky, Riccardo D Favera, and A Califano. ARACNE: An algorithm for reconstruction of genetic networks in a mammalian cellular context. *BMC Bioinformatics* **7**(Suppl. 1), S7, 2006. [403]
- 26. <u>I Nemenman</u>. Fluctuation-dissipation theorem and models of learning. *Neural Comp.* **17**(9), 2006, 2005. [3]
- 27. <u>I Nemenman</u>, W Bialek, and R de Ruyter van Steveninck. Entropy and information in neural spike trains: Progress on the sampling problem. *Phys. Rev. E* **69**, 056111, 2004. [98]
- 28. C Wiggins and <u>I Nemenman</u>. Process pathway inference via time series analysis. *Experim. Mech.* **43**, 361, 2003. [13]
- 29. A Silbergleit, <u>I Nemenman</u>, and I Mandel. On the interaction of point charges in an arbitrary domain. *Techn. Phys.* **48**, 146, 2003. [1]
- 30. A Silbergleit, I Mandel, and <u>I Nemenman</u>. Potential and field singularity at a surface point charge. J. *Math. Phys.* **44**, 4460, 2003. [6]
- 31. <u>I Nemenman</u>, F Shafee, and W Bialek. Entropy and inference, revisited. In TG Dietterich, S Becker, and Z Ghahramani, editors, *Adv. Neural Inf. Proc. Syst.* 14 (MIT Press: Cambridge, MA, 2002). [70]
- 32. <u>I Nemenman</u>, and W Bialek. Occam factors and model-independent Bayesian learning of continuous distributions. *Phys. Rev. E* **65**, 026137, 2002. [24]
 - Preliminary version available as: <u>I Nemenman</u> and W Bialek, Learning Continuous Distributions: Simulations With Field Theoretic Priors. In T Leen, T Dietterich, and V Tresp, eds. *Adv. Neural Inf. Proc. Syst. 13*, pp. 287 (MIT Press: Cambridge, MA, 2001). [5]
- 33. W Bialek, <u>I Nemenman</u>, and N Tishby. Complexity through nonextensivity. *Physica A* **302**, 89, 2001. [21]
- 34. W Bialek, <u>I Nemenman</u>, and N Tishby. Predictability, complexity, and learning. *Neur. Comp.* **13**, 2409, 2001. [133]
- 35. R Adler, <u>I Nemenman</u>, J Overduin, and D Santiago. On the detectability of quantum spacetime foam with gravitational-wave interferometers. *Phys. Lett. B* **477**, 424, 2000. [28]
- 36. J Naud, <u>I Nemenman</u>, M Van Raamsdonk, and V Periwal. Minimal subtraction and the Callan-Symanzik equation. *Nucl. Phys. B* **540**, 533, 1999. [3]
- 37. <u>I Nemenman</u> and A Silbergleit. Explicit Green's function of a boundary value problem for a sphere and trapped flux analysis in Gravity Probe B experiment. *J. Appl. Phys.* **86**, 614, 1999. [10]
- 38. A Minkevich and <u>I Nemenman</u>. On the influence of gravitating vacuum on dynamics of homogeneous isotropic models in gauge-theories of gravity. *Class. Quant. Grav.* **12**, 1259, 1995. [20]

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