DANIEL (DJ) STROUSE www.djstrouse.com

Education

danieljstrouse@gmail.com +1-717-826-1742

Laucation	
9/2017	PhD in Physics
	Princeton University, Princeton, NJ
	Awards/Funding: Hertz Fellowship, Dept of Energy Comptutational Sciences Graduate Fellowship
	Advisor: William Bialek
9/2012	Master's of Philosophy (MPhil) in Information Engineering
,	University of Cambridge, Cambridge, UK
	Awards/Funding: Churchill Scholarship
	Advisor: Máté Lengyel
5/2011	B.A. Physics (magna cum laude), B.S. Mathematics (magna cum laude)
	University of Southern California (USC), Los Angeles, CA
	Awards/Funding: USC Order of the Laurel and the Palm, USC Presidential Scholarship

Journal Publications & Conference Proceedings

DJ Strouse & D. Schwab. *The deterministic information bottleneck.* Neural Computation. In review.

DJ Strouse & D. Schwab. *The deterministic information bottleneck.* Uncertainty in Artificial Intelligence (UAI). June 2016. [link]

X. Wu, **DJ Strouse**, & B. Mel. *Optimizing online learning capacity in a biologically-inspired neural network.* In preparation.

AM Childs & DJ Strouse. Levinson's theorem for graphs. Journal of Mathematical Physics. August 2011. [link]

<u>Talks</u>	
3/2016	APS March Meeting (Baltimore, MD) Title: Compression and regularization with the information bottleneck [link]
1/2016	Physics-Informed Machine Learning (Santa Fe, NM) Title: The deterministic information bottleneck
4/2012	Microsoft Research Cambridge, Machine Learning Group (Cambridge, UK) Title: The Information Bottleneck Method
7/2010	Open Science Summit (University of California, Berkeley, CA) Title: Open science is more than open publishing – meet CoLab [link]
6/2010	Institute for Quantum Computing Colloquium (Waterloo, Ontario, Canada) Title: A Levinson's theorem for scattering on graphs
Posters	

- **DJ Strouse** & David Schwab. *The Deterministic Information Bottleneck*. APS March Meeting. San Antonio, TX. March 2015.
- **DJ Strouse** & David Schwab. *The Deterministic Information Bottleneck: Optimizing Memory for Prediction.* Society for Neuroscience (SfN). Washington, DC. November 2014. [link]
- **DJ Strouse**, Balazs Ujfalussy, & Mate Lengyel. *Dendritic subunits: the crucial role of input statistics and a lack of two-layer behavior*. Computational and Systems Neuroscience (Cosyne). Salt Lake City, UT. February 2013.
- **DJ Strouse**, Jakob Macke, Roman Shusterman, Dima Rinberg, & Elad Schneidman. *Behaviorally-locked structure in a sensory neural code*. Sensory Coding & Natural Environment (SCNE). Vienna, Austria. September 2012.
- **DJ Strouse** & Mate Lengyel. *Hierarchical generalized linear models of dendritic integration and somatic membrane potential*. Computational and Systems Neuroscience (Cosyne). Salt Lake City, UT. February 2012.

Bartlett Mel, Xundong Wu, & **DJ Strouse**. *Optimizing online learning capacity in a biologically-inspired memory structure*. Computational and Systems Neuroscience (Cosyne). Salt Lake City, UT. February 2012.

Xundong Wu, **DJ Strouse**, & Bartlett Mel. *Optimizing online learning capacity in a biologically-inspired neural network.* Society for Neuroscience (SfN). Washington, DC. November 2011.

Xundong Wu, **DJ Strouse**, & Bartlett Mel. *Optimizing online learning capacity in a biologically-inspired neural network.* Annual Joint Symposium On Neural Computation. San Diego, CA. June 2011.

DJ Strouse. *Reliable brains from unreliable neurons – the search for synfire chains in the brain.* Stanford Amgen Scholars Symposium. Palo Alto, CA. August 2010.

Professional

10/2015	Organizer, Hertz Foundation East Coast Fellows Retreat
3/2013	Organizer, Computational and Systems Neuroscience (Cosyne) workshop on <i>Dendritic</i> computation in neural circuits
12/2009-4/2012	Co-Founder, CoLab, an online set of tools designed to promote open and massively collaborative science

Additional Education

8/2013	Computational and Cognitive Neuroscience Summer School (CCNSS) Cold Spring Harbor Asia, Beijing, China
8/2012	Advanced Course in Computational Neuroscience (ACCN) FENS-IBRO European Neuroscience School Programme, Bedlewo, Poland
8/2011	Methods in Computational Neuroscience (MCN) summer course Marine Biological Laboratory (MBL), Woods Hole, MA

Other Skills & Information

COMP. LANGUAGES Matlab, R, Python

HUMAN LANGUAGES English (fluent), Mandarin (conversational), Spanish (conversational)

HOBBIES running, traveling, hiking, web/mobile app development