Martin A Spacek

CONTACT Information

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RESEARCH INTERESTS

Computational neuroscience, neural assemblies, spike timing and reliability, brain states, naturalistic stimulation and behaviour, distributed systems.

How do neurons in a highly connected network interact, and how do the interactions influence brain function? How does the brain encode and process information at the timescale of neuronal spikes, both in single neurons and across populations? How does it solve difficult computational problems, such as object binding and pattern recognition?

EDUCATION

University of British Columbia, Vancouver, BC, Canada September 2003 - June 2015

PhD Neuroscience

Thesis: Characterizing patches of primary visual cortex with minimal bias

Supervisor: Nicholas V Swindale

University of Alberta, Edmonton, AB, Canada

September 1996 - May 2001

BSc Engineering Physics

Thesis research project: PCR on a chip

ACADEMIC EXPERIENCE

University of British Columbia, Vancouver, BC, Canada

PhD Graduate Student

May 2004 - June 2015

Perform *in-vivo* multiple-unit extracellular electrophysiology with silicon electrodes in anesthetized rat and cat visual cortex. Design experiments, perform surgical procedures, collect and analyze neuronal spike data, present results and conclusions.

Develop three major software projects: dimstim (visual stimulation), spyke (neuronal spike sorting), and neuropy (spike and LFP data analysis).

MSc Graduate Student

September 2003 - April 2004

Courses in: cellular and systems neuroscience; computational neuroscience; mathematics of biological pattern formation; neuroanatomy; animal care and lab safety.

Research Assistant

February 2002 - August 2003

Collect multiple single unit spike data from cat visual cortex with silicon electrodes. Characterize electrodes, including site impedances, noise, and crosstalk. Test and characterize data acquistion system.

Investigate issues related to multichannel spike sorting: noise cleaning, interpolation of raw data, spike detection and clustering.

Publications

Spacek MA, Swindale NV (2015) Natural scene movie responses are more precise, reliable & sparse in synchronized than desynchronized cat V1. (in preparation).

Swindale NV, Spacek MA (2015) Spike detection methods for polytrodes and high density microelectrode arrays. *Journal of Computational Neuroscience* 38:249–261. doi: 10.1007/s10827-014-0539-z.

Swindale NV, Spacek MA (2014) Spike sorting for polytrodes: a divide and conquer approach. Frontiers in Systems Neuroscience 8:6. doi: 10.3389/fnsys.2014.00006.

Spacek MA, Blanche TJ and Swindale NV (2009) Python for large-scale electrophysiology. Frontiers in Neuroinformatics 2:9. doi: 10.3389/neuro.11.009.2008.

Spacek MA, Swindale NV (2009) Python in neuroscience. *Neuromorphic Engineer*. doi: 10.2417/1200907.1682.

Blanche TJ, Spacek MA, Hetke J, Swindale NV (2005) Polytrodes: high-density silicon electrode arrays for large-scale multiunit recording. *Journal of Neurophysiology* 93:2987-3000. doi: 10.1152/jn.01023.2004.

Spacek MA, Brown KB, Ma Y, Robinson AM, Lawson RPW, Allegretto W (1999) CMOS cantilever microstructures as thin film deposition monitors. Canadian Conference on Electrical and Computer Engineering (CCECE), 1648-1651.

Abstracts

Spacek MA, Swindale NV (2015) Natural scene movie responses are more precise in synchronized than desynchronized cat V1. Canadian Association of Neuroscience (CAN) 2-D-126.

Swindale NV, Spacek MA (2012) Response variability in cat visual cortex. Soc Neurosci Abstr 42:571.23.

Spacek MA, Swindale NV (2012) Local pairwise correlations and network states in cat primary visual cortex. Canadian Association of Neuroscience (CAN) 3-D-66.

Spacek MA, Blanche TJ, Seamans JK, Swindale NV (2007) Accounting for network states in cortex: are (local) pairwise correlations sufficient? Soc Neurosci Abstr 37:790.1.

Spacek MA, Blanche TJ, Swindale NV (2006) Heterogenous firing rate dependencies in simultaneously recorded neural populations in cat area 17. Cosyne, #235.

Spacek MA, Blanche TJ, Douglas RM, Swindale NV (2003) Signal processing and spike detection methods for high-density silicon electrode arrays. Soc Neurosci Abstr 33:429.20.

Blanche TJ, Hetherington PA, Rennie CJ, Spacek MA, Swindale NV (2003) Model-based 3D cortical neuron localization and classification with silicon electrode arrays. *Soc Neurosci Abstr* 33:429.19.

Talks

"Local pairwise correlations and network states in cat primary visual cortex." Society for Neuroscience 2011 meeting, November 15, 2011, Washington, DC. 41:536.06.

"Accounting for network states in cortex: are pairwise correlations sufficient?" Computational Neuroscience (CNS) 2007 workshop, July 12, 2007, Toronto, Canada.

"Large scale simultaneous recording of neurons in primary visual cortex." Ophthalmology Research Day, April 21, 2006, UBC, Vancouver, Canada.

Intensive Courses Collaborative Research in Computational Neuroscience (CRCNS) summer course - Mining and modeling of neuroscience data. July 11-22, 2011, UC Berkeley, San Francisco, CA.

Okinawa Computational Neuroscience Course - Bayesian Brain: Probabilistic Approaches to Neural Coding and Learning. November 9-19, 2004, Okinawa, Japan.

Teaching

University of British Columbia, Vancouver, BC, Canada

Instructional Skills Workshop

May 2015

Acquire modern theory and practice of teaching.

Problem Based Learning (PBL) tutor

August 2008 - October 2008

Guide small groups (7–8) of 2nd year medical students through PBL case studies.

AWARDS & SCHOLARSHIPS

PhD Tuition Award, University of British Columbia, 2004-2008.

Research Assistantship, Graduate Program in Neuroscience, University of British Columbia, 2008.

NSERC Undergraduate Student Research Award, Carleton University, Ottawa, 2000.

Dean's Research Award, Faculty of Engineering, University of Alberta, 1998.

SERVICE KidStart mentoring program, Vancouver, BC, Canada

Volunteer mentor July 2004 - October 2012

Spend one-on-one time with an at-risk youth, via activities and outings.

LANGUAGES Python, Cython, MatLab, C, LATEX.

English, Czech, French, some German and Spanish.