Daniel P. Bliss

Center for Neural Science - NYU - New York, NY

 \square +1 (914) 629 8432 • \square dpb6@nyu.edu

Professional Appointments	
Postdoctoral Associate, NYU Center for Neural Science Advisor: Xiao-Jing Wang	2017-
Education	
PhD, UC Berkeley Helen Wills Neuroscience Institute Advisor: Mark D'Esposito	2017
Thesis Committee: Michael Silver, David Whitney, Bill Prinzmetal	2000
AB, Vassar College Cognitive Science (Graduated with General and Departmental Honors) Advisor: Jan Andrews	2009
Grants	
National Institutes of Health R01-MH062349 Distributed Dynamics & Cognition in a Large-Scale Primate Cortical Circuit Role: Key Personnel	2018 - <i>Model</i>
National Science Foundation 1631586 Flexible Rule-Based Categorization in Neural Circuits and Neural Network Models Role: Key Personnel	2017-2019
Awards	
Graduate Division Conference Travel Grant (UC Berkeley) Award to travel to The Virtual Brain Node #5 Workshop	2017
Graduate Division Conference Travel Grant (UC Berkeley) Award to travel to the Society for Neuroscience annual meeting	2016
National Defense Science and Engineering Graduate Fellowship Full funding for 3 years	2013

NSF Graduate Research Fellowship Program Honorable Mention	2013
Outstanding Graduate Student Instructor Award (UC Berkeley) Awarded to top 9% of all GSIs	2013
Teaching Effectiveness Award (UC Berkeley) Awarded to up to 14 Outstanding GSIs each year (university-wide)	2013
Berkeley Fellowship (UC Berkeley) Full funding for 2 years, awarded to top 4% of all admitted PhD students	2011
Induction into Phi Beta Kappa America's Oldest Academic Honor Society	2009
Induction into Sigma Xi International Honor Society of Science and Engineering	2009
Olive M. Lammert Book Prize (Vassar College) For excellence in general chemistry (one recipient per year)	2008
Induction into Psi Chi International Honor Society in Psychology	2008
Vassar College Internship Grant Fund Funding for clinical/research internship at Bellevue Hospital	2008
Vassar College Dean of Studies Grant Award to travel to the Cognitive Science Society annual meeting	2007

Publications

- **Bliss, D. P.**, Rahnev, D., and D'Esposito, M. (in preparation). Functional organization for visual serial dependence in lateral frontal cortex.
- Ding, X., Froudist-Walsh, S., **Bliss, D. P.**, Jaramillo, J., and Wang, X. J. (in preparation). Understanding distributed working memory using a large-scale circuit model of the mouse cortex.
- **Bliss, D. P.**, Froudist-Walsh, S., Ding, X., and Wang, X. J. (in preparation). AMPA and NMDA receptors serve complementary functions for perception and working memory in a large-scale model of primate cortex.
- Froudist-Walsh, S., Palomero-Gallagher, N., **Bliss, D. P.**, Ding, X., Janjovic-Rapan, L., Niu, M., Knoblauch, K., Kennedy, H., Zilles, K., and Wang, X. J. (in preparation). A gradient of dopamine receptors controls access to working memory in a large-scale model of monkey cortex.
- Min, B., **Bliss, D. P.**, Sarma, A., Freedman, D. J., and Wang, X. J. (under review). A neural circuit mechanism of categorical perception: top-down signaling in the primate cortex.

- Blumenfeld, R. S., **Bliss, D. P.**, and D'Esposito, M. (2018). Quantitative anatomical evidence for a dorsoventral and rostrocaudal segregation within the nonhuman primate frontal cortex. *Journal of Cognitive Neuroscience*, 30(3), 353-364.
- **Bliss, D. P.** and D'Esposito, M. (2017). Synaptic augmentation in a cortical circuit model reproduces serial dependence in visual working memory. *PLoS One*, 12(12), e0188927.
- **Bliss, D. P.**, Sun, Jerome J., and D'Esposito, M. (2017). Serial dependence is absent at the time of perception but increases in visual working memory. *Scientific Reports*, 7(1), 14739.
- Kiyonaga, A., Scimeca, J. M., **Bliss, D. P.**, and Whitney, D. (2017). Serial dependence across perception, attention, and memory. *Trends in Cognitive Sciences*, 21(7), 493-497.
- Blumenfeld, R. S.*, **Bliss, D. P.***, Perez, F., and D'Esposito, M. (2014). CoCoTools: Open-source software for building connectomes using the CoCoMac anatomical database. *Journal of Cognitive Neuroscience*, 26(4), 722-745.
- Andrews, J., Livingston, K., Sturm, J., **Bliss, D.**, and Hawthorne, D. (2011). Category learning research in the interactive online environment Second Life. In T. E. Pinelli (Ed.), *Selected Papers and Presentations Presented at MODSIM World 2010 Conference and Expo* (pp. 973-978). Hampton, VA: NASA.
- * = These authors contributed equally

Presentations

- Froudist-Walsh, S., Palomero-Gallagher, N., **Bliss, D. P.**, Ding, X., Jankovic-Rapan, L., Niu, M., Knoblauch, K., Kennedy, H., Zilles, K., and Wang, X. J. (2020). A gradient of dopamine receptors controls access to working memory in a large-scale model of cortex. Poster presented at the annual meeting of the Organization for Human Brain Mapping, Montreal, Canada.
- Froudist-Walsh, S., Palomero-Gallagher, N., **Bliss, D. P.**, Ding, X., Knoblauch, K., Jankovic-Rapan, L., Niu, M., Kennedy, H., Zilles, K., and Wang, X. J. (2019). A gradient of cortical dopamine stabilizes distributed working memory representations in a large-scale model of macaque cortex. Poster presented at the annual meeting of the Society for Neuroscience, Chicago, IL.
- Ding, X., Froudist-Walsh, S., **Bliss, D. P.**, and Wang, X. J. (2019). Understanding distributed working memory using a large scale circuit model of the mouse cortex. Poster presented at the annual meeting of the Society for Neuroscience, Chicago, IL.
- Min, B., **Bliss, D. P.**, Zhou, Y., Freedman, D. J., and Wang, X. J. (2019). Categorical perception: probing top-down signaling. Paper presented at the annual Computational and Systems Neuroscience (Cosyne) meeting, Lisbon, Portugal.
- Min, B., Bliss, D. P., Zhou, Y., Freedman, D. J., and Wang, X. J. (2018). Categorical

- perception: probing top-down signaling and predictive coding. Nanosymposium presentation presented at the annual meeting of the Society for Neuroscience, San Diego, CA.
- **Bliss, D. P.** and D'Esposito, M. (2018). Characterizing the peripheral bumps of serial dependence in visual working memory. Poster presented at the annual meeting of the Cognitive Science Society, Madison, WI.
- **Bliss, D. P.** and D'Esposito, M. (2016). Serial dependence in spatial working memory: Attraction not swaps. Poster presented at the annual meeting of the Society for Neuroscience, San Diego, CA.
- **Bliss, D. P.**, Papadimitriou, C., and D'Esposito, M. (2016). Progress toward a biophysical theory of serial dependence. Poster presented at the annual Northern California Computational Biology Student Symposium, Berkeley, CA.
- Blumenfeld, R. S., **Bliss, D. P.**, and D'Esposito, M. (2013). Quantitative anatomical evidence for separable dorsolateral and ventrolateral prefrontal networks. Poster presented at the annual meeting of the Society for Neuroscience, San Diego, CA.
- Blumenfeld, R. S., **Bliss, D. P.**, Perez, F., and D'Esposito, M. (2013). Building connectomes from the CoCoMac database using CoCoTools. Poster presented at the annual meeting of the Cognitive Neuroscience Society, San Francisco, CA.
- Blumenfeld, R. S., **Bliss, D. P.**, Perez, F., and D'Esposito, M. (2011). An open-source tool for constructing brain graphs using CoCoMac. Poster presented at the annual meeting of the Society for Neuroscience, Washington, DC.
- Blumenfeld, R., Nomura, E., Gratton, C., **Bliss, D.**, and D'Esposito, M. (2011). Distinct dorsal and ventral lateral prefrontal networks evident in resting-state connectivity. Poster presented at the annual meeting of the Organization for Human Brain Mapping, Quebec City, QC.
- Assaf, M., Hyatt, C., Nonterah, C., Czuchaw-Wolkowska, M., Gill, A., Ames, A., Lorenzoni, R., **Bliss, D.**, and Pearlson, G. D. (2010). Implicit theory of mind neural impairments during competitive social interaction in patients with schizophrenia. Poster presented at the annual meeting of the Society for Neuroscience, San Diego, CA.
- Andrews, J., Livingston, K., **Bliss, D.**, and Vlahovic, T. (2008). Effects of category learning on similarity of line stimuli representing social groups. Poster presented at the annual meeting of the Cognitive Science Society, Washington, DC.

Invited Talks

Does What You Know Really Alter What You See? Cognitive Science Department Seminar, Vassar College

Mar 2018

Serial Dependence in Visual Working Memory Neurotroph, UC Berkeley	Aug 2017
Serial Dependence in Working Memory Meeting of the lab of Clay Curtis, NYU	Jan 2017
Serial Dependence in Working Memory Meeting of the lab of Xiao-Jing Wang, NYU	Jan 2017
Serial Dependence as a Phenomenon of Working Memory WISPPR Meeting, UC Berkeley	Nov 2016
Serial Dependence in Spatial Working Memory Brain Lunch Seminar Series, Helen Wills Neuroscience Institute, UC Berkeley	Apr 2016
The Limits of Single-Item Spatial Working Memory Meeting of the lab of Michael Silver, UC Berkeley	Apr 2016
Review of Ranade et al., Nature, 2015 Brain Lunch Seminar Series, Helen Wills Neuroscience Institute, UC Berkeley	Sep 2015
Dopamine, Corticostriatal Loops, and Working Memory Annual UC Berkeley Neuroscience Retreat	Oct 2013
Towards a Canonical Wiring Diagram of the Macaque Brain Brain Lunch Seminar Series, Helen Wills Neuroscience Institute, UC Berkeley	Feb 2012
Teaching	
Teaching Neuroscience (mid-level undergraduate course) Patten University at San Quentin, Prof. Charles Gross	Spring 2017
Neuroscience (mid-level undergraduate course)	Spring 2017 Spring 2014
Neuroscience (mid-level undergraduate course) Patten University at San Quentin, Prof. Charles Gross Neurobiology Laboratory (upper-level undergraduate course)	
Neuroscience (mid-level undergraduate course) Patten University at San Quentin, Prof. Charles Gross Neurobiology Laboratory (upper-level undergraduate course) UC Berkeley, Molecular and Cell Biology, Prof. Robert Zucker Cellular and Molecular Neurobiology (upper-level undergraduate course)	Spring 2014
Neuroscience (mid-level undergraduate course) Patten University at San Quentin, Prof. Charles Gross Neurobiology Laboratory (upper-level undergraduate course) UC Berkeley, Molecular and Cell Biology, Prof. Robert Zucker Cellular and Molecular Neurobiology (upper-level undergraduate course) UC Berkeley, Molecular and Cell Biology, Prof. Richard Kramer	Spring 2014
Neuroscience (mid-level undergraduate course) Patten University at San Quentin, Prof. Charles Gross Neurobiology Laboratory (upper-level undergraduate course) UC Berkeley, Molecular and Cell Biology, Prof. Robert Zucker Cellular and Molecular Neurobiology (upper-level undergraduate course) UC Berkeley, Molecular and Cell Biology, Prof. Richard Kramer Mentoring Ulysse Klatzmann (NYU Research Scholar)	Spring 2014 Fall 2012
Neuroscience (mid-level undergraduate course) Patten University at San Quentin, Prof. Charles Gross Neurobiology Laboratory (upper-level undergraduate course) UC Berkeley, Molecular and Cell Biology, Prof. Robert Zucker Cellular and Molecular Neurobiology (upper-level undergraduate course) UC Berkeley, Molecular and Cell Biology, Prof. Richard Kramer Mentoring Ulysse Klatzmann (NYU Research Scholar) Leads an ongoing project Xingyu Ding (NYU PhD student)	Spring 2014 Fall 2012 2019-

Jerome Sun (UC Berkeley '19)	2016-2018
Collected data and performed analyses for Bliss et al. (2017)	
Sydney Mayes (UC Berkeley Research Assistant)	2016-2017
Collected data for Bliss et al. (2017)	
Sarah Rockwood (UC Berkeley '19)	2015-2016
Collected data for Bliss et al. (2017)	

Ad Hoc Peer Review

Journal of Cognitive Neuroscience eLife Neural Computation Psychological Research Cognition PLoS Computational Biology

Additional Research Experience

Vassar College Visiting Scholar	2019
UC Berkeley, Helen Wills Neuroscience Institute Graduate Student Researcher Advisor: Yang Dan	2012-2013
UC Berkeley, Helen Wills Neuroscience Institute Rotation Student Advisors: Joni Wallis, Bob Knight, Yang Dan	2011-2012
Yale School of Medicine, Hartford Hospital, Institute of Living Clinical Research Assistant Advisor: Godfrey Pearlson	2009-2010

Summer Courses (Competitive Admissions)

Mining and Modeling of Neuroscience Data	2017
Redwood Center for Theoretical Neuroscience LIC Rerkeley	

Open-Source Software Contributions

pydstool Dynamical systems analysis environment for Python	#9 contributor, 2 commits
brian2 Spiking neural network simulator for Python	#16 contributor, 3 commits

CoCoTools

#1 contributor, 392 commits

Connectome analysis tools for Python

University Service

Climate Committee (Helen Wills Neuroscience Institute) Member	2016-2017
Student-Invited Seminar Series (Helen Wills Neuroscience Institute) Organizer	2013
Community Outreach	
Project for Psychiatric Outreach to the Homeless (CUCS) Intern	2009
Bellevue Hospital Emergency Department Project Healthcare Volunteer	2008