Assistant Professor, University of Washington nick.steinmetz@gmail.com | www.steinmetzlab.net

Educa	tion		
2007 –	2014	Ph.D., Neurosciences Stanford University, Stanford, CA, USA Supervisors: Prof. Tirin Moore and Prof. Kwabena Boahen	
2003 –	2007	Bachelor of Science and Engineering, Bioengineering, summa cum laude University of Pennsylvania, Philadelphia, PA, USA	
Emplo	yment		
2019 – 2017 – 2014 –		Assistant Professor, Department of Biological Structure, University of Washington Senior Research Associate, University College London, London, UK Research Associate, University College London, London, UK Supervisors: Prof. Matteo Carandini and Prof. Kenneth D. Harris	
Large-	scale Colla	aborations	
2017 –	present present ations (Peer	International Brain Laboratory member Program Coordinator, Neuropixels Consortium -reviewed except where noted. Bold: first or senior author)	
2021	Steinmetz*,	Aydin*, Lebedeva*, Okun*, Pachitariu*, et al.	Science (in press)
	Peters, Fabr	xels 2.0: A miniaturized high-density probe for stable, long-term brain recordings e, Steinmetz, Harris, Carandini Activity Topographically Reflects Cortical Activity	Nature
	Van Kemper	n, Gieselmann, Boyd, Steinmetz, Moore, Engel, Thiele wn coordination of local cortical state during selective attention	Neuron
	't Hart, B. M	.,, Steinmetz, et al. atch Academy: a 3-week, online summer school in computational neuroscience preprint	OSF Preprints
2020	Schröder, St	einmetz, Krumin, Pachitariu, Rizzi, Lagnado, Harris, Carandini modulates retinal output	Neuron
	Jacobs, Stei	nmetz, Carandini, Harris State Fluctuations During Sensory Decision Making	Current Biology
		, Steinmetz*, Carandini, Harris ptual decision requires sensory but not action coding in mouse cortex preprint	bioRxiv
	Recanatesi,	Bradde, Balasubramanian, Steinmetz , Shea-Brown	bioRxiv
	The Internat	dependent measure of system dimensionality preprint ional Brain Laboratory,, Steinmetz, et al.	bioRxiv
	Shi, Steinme	chitecture for a large-scale neuroscience collaboration preprint tz, Moore, Boahen, Engel e of On-Off dynamics and selective attention on the spatial pattern of correlated variability in neocortex	bioRxiv
	preprint Petersen, Sie		bioRxiv
	preprii	nt uena, Steinmetz, Moody, Brunton S, Brunton B	arXiv
		the FLOW: Visualizing spatiotemporal dynamics in optical widefield calcium imaging preprint Neto,, Steinmetz, et al.	bioRxiv

Why not record from every electrode with a CMOS scanning probe? | preprint

2019	Steinmetz, Zatka-Haas, Carandini, Harris Distributed Coding of Choice, Action, and Engagement Across the Mouse Brain	Nature
	Engel, Steinmetz New Perspectives on Dimensionality and Variability from Large-scale Cortical Dynamics I review	Curr Op in Neurobio
	Stringer*, Pachitariu*, Steinmetz, Carandini, Harris High-Dimensional Geometry of Population Responses in Visual Cortex	Nature
	Stringer*, Pachitariu*, Steinmetz, Reddy, Carandini, Harris <u>Spontaneous Behaviors Drive Multidimensional, Brain-Wide Population Activity</u>	Science
	Shimaoka, Steinmetz, Harris, Carandini The Impact of Bilateral Ongoing Activity on Evoked Responses in Mouse Cortex	eLife
	Okun, Steinmetz, Lak, Dervinis, Harris <u>Distinct Structure of Cortical Population Activity on Fast and Infraslow Timescales</u>	Cerebral Cortex
	Pettine, Steinmetz, Moore Laminar Segregation of Sensory Coding and Behavioral Readout in Macague V4	PNAS
2018	Steinmetz, Koch, Harris, Carandini Challenges and Opportunities for Large-Scale Electrophysiology with Neuropixels Probes I review	Curr Op in Neurobio
	Shamash, Harris, Carandini, Steinmetz A Tool for Analyzing Electrode Tracks From Slice Histology preprint	bioRxiv
2017	Jun*, Steinmetz*, Siegle*, Denman*, Bauza*, Barbarits*, Lee*, et al. Fully Integrated Silicon Probes for High-Density Recording of Neural Activity	Nature
	Burgess*, Lak*, Steinmetz*, Zatka-Haas*, et al. High-Yield Methods for Accurate Two-Alternative Visual Psychophysics in Head-Fixed Mice	Cell Reports
	Steinmetz, Buetfering, Lecoq, Lee, et al. Aberrant Cortical Activity in Multiple GCaMP6-Expressing Transgenic Mouse Lines	eNeuro
	Sridharan, Steinmetz, Moore, Knudsen Does the Superior Colliculus Control Perceptual Sensitivity or Choice Bias during Attention? Evidence from a Multialternative Decision Framework	J. of Neurosci
2016	Engel*, Steinmetz*, Gieselmann, Thiele, Moore, Boahen Selective Modulation of Cortical State During Spatial Attention	Science
	Stringer, Pachitariu, Steinmetz, Okun, Bartho, Harris, Sahani, Lesica Inhibitory Control of Correlated Intrinsic Variability in Cortical Networks	eLife
	Pachitariu, Steinmetz, Kadir, Carandini, Harris Fast and Accurate Spike Sorting of High-Channel Count Probes with Kilosort	NeurlPS
2015	Okun, Steinmetz, Carandini, Harris Diverse Coupling of Neurons to Populations in Sensory Cortex	Nature
2014	Steinmetz, Moore Eye Movement Preparation Modulates Neuronal Responses in Area V4 When Dissociated from Attentional Demands	Neuron
	Zirnsak, Steinmetz, Noudoost, Xu, Moore Visual Space is Compressed in Prefrontal Cortex Before Eye Movements	Nature
	Sridharan, Steinmetz, Moore, Knudsen <u>Distinguishing Bias from Sensitivity Effects in Multialternative Detection Tasks</u>	J. of Vision
	Steinmetz Circuits Underlying Visual Attention in Primate Neocortex	Ph.D. Thesis
2012	Squire*, Steinmetz*, Moore Frontal Eye Field review	Scholarpedia
	Steinmetz, Moore Lumping and Splitting the Neural Circuitry of Visual Attention Commentary	Neuron
2010	Steinmetz, Moore Changes in the Response Rate and Response Variability of Area V4 Neurons During the Preparation of Saccadic Eye	J. of Neurophys
	Movements Noudoost, Chang, Steinmetz, Moore	Curr Op in

Neurobio

<u>Top-Down Control of Visual Attention</u> I review

2009	Aton, Seibt, Dumoulin, Jha, Steinmetz, Coleman, Naidoo, Frank Mechanisms of Sleep-Dependent Consolidation of Cortical Plasticity	Neuron
2008	Liu, Steinmetz, Farley, Smith, Joseph Mid-fusiform Activation During Object Discrimination Reflects the Process of Differentiating Structural Descriptions	J. of Cog Neurosci
2006	Joseph, Cerullo, Farley, Steinmetz, Mier fMRI Correlates of Cortical Specialization and Generalization for Letter Processing	Neuroimage
	Joseph, Powell, Andersen,, Steinmetz, Zhang fMRI in Alert, Behaving Monkeys: An Adaptation of the Human Infant Familiarization Novelty Preference Procedure	J. of Neurosci Methods
2005	Jha, Jones, Coleman, Steinmetz,, Frank Sleep-Dependent Plasticity Requires Cortical Activity	J. of Neurosci

Fellowships and Awards

2020 – pres.	Pew Biomedical Scholar
2020 – pres.	Klingenstein-Simons Neuroscience Fellow
2019 – pres.	Simons Foundation Investigator
2019 – pres.	Next Generation Leader, Allen Institute for Brain Science
2015 – 2018	Postdoctoral Fellowship from the Human Frontier Sciences Program
2016 – 2018	Postdoctoral Fellowship from the Marie Curie Action of the EU
2015	Newton Postdoctoral Fellowship from the Royal Society (awarded)
2011 – 2014	Graduate Research Fellowship from National Science Foundation (NSF GRFP)
2009 – 2011	Graduate Research Fellowship from the Stanford Center for Mind, Brain, and Computation, National
	Science Foundation, Integrative Graduate Education Research Traineeship (NSF IGERT)
2006 – 2007	Blair Fellowship for Undergraduate Research in Bioengineering/Biomedical Sciences from the University
	of Pennsylvania
2005 – 2007	University Scholars Fellowship for Undergraduate Research from the University of Pennsylvania

Professional Service

2019 – pres.	Editorial Board, Scientific Data
2014 – pres.	Peer reviewer for journals including Science, eLife, Neuron, Current Biology, J. of Neuroscience, J. of
	Neurophysiology, and Cerebral Cortex

Invited Talks

2020 Dec	University of Texas Health Science Center, Houston, TX, USA (virtual)
2020 Nov	Hebrew University, Jerusalem, Israel (virtual)
2020 Sept	Simons Foundation Workshop on Spike Sorting, New York, NY, USA (virtual)
2020 July	FENS Workshop "Measuring activity at brain-wide scale", Glasgow, UK (virtual)
2020 May	Netherlands Institute for Neuroscience, Amsterdam, NL (virtual)
2020 Mar	Cosyne Workshop on "Modules in the Brain", Breckenridge, CO, USA
2020 Jan	Albert Einstein College of Medicine, New York, NY, USA
2020 Jan	University of Oslo, Oslo, Norway
2019 Nov	Allen Institute for Brain Science, Seattle, WA, USA
2019 Oct	Society for Neuroscience, Minisymposium, Chicago, IL, USA
2019 Sept	Next-generation Neurotech Symposium, IBRO 2019, Daegu, South Korea
2019 Sept	Allen Institute Workshop on the Dynamic Brain, Friday Harbor, WA, USA
2019 July	Champalimaud Centre for the Unknown, Lisbon, Portugal
2019 July	Neural Data Science course, Cold Spring Harbor Labs, New York, NY, USA
2019 May	Keynote: Statistical Analysis of Neural Data, Pittsburgh, PA, USA
2019 Apr	University of Washington, Seattle, WA, USA
2019 Mar	University of Oregon, Eugene, OR, USA
2019 Jan	Neural Computation and Engineering Connection, University of Washington, Seattle, WA, USA

2018 Nov	Society for Neuroscience, Nanosymposium, San Diego, CA, USA
2018 Oct	'Neureka' Symposium, Kings College London, London, UK
2018 Sept	Cardiff University, Cardiff, Wales, UK
2018 May	International Brain Laboratory, First Science Meeting, Paris, France
2018 May	International Conference for Advanced Neurotechnology, Ann Arbor, MI, USA
2018 Mar	Cosyne Workshop on "Brain-wide neuronal dynamics", Breckenridge, CO, USA
2018 Feb	Neuralink, San Francisco, CA, USA
2017 Nov	SfN Neuropixels Satellite Session, Washington, DC, USA
2017 Oct	Kavli Futures Symposium: Neurotechnology, Santa Monica, CA, USA
2017 Sept	NIH Neurotechnology Seminar, Bethesda, MD, USA
2017 July	Computational Neuroscience Society, Antwerp, Belgium
2017 July	Champalimaud Centre for the Unknown, Lisbon, Portugal
2017 June	International Conference for Advanced Neurotechnology, Freiburg, Germany
2016 Nov	Institute of Opthalmology, University College London, London, UK
2015 Nov	Neuroseeker Data Workshop, Nijmegen, Netherlands

Other Training

2012	FENS-IBRO-Hertie Winter School on "Neural Coding in Sensory Systems", Obergurgl, Austria
2009	"Methods in Computational Neuroscience", Woods Hole, MA, USA

Teaching Activities

2021	Lecturer, Neuropixels Workshop, Allen Institute for Brain Science
2020	Course organizer and lecturer, "Seminar in Computational Neuroscience" (NEUSCI490), UW
2019-2020	Lecturer, "Current Topics in Neurobiology and Behavior" (NEURO527), UW
2020	Lecturer, "Computational Neuroscience" (CSE/NEUBEH 528), UW
2019	Course organizer and lecturer for Neuropixels Workshop, Allen Institute for Brain Science
2019	Course organizer and lecturer for Neuropixels Training Course 2019, University College London
2018	Course organizer and instructor for International Brain Laboratory "Neuropixels mini-course"
2018	Course instructor for Cajal Course "Linking Neural Circuits and Behavior", Bordeaux, France
2018	Course instructor for Paris Neuro, Paris, France
2018	Course organizer and lecturer for Neuropixels Training Course 2018, University College London
2017	Teaching Assistant for Cajal Course "Interacting with Neural Circuits", Champalimaud Centre, Lisbon,
	Portugal
2017	Course organizer and lecturer for Neuropixels Training Course 2017, University College London
2012	Teaching Assistant, Large-scale neural models, with Dr. Kwabena Boahen, Stanford University
2011	Teaching Assistant, Computational Neuroscience, with Dr. John Huguenard, Stanford University
2009	Teaching Assistant, Information and Signaling in Neurons and Networks, with Dr. Richard Tsien and Dr.
	Stephen Baccus, Stanford University
2008	Teaching Assistant, "Stanford Intensive Neuroscience" graduate program boot camp