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Educ	ation		
2007	-2014	Ph.D., Neurosciences, Stanford University, Stanford, CA, USA	
		Supervisors: Prof. Tirin Moore (Neurobiology) and Prof. Kwabena Boahen (B	ioengineering)
2003 –2007		Bachelor of Science and Engineering in Bioengineering, summa cum laude	
		University of Pennsylvania, Philadelphia, PA, USA	
Empl	loyment		
2017	– present	Senior Research Associate, University College London, London, UK	
		Supervisors: Prof. Matteo Carandini (Ophthalmology) and Prof. Kenneth Har	ris (Neurology)
2017	– present	Program coordinator, "Neuropixels 2" Wellcome Collaborative Award	
	- 2017	Research Associate, University College London, London, UK	
Peer-	-Reviewed F	Publications	
2017		metz NA*, Siegle JH*, Denman DJ*, Bauza M*, et al. egrated Silicon Probes for High-Density Recording of Neural Activity	Nature
	Burgess CP*	, Lak A*, Steinmetz NA* , Zatka-Haas P*, et al. Id Methods for Accurate Two-Alternative Visual Psychophysics in Head-Fixed Mice	Cell Reports
		IA, Buetfering C, Lecoq J, Lee CR, et al. Cortical Activity in Multiple GCaMP6-Expressing Transgenic Mouse Lines	eNeuro
	Does the	Steinmetz NA, Moore T, Knudsen El Superior Colliculus Control Perceptual Sensitivity or Choice Bias during Attention? From a Multialternative Decision Framework	J. of Neurosci
2016	_	teinmetz NA*, Gieselmann MA, Thiele A, Moore T, Boahen K modulation of cortical state during spatial attention	Science
	_	achitariu M, Steinmetz NA , Okun M, Bartho P, Harris K, Sahani M, Lesica N y control of correlated intrinsic variability in cortical networks	eLife
		1, Steinmetz NA , Kadir S, Carandini M, Harris KD accurate spike sorting of high-channel count probes with KiloSort	NIPS
2015		coupling of neurons to populations in sensory cortex	Nature
2014		Steinmetz NA, Moore T, Knudsen El shing bias from sensitivity effects in multialternative detection tasks	J. of Vision
		IA, Moore T ement Preparation Modulates Neuronal Responses in Area V4 When Dissociated entional Demands	Neuron
	Steinmetz N	IA .	Ph.D. Thesis
		underlying visual attention in primate neocortex	
		teinmetz NA, Noudoost B, Xu K, Moore T lace is compressed in prefrontal cortex before eye movements	Nature
2010	Steinmetz N Changes	IA, Moore T in the Response Rate and Response Variability of Area V4 Neurons During the	J. of Neurophys

	Prepa	aration of Saccadic Eye Movements		
2009	-	Seibt J, Dumoulin M, Jha SK, Steinmetz N , Coleman T, Naidoo N, Frank MG nanisms of Sleep-Dependent Consolidation of Cortical Plasticity	Neuron	
2008	Mid-	einmetz NA, Farley AB, Smith CD, Joseph JE fusiform activation during object discrimination reflects the process of differentiating tural descriptions	J. of Cog Neurosci	
2006	Joseph JE, Cerullo MA, Farley AB, Steinmetz NA , Mier CR fMRI correlates of cortical specialization and generalization for letter processing		Neuroimage	
	fMRI	E, Powell DK, Andersen AH,, Steinmetz NA , Zhang Z in alert, behaving monkeys: an adaptation of the human infant familiarization novelt erence procedure	J. of Neurosci y Methods	
2005		ones BE, Coleman T, Steinmetz N ,, Frank MG p-Dependent Plasticity Requires Cortical Activity	J. of Neurosci	
Prep	rints			
2018		C*, Pachitariu P*, Steinmetz NA , Carandini M, Harris KD -dimensional geometry of population responses in visual cortex	bioRxiv	
	Stringer Spon	bioRxiv		
	Jacobs EAK, Steinmetz NA , Carandini M, Harris KD Cortical state fluctuations during sensory decision making			
Revie	ews and	Commentary		
2018	·		Curr Op in Neurobiology	
	Chall prob	enges and opportunities for large-scale electrophysiology with Neuropixels es		
2012		Squire RF*, Steinmetz NA *, Moore T Frontal Eye Fields Scholarpedia		
	Steinmetz NA, Moore T		Neuron	
	Lumping and splitting the neural circuitry of visual attention			
2010		st B, Chang MH, Steinmetz NA , Moore T down control of visual attention	Curr Op in Neurobiology	
Fello	wships (and Awards		
2015	– pres.	Postdoctoral Fellowship from the Human Frontier Sciences Program. £93,78	39.	
2016	- 2018	Postdoctoral Fellowship from the Marie Curie Action of the EU. €183,454.8	0.	
2015		Newton Postdoctoral Fellowship from the Royal Society (awarded). £99,000).	
2011	- 2014	Graduate Research Fellowship from National Science Foundation (NSF GRFI	P)	
2009	- 2011	Graduate Research Fellowship from the Stanford Center for Mind, Brain, an National Science Foundation, Integrative Graduate Education Research Trai		
2006	-2007	Blair Fellowship for Undergraduate Research in Bioengineering/Biomedical University of Pennsylvania	Sciences from the	
2005	-2007	University Scholars Fellowship for Undergraduate Research from the Unive	rsity of Pennsylvania	

Invited Talks

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

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
2015 – pres.	Mentor for graduate student Peter Zatka-Haas on the project "Manipulation of neural circuitry underlying visually-guided decision making in mice", University College London
2014	Mentor for rotating graduate student Isaac Kauvar on the project "Methods for computing cross-areal coherence in the primate visual system", Stanford University
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, <i>Information and Signaling in Neurons and Networks</i> , with Dr. Richard Tsien and Dr. Stephen Baccus, Stanford University
2008	Teaching Assistant, "Stanford Intensive Neuroscience" graduate program boot camp

Selected Conference Presentations

Steinmetz NA, Zatka-Haas P, Carandini M, Harris KD. Local and global neural correlates of a perceptual decision. Poster at Federation of European Neuroscience Societies (FENS) 2018, Berlin, Germany

Steinmetz NA, Zatka-Haas P, Carandini M, Harris KD. Local and global neural correlates of a perceptual decision. Poster at AREADNE 2018, Santorini, Greece

- **Steinmetz NA,** Zatka-Haas P, Carandini M, Harris KD. Distributed neuronal populations underlying vision, action, and reward across the mouse brain. Poster at Computational and Systems Neuroscience (Cosyne) 2018, Denver, CO, USA
- **Steinmetz NA,** Zatka-Haas P, Carandini M, Harris KD. Neuronal populations supporting vision, action, and reward across the mouse brain. Poster at Society for Neuroscience 2017, Washington, DC, USA
- **Steinmetz NA,** Carandini M, Harris KD. Distributed neuronal populations supporting vision, action, and reward across the mouse brain. Poster at International Conference for Advanced Neurotechnology 2017, Freiburg, Germany.
- **Steinmetz NA,** Pachitariu M, Burgess CP, Rossant C, Harris T, Carandini M, Harris KD. Recording large, distributed neuronal populations with next-generation electrode arrays in behaving mice. Poster at Society for Neuroscience 2016, San Diego, CA, USA
- **Steinmetz NA**, Pachitariu M, Rossant C, Hunter MLD, Neto JP, Kampff A, Carandini M, Harris KD. Neuropixels and Kilosort: 384-channel recordings in awake mice and improved spike-sorting software. Poster at International Conference for Advanced Neurotechnology 2016, Ann Arbor, MI, USA
- **Steinmetz NA,** Burgess CP, Kadir SN, Rossant C, Goodman DFM, Hunter MLD, Carandini M, Harris KD. Neural correlates of visually-guided behavior in mouse cingulate cortex. Poster at Society for Neuroscience 2015, Chicago, IL, USA
- **Steinmetz NA**, Kadir SN, Rossant C, Goodman DFM, Hunter MLD, Carandini M, Harris KD. Next-generation microelectrode arrays for probing the neocortical circuits underlying visually-guided behavior. Poster at Brain Informatics and Health 2015, London, UK * Awarded Best Poster
- **Steinmetz NA**, Moore T. Circuits underlying covert attention and saccade preparation within the primate frontal eye field. Poster at FENS Brain Conference on Controlling Neurons, Circuits, and Behavior 2014, Copenhagen, Denmark
- **Steinmetz NA**, Moore T. Circuits underlying covert attention and saccade preparation within the primate frontal eye field. Poster at Society for Neuroscience 2014, Washington, D.C., USA
- Engel T, **Steinmetz NA**, Moore T, Boahen K. Effects of attention on spatio-temporal correlations across layers of a single column in area V4. Poster at Computational and Systems Neuroscience (Cosyne) Conference 2013, Salt Lake City, UT, USA
- **Steinmetz NA**, Benjamin BV, Boahen K. NMDA-mediated feedback accounts for effects of visual spatial attention in Neurogrid simulations. Poster at Computational and Systems Neuroscience (Cosyne) Conference 2013, Salt Lake City, UT, USA
- **Steinmetz NA**, Moore T. Simultaneous measurement of visual response modulation across cortical layers in area V4 during covert attention and saccade preparation. Poster at Society for Neuroscience 2012, New Orleans, LA, USA
- **Steinmetz NA**, Moore T. Pattern of attentional and presaccadic modulation of visual responses in macaque V4 measured simultaneously across cortical layers. Poster at Computational and Systems Neuroscience (Cosyne) Conference 2012, Salt Lake City, UT, USA
- **Steinmetz NA**, Moore T. Pattern of attentional and presaccadic modulation of visual responses in macaque V4 measured simultaneously across cortical layers. Poster at FENS-IBRO Winter School: Neural Coding in Sensory Systems 2012, Obergurgl, Austria
- **Steinmetz NA**, Moore T. Pattern of presaccadic modulation of visual responses in macaque V4 measured simultaneously across cortical layers. Poster at Society for Neuroscience 2011, Washington, D.C., USA

- Benjamin B, McQuinn E, Gao P, Choudhary S, **Steinmetz NA**, Moore T, Boahen K. Simulating a Two-Cortical Area Model of Top-Down Attention on Neurogrid. Poster at NIH Pioneer Conference 2011, Washington, D.C., USA
- Merolla P, Arthur J, Benjamin B, Neil D, Elassaad S, **Steinmetz NA**, Moore T, Boahen K. Simulating Cortical Neuron Populations in Real-Time on the Neurogrid Desktop Supercomputer. Poster at NIH Pioneer Conference 2010, Washington, D.C., USA
- Steinmetz NA, Moore T. (2010) Changes in the Response Rate and Response Variability of Area V4 Neurons

 During the Preparation of Saccadic Eye Movements. Poster at Computational and Systems Neuroscience
 (Cosyne) Conference 2010, Salt Lake City, UT, USA
- **Steinmetz NA**, Moore T. (2008) A Signature of Eye Movement Preparation in the Response Variability of Area V4 Neurons. Poster at Dynamical Neuroscience XVI, Washington D.C., USA