Curriculum Vitae

Nicole C. Swann, Ph.D.

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https://swannlab.uoregon.edu/

Education

2006-2012: Doctor of Philosophy in Neurosciences

University of California San Diego

La Jolla, CA

2002-2006: Bachelors of Arts with Honors in Molecular Cell Biology: Neurobiology Emphasis

and Psychology

University of California Berkeley

Berkeley, CA

Positions

• Assistant Professor September 2017 - Present

University of Oregon

Department of Human Physiology

Postdoctoral Researcher
 September 2012- August 2017

University of California, San Francisco

Advisor: Philip Starr, MD PhD

• Graduate Student September 2006- August 2012

University of California San Diego Advisor: Adam Aron, PhD

• Research Assistant September 2003- August 2006

University of California, Berkeley Advisor: Robert Knight, MD

Research Interests

Neurophysiology of Movement • Movement Control/Inhibition/Stopping • Electrophysiology (Electrocorticography/Electroencephalography/Local Field Potentials) • Neural Oscillations • Parkinson's disease (and other movement disorders) • Cortical Basal Ganglia Circuitry • Deep Brain Stimulation

Grants and Fellowships

Current

• R01 1R01NS134772-01, NINDS, NIH

2023-2028

Cortical and subcortical neurophysiology in terminating movement

Role: PI

Amount: \$2,801,941

Major Goals: The major goal of this project is to disentangle the roles of cortical and subcortical nodes in stopping continuous movements and link these behaviors to clinically validated measures.

OHSU Parkinson's Center Pilot Grant

2023-2024

EEG signatures of Parkinson's disease characterized over time

Role: PI

Amount: \$25,000

Major Goal: Characterize EEG signatures in Parkinson's disease compared to control participants and as a function of therapies. This grant is meant to fund 1-2 year follow-up visits for enrolled participants.

• Division of Equity and Inclusion Faculty UO Research Award

2023-2024

Testing Reliability of Sevo Clip Electrodes versus Conventional Research EEG Electrodes to Enable Diverse Science

Role: PI

Amount: \$6,500

Major Goals: Test and validate signals acquired with newly developed EEG devices that enable recording from diverse hair types.

• NRSA F31 Ruth L. Kirschstein Predoctoral Fellowship

2023-2025

Characterizing cortical signatures of inhibitory control

Role: Sponsor [PI is PhD student Kelsey Schultz] Amount: stipend, fees, tuition for Kelsey Schultz Major Goals: Provide PhD training to Kelsey Schultz

Amneal company -Physician initiated study

2023-2024

Changes in beta synchrony after taking immediate release carbidopa/levodopa and Rytary in patients with Parkinson's disease.

Role: Co-I Amount: \$30,000

Major Goals: Compare EEG and blood biomarkers for different approaches to Parkinson's disease medication.

• OHSU Parkinson's Center Pilot Grant

2023-2024

Changes in beta synchrony after taking immediate release carbidopa/levodopa and Rytary in patients with Parkinson's disease.

Role: Co-I Amount: \$25,000

Major Goals: Compare EEG and blood biomarkers for different approaches to Parkinson's disease medication.

(To supplement Amneal Project)

• R25GM152322-01 Program to Increase Resilience and Enhance Persistence in Biomedical Sciences 2023-2028 *UO PREP*

Role: Faculty Mentor

Major Goals: Provides post-bac training to increase diversity in biomedical science

• P50 NS123103 Morris K. Udall Centers of Excellence for Parkinson's Disease Research

at Emory 2021-2026

Cortical electrophysiology of response inhibition and implications for DBS therapy in patients

Role: Co-I

Amount: \$179,055 [UO subaward]

Major Goals: Define brain circuits underlying response inhibition behaviors in patients with Parkinson's disease using electrophysiologic and computational modeling methods.

U01 U01 MH124639 NIMH

2020-2025

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ProNET: Psychosis-Risk Outcomes Network

Role: Co-I

Amount: \$1,685,236 [UO subaward]

Major Goals: One of 27 institutions across the globe, where investigators will characterize phenotypes associated

with clinical high risk (CHR) or prodromal state of schizophrenia in adolescents and young adults.

• R25 MH131653 2022-2027

Navigating Educational Trajectories in Neuroscience: Innovative training mentorship program supporting especially historically under-represented trainees.

Role: Faculty Mentor

Major Goals: Provide training to increase diversity in neuroscience

Completed

• Incubating Interdisciplinary Initiatives (I3) Award

2019-2023

Physiological Responses to Natural Indoor Animation Role: Co-PI

Amount: \$50,000

Major Goals: Test if natural animation in indoor environments provides a means for attention to the present moment that results in stress reduction and improved cognitive function comparable to some of the proven benefits of mindfulness and how this influences movement, attention, and cognitive control.

• Medical Research Foundation New Investigator Grant

2020-2022

Investigate a non-invasive EEG biomarker of Parkinson's disease.

Role: PI

Amount: \$50,000

Major Goals: The goal of this project is to identify an EEG-based biomarker of Parkinson's disease, and generate pilot data for a larger NIH award.

• Renée James Seed Grant Initiative to Accelerate Scientific Research

2019-2021

Investigate electrophysiology of the motor system with invasive and non-invasive recordings.

Role: PI

Amount: \$45,000

Major Goals: Generate non-invasive (EEG) and invasive (intracranial EEG) electrophysiology data from humans both at UO and in collaboration with OHSU.

• UC Postdoctoral President's Fellowship

2015-2017

Role: PI

Amount: Postdoctoral funding and support for 2 years

Major Goals: Support provided for postdoctoral scholar who will contribute to diversity and equal opportunity

National Science Foundation GK-12 Fellow

2011-2012

Role: PI

Amount: \$30,000 plus student fees.

Major Goal: Fund PhD student to help improve science communication and interactions with public.

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• Institute for Neural Computation (NIMH) Pre-doctoral Fellow

2010-2011

Role: PI

Amount: Salary at NIH level, plus student fees.

Major Goals: PhD student support to focus on research

National Science Foundation Graduate Research Fellow

2007-2010

Role: PI

Amount: \$30,000/year for 3 years, plus student fees. Major Goals: PhD student support to focus on research

• Summer Undergraduate Research Fellowship – Funding for Independent Research

2005

Role: PI

Amount: summer stipend

Major Goals: Fund undergraduates for summer research

Awards and Honors

•	Second most highly cited recent article from Journal of Neural Engineering	2020
•		2018
•	Selected for Press Conference, Society for Neuroscience	2017
•	Organization for Human Brain Mapping Merit Abstract Award	2015
•	Human Brain Mapping Conference Merit Travel Award	2009
•	Finalist for University Medal at UC Berkeley (6 Awarded Across University)	2006
•	Departmental Citation, Psychology (1 Awarded for Department)	2006
•	Highest Honors in Psychology (for Undergraduate Honors Thesis)	2006
•	Highest Distinction in General Scholarship	2006

Publications

¹Graduate student trained by Swann NC, ²Undergraduate student trained by Swann NC, ³Other trainee of Swann NC

- Poldrack R, [....104 others including **Swann NC**], ... Gorgolewski K. (2024). The past, present, and future of the brain imaging data structure (BIDS). *Imagining Neuroscience*. In press.
- Schultz KE¹, Denning D², Hufnagel V², **Swann NC**. (2023) Stopping a Continuous Movement: A Novel Approach to Investigating Motor Control. *Journal of Cognitive Neuroscience*. *Jul 1;35(7):1108-1132*. *doi: 10.1162/jocn a 01998*. *PMID*: 37083991
- Karekal A¹, Stuart S, Mancini M, **Swann NC**. (2023) Elevated Gaussian Modeled Beta Power in the Cortex Characterizes Aging. *Journal of Neurophysiology*. *May* 1;129(5):1086-1093.
- Rockhill AP¹, Mantovani A³, Stedelin B, Nerison C³, Raslan AM, **Swann NC**. (2023) Stereo-EEG recordings extend known distributions of canonical movement-related oscillations. *Journal of Neural Engineering*. Jan 18;20(1). doi: 10.1088/1741-2552/acae0a. PMID: 36548996.
- Schultz KE¹, Mantell B, Berkman E, **Swann NC.** (2022) Prepared and Reactive Inhibition in Smokers and Non-Smokers. *Behavioural Brain Research*. 2023 Feb 2;437:114120. doi: 10.1016/j.bbr.2022.114120. Epub 2022 Sep 28. PMID: 36181947; PMCID: PMC9926641.
- Leriche RB², Jackson N³, Peterson K², Aspandiar Z², Hufnagel V², **Swann NC**. (2022) Reduced sensorimotor beta dynamics could represent a "slowed movement state" in healthy individuals. *Neuropsychologia* 172 (29). 108276.
- Mercier MR.,..[26 others including **Swann NC**]. (2022) Advances in human intracranial electroencephalography research, guidelines and good practices. *Neuroimage*. Oct 15;260:119438. doi: 10.1016/j.neuroimage.2022.119438.

- Rockhill AP¹, Larson E, Stedelin B, Mantovani A³, Raslan AM, Gramfort A, **Swann NC**. (2022) Intracranial Electrode Localization and Analysis in MNE-Python. *Journal of Open Science Software*. 7(70), 3897, https://doi.org/10.21105/joss.03897
- Karekal A¹, Miocinovic S, **Swann NC**. (2022). Novel approaches for quantifying beta synchrony in Parkinson's Disease. *Experimental Brain Research*. Apr;240(4):991-1004.
- Cummins DD, Kochanski RB, Gilron R, **Swann NC**, Little S, Hammer L, Starr PA. (2021). Chronic sensing of subthalamic local field potentials: comparison of first and second generation implantable bidirectional systems within a single subject. Frontiers in Neuroscience. *15:725797*. doi: 10.3389/fnins.
- Rockhill AP¹, Raslan AM, **Swann NC**. (2020). Pd-parser: A tool for Matching Photodiode Deflection Events to Time-Stamped Events. *Journal of Open Science Software*. 5(54), 2674, https://doi.org/10.21105/joss.02674
- Jackson N³, Cole S, Voytek B, **Swann NC**. (2019) Characteristics of Waveform Shape in Parkinson's Disease Detected with Scalp Electroencephalography. *eNeuro*. DOI: https://doi.org/10.1523/ENEURO.0151-19.2019 *This article was selected by the journal as a highlight for the scientific community and press release
- Miller AM, Miocinovic S, **Swann NC**, de Hemptinne C, Ostrem JL, Starr PA. (2019). Effect of levodopa on electroencephalographic biomarkers of the parkinsonian state. *Journal of Neurophysiology*. 22(1):290-299
- Holdgraf C., [and 35 others including **Swann NC**]. (2019) BIDS-iEEG: an extension to the brain imaging data structure (BIDS) specification for human intracranial electrophysiology. *Scientific Data*.6(1):103
- Verbruggen F, [and 42 others, including **Swann NC**]. (2019) Capturing the ability to inhibit actions and impulsive behaviors: A consensus guide to the stop-signal task. *eLife*. eLife 2019;8:e46323.
- **Swann NC**, de Hemptinne C, Thompson M, Miocinovic S, Miller A, Gilron R, Ostrem J, Chizeck H, Starr PA. (2018). Adaptive deep brain stimulation for Parkinson's disease using motor cortex sensing. *Journal of Neural Engineering*. 15(4):-46006
 - *This manuscript was selected for a press release by the journal and also featured in several other outlets including the front page of nih.gov
- Swann NC, de Hemptinne C, Miocinovic S, Qasim S, Ostrem J, Galifianakis N, San Luciano M, Wang S, Ziman N, Taylor R, Starr PA. (2018). Chronic multisite brain recording from a totally implantable bidirectional neural interface: experience in five patients with Parkinson's disease. *Journal of Neurosurgery*. 14:1-12. *This manuscript was highlighted on the cover of the February 2018 issue.
- Miocinovic S, **Swann NC**, de Hemptinne C, Miller AM, Ostrem JL, Starr PA. (2018). Cortical gamma oscillations in isolated dystonia. *Parkinsonism Related Disorders* 49: 104-105.
- Miocinovic S, Miller AM, **Swann NC**, Ostrem JL, Starr PA. (2018). Chronic deep brain stimulation normalizes scalp EEG activity in isolated dystonia. *Clinical Neurophysiology* 129(2):368-376.
- Miocinovic S, Shoeb AH, Wang S, Byrd EA, **Swann NC**, Pathak A, Ostrem JL. (2017). Clinical Tremor Severity Estimation Using an Instrumented Eating Utensil. *Journal of Parkinson's Disease* 7(4)755-759.
- Khanna P, **Swann NC**, de Hemptinne C, Miocinovic S, Miller A, Starr PA, Carmena JM. (2017) Neurofeedback control in Parkinsonian patients using electrocortigraphy signals accessed with a chronic, fully implanted device. *IEEE transactions on neural systems and rehabilitation* 25(10):1715-1724.
- Panov F, Levin E, de Hemptinne C, **Swann NC**, Qasim S, Miocinovic S, Ostrem J, Starr P. (2017) Intraoperative electrocorticography for physiological research in movement disorders: principals and experience in 200 cases. *Journal of Neurosurgery* 126(1):122-131.
- **Swann NC**, de Hemptinne C, Miocinovic S, Qasim S, Wang S, Ziman N, Ostrem J, San Luciano M, Galifianakis N, Starr PA. (2016) Gamma oscillations in the hyperkinetic state detected with chronic human brain recordings in Parkinson's disease. *Journal of Neuroscience* 36(24):6445-58
- **Swann NC**, de Hemptinne C, Maher R, Stapleton C, Meng L, Gelb A, Starr P. (2016) Motor System Interactions in the Beta Band Decrease during Loss of Consciousness. *Journal of Cognitive Neuroscience* 28(1): 84-95.
- Qasim S, de Hemptinne C, **Swann NC**, Miocinovic S, Ostrem J, Starr P. (2016) Electrocorticography reveals desynchronization in the basal ganglia-cortical loop during rest tremor in Parkinson's disease. *Neurobiology of Disease* 86(2016): 177-186.

- Rossi PJ, Gunduz A, Judy J, Wilson L, [and 46 others, including **Swann NC**.] (2016). Proceedings of the Third Annual Deep Brain Stimulation Think Tank: A Review of Emerging Issues and Technologies. *Frontiers in Neuroscience* 6;10:119. doi: 10.3389/fnins.2016.00119. eCollection. Review.
- **Swann NC**, de Hemptinne C, Aron A, Ostrem J, Knight R, MD, Starr P. (2015) Elevated Synchrony in Parkinson's Disease Detected with Electroencephalography. *Annals of Neurology* 78(5), 742-750.
- Rowland NC, de Hemptinne C, **Swann NC**, Qasim S, Miocinovic S, Ostrem J, Knight RT, Starr PA. (2015) Task-related activity in sensorimotor cortex in Parkinson's disease: compensatory changes in beta and gamma bands. *Frontiers in Human Neuroscience* 9,512.
- de Hemptinne C, **Swann NC**, Ostrem J, Ryapolova-Webb E, San Luciano M, Galifianakis NB, Starr P. (2015) Therapeutic deep brain stimulation reduces cortical phase amplitude coupling in Parkinson's disease. *Nature Neuroscience* 18(5): 77-86.
- **Swann NC**, Tandon N, Pieters TA, Aron AR. (2013) Intracranial Electroencephalography Reveals Different Temporal Patters of Dorsal- and Ventro-lateral Prefrontal Cortex in Preparing to Stop Action. *Cerebral Cortex* 23: 2479-88.
- **Swann NC**, Cai W, Conner RC, Pieters TA, Claffey MP, George JS, Aron AR, Tandon N. (2012) Roles for the presupplementary motor area and the right inferior frontal gyrus in stopping action: electrophysiological responses and functional and structural connectivity. *Neuroimage* 59: 2860-2870.
- **Swann NC**, Poizner H, Houser M, Gould S, Greenhouse I, Cai W, Strunk J, George J, Aron AR. (2011) Deep brain stimulation of the subthalamic nucleus alters the cortical profile of response inhibition in the beta frequency band: a scalp EEG study in Parkinson's disease. *Journal of Neuroscience* 31: 5721-5729.
- **Swann NC**, Tandon N, Canolty R, Ellmore TM, McEvoy LK, Dreyer S, DiSano M, Aron AR. (2009) Intracranial EEG reveals a time- and frequency-specific role for the right inferior frontal gyrus and primary motor cortex in stopping initiated responses. *Journal of Neuroscience* 29(40): 12675-12685.
- Hales JB, Israel SL, **Swann NC**, Brewer JB. (2009) Dissociation of frontal and medial temporal lobe activity in maintenance and binding of sequentially presented paired associates. *Journal of Cognitive Neuroscience*, 21(7): 1244-1254.

DEI /Outreach Pieces

¹Graduate student trained by Swann NC, ²Undergraduate student trained by Swann NC, ³Other trainee of Swann NC

- Swann NC. (2023) When Cancer Strikes (Twice). *eLife* 12:e86758. [DEI piece]
- Swann NC. (2019) Are we there yet? *eLife*, 2019;8:e49202 [DEI piece]
- Jackson N³. and **Swann NC**. The shape of brain waves recorded from the scalp differentiates Parkinson's disease. *Neuroline Research Summary. Neuroline.sfn.org* [Accessible Research Summary/Outreach]
- Calisi, [and 44 others, including **Swann NC**.] (2018). The Childcare-Conference Conundrum, and how to solve it. *PNAS*. https://doi.org/10.1073/pnas.1803153115. [DEI piece]
- de Hemptinne C and **Swann NC**. (2016). Treating Parkinson's Disease with Brain Controlled Electrical Stimulation. *Frontiers for Young Minds*. 4:10. doi: 10.3389/frym.2016.00010 [Outreach piece]
- Swann NC and Greenhouse I. (2014) Stop! How We Inhibit Acts. Frontiers for Young Minds 2:7. Doi 10.3389/frym.2014.00007 [Outreach piece]
 - *This article was also later re-published in *Scientific American*.

- Swann NC, Starr, P. (2015) Human and Non-Human Primate Neurophysiology to Understand the Pathophysiology of Movement Disorders. Animal Models of Movement Disorders: Genetics and Models, Second Edition (Mark S. LeDoux ed.) Elsevier.
- Greenhouse I, Swann NC, Aron A. (2011) Fronto-basal ganglia circuits for stopping action. In: Neural basis of
 motivational and cognitive control (Rogier Mars, Jerome Sallet, Matthew Rushworth, Nick Yeung eds.)
 Cambridge: MIT Press.

Open Access Code and Data

- Rockhill A.P¹., Jackson N³., George J, Aron A, **Swann NC**. UC San Diego Resting State EEG Data from Patients with Parkinson's Disease. OpenNeuro2021.
- https://github.com/SwannLab

Patents

- P.A. Starr, N Swann, C. de Hemptinne, J. Ostrem. (2018). "Methods and Systems for Treating Neurological Movement Disorders". US Patient Application # 15577681.
- PA Starr, C De Hemptinne, J Ostrem, N Swann. (2016). "Methods and Systems for Treating Neurological Movement Disorders". US Patent # 9295838.

Societies and Memberships

- Knight Campus Associate Member
- University of Oregon Institute of Neuroscience Affiliate Member
- Society for Neuroscience

July 2019 - Present

September 2018 - Present

September 2018 - Present

Editorial Boards

- Editorial Board, Experimental Brain Research, 2020-present
- Social Media Editor, Experimental Brain Research, 2019-2022
- Reviewing Editor, *eLife*, 2018-present

Ad Hoc Reviewer for

Journal of Neuroscience • PNAS • Nature Human Behavior • PLOS Computational Biology • eLife • Science Advances • Translational Psychiatry • Cerebral Cortex • Neuroimage • Journal of Neurophysiology • Journal of Cognitive Neuroscience • Frontiers in Cognitive • Frontiers in Human Neuroscience • Behavioral Brain Research • PLOS One • International Journal of Psychophysiology • Journal of Motor Behavior • Psychophysiology • Frontiers in Human Neuroscience • Journal of Neuroscience Methods • Neuroimage Clinical • Brain Stimulation • Journal of Clinical Neurophysiology • Experimental Brain Research • Journal of Neural Engineering • eNeuro • Trends in Neuroscience • Trends in Cognitive Neuroscience • Neural Networks • Brain

Ad Hoc Grant Reviews

- Science Foundation Ireland: Frontiers for the Future Programme Award 2023
- Wellcome Trust 2019

Oral Presentations

- Classifying Parkinson's disease with EEG. *OHSU Movement Disorders Journal Club* (2023).
- Classifying Movement and Parkinson's disease with brain electrophysiology. *Pacific Northwest Basal Ganglia Coterie* (2023)
- Neuroscience of Motor Inhibition. Portland Trailblazers (the NBA team) (2022).
- Cortical electrophysiological signatures of Parkinson's disease and aging. *OHSU Movement Disorders Journal Club* (2022).
- Establishing an EEG-based 'biomarker' of Parkinson's disease and impact of movement on these signatures. *UCLA Electrophysiology of Brain Dynamics Affinity Group.* (2022)
- Movement Disorders Data Blitz Contributor. OHSU Movement Disorder Journal Club (2020)
- Waveform Shape and Parkinson's disease. *43rd Annual Meeting of the Japan Neuroscience Society*. Kobe Japan. (2020).
- Altered Cortical Electrophysiology in Parkinson's disease. *Pacific Northwest Basal Ganglia Coterie*. Vancouver, Canada. (2020)
- Movement Disorders Data Blitz Contributor. OHSU Movement Disorder Journal Club (2019)
- Parkinson's Disease Neurophysiology, Treatments, and Future Directions. *Human Anatomy and Physiology Society Conference*. (2019)
- Abnormal Cortical-Subcortical Electrophysiology in Parkinson's Disease. Neural Interface Initiative seminar series. UT Austin. (2019)
- Neurophysiological and Neuromodulator Applications in Parkinson's Disease. *Pacific Northwest Basal Ganglia Coterie*. (2019)
- Signature of Hyperkinetic Movement. Society for Neuroscience Stopping Workshop. (2018)
- Customized Treatment for Parkinson's disease: Using Brain Signals to Improve Therapy. *Clinical Research Forum.* (2018)
- Cortical Neurophysiology in Parkinson's Disease. OHSU Movement Disorder Journal Club. (2018)
- Motor Neurophysiology. University of Oregon Institute of Neuroscience Retreat. (2018)
- Customized Treatment for Parkinson's Disease: Using Brain Signals to Improve Therapy for Parkinson's Disease. Brain Stimulation Press Conference. Society for Neuroscience. (2017)
- Neurophysiological Signatures of the Motor System in Health and Disease. *Neurons, Circuits, and Behavior Meeting*. University of Oregon. (2017)
- Neurophysiological Signatures of the Motor System in Parkinson's Disease. *OHSU Movement Disorder Journal Club*. (2017)
- Neurophysiological Signatures of the Motor System in Health and Disease. Invited talk at Georgia Tech. (2017)
- Neurophysiological Signatures of the Motor System in Health and Disease. Invited talk at Emory University. (2017)
- Neurophysiological Signatures of the Motor System in Health and Disease. Invited talk at University of Oregon. (2017)
- Neurophysiological Signatures of the Motor System in Health and Disease. Invited talk at UC Davis. (2017)
- Neurophysiological Signatures of the Motor System in Health and Disease. Invited talk at University of Michigan. (2017)
- Neurophysiological Signatures of the Motor System in Health and Disease. Invited talk at Western University. (2017)

- Neurophysiological Signatures of the Motor System in Health and Disease. UCLA Neurology Grand Rounds. (2017)
- Chronic cortical/subcortical recordings reveal narrowband high frequency oscillation. UCSF Movement Disorders Retreat. (2017)
- Feedback Controlled DBS in Parkinson's Disease. Center for Neural Engineering and Prostheses Annual Retreat. (2016)
- Cortical-Basal Ganglia Oscillations in the Motor System and Movement Disorders. UC Davis Neurology Grand Rounds. (2016)
- Cortical-Basal Ganglia Oscillations in the Motor System and Movement Disorders. UC President's Postdoctoral Retreat. (2016)
- Chronic Cortical and Subcortical Recordings Reveal a Narrowband High Frequency Oscillation During Dyskinesia. Center for Neural Engineering and Prostheses Annual Retreat. (2015)
- Chronic Cortical and Subcortical Recordings Reveal Narrowband 70 Hz Activity During Dyskinesia. Human Brain Mapping. (2015)
- Basal Ganglia-Thalamo-Cortical interactions in the motor system and movement disorders. UC Santa Cruz Neuroclub. (2015)
- Long Term Cortical and Subcortical Recordings in Parkinson's Disease Patients Using a Totally Implantable Device. DBS Think Tank. (2015)
- Long Term Cortical and Subcortical Recordings in Parkinson's Disease Patients Using a Totally Implantable Device. Center For Neural Engineering and Prosthesis Annual Retreat. (2014)
- Long Term Cortical and Subcortical Recordings in Parkinson's Disease Patients Using a Totally Implantable Device. Bay Area Basal Ganglia Dinner. (2014)
- Abnormal Cortical Synchronization Patterns in Parkinson's Disease. Center For Neural Engineering and Prosthesis Annual Retreat. (2013)
- The Spatio-temporal Dynamics of a Neural Network for Response Control. UCSD Neuroscience Retreat. (2012)
- Deep brain stimulation of the subthalamic nucleus alters the cortical profile of response inhibition in the beta frequency band: a scalp EEG study in Parkinson's disease. Institute for Neural Computation Retreat. (2011)
- Deep brain stimulation of the subthalamic nucleus alters the cortical profile of response inhibition in the beta frequency band: a scalp EEG study in Parkinson's disease. Society for Neuroscience. (2010)
- The temporal dynamics of a fronto-basal-ganglia circuit for stopping action. UCSD Cognitive-Neural Systems brownbag. (2010).
- Intracranial EEG shows primary motor and prefrontal signatures of stop signal response inhibition. Human Brain Mapping. (2009)
- An intracranial EEG study of stopping initiated action. UCSD Cognitive Neuroscience brownbag. (2009)

Declined/Cancelled Oral Presentations Due to Covid-19, Travel Concerns Related to Climate Change, and/or Family/Health Considerations

- OHSU Movement disorders Journal Club (2021)
- Pacific Northwest Basal Ganglia Coterie. (2021)
- Control Signals and Engineering Challenges of Deep Brain Stimulation (DBS) for Movement Disorders. North American Neuromodulation Society. (2021)
- ECoG vs LFPs for Closing the Deep Brain Stimulation Loop. North American Neuromodulation Society. (2020)
- Pacific Northwest Basal Ganglia Coterie. (2018)
- Neurophysiological Signatures of the Motor System in Health and Disease. UC Riverside. (2016).

Press

•	Even simple motions make ripples across the brain, study finds— Around the O	2023
•	Neuroscience on the Rise – Oregon Quarterly	2021
•	UO, PeaceHealth partner on national mental health initiative – Around the O	2020
•	Measuring Brain Waves With EEG Could Improve Parkinson Disease Care- Neurology Times	2019
•	Noninvasive Electrophysiological Biomarker for Parkinson's Disease - Neuroline June Roundup	2019
•	Jackson et al 2019, eNeuro featured on Society for Neuroscience Homepage	2019
•	UO-led study finds angles in raw EEG data point to Parkinson's – Around the O	2019
•	Noninvasive biomarker for Parkinson's disease possibly found in EEG data – UO News Release	2019
•	Noninvasive Electrophysiological Biomarker for Parkinson's Disease – eNeuro press release	2019
•	Featured in Parkinson's Resource of Oregon Newsletter	2019
•	Hat for tuning brain zaps could improve Parkinson's treatment – Futurity	2018
•	Adaptive deep brain stimulation for Parkinson's disease – NIH Research Matters	2018
•	Self-tuning brain implant could help treat patients with Parkinson's disease – NIH.gov	2018
•	UO researcher has eyes on future treatments of Parkinson's disease – Around the O	2018
•	Adaptive Deep Brain Stimulation For Parkinson's - Reliawire	2018
•	DBS implant adapts to patient's neural signals – Medical Physics Web	2018
•	Parkinson's implant uses brain's signals to adapt treatment – Journal of Neural Engineering Press release	2018
•	Early career researchers face a childcare-conference conundrum – Around the O	2018
•	Expert Consultant for piece in Quanta Magazine	2018
•	NCTalks at SfN17: Nicole Swann on adaptive DBS and Parkinson's disease. Neurocentral	2017
•	Advances in Brain Stimulation: Transforming how Neuroscientists Study the Brain: Technology Networks	2017
•	Adaptive DBS May Offer Better PD Treatment Option. MedPage Today.	2017

Conference Abstracts

¹Graduate Student, ²Undergraduate student, or other ³Trainee of Swann NC

- Brown, D.A¹., Schultz, K.E¹., Simmons, P², **Swann, N.C***., & Karns, C.M*. (2024, April 10-13). *Effects of a brief mindful-attention induction on EEG oscillations with and without naturalistic animations* [Poster Abstract]. 2024 Social & Affective Neuroscience Society Conference, Toronto, ON, Canada. *co-leads
- Karekal A¹, Sims B², Carnes M², Prince A², Muñez C², Rockhill A¹, Schultz K¹, **Swann NC.** (2024) Unique temporal profiles for planned and unplanned termination of movement in Parkinson's Disease. *Organization for Human Brain Mapping*. Seoul Korea.
- Deligani R, **Swann NC**, Miocinovic S. (2024) Behavioral and electrophysiological comparison of people with Parkinson's disease vs. healthy controls during response inhibition. *North American Neuromodulation Society*. Las Vegas NV
- Karekal A¹, Sims B², Prince A², Carnes M², Muñiz C², Swann NC. (2023) Reliability and consistency of beta synchrony measures in Parkinson's Disease: Findings from a multi-visit EEG study. *Society for Neuroscience*. Washington DC
- Schultz, K. E.¹, Deligani, R., Miocinovic, S., **Swann**, **N.**C. (2023) Planned and Unplanned Termination of a Continuous Movement in Parkinson's Disease. *Sensation and Action Conference*, Thun Switzerland
- Yamamoto E., Rockhill A¹., Nerison³ C., Tan H., Lopez Ramos C., Shanin M., **Swann N.C**., Rasland AM. (2023) Applications of Machine Learning on sEEG Recording to Evaluate Human Numerical Cognition. *North American Neuromodulation Society*. Las Vegas NV

- J. Deligani, R., Opri, E., Al-Madani, Y.N., **Swann, N.C.**, Miocinovic, S. (2022). The effect of levodopa on behavior and cortical activity during response inhibition in patients with Parkinson's disease. *Society for Neuroscience 2022*. San Diego
- Karekal, A¹., Stuart, S., Mancini, M., **Swann N.C.** (2022) Elevated Gaussian Modelled Beta Power in Cortex Characterizes Ageing but Not Parkinson's Disease. *Society for Neuroscience*. San Diego
- Hawong, HY³., Chung K., **Swann NC**. Electrophysiology marker of levodopa induced dyskinesia in Parkinson's Disease (PD). International congress of Parkinson's disease and movement disorders. 2022, Sept;
- Mantovani A³, Rockhill AP¹, Stedelin BA, **Swann NC**, Raslan AM, Classification of Movement-Related Oscillations Using Machine Learning. 2021 Congress of Neurological Surgeons Meeting. Austin, TX. October 16-20, 2021.
- Schultz KE¹, Denning D², Peterson K², Johnson A², Hufnagel V², **Swann NC**. A Novel Task for Probing Inhibitory Control. Society for Neuroscience 2019.
- Leriche RB², Jackson N³, Peterson K², Aspandiar Z², Hugnagel V², **Swann NC**. Effects of inter-stimulus interval duration and predictability on sensorimotor beta. Society for Neuroscience 2019.
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- Jackson N³, Cole S, Voytek B, **Swann NC.** Characteristics of beta waveform shape in Parkinson's disease detected with scalp electroencephalography. Society for Neuroscience 2018.
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- **Swann NC**, de Hemptinne, Ostrem J, Knight RT, Starr PA. Phase Amplitude Coupling in Parkinson's Disease Detected with Scalp Electroencephalography. Society for Neuroscience 2014.
- de Hemptinne*, **Swann N***, Miocinovic S, Qasim S, Wang S, Ziman N, Ostrem J, San Luciano M, Galifianakis N, Starr P. Long Term Cortical and Subcortical Recordings in Parkinson's Disease Patients Using a Totally Implantable Device. Society for Neuroscience 2014. *Authors contributed equally
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- **Swann NC**, de Hemptinne C, Ryapolova-Webb E, Ostrem J, Starr P. Synchronization of globus pallidus neurons to cortical oscillatory activity in humans with Parkinson's disease and primary dystonia. Society for Neuroscience 2013.
- Swann N, De Hemptinne C, Maher R, Stepleton C, Maties O, Meng L, Gelb A, and Starr P. Patterns of cortical and subcortical activity and connectivity during propofol induction. Society for Neuroscience in Anesthesiology and Critical Care 2013.
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- **Swann NC**, Onton J, Makeig S, Aron A. "A high density EEG study of right Inferior Frontal Cortical responses to Stopping and Going" Cognitive Neuroscience Society 2008.
- Hales J, Israel S, **Swann NC**, Brewer J. Medial-temporal-lobe contribution to associative memory formation: Examination of BOLD response during association of sequentially presented items. Society Neuroscience 2007.
- Fuhrmann Alpert G, Oga T, Swann NC, Voytek B, Knight RT, Increased Motor Network g-Band Coherence During Movement Preparation Predicts Short Reaction Times: an EEG Study. Society for Neuroscience 2005.
- Oga. T., Fuhrman, G., Canolty, R.T., Swann, N.C., Chung, A., Mima, T. and Knight, R.T. Coherent alpha and beta oscillations between supplementary and primary motor areas during motor preparation. Society for Neuroscience 2004.

Teaching

•	Human Physiology 436/536. Clinical Neuroscience – Instructor	Winter 2024
•	Human Physiology 436/536. Clinical Neuroscience – Instructor	Fall 2023
•	Human Physiology 436/536. Clinical Neuroscience – Instructor	Winter 2023
•	Human Physiology 211 Medical Terminology—Instructor	Spring 2020
•	Human Physiology 410/510. Clinical Neuroscience – Instructor	Winter 2020
•	Human Physiology 211 Medical Terminology – Instructor	Spring 2019
•	Human Physiology 410/510. Clinical Neuroscience – Instructor	Winter 2019
•	Human Physiology 211 <i>Medical Terminology</i> – Instructor	Spring 2018

Graduate Mentorship

•	Tamaya Levy (supported mentorship during Dr. Rachel Weissler's leave Spring 2024)	2024
•	Shahrzad Ayoubipour, PhD	2023-present
•	Brittany Lyon, PhD student	2023-present
•	Danny Brown, PhD student	2023-present
•	Apoorva Karekal	2020-present
•	Kelsey Schultz, PhD student	2018-present
•	Alex Rockhill, PhD	2019-2023

Undergraduate Mentorship

• Sophie Piatti 2024-present

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•	Kenzie Carnes Bradley Dribble Pippa Simmons, Cinthia Muñiz Allison Prince Grace Fekete Blake Sims Carey Parker Ajay Agarwal Ryan Leriche: Undergraduate Honors Thesis Title: Understanding How Electrical Brain Waves Modulate with Movement Speed and Uncertainty	2022-present 2022-present 2022-present 2022-present 2022-present 2022-2023 2022-2023 2020-2022 2020-2021 2017-2021
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•	Vanessa Hufnagel: Undergraduate Honors thesis	2017-2020
	Title: Electrophysiological Patterns of Skilled and Unskilled Motor Movements	2017 2010
•	Zeeya Aspandiar: Undergraduate Honors thesis	2017-2019
	Title: Corticomuscular coherence of the extensor carpi radialis muscle in a dynamic response task	2017 2010
•	Katheryn Peterson	2017-2019
•	Audrey Quinn	2020-2021
•	David McNeely	2019-2021
•	Dominique Denning	2018-2020
•	Chase Craig	2019-2020
•	Sarita George	2019-2020
•	Anna Johnson	2018-2019
•	Isa Richter	2017-2019

Mentorship of Other Trainees

•	Hae-young Hawong, OHSU Movement Disorders Fellow (mentor for research)	2021-2023
•	Caleb Nerison Medical Student Research Rotation Mentor	2023
•	Ryan Leriche: Lab Manager/Research Assistant	2021-2022
•	Alessandra Mantovani, OHSU Neurosurgical Resident (co-mentor for research year)	2020-2021
•	Dominique Denning: Lab Manager/Research Assistant	2020-2021
•	Nicholas Jackson, BS: Lab Manager/Research Assistant	2017-2019
•	Irene Guzman, Postbac Research Assistant	2018-2019

Mentorship prior to faculty position

•	Andrew Miller, BS: Lab Manager/Research Assistant in Postdoctoral Laboratory	2015-2017
•	Witney Chen, BS: Graduate Student in Postdoctoral Laboratory	2015-2017
•	Kate Derosier BS: Rotation Graduate Student in Postdoctoral Laboratory	2015
•	Jonathan Strunk: Undergraduate Research Assistant in Thesis Laboratory	2010-2012

Student Awards or Fellowships

•	HPHY Department Scholarship [to mentee: Shahrzad Ayoubipour]	2024
•	Knight Campus Undergraduate Scholars Program [to mentees: Cinthia Muñiz and	2024
	Apoorva Karekal]	
•	Knight Campus Undergraduate Scholars Program [to mentees: Bradley Dibble and	2023
	Kelsey Schultz/Alex Rockhill/Apoorva Karekal]	
•	Marthe E. Smith Memorial Science Scholarship [to mentee: Alex Rockhill]	2022
•	HPHY Department Scholarship [to mentee: Apoorva Karekal]	2022
•	ISSS endowed scholarship – Sushil Jaiodia, Indian student scholarship [to mentee: Apoorva Karekal]	2022
•	Ursula (Sue) Moshberger Scholarship [to mentee: Apoorva Karekal]	2022
•	General University Scholarship [to mentee: Alex Rockhill]	2021
•	Honorable Mention in Physiology Category for poster at University of Oregon Undergraduate Research	h
	Symposium [to mentee: Ryan Leriche]	2021
•	UOWGS Science Slam Most Informative Award [to mentee: Apoorva Karekal]	2021
•	OURS – SPUR fellowship [to mentee: Ajay Agarwal]	2021
•	General University Scholarship [to mentee: Alex Rockhill]	2020
•	Promising Scholar Award [to mentee: Apoorva Karekal]	2020
•	Honorable Mention in Physiology Category for poster at University of Oregon Undergraduate Research	h
	Symposium [two awards given to mentees: Dominique Denning and Vanessa Hufnagel]	2020
•	Special Opps Travel and Research Award [to mentee: Alex Rockhill]	2020
•	NSF GRFP Honorable Mention [to mentee: Alex Rockhill]	2020
•	Shapiro Family Scholarship Award [to mentee: Alex Rockhill]	2020
•	University of Oregon Lokey Graduate Science Award [to mentee: Alex Rockhill]	2020
•	Knight Campus Undergraduate Scholars Program [to mentees: David McNeely and Kelsey Schultz]	2020
•	Summer Program for Undergraduate Research NIH R25 Travel Award [to mentee: Ryan Leriche]	2019
•	OURS – SPUR fellowship [to mentee: Ryan Leriche]	2019
•	Miller Family Graduate Award in Technology and Science [to mentee: Kelsey Schultz]	2018-2019
•	UO Women in Graduate Studies Summer Undergraduate Research Award Ito mentee: Zeeva Aspandia	rl 2018

Student Oral Presentations

- Leriche, Ryan (2021). Brain oscillations may represent a continuum from healthy to impaired movement speed. University of Oregon Undergraduate Research Symposium.
- Karekal, Apoorva (2021). UOWGS Science Slam.
- Hufnagel, Vanessa (2020). Electrophysiological Patterns of Skilled Motor Movements. University of Oregon Undergraduate Research Symposium.
- Denning, Dominique (2020). Comparison of Stop-Signal and Continuous Movement Reaction Stop Times to Measure Inhibitory Control. University of Oregon Undergraduate Research Symposium.
- Leriche, Ryan (2020). Electrical Brain Waves Modulate with Movement Speed and Uncertainty. University of Oregon Undergraduate Research Symposium.
- Karekal, Apoorva (2021). UOWGS Science Slam.
- Leriche, Ryan (2019). Effects of inter-stimulus interval predictability on sensorimotor beta. University of Oregon Undergraduate Research Symposium.

Student Committees

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•	Megan Oshiro - Member of Undergraduate Honors Thesis Committee (HPHY) Aaron Betts - Member of Thesis Committee (HPHY)	2023-present 2023-present
•	Hayami Nishio - Member of Thesis Committee (HPHY)	2023-present
•	Andrew Zavala - Interdepartmental Representative on Thesis Committee (PSY)	2022-present
•	Erika Moe – HPHY representative for Undergraduate Honor's Thesis (HPHY)	2021-2022
•	Mitchell Fischer - Member of Thesis Committee (HPHY)	2019-present
•	Issac Gomez – Member of Master's Committee (HPHY)	2019-2021
•	Kate Spitzley – Member of Thesis Committee (HPHY)	2019-2021
•	Chris Horton – Member of Undergraduate Honors Thesis Committee (HPHY)	2019
•	Seth Donahue – Member of Thesis Committee (HPHY)	2018-2022
•	Marike Reimer – Member of Comprehensive Exam Committee (BIO)	2018-2019
•	Emily Howlett – Member of Undergraduate Honors Thesis Committee (HPHY)	2018

Departmental Committees

•	Departmental Search Committee	2023-2024
•	Undergraduate Program Committee	2019-current
•	Diversity, Equity, and Inclusion Departmental Committee	2018-2023
•	Departmental Search Committee	2018-2019

Departmental Service

•	SAIL (Summer Academy to Inspire Learning) participant (organized lab members)	2023
•	Virtual SAIL (Summer Academy to Inspire Learning) participant (organized lab members)	2020
•	Task force member to draft department mission statement	2019
•	Researcher Speaker for in HPHY 212 [presented lab goals]	2019
•	Presented "Active Learning" Demo for HPHY Teaching Academy	2019
•	HPHY Graduate Student CV workshop- panelist	2019
•	EEG demo for SAIL (Summer Academy to Inspire Learning) program	2019
•	Faculty Speaker at HPHY Undergraduate Research Presentation	2018
•	Lab tour/demo for Summer Academy to Inspire Learning (SAIL) program	2018
•	Presenter at National Biomechanics Day	2018
•	Judge for HPHY 371 poster session	2017, 2018

University Service

•	Faculty Research Commission Member	2020
•	"Paging Dr. Darwin" - FIG laboratory tour	2019
•	Lunch Attendee for North Star Project Summer Program	2019
•	Speaker for OURS/SPUR program	2019
•	Member of working family caucus – United Academics	2018-current
•	Judge for Women in Neuroscience Travel Awards	2019
•	Speaker for ION graduate recruitment	2018, 2019

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 Attendee of Rehearsals for Life Workshop Faculty attendee at Sunday pancake breakfast in UO residence hall Speaker for Undergraduate Health Science Residence Community Featured in UO STEM viewbook Interviewed for "Art of Argument" – Around the O Interviewed Candidates for Directory of Strategic Research Initiatives Interviewed Candidates for ION/Biology Faculty position Part of Women in Science Panel - fundraiser for 500 Women Scientists (organized by UO students) Human Physiology Department Representative at UO Football Recruitment Breakfast Attendant of Clinical Research Forum Meeting UO Women in Graduate Studies Generation Luncheon – attendee Lab Tour for Churchill High School Resistance 101: Allyship Training Program University of Oregon DREAMer Ally Training Program 	2019 2019 2019 2018 2018 2018 2018 2018 2017, 2018 2018 2018 2018 2018 2018
Outreach Outside of University	
 Guest on The Voice of Islam Breakfast Show Speaker for Neurology Research Group – American University of Antigua Medial School Speaker on Roscoe's Wetsuit Neuro-podcase 500 Women Scientists – Member Skype a Scientist – Scientist Participant Speaker at Eugene/Springfield Parkinson's Disease Support Group Activa PC+S Results Patient Presentation (for patients in our study) Frontiers for Young Minds Live Review. Scientist. Summer Math & Science Honors Academy (through Level Playing Field Institute). Project leader. Met with students twice a week to help lead them through the design, implementation and manuscript preparation of their own experiment. Frontiers for Young Minds. Contributor. Wrote articles for open access journal for kids, reviewed by kids. Bay Area Science Festival. Volunteer. Madera Elementary School Science Fair Judge UCSF Science Education Partnership Scientist. Partnered with elementary school teacher to develop and present several interactive science labs. 	2022 2020 2020 2019 2018 2018 2015, 2017 2015 2014 2014-2015 2013-2014 2013-2015 2013-2014
• UCSF GK-12 Fellow Partnered with high school teacher to help develop and teach science curriculum (integrating current discoveries). Visited the classroom weekly for entire school year.	2011-2012
 Neuroscience Outreach Volunteer Visited local middle and elementary schools and presented modules to students multiple times a year. San Diego Science Festival Volunteer 	2007-2012 2011-2012
Professional Development	
 Center for Improved Mentorship Experiences in Research Faculty Training Teaching Academy Teaching Academy for Fall, Winter, and Spring 	2024 2023 2022-2023

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•	Tenure workshop/Q and A	2018
•	Participant in UO Faculty Organizing for Success Program	2017-current
•	Scientific Leadership and Management Course	2014-2015
•	Participant in UC Berkeley's "Mining and Modeling Neuroscience Data" Course	2013
•	Participant in Advanced Neuroimaging Summer School at UCLA	2009