JAN R. WESSEL, Ph.D. (May 2023)

Associate Professor

Dept. of Psychological and Brain Sciences & Dept. of Neurology, University of Iowa Born June 14th, 1984 in Heinsberg, Germany US permanent resident

Current Office: 376 Psychological & Brain Sciences Building, Iowa City, IA 52242 Phone: (+1) 319-335-7745 Email: jan-wessel@uiowa.edu Web: www.wessellab.org

brainworkshop.sites.uiowa.edu

PROFESSIONAL CAREER

July 2020 -	Associate Professor (tenured)			
	Department of Psychological & Brain Sciences, University of Iowa			
	Department of Neurology, University of Iowa Hospitals & Clinics			
Secondary Appt.:	Department of Biomedical Engineering, University of Iowa			
Oct. 2015 - June 2020	Assistant Professor			
	Department of Psychological & Brain Sciences, University of Iowa			
	Department of Neurology, University of Iowa Hospitals & Clinics			
Oct. 2011 - Sept. 2015	Postdoctoral Research Employee, Assistant Project Scientist			
	Psychology Department, University of California, San Diego			
May 2011 - Aug. 2011	Postdoctoral Research Scholar			
	Max Planck Institute for Neurological Research, Cologne			
Oct. 2010 - Dec. 2010	Visiting Scholar			
	Swartz Center for Computational Neuroscience, UC San Diego			
Oct. 2008 - Sept. 2010	Adjunct Lecturer			
	Psychology Department, University of Cologne			
Oct. 2008 - May 2011	Doctoral Student			
	Max Planck Institute for Neurological Research, Cologne			
July 2007 - Sept. 2008	Undergraduate Research Assistant			
	Max Planck Institute for Neurological Research, Cologne			
Feb. 2007 - April 2007	Undergraduate Research Assistant			
	Institute for Systems Neuroscience, UMC Hamburg-Eppendorf			
Oct. 2006 - Sept. 2007	Supplementary Lecturer & Undergraduate Research Assistant			
	Psychology Department, University of Cologne			

OTHER PROFESSIONAL AFFILIATIONS

2017 -	Principal Investigator, Iowa Neuroscience Institute, University of Iowa
2016 -	Faculty, Interdisciplinary Graduate Program in Neuroscience, University of Iowa

UNIVERSITY EDUCATION

Oct. 2008 - May 2011	Ph.D. (Dr. phil.), Psychology, summa cum laude		
	Max Planck Institute for Neurological Research		
Oct. 2004 - Sept. 2008	B.Sc. & M.Sc. (Diplom), Psychology, with distinction		
	University of Cologne		

CIVILIAN SERVICE

Jul	y 2003 - A j	pril 2004	Emergency	Med	ical	Tec	hnician	, German	Red	Cross
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GRANT SUPPORT

ONGOING

NIH/NINDS, R01 NS117753

Role: PI 2020-2025 \$1,517,786 (direct)

The role of cortical and subcortical β -bursts in the cognitive control of human movement

NIH/NINDS, R01 NS102201

Role: PI 2018-2023 \$1,612,853 (direct)

The role of a neural mechanism for inhibitory control in cognitive flexibility

NSF CAREER 1752355

Role: PI 2018-2023 \$508,196 (direct)

Human motor inhibition: a neural race between motor emission and cognitive control

PENDING

NIH / NINDS, R01 NS102201 (submitted renewal, SEP meeting Feb 2023, awaiting score)

Role: *PI* 2023-2028

The role of a neural mechanism for inhibitory control in cognitive flexibility

NIH NINDS, U01 (first submission, Impact score 31, awating funding decision)

Role: Co-I (w/ Pouratian UTSW; Christopoulos UCR; Rutishauser, Cedars-Sinai)

Modeling and Mapping Human Action Regulation Networks

OTHER

NIH / NIMH, R01 MH122613

Role: *Consultant* (PI: Hwang) 2019-2024

Cognitive control functions of the human thalamus

NIH / NCCIH, R21AT011577 (University of Washington)

Role: Consultant (PI: Jensen) 2022-2024

Music-based treatments and pain: Underlying mechanisms

COMPLETED

NIH/NINDS, R01 NS100849

Role: *Co-I* (PI: Narayanan) 2017-2022 \$1,830,116 (direct)

Mid-frontal delta/theta rhythms and cognitive control in Parkinson's Disease

Roy J. Carver Trust, Research Program of Excellence

Role: *Co-PI* (with 5 others) 2017-2022 \$750,000 (direct)

Neuromodulation of fronto-basal ganglia circuits in Parkinson's disease

Aging Mind & Brain Initiative, Pilot Grant

Role: *PI* 2018-2019 \$15,000 (direct)

The role of (nor)adrenergic neurotransmission in age-related error detection deficits

Roy J. Carver Trust, Junior Research Program of Excellence 17-4885

JAN R. WESSEL, Ph.D.

CURRICULUM VITAE

Role: PI 2017-2019 \$300,000 (direct)

Cognitive control in healthy and abnormal aging

Aging Mind & Brain Initiative, Pilot Grant

Role: PI 2016-2017 \$25,000 (direct)

The influence of conscious error detection on impaired cognitive control in older age

NIH/NIDA, R03 DA035874

Role: *PI* 2014-2016 \$75,000 (direct)

Motoric stopping as an intervention to reduce the value of rewarding stimuli

NIH/NINDS, R21 NS085543

Role: Co-I (PI: Aron) 2013-2015 \$352,940 (total)

How stopping movement affects working memory

Kavli Institute for Mind and Brain, Innovative Research Grant 2012-022

Role: PI 2012-2013 \$30,000 (direct)

Parsing brain networks for self-control using simultaneous EEG-fMRI

Gertrud Reemtsma Foundation, Scholarship

Role: PI 2008-2011 ~\$80,000 (direct)

Cognitive and somatic components of conscious error perception

Gustav Lienert Foundation, Award Fellowship

Role: *PI* 2010 €3,200 (~\$4,400, direct)

Automatic identification of independent components underlying event-related brain potentials

JOURNAL PUBLICATIONS (* Senior-authored trainee project), h-index: 31

- 60. Singh A, Cole RC, Espinoza AI, **Wessel JR**, Cavanagh JF, Narayanan NS (2023). Evoked midfrontal activity predicts cognitive dysfunction in Parkinson's disease. *Journal of Neurology, Neurosurgery, and Psychiatry*
- * 59. Choo Y, Matzke D, Bowren M, Tranel D, **Wessel JR** (2023). Right inferior frontal gyrus damage is associated with impaired initiation of inhibitory control, but not its implementation. *eLife* 11:*e*79667
- * 58. Rangel BO, Hazeltine E, **Wessel JR** (2023). Lingering neural representations of past task features adversely affect future behavior. *The Journal of Neuroscience* 43 (2), 282-292
- * 57. Tatz JR, Maher A, **Wessel JR** (2023). Beta bursts over frontal cortex track the surprise of unexpected events in auditory, visual, and tactile modalities. *Journal of Cognitive Neuroscience* 35 (3), 485-508
- 56. Cole RC, Espinoza AI, Singh A, Berger JI, Cavanagh JF, **Wessel JR**, Greenlee JDW, Narayanan NS (2023). Novelty-induced frontal-STN networks in Parkinson's disease. *Cerebral Cortex* 33 (2), 469-485
- *55. Guan Y & Wessel JR (2022). Two types of motor inhibition after action errors. *The Journal of Neuroscience* 42 (38):7267-7275

- 54. **Wessel JR**, Diesburg DA, Chalkley NH, & Greenlee JD (2022). A Causal Role for the Human Subthalamic Nucleus in Non-Selective Cortico-Motor Inhibition. *Current Biology* 32(17):3785-3791
- 53. **Wessel JR**, Jiang J, Stolley JJ (2022). Action errors impair active working memory maintenance. *Journal of Experimental Psychology: General* 51(6):1325-1340
- * 52. Diesburg DA, Greenlee JDW, **Wessel JR** (2021). Cortico-subcortical β burst dynamics underlying movement cancellation in humans. *eLife* 10:*e*70270
- *51. Tatz JR, Soh S, **Wessel JR** (2021). Common and unique inhibitory control signatures of action-stopping and attentional capture suggest that actions are stopped in two stages. *Journal of Neuroscience* 41(42):8826-8838
- 50. Kang K, Alexander N, **Wessel JR**, Wimberger P, Nitzsche K, Kirschbaum C, Li S (2021). Neurocognitive development of novelty and error monitoring in children and adolescents. *Scientific Reports* 11(1):19844
- * 49. Guan Y, **Wessel JR** (2021). Timing-dependent Differential Effects of Unexpected Events on Error Processing Reveal the Interactive Dynamics of Surprise and Error Processing. *Psychophysiology* 58(12):e13922
- * 48. Diesburg DA, **Wessel JR** (2021). The Pause-then-Cancel model of human actionstopping: theoretical considerations and empirical evidence. *Neuroscience and Biobehavioral Reviews* 129:17-34
- 47. Pavlov YG, { **Wessel JR** +54 more,}, Mushtaq, F. (2021). #eegmanylabs: Investigating the Replicability of Influential EEG Experiments. *Cortex* 144:213-229
- *46. Soh C, Hynd M, Rangel BO, **Wessel JR** (2021). Adjustments to proactive motor inhibition without effector-specific foreknowledge are reflected in a bilateral upregulation of sensorimotor β -burst rates. *Journal of Cognitive Neuroscience* 33(5):784-798
- * 45. Hynd M, Soh C, Rangel BO, **Wessel JR** (2021). Paired-pulse TMS & scalp EEG reveal systematic relationship between inhibitory GABAa signaling in M1 and fronto-central cortical activity during action-stopping. *Journal of Neurophysiology* 125(2):648-660
- * 44. Soh C, **Wessel JR** (2021). Unexpected sounds non-selectively inhibit active visual stimulus representations. *Cerebral Cortex* 31(3):1632-1646
- * 43. Iacullo C, Diesburg DA, **Wessel JR** (2020). Non-selective inhibition of the motor system following unexpected and expected infrequent events. *Experimental Brain Research* 238(12):2701-2710
- 42. Narayanan NS, **Wessel JR**, Greenlee JDW (2020). The Fastest Way to Stop: Inhibitory Control and IFG-STN Hyperdirect Connectivity. *Neuron* 106(4): 549-551
- 41. **Wessel JR** (2020). β-bursts reveal the trial-to-trial dynamics of movement initiation and cancellation. *The Journal of Neuroscience* 40(2):411-423
- * 40. Dykstra T, Waller DA, Hazeltine E, **Wessel JR** (2020). Leveling the field for a fairer race between going and stopping: Neural evidence for the race model of motor inhibition from a new version of the stop-signal task. *Journal of Cognitive Neuroscience*, 32(4):590-602
- 39. **Wessel JR**, Huber DE (2019). Frontal cortex tracks surprise separately for different sensory modalities but engages a common inhibitory control mechanism. *PLoS Computational Biology* 15(7): e1006927
- 38. **Wessel JR**, Waller DA, Greenlee JDW (2019). Non-selective suppression of inappropriate motor-tendencies during response-conflict by a fronto-subthalamic mechanism for inhibitory control. *eLife 8:e42959*

- 37. Verbruggen F, Aron AR, Band GP, Beste C, Bissett PG, Brockett AT, Brown J, Chamberlain SR, Chambers C, Colonius H, Colzato L, Corneil BD, Coxon JP, Dupuis A, Eagle D, Garavan H, Greenhouse I, Heathcote A, Huster R, Jahfari S, Kenemans JL, Leunissen I, Logan G, Matzke D, Morein-Zamir S, Murthy A, Li CR, Paré M, Poldrack R, Ridderinkhof KR, Robbins TW, Roesch M, Rubia K, Schachar R, Schall JD, Stock AK, Swann NC, Thakkar K, van der Molen M, Vermeylen L, Vink M, Wessel JR, Whelan R, Zandbelt B, Boehler CN (2019). Capturing the ability to inhibit actions and impulsive behaviors: A consensus guide to the stop-signal task. *eLife* 8:e46323
- 36. **Wessel JR,** Gorgolewski KJ, Bellec P (2019). Switching software in science: motivations, challenges and solutions. *Trends in Cognitive Sciences* 23(4):265-267
- * 35. Waller DA, Hazeltine E, **Wessel JR** (2019). Common and independent neural processes during action-stopping and infrequent stimulus detection: the P3a as an index of generic motor inhibition. *International Journal of Psychophysiology* (18)30347-7.
- 34. **Wessel JR** (2018). Surprise: A more realistic framework for studying action-stopping? *Trends in Cognitive Sciences* 22(9):741-744
- 33. **Wessel JR**, Dolan KA, Hollingworth A (2018). A blunted phasic autonomic response to errors indexes age-related deficits in error awareness. *Neurobiology of Aging 71:13-20*
- * 32. Dutra IC, Waller DA, **Wessel JR** (2018). Perceptual surprise improves action stopping by non-selectively suppressing motor activity via a neural mechanism for motor inhibition. *The Journal of Neuroscience 38* (6) 1482-1492
- 31. **Wessel JR** (2018). Prepotent motor activity and inhibitory control demands in different variants of the Go/Nogo paradigm. *Psychophysiology* 55(3) *doi:* 10.1111/psyp.12871
- 30. Ghahremani A, **Wessel JR**, Udupa K, Neagu B, Zhuang P, Saha U, Kalia SK, Hodaie M, Lozano AM, Aron AR, Chen R (2018). Stopping and slowing manual and spoken responses: Similar oscillatory signatures recorded from the subthalamic nucleus. *Brain and Language* 176:1-10
- 29. **Wessel JR** (2018). An adaptive orienting theory of error processing. *Psychophysiology* 55(3) doi: 10.1111/psyp.13041
- 28. Kelley R, Flouty O, Emmons EB, Kim Youngcho, Kingyon J, **Wessel JR**, Oya H, Greenlee JD, Narayanan NS (2018). A human prefrontal-subthalamic circuit for cognitive control. *Brain* 141(1):205-216
- 27. Wagner J, **Wessel JR**, Ghahremani A, Aron AR (2018). Establishing a right frontal beta signature for stopping action in scalp EEG: implications for testing inhibitory control in other task contexts. *Journal of Cognitive Neuroscience* 30(1):107-118
- 26. **Wessel JR** (2018). A neural mechanism for surprise-related interruptions of visuospatial working memory. *Cerebral Cortex* 28(1):199-212
- 25. **Wessel JR** (2018). Testing multiple psychological processes for common neural mechanisms using EEG and independent component analysis. *Brain Topography* 31(1):90-100.
- 24. **Wessel JR** (2017). Perceptual surprise aides inhibitory motor control. *Journal of Experimental Psychology: Human Perception and Performance* 43(9):1585-1593
- 23. **Wessel JR**, Aron AR (2017). On the globality of motor suppression: unexpected events and their influence on behavior and cognition. *Neuron* 93(2): 259–280
- 22. **Wessel JR**, Ghahremani A, Udupa K, Saha U, Kalia SK, Hodaie M, Lozano AM, Aron AR, Chen R (2016). Stop-related subthalamic beta activity indexes global motor suppression in Parkinson's Disease. *Movement Disorders* 31(12):1846-1853

- 21. **Wessel JR**, Jenkinson N, Brittain JS, Voets SE, Aziz T, Aron AR (2016). Surprise disrupts cognition via a fronto-basal ganglia supressive mechanism. *Nature Communications* 7:11195
- 20. **Wessel JR**, Ullsperger M, Obrig H, Villringer A, Quinque E, Schroeter ML, Bretschneider KL, Arelin K, Roggenhofer E, Frisch S, Klein TA (2016). Neural synchrony indexes impaired motor slowing after errors and novelty following white-matter damage. *Neurobiology of Aging* 38:205-13
- 19. **Wessel JR**, Tonnesen A, Aron AR (2015). Stimulus devaluation induced by actionstopping is greater for explicit value representations. *Frontiers in Psychology 6:1640*
- 18. **Wessel JR**, Aron AR (2015). It's not too late: The onset of the fronto-central P3 indexes successful response inhibition in the stop-signal paradigm. *Psychophysiology* 52(4):472-80
- 17. **Wessel JR**, O'Doherty JP, Berkebile M, Linderman D, Aron AR (2014). Stimulus devaluation caused by stopping action. *Journal of Experimental Psychology: General* 143(6):2316-29
- 16. **Wessel JR**, Aron AR (2014). Inhibitory motor control based on complex stopping goals relies on the same brain network as simple stopping. *NeuroImage* 103C:225-234
- 15. **Wessel JR** (2014). Performance-monitoring in realistic environments: can translating neuroscientific insights augment real-world behavioral adaptation? *The Journal of Neuroscience* 34(27):8934-6
- 14. **Wessel JR,** Klein TA, Ott DV, Ullsperger M (2014). Lesions to the prefrontal performance-monitoring network disrupt neuronal processing and adaptive behaviors after both errors and novelty. *Cortex* 50, 45-54
- 13. **Wessel JR,** Conner CR, Aron AR, Tandon N (2013). Chronometric electrical stimulation of right inferior frontal cortex increases motor braking. *The Journal of Neuroscience* 33(50):19611-19619
- 12. **Wessel JR,** Aron AR (2013). Unexpected events induce motor slowing via a brain mechanism for action-stopping with global suppressive effects. *The Journal of Neuroscience* 33(47): 18481-18491
- 11. Greenhouse I, **Wessel JR** (2013). EEG signatures associated with stopping are sensitive to preparation. *Psychophysiology* 50(9):900-8
- 10. **Wessel JR**, Reynoso HS, Aron AR (2013). Saccade suppression exerts global effects on the motor system. *Journal of Neurophysiology* 110(4):883-90
- 9. Itthipuripat S, **Wessel JR**, Aron AR (2013). Frontal theta is a signature of successful working memory manipulation. *Experimental Brain Research* 224(2): 255-62
- 8. **Wessel JR**, Danielmeier C, Morton JB, Ullsperger M (2012). Surprise and error: Common neuronal architecture for processing errors and novelty. *The Journal of Neuroscience* 32(22):7528-7537 [Featured Article in "This Week in the Journal"]
- 7. **Wessel JR** (2012). From "Neural correlates of consciousness" to "Neural causes of consciousness": A commentary on "Consciousness, biology and quantum hypotheses", by Bernard J. Baars and David E. Edelman. *Phys Life Rev.* (3):299-300
- 6. **Wessel JR** (2012). Error awareness and the error-related negativity: Evaluating the first decade of evidence. *Front. Hum. Neurosci.* 6: 88
- 5. **Wessel JR**, Haider H, Rose M (2012). The transition from implicit to explicit rule representations in incidental learning situations: More evidence from high-frequency EEG coupling. *Experimental Brain Reseach* 217 (1): 153 162

- 4. **Wessel JR**, Danielmeier C, Ullsperger M (2011). Error Awareness revisited: Accumulation of multi-modal evidence from central and autonomic nervous systems. *Journal of Cognitive Neuroscience* 23(10):3021-36
- 3. **Wessel JR**, Ullsperger M (2011). Selection of independent components representing event-related brain potentials: A data-driven approach for greater objectivity. *NeuroImage* 54(3):2105-15
- 2. Ullsperger M, Harsay H, **Wessel JR**, Ridderinkhof KR (2010). Conscious perception of errors and its relation to the anterior insula. *Brain Structure and Function*. 214 (5-6): 623-643
- 1. Danielmeier C, **Wessel JR**, Steinhauser M & Ullsperger M (2009). Modulation of the error-related negativity by response conflict. *Psychophysiology*. 46: 1288-1298

HONORS AND AWARDS

2023	Iowa Mid-Career Faculty Scholar Award
	University of Iowa
2022	Outstanding First-Generation Student Advocacy Award
	University of Iowa
2018	CAREER Award
	National Science Foundation
2016	Distinguished Early Career Contributions to Psychophysiology Award
	Society for Psychophysiological Research
2012	Trainee Abstract Travel Award
	Organization for Human Brain Mapping
2010	Young Researcher Award
	Gustav A. Lienert Foundation for Biopsychological Methods
2008	Doctoral Fellowship (One awarded each year, nationwide)
	Geertrud Reemtsma Foundation
2008	Diploma Thesis of the Year
	Faculty of Life Sciences, University of Cologne, Dept. Psychology
2008 & 2009	Travel Grant
	German Society for Computer Science

COVERAGE IN POPULAR PRESS (selection)

Science News: Hamers, Laurel (2017, March 14). Making a mistake can put your brain on 'pause'. *Science News*. Retrieved March 14, 2017, from www.sciencenews.org

The Dana Foundation: Sukel, Kayt (2016, Sept. 12). A biophysical theory of beta waves. *Dana Foundation Top Stories*. Retrieved Sept. 12, 2016, from www.dana.org

CBS Radio: The Osgood File (2016, June 9). Losing our train of thoughts. *Radio interview*. Retrieved June 9, 2016, from www.theosgoodfile.com

NBC News: Fox, Maggie (2016, April 18). Study Finds Where You Lost Your Train of Thought. *NBC News*. Retrieved April 19, 2016, from www.nbcnews.com

Forbes: DiSalvo, David (2013, December 15). Study shows that electrical stimulation can boost the brain's brakes. *Forbes*. Retrieved January 7, 2014, from www.forbes.com

Yahoo News: IANS (2013, December 16). Apply brain brakes to earn social respect. *Yahoo News*. Retrieved January 7, 2014, from http://in.news.yahoo.com

Forbes: DiSalvo, David (2013, December 29). The top ten brain science and psychology studies of 2013. *Forbes*. Retrieved January 7, 2014, from www.forbes.com

INVITED TALKS (extramural)

HIVITED TILLIO	(CATUMITUTAL)
August 2023	University of Düsseldorf (Germany)
June 2023	International Workshop on Non-Invasive Brain Stimulation (NIBS),
	Minneapolis MN
March 2023	Stanford University, Stanford (CA)
March 2023	Invited Symposium (chair, speaker), Cognitive Neuroscience Society Annual
	Meeting, San Francisco (CA)
March 2023	Symposium, Cognitive Neuroscience Society Annual Meeting, San
	Francisco (CA)
November 2022	University of Illinois, Urbana-Champaign (IL)
November 2022	St. Ambrose University, Davenport (IA)
September 2022	Max Planck Institute for Human Cognitive and Brain Sciences, Leipzig
	(Germany)
October 2021	Vrije Universiteit (VU), Amsterdam (The Netherlands)
October 2021	Symposium, Society for Psychophysiological Research, Online
July 2021	Medical University of South Carolina, Charleston (SC)
June 2021	University of Amsterdam (UvA), Amsterdam (The Netherlands)
October 2020	Symposium, Society for Psychophysiological Research, Vancouver
	(Canada, cancelled due to COVID-19 pandemic)
September 2020	Symposium, German Society for Psychology Annual Meeting, Vienna
•	(Austria, cancelled due to COVID-19 pandemic)
May 2020	University of Oslo (Norway, cancelled due to COVID-19 pandemic)
October 2019	Nanosymposium, Society for Neuroscience, Chicago (IL)
September 2019	Motivation and Cognitive Control (MCC) meeting, Berlin (Germany)
May 2019	Control Processes Meeting, Brown University, Providence (RI)
December 2018	University of Tuebingen (Germany)
October 2018	Symposium, Society for Psychophysiological Research, Quebec City
	(Canada)
November 2017	Keynote, Tri-State Psychology Research Conference, Cedar Rapids (IA)
October 2017	Symposium, Society for Psychophysiological Research, Vienna (Austria)
August 2017	Symposium, International Conference for Cognitive Neuroscience (ICON),
	Amsterdam (Netherlands)
November 2016	Nanosymposium, Society for Neuroscience, San Diego (CA)
September 2016	Symposium (also chair), Society for Psychophysiological Research,
-	Minneapolis (MN)
September 2016	Award Address, Society for Psychophys. Research, Minneapolis (MN)
June 2016	Symposium, European Society for Cognitive and Affective Neuroscience
	(ESCAN), Porto (Portugal)
February 2016	Symposium, Computational and Systems Neuroscience (CoSyNe)
·	Workshops, Snowbird (UT)
October 2015	Nanosymposium, Society for Neuroscience, Chicago (IL)
March 2015	Scripps Neuroconference, La Jolla (CA)
September 2014	Symposium, Society for Psychophysiological Research, Atlanta (GA)
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June 2014 Institute for Neural Computation, La Jolla (CA)
March 2014 University of California Medical School, La Jolla (CA)
May 2013 Kavli Institute for Mind and Brain, La Jolla (CA)
January 2013 San Diego Neurological Society, San Diego (CA)

June 2012 *iTalk*, Human Brain Mapping Conference, Beijing (China)

July 2011 Teacher Training College, Kleve (Germany)
September 2010 University of Western Ontario, London (Canada)

October 2009 Opinions and Discussions in Cognitive Neuroscience, Amsterdam

(Netherlands)

September 2008 Symposium, International Organization for Psychophysiology, St.

Petersburg (Russia)

PROFESSIONAL SERVICE

Ad-hoc Journal Reviewing

Multidisciplinary

Proceedings of the National Academy of Sciences; Trends in Cognitive Sciences; Nature Communications; Science Advances; eLife; Philsophical Transactions of the Royal Society B; Scientific Reports; iScience; PLoS One

Neuroscience & Neurobiology

Journal of Neuroscience; PLoS Biology; Cell Reports; Progress in Neurobiology; Neuroscience and Biobehavioral Reviews; Cerebral Cortex; NeuroImage; Human Brain Mapping; Communications Biology; Neurobiology of Aging; Journal of Cognitive Neuroscience; PLoS Computational Biology; eNeuro; Cortex; Psychophysiology; Social Cognitive and Affective Neuroscience; Frontiers in Neuroscience; Journal of Neurophysiology; Biological Psychology; Brain Topography; Neuropharmacology; Brain Structure and Function; Cognitive, Affective & Behavioral Neuroscience; European Journal of Neuroscience; Neuroscience; Experimental Brain Research; Neurobiology of Learning and Memory; Journal of Psychophysiology; Brain and Cognition; Frontiers in Behavioral Neuroscience; Frontiers in Human Neuroscience; Neuroscience Letters; BMC Neuroscience

Cognitive Psychology

Psychological Review; Nature Human Behavior; Psychological Science; Journal of Experimental Psychology {General; Human Perception & Performance; Learning, Memory & Cognition}; Current Directions in Psychological Science; Cognition; Cognitive Psychology; Consciousness & Cognition; Attention, Perception & Psychophysics; Psychonomic Bulletin and Review; Behavior Research Methods; Psychological Research; Quarterly Journal of Experimental Psychology; Acta Psychologica; Journal of Cognitive Psychology; Advances in Cognitive Psychology; Scandinavian Journal of Psychology

Neurology, Psychiatry & Neuropsychology

Brain; Biological Psychiatry; Schizophrenia Bulletin; Brain Stimulation; NeuroImage: Clinical; Neuropsychologia; Parkinsonism & Related Disorders; Journal of Neuropsychology; Gait & Posture; Aging, Neuropsychology & Cognition

Others

Developmental Science; IEEE Transactions on Multimedia; The Journal of Pain; Psychology of Sport & Exercise

Journal Editing

Neurobiology of Learning and Memory (Special Issue Co-Editor, 2021 – 2023) eLife (Guest Editor, 2020)

Grant Reviewing

National Institutes of Health, Human Complex Mental Function (HCMF) Study Section (standing member, 2022 – 2026)

National Institutes of Health, Cognition and Perception Study Section (ad-hoc & panel)

National Institutes of Health, Cognition, Perception, & Motor Function Special Emphasis Panel

National Science Foundation, Neural and Cognitive Systems program (panel)

National Science Foundation, Cognitive Neuroscience program (ad-hoc & panel)

Wellcome Trust (United Kingdom, ad-hoc)

Research Foundation - Flanders (Fonds Wetenschappelijk Onderzoek, FWO, Belgium, ad-hoc)

Netherlands Organisation for Scientific Research (NWO, Netherlands, ad-hoc)

Deutsche Forschungsgemeinschaft (DFG, Germany, ad-hoc)

Fund for Scientific Research (FNRS, Belgium, ad-hoc)

National Science Centre (Narodowe Centrum Nauki, NCN, Poland, ad-hoc)

Service to Scientific Societies

Invited Symposium Chair, Cognitive Neuroscience Society Annual Meeting, San Francisco 2023 Program Chair, Society for Psychophysiological Research Annual Meeting, Vancouver 2022

Program Committee Member, Society for Psychophysiological Research, Online 2020

Nanosymposium Chair, Society for Neuroscience Annual Meeting, Chicago 2019

Program Committee Member, Society for Psychophysiological Research Meeting, Vienna 2017

COLLEGIATE, DEPARTMENTAL, AND OTHER SERVICE

Research Supervision & Training

Graduate students

Darcy A. Diesburg (née Waller, Psychological & Brain Sciences, 2016 - 2022, graduated)

- D.C. Spriesterbach Dissertation Prize, University of Iowa, 2022
- Spence-Lewis Award, Department of Psychological & Brain Sciences, 2022
- Gormezano Award for Best Neuroscience Paper (Diesburg et al., eLife 2021)
- Faces of the Future, Society for Psychophysiological Research Meeting, 2021
- Trainee Professional Development Award, Society for Neuroscience, 2020
- First-authored articles in *eLife, JNeuro, Neuroscience & Biobehav. Reviews & more Post-PhD*: Postdoctoral Fellow, Brown University (Stephanie Jones' Lab)

Tobin Dykstra (Psych. & Brain Sciences, 2016 - 2022, graduated)

- Co-advised w/ Eliot Hazeltine
- First-authored article in *IoCN*

Cheol Soh (Psychological & Brain Sciences, 2017 – current, *passed comps*)

- Ballard-Seashore Fellowship, Department of Psych. & Brain Sciences, 2023
- First-authored articles in *[Neuro, Cerebral Cortex, and JoCN]*

Yoojeong Choo (Psychological & Brain Sciences, 2018 – current, passed comps)

- Graduate Student Poster Award, Cognitive Neuroscience Scociety Meeting, 2023
- First-authored article in *eLife*

Benjamin O. Rangel (Neuroscience, 2018 - current, passed comps)

- Symposium talk at CNS Annual Meeting, San Francisco 2023
- First-authored article in *[Neuro*

Ossama Abu-Halawa (Biomedical Engineering, MSTP, 2020 - current)

Postdoctoral Scholars

Yao Guan (August 2018 - August 2022)

• First-authored articles in *JNeuro and Psychophysiology*

Qiyang Nie (July 2018 - February 2019)

Joshua Tatz (August 2020 - current)

• First-authored articles in *[Neuro and JoCN]*

Mario Hervault (September 2021 – current)

• Faces of the Future, Society for Psychophysiological Research Meeting, 2022

Rotating graduate students

Julian A. Scheffer (Behavioral-Biomedical Interface Program, Summer 2016)

Jenna Kelly (Neuroscience Graduate Program, Fall 2017)

Benjamin O. Rangel (Neuroscience Graduate Program, Spring 2018)

Ossama Abu-Halawa (Medical Scientist Training Program, Summer 2020)

Iowa Center for Research by Undergraduates (ICRU) scholars (competitive award)

Kylie Dolan (Junior, Summer 2016)

Isabella Dutra (Sophomore, Summer 2017)

Alec Mather (Junior, Summer 2018)

Carly Iacullo (Senior, Summer 2019)

Megan Hynd (Senior, Fall 2019)

Anna Kalan (Junior, Summer 2020)

Iowa Neuroscience Institute Undergraduate Summer scholars (competitive award)

Megan Hynd (Senior, Summer 2019)

Undergraduate Research Practicum

Kylie Dolan, Hailey Billings, Cailey Parker, Isabella Dutra, Carly Rider, Conor Bryant, Brynne Dochterman, Alec Mather, Carly Iacullo, Megan Hynd, Amy Castonguay, Aarushi Dervesh, Meg Kester, Anna Kalan, Sarah Eliason, Steve Grugan, Maddie Carlson, Madigan Crowley, Kathy Zhou, Josephine Amick, Tarush Bhatia, Nikhita Reddibathuni, Britt Mariman, Carson Lovig

Collegiate, Intercollegiate, and Interdepartmental Service

Collegiate, Intercollegiate, and Interdepartmental Committees

Executive Committee, iDREAM R25 Research and Education Program (2022 – current)

Faculty member, Student-led DEI Committee (selected by students), Neuroscience Graduate Program (2022 – current)

Director, Undergraduate Major Program in Neuroscience, <u>College of Liberal Arts and Sciences</u> (2021 – current)

Undergraduate Educational Policy and Curriculum Committee (*elected*), <u>College of Liberal Arts and Sciences</u> (2021 – current)

Panelist, Top Scholar Visit Day, Office of Admissions (2021, 2022)

First-generation Student Task Force, <u>University of Iowa</u> (2020 – current)

Curriculum & Evaluation Committee, <u>Behavioral-Biomedical Interface Program</u> (2017 – current)

Steering Committee, Undergraduate Major Program in Neuroscience, <u>College of Liberal</u>
<u>Arts and Sciences</u> (2017 – current)

Admissions Committee, Neuroscience Graduate Program (2018 - 2021)

Recruitment & Admissions Committee, <u>Behavioral-Biomedical Interface Program</u> (2019 – 2021)

Awards Committee, Neuroscience Graduate Program (2016 - 2021; Chair in 2019)

- Chair: Young Investigator Award (2016, 2017)
- Chair: Publication Award (2017)
- Chair: Service Award (2018)

20/20 Committee Charrette, College of Liberal Arts and Sciences (2017)

Other significant activities

Originator & Organizer, <u>First-generation Undergraduate Brain Research Workshop</u>
Annual NSF-sponsored four-day workshop aimed at involving firstgeneration undergraduate students in academic research (2019 -)
Workshop website: https://brainworkshop.sites.uiowa.edu/

Departmental Service

Departmental Committees

Faculty Advisory Committee (*elected*, Psychological & Brain Sciences, 2021 – current) Technical Support Services Committee (Psychological & Brain Sciences, 2016 – current) Clinical Science Faculty Search Committee (Psychological & Brain Sciences, 2019 - 2020)

Ph.D. Thesis Committees

Kayleen Schreiber (Neuroscience; Advisor: McMurray, graduated 2017)

Rachel Cole (née Clark) (Neuroscience; Advisor: Voss, graduated 2018)

Carlos del Rio Bermudez (P&BS; Advisor: Blumberg, graduated 2018)

Justin Reber (Psychological and Brain Sciences; Advisor: Tranel, graduated 2019)

Ryan Kelley (Neuroscience; Advisor: Greenlee, graduated 2019)

James D. Kent (Neuroscience; Advisor: Voss, graduated 2020)

McCall Sarrett (Neuroscience; Advisor: McMurray, graduated 2020)

Jonathan Schacherer (P&BS; Advisor: Hazeltine, graduated 2021)

Carolina Deifelt Streese (Neuroscience; Advisor, graduated 2021)

Mark D. Bowren Jr. (Neuroscience, Advisor: Tranel, graduated 2021)

Matthew Broschard (P&BS, Advisor: Freeman, graduated 2022)

Comprehensive Exam / Prospectus Committees

Kayleen Schreiber (Neuroscience; Advisor: McMurray, 2016 - 2017, graduated)

Rachel Cole (née Clark) (Neuroscience; Advisor: Voss, 2016 - 2018, graduated)

Carlos del Rio Bermudez (P&BS; Advisor: Blumberg, 2016 – 2018, graduated)

Justin Reber (Psychological and Brain Sciences; Advisor: Tranel, 2016 – 2019, graduated)

Ryan Kelley (Neuroscience; Advisor: Greenlee, 2016 – 2019, graduated)

James D. Kent (Neuroscience; Advisor: Voss, 2016 - 2020, graduated)

Jonathan Schacherer (P&BS; Advisor: Hazeltine, 2017 - 2021, graduated)

McCall Sarrett (Neuroscience; Advisor: McMurray, 2017 – 2020, graduated)

Brad Stilwell (Psychological & Brain Sciences; Advisor: Vecera, 2017 - 2020, graduated)

Carolina Deifelt Streese (Neuroscience; Advisor: Tranel, 2017 - 2021, graduated)

Tobin Dykstra (Psych & Brain Sciences; Advisor: Hazeltine, 2018 - 2022, graduated)

Mark D. Bowren Jr. (Neuroscience, Advisor: Tranel, 2019 - 2021, graduated)

Alexandra Alario (Neuroscience, Advisor: Niciu, 2020 -)

Jax Skye (Neuroscience, Advisor: Boes/Tranel, 2020 -)

Jina Kim (Communication Sciences & Disorders, Advisor: Hendrickson, 2021 -)

Xitong Chen (Psychological and Brain Sciences; Advisor: Hwang, 2021 -)

Research Advisory Committees

Tobin Dykstra (Advisor: Hazeltine)

Marcie King (Advisor: Tranel)

Alyssa Sullivan (Advisor: Petersen)

Stephanie Leach (Advisor: Hwang)

Bettina Bustos (Advisor: Jiang)

Non-University service & Outreach

External Ph.D. thesis examiner

Danesh Shahnazian, University of Victoria (Advisor: Clay Holroyd, 2017, graduated) Jacki Janowich, University of New Mexico (Advisor: James Cavanagh, 2018, graduated) Nahian Chowdhury, University of Sydney (Advisor: Justin Harris, 2020, graduated) Corey Wadsley, University of Auckland (Advisor: Winston Byblow, 2023, graduated)

Outreach

Poster judge, Eastern Iowa Science & Engineering Fair, Cedar Rapids, IA (2017, 2018) Iowa Neuroscience Institute TMS demo, CCOM Science Thursday, Iowa City, IA (2017)

ACTIVITIES TO PROMOTE DIVERSITY, EQUITY, AND INCLUSION

- Executive Committee, iDREAM R25 Research and Education Program (2022 current). The purpose of this program is to provide research experience to pre-graduate URM scholars from non-R1 Universities.
- Faculty member, Student-led DEI Committee, Neuroscience Graduate Program (2022 current). Since 2022, the DEI committee for the NGP is constituted and led by graduate students, who select two faculty members to participate, formally chair, and advocate on their behalf.
- Member, First-generation Student Task Force, University of Iowa (2020 current). This faculty and staff task force coordinates activities and opportunities for first-generation undergraduates on the UI campus.
- Originator & Organizer, Annual First-generation Undergraduate Brain Research Workshop, NSF-funded (2018 current). This four-day workshop is designed to provide a free multi-day opportunity for first-gen students to obtain insights into academic (neuro)science.

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS

Society for Neuroscience, Organization for Human Brain Mapping, Society for Psychophysiological Research, German Society for Cognitive Science, Psychonomic Society, Sigma Xi (Elected)

TEACHING

UNIVERSITY OF IOWA

Semester	Advisees		Courses taught		
	Underg.	Grad.	Number/Title	#	
Sp. 2016	3	0	PSY4020: Laboratory in Psychology	14	
Fa. 2016	6	1	N/A (Course Release)		
Sp. 2017	5	1	PSY2701: Intro to Behavioral Neuroscience	230	
Fa. 2017	3	3	PSY7150: Analyzing Neural Field Potentials	11	
Sp. 2018	5	3	PSY4020: Laboratory in Psychology	20	
Fa. 2018	5	5	N/A (Flex Load)		
Sp. 2019	9	5	PSY2701: Intro to Behavioral Neuroscience	230	
Fa. 2019	7	5	PSY4025: Lab in Cognitive Neuroscience	15	
Sp. 2020	6	5	N/A		
Fa. 2020	3	6	PSY4025: Lab in Cognitive Neuroscience	15	
Sp. 2021	3	6	PSY7150: Analyzing Neural Field Potentials	15	
Fa. 2021	4	6	PSY4025: Lab in Cognitive Neuroscience	20	
Fa. 2021	4	6	PSY5080: Foundations in Cognitive Neurosc.	10	
Sp. 2022	9	6	PSY2701: Intro to Behavioral Neuroscience	230	
Fa. 2022	9	5	PSY4025: Lab in Cognitive Neuroscience	20	
Fa. 2022	9	5	PSY5080: Foundations in Cognitive Neurosc.	10	

ADJUNCT LECTURER (University of Cologne)

SS 2010 Statistics using SPSS

WS 2009 Research Methods and Statistics for Diploma Students SS 2009 Laboratory in Experimental Psychology (2 courses)

WS 2008 / 2009 Methods of Cognitive Neuroscience

WS 2008 / 2009 Research Methods and Statistics for Diploma Students

UNDERGRADUATE SUPPLEMENTARY INSTRUCTOR (University of Cologne)

SS 2007 Inferential Statistics

WS 2006 / 2007 Experimental Methods and SPSS

OTHER PROFESSIONAL TEACHING

Spring 2023 University of Iowa Senior College lecture series on "Brain Myths", four

lectures of 2h each.

September 2019 Co-Organizer & Instructor, "Single-trial EEG analysis", One-day

workshop, Freie Universität Berlin (Germany), with Adrian G. Fischer

October 2017	Co-Organizer & Instructor, "Advancements in EEG: How new analysis
	methods enable insights in cognitive neuroscience", Society for
	Psychophysiological Research Pre-Conference Workshop, Vienna
	(Austria), with Adrian G. Fischer
November 2013	Instructor, 17th EEGLAB Workshop, San Diego (USA)
January 2011	Organizer & Instructor, 2-day workshop: "EEG analysis using
	MATLAB", Max Planck Institute for Human Cognitive & Brain Sciences,
	Leipzig (Germany)
November 2010	Instructor, 12th EEGLAB Workshop, San Diego (USA)
September 2010	Organizer & Instructor, 3-hour workshop: "Independent Component
	Analysis: Theory and Practice", University of Western Ontario (Canada)