# Shelby Wilcox

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#### **Education**

Michigan State UniversityEast Lansing, MIPh.D. in CommunicationExpected 2023

Advisor: Ralf Schmälzle, PhD.

**The Ohio State University**Master of Arts in Communication
2019

Advisor: Richard Huskey, PhD.

University of Minnesota Twin Cities

Bachelor of Science in Psychology

Minneapolis, MN

2016

#### **Additional Training**

#### **Opening Communication Science**

SUM 2022

 Opening Communication Science is a two-day hands-on workshop/hackathon to encourage open, non-competitive collaboration across communication subfields utilizing computational and "big data" methods.

#### **Kavli Summer Institute of Cognitive Neuroscience**

SUM 2022

Two-week program supported by NIMH, NIDA and the Kavli Foundation, that advances the
cognitive neurosciences by training the next generation of researchers in emerging
information, methods and theoretical perspectives in mind-brain science. Emphasis on
addressing mental health related issues.

Neurohackademy SUM 2021

 Neurohackademy is a summer school in neuroimaging and data science where participants learn about technologies used to analyze human neuroscience data and to make analysis and results shareable and reproducible. At the end of the two weeks, participants present a final project based on what they've learned.

### **External Grant Activity**

#### **Submitted**

**2021** NIH/NCI-R03: *Leveraging Intimate Partner Communication to Reduce Cancer Risk Behaviors: Message Characteristics, Reactance, and Brain Reactions,* \$150,000. Role in project: Collaborator.

### **Internal Grant Activity**

#### **Funded**

**2021** Sandi Smith Research Fellowship for Health and Risk Communication in the Michigan State University College of Communication Arts and Sciences, \$1,000. Role in project: Principal investigator.

**2019** Trifecta Initiative Facilitating Funds Award, *Face-Threatening Health Behavior Change Messages from Intimate Partners: Message Characteristics, Brain Reactions, and Outcomes.* \$7,980. Role in project: Collaborator.

**2017** The Ohio State University School of Communication Miller Research Award, *Does media content contribute to neurocognitive markers associated with positive clinical health outcomes?.* \$25,000. Role in project: Research assistant.

#### **Awards**

**2022** Kavli Summer Institute of Cognitive Neuroscience Fellowship.

**2021** Research Excellence Award. Department of Communication, Michigan State University, \$4,300.

**2021** Top 5 Paper Award. *Flexible and modular brain network dynamics characterize flow experiences during media use: A mechanistic inquiry into content dynamics and well-being.* International Communication Association Communication Science and Biology Interest Group.

**2020** Research Excellence Award. Department of Communication, Michigan State University, \$3,700.

**2020** Top 4 Paper Award. *Social distance and attitudes effects*. International Communication Association Information Systems Division.

**2019** Poster Award. *Flow Dynamics During Naturalistic Gameplay: Results from Behavioral and Functional Magnetic Resonance Imaging Studies*. Social and Affective Neuroscience Society, \$200.

**2018** Top 6 Paper Award. *Are media induced flow experiences energetically optimized? A test of the synchronization theory of flow's optimality hypothesis.* International Communication Association Communication Science and Biology Interest Group.

**2018** Poster Award Winner. *What are the brain network properties associated with flow experiences? Applying network neuroscience to a naturalistic behavioral task.* Social and Affective Neuroscience Society.

**2018** Media2Inspire Symposium travel funding, \$350.

**2018** International Communication Association Communication Science and Biology Interest Group Travel Award, \$300.

**2017** The Ohio State Conference Travel and Research Grant.

**2016** First Place, Sharon Borine Award. *Investigating Sex Specific Differences in Empathy: The Interaction Between Oxytocin and Estrogen*. University of Minnesota Twin-Cities Psychology Department, \$1,500.

**2016** Undergraduate Research Opportunity Award. University of Minnesota Twin-Cities, \$2, 500.

### Publications (N = 9)

- 1. Schmälzle, R., **Wilcox, S.,** Jahn, N. (in press). Identifying moments of peak audience engagement from brain responses during story listening. *Communication Monographs*.
- 2. Schmälzle, R., **Wilcox, S.** (in press). Harnessing AI for health message generation: The Folic Acid message engine. *Journal of Medical Internet Research.*
- 3. Dorrance Hall., E., **Wilcox**, **S**., Holmstrom, A. J., McGraw, J., Schmälzle, R. (2021) Reactance to healthy eating and physical activity messages: Face threat and face management strategies in memorable daily conversations among couples. *Health Communication*.
- 4. Huskey, R., Keene, J., **Wilcox, S.,** Gong, X., Adams, R., Najera, C. J. (2021) Flexible and modular brain network dynamics characterize flow experiences during media use: A functional magnetic resonance imaging study. *Journal of Communication*.
- 5. **Wilcox, S.,** Huskey, R. DeAndrea, D.C. (2021). Attitude consistent health messages about electronic cigarettes increase processing time; Perceiving message senders as socially close increases message recall. *Journal of Media Psychology*.
- 6. **Wilcox, S.**, Dorrance Hall, E., Holmstrom, A., Schmälzle, R. (2020) The emerging frontier of interpersonal communication and neuroscience: Scanning the social synapse. *Annals of the International Communication Association.*
- 7. Huskey, R., **Wilcox, S.**, Clayton, R., & Keene, J. (2020). The limited capacity model of motivated mediated message processing: A meta-analytic summary of two decades of research. *Annals of the International Communication Association*.
- 8. Huskey R., Couture Bue, A., Eden, A., Grall, C., Meshi, D., ... & **Wilcox, S**. (2020). Marr's Tri-Level Framework Integrates Biological Explanation with Communication Science. *Journal of Communication*.
- 9. Huskey, R., **Wilcox, S.**, & Weber, R. (2018). Network neuroscience reveals distinct neuromarkers of flow during media use. *Journal of Communication*, 68 (5), 872-895. doi:10.1093/joc/jqy043

# **Book Chapters**

1. Schmälzle, R., **Wilcox, S.**, & Grall, C. (in press). Neuroimaging in Environmental Communication Research. In. Takahashi, Metag, Thaker & Evans-Comfort: ICA-Routledge Handbook of International Trends in Environmental Communication.

### **Manuscripts Under Review**

- 1. Holmstrom, A. J., Dorrance Hall., E., **Wilcox, S.,** & Schmälzle, R. *[title blinded]*. Health Communication.
- 2. **Wilcox, S.,** Dorrance Hall., E., Holmstrom, A. J., & Schmälzle, R. *[title blinded]*. Journal of Social and Personal Relationships.

### Peer Reviewed Conference Presentations (N = 16)

- 1. Holmstrom, A. J., Dorrance Hall., E., **Wilcox, S.,** & Schmälzle, R. (Nov, 2022) *Confirmation, Disconfirmation, and Communal Coping for Joint Physical Activity in Romantic Dyads*. Annual Meeting of the National Communication Association, New Orleans.
- 2. **Wilcox, S.,** Dorrance Hall., E., Holmstrom, A. J., & Schmälzle, R. (May, 2022). *Exploring the Effects of Acceptance and Challenge on Face Threat in Conversations about Diet and Physical Activity Goals, Choices, and Behavior Change Between Romantic Partners*. Annual Meeting of the International Communication Association, Paris.
- 3. Schmälzle, R., **Wilcox, S.,** Jahn, N., Lim, S., Ye, Q. (May, 2022). *Common Story-Induced Brain Responses Across Languages: How 'Le Petit Prince' Connects the Brains of French, Chinese, and English Listeners*. Annual Meeting of the International Communication Association, Paris.
- 4. **Wilcox, S.,** & Schaaf, A. (Nov, 2021). *Understanding Publication Pressure and Who Gets Assistant Professors Jobs in Communication*. Annual Meeting of the National Communication Association, Seattle.
- 5. Holmstrom, A. J., Dorrance Hall., E., **Wilcox, S.,** & Schmälzle, R. (Nov, 2021). *Yours, mine, or ours: Dyadic coping and confirmation for physical activity in romantic couples.* Annual Meeting of the National Communication Association, Seattle.
- 6. Schmälzle, R., **Wilcox, S.,** & Jahn, N. (Nov, 2021). *Identifying moments of peak audience engagement from brain responses to a funny story in regions associated with audition, social cognition, and reward.* Annual Meeting of the National Communication Association, Seattle.
- 7. Dorrance Hall., E., **Wilcox, S.,** Holmstrom, A. J., McGraw, J., & Schmälzle, R. (Nov, 2021). Reactance to healthy eating and physical activity messages: Face threat and politeness strategies in memorable daily conversations among couples. Annual Meeting of the National Communication Association, Seattle.
- 8. Huskey, R., Keene, J. R., **Wilcox, S.,** Gong, X., Adams, R. B., & Najera, C. J. (May, 2021). Flexible and modular brain network dynamics characterize flow experiences during media use: A mechanistic inquiry into content dynamics and well-being. Annual Meeting of the International Communication Association, Virtual Conference. **Top 5 Paper, Communication Science and Biology Interest Group**
- 9. Huskey, R., **Wilcox, S.,** Clayton, R. B., & Keene, J. R. (November, 2020). *The limited capacity model of motivated mediated message processing: A meta-analytic summary of two decades of research*. Annual Meeting of the National Communication Association, Virtual Conference.
- 10. **Wilcox, S.,** Holmstrom, A., Dorrance-Hall, E., & Schmälzle, R. (2020). *Promoting Shared Understanding between Interpersonal Communication and Neuroscience*. Annual Meeting of the International Communication Association Conference, Virtual Conference.
- 11. **Wilcox, S.,** Huskey, R. & Deandrea, D. (May, 2020). Social Distance and Attitudes Effects. Annual Meeting of the International Communication Association, Virtual Conference. **Top 4 Paper, Information Systems.**
- 12. Huskey R., Couture Bue, A., Eden, A., Grall, C., Meshi, D., Prena, K., Schmalzle, R., Scholz, C., Turner, B., & **Wilcox, S.** (2019, November). *Is Communication Neuroscience Just Another Subfield in an Already Crowded Discipline?*. Annual Meeting of the National Communication Association, Baltimore, MD.

- 13. Fisher, J.T., Lonergan, C., Hopp, F.R., Grall, C., Pandey, P., Scholz, C., Najera, C., & **Wilcox, S.** (2019). *Best practices in training and mentoring research assistants and new graduate students*. Panel presented at the 69th annual meeting of the International Communication Association, Washington, DC.
- 14. Huskey, R., Keene, J., **Wilcox, S.**, Adams, R., Najera, C. J., & Petit, N. (2019, May). *Flow dynamics during naturalistic gameplay: Results from two behavioral and one fMRI studies*. Annual Meeting of the International Communication Association, Washington, DC.
- 15. Huskey, R., **Wilcox, S.**, & Weber, R. (2018, May). Are media induced flow experiences energetically optimized? A test of the synchronization theory of flow's optimality hypothesis. Annual Meeting of the International Communication Association, Prague, CZ. **Top 6 Paper, Communication Science and Biology**
- 16. Huskey, R., **Wilcox, S.**, & Weber, R. (2018, April). *Using network neuroscience to study flow experiences during media use*. Annual Meeting of the Media2Inspire Symposium, Tallahassee, FL.

# Peer-Reviewed Conference Posters (N = 6)

- 1. Huskey, R., Keene, J. R., **Wilcox, S.,** Gong, X., Adams, R., & Najera, C. J. (May, 2021). *A multi-layer network neuroscience investigation of the psychological state of flow*. Annual Meeting of the Social and Affective Neuroscience Society, Virtual Conference.
- 2. Huskey, R., Keene, J., **Wilcox, S.**, Adams, R., Najera, C. J., & Petit, N. (2019, May). *Flow Dynamics During Naturalistic Gameplay: Results from Behavioral and Functional Magnetic Resonance Imaging Studies*. Annual Meeting of the Social and Affective Neuroscience Society, Miami, FL. **Poster Award Winner.**
- 3. Huskey, R., Keene, J., **Wilcox, S.**, Adams, R., Najera, C., & Petit, N. (2019, March). *Using graph theory to uncover the brain network organization underlying flow experiences during a seminaturalistic behavioral paradigm*. Annual Meeting of the Cognitive Neuroscience Society, San Francisco, CA.
- 4. Huskey, R., Keene, J., **Wilcox, S.**, Adams, R., & Petit, N. (2018, November). *Interpreting the effects of media content on flow dynamics during naturalistic gameplay.* Annual Meeting of the National Communication Association, Salt Lake City, UT.
- 5. Huskey, R., **Wilcox, S.**, & Weber, R. (2018, May). What are the brain network properties associated with flow experiences? Applying network neuroscience to a naturalistic behavioral task. Annual Meeting of the Social and Affective Neuroscience Society, Brooklyn, NY. Poster award winner.
- 6. Huskey, R., **Wilcox, S.**, & Weber, R. (2018, March). *Using graph theory to uncover the brain network organization underlying flow experiences during a semi-naturalistic behavioral paradigm*. Annual Meeting of the Cognitive Neuroscience Society, Boston, MA.

### **Teaching Experience**

#### MICHIGAN STATE UNIVERSITY:

**Communication Campaign Design and Analysis (W):** 

Instructor AUT 2022

**Methods of Communication Inquiry:** 

Section Leader AUT 2021 - SPR 2022

**Introduction to Organizational Communication:** 

Section Leader SPR 2021
Instructor SUM 2022

**Human Communication:** 

Section Leader AUT 2019- AUT 2020 Instructor SUM 2020, 2021

THE OHIO STATE UNIVERSITY:

**Persuasive Communication:** 

Instructor SPR 2019

**Introduction to Communication Technology:** 

Teaching Assistant AUT 2018

**Mass Communication and Society:** 

Teaching Assistant SUM 2018

**Social Implications of Communication Technology:** 

Teaching Assistant SPR 2018

**Intercultural Communication:** 

Teaching Assistant AUT 2017

#### **Invited Lectures**

- Best practices in data analysis using SPSS (March, 2022). Methods of Communication Inquiry, Michigan State University.
- Identity and Impressions Online (March, 2019). Introduction to Communication Technology, School of Communication, Ohio State University.
- Identity and Impressions Online (Oct, 2019). Introduction to Communication Technology, School of Communication, Ohio State University.

# Service to the Department

• Association of Graduate Students in Communication,

	<ul> <li>President</li> </ul>	2022-2023
	<ul> <li>Vice President</li> </ul>	2021-2022
	<ul> <li>Council of Graduate Students representative</li> </ul>	2019-2022
	<ul> <li>Colloquium committee</li> </ul>	2019-2020
,	University Committee of Student Affairs	2021-2022
,	University Council for the Library and Open Access subcommittee	2019-2021
,	Graduate Student Committee,	
	<ul> <li>Graduate student representative</li> </ul>	2018-2019
,	Graduate student mentor	2018-2019

# Service to the Discipline

#### INTERNATIONAL COMMUNICATION ASSOCIATION:

• Communication Science and Biology Division,

o Student & Early Career Representative 2022-2024

#### **AD-HOC REVIEWER:**

- Conferences:
  - o International Communication Association
  - o National Communication Association
- Journals:
  - o Health Communication
  - o PlosOne

# **Software Programming Languages**

- LaTex
- SPSS
- Python
- R