Matthew D. Sweitzer, M.A.

Ph.D. Candidate

Education

2015 – 2021 (anticipated) Ohio State University - Columbus

Ph.D., Communication

Dissertation:

"Selection homophily in dynamic political communication networks:

An interpersonal perspective."

Committee:

Dr. Robert Bond (Chair, School of Communication)

Dr. Skyler Cranmer (Political Science)

Dr. William Eveland, Jr. (School of Communication) Dr. Hillary Shulman (School of Communication)

2015 – 2019 Ohio State University - Columbus

M.A., Communication

2008 – 2012 University of Missouri - Columbia

B.A., Communication, with honors

Academic Appointments

The Ohio State University

Teaching

Communication Industry Research Methods – Laboratory Instructor	Fall 2020
---	-----------

Dr. Jason Coronel; no evaluation data

Communication Industry Research Methods – Instructor of Record Summer 2020

Student evaluation: 4.64/5

Communication Industry Research Methods – Laboratory Instructor Spring 2019

Dr. Olga Kamenchuk; Student evaluation: 4.67/5

Communication Industry Research Methods – Laboratory Instructor Fall 2018

Dr. Olga Kamenchuk; Student evaluation: 4.05/5

Persuasive Communication – Instructor of Record Spring 2016

Student evaluation: 4.74/5

Crisis Communication – Teaching Assistant Fall 2015

Dr. Lanier Holt; no evaluation data

Graduate Research Associate

Dr. Robert Bond Fall 2016 – Summer 2017, Spring 2020

Dr. David DeAndrea Fall 2019

Dr. Lanier Holt Fall 2017 – Spring 2018

Dr. Jason Coronel Summer 2016, Summer 2018

Peer-Reviewed Publications

Bond, R. M., & **Sweitzer**, **M. D.** (*in press*). Political homophily in a large-scale online communication network. *Communication Research*. doi:10.1177/0093650218813655

Coronel, J. C., Bullock, O. M., Shulman, H. C., **Sweitzer**, M. D., Bond, R. M., & Poulsen, S. Eye movements predict large-scale voting decisions. *Psychological Science*.

- Coronel, J. C., Ott, J., Hubner, A., **Sweitzer, M. D.**, & Lerner, S. (*in press*). How are competitive framing environments transformed by person-to-person communication? An integrated social transmission, content analysis, and eye movement monitoring approach. *Communication Research*. doi:10.1177/0093650220903596
- Hubner, A., McKnight, J., **Sweitzer, M. D.**, & Bond, R. M. (*in press*). Down to a r/science: Integrating computational approaches to the study of credibility on Reddit. *Computational Communication Research*. Pre-print: https://osf.io/uy85c
- Coronel, J. C., Poulsen, S., & Sweitzer, M. D. (2020). Investigating the generation and spread of numerical misinformation: A combined eye movement monitoring and social transmission approach. *Human Communication Research*, 46(1), 25-54. doi:10.1093/hcr/hqz012
- Holt, L. F., & **Sweitzer**, **M. D.** (2020). More than a black and white issue: Ethnic identity, social dominance orientation, and support for the Black Lives Matter movement. *Self and Identity*, 19(1), 16-31. doi:10.1080/15298868.2018.1524788
- Melamed, D., Simpson, B., Harrell, A., Munn, C. W., Abernathy, J., & Sweitzer, M. D. (2020). Homophily and segregation in cooperative networks. *American Journal of Sociology*, 125(4), 1084-1127. doi:10.1086/708142
- Sweitzer, M. D., & Shulman, H. C. (2018). The effects of metacognition in survey research: Experimental, cross-sectional, and content-analytic evidence. *Public Opinion Quarterly*, 82(4), 745-768. doi:10.1093/poq/nfy034
- Coronel, J. C., & **Sweitzer**, **M. D.** (2018). Remembering political messages in dynamic information environments: Insights from eye movements. *Human Communication Research*, 44(4), 374-398. doi:10.1093/hcr/hqy006
- Shulman, H. C., & Sweitzer, M. D. (2018). Advancing framing theory: Designing an equivalency frame to improve political information processing. *Human Communication Research*, 44(2), 155-175. doi:10.1093/hcr/hqx006
- Shulman, H. C., & Sweitzer, M. D. (2018). Varying metacognition through public opinion questions: How language can affect political engagement. *Journal of Language and Social Psychology*, 37(2), 224-237. doi:10.1177/0261927X17707557

Published Proceedings

- Doyle, C., Naugle, A., Bernard, M., Lakkaraju, K., Kittinger, R., **Sweitzer, M. D.**, & Rothganger, F. (2020). Group formation theory at multiple scales. In R. Thomson, H. Bisgin, C. Dancy, A. Hyder, & M. Hussain (Eds.), Social, Cultural, and Behavioral Modeling, SBP-BRiMS 2020 (pp. 171-181). Springer. doi:10.1007/978-3-030-61255-9_17
- Berkemer, S. J., Cheong, S. L., Edgerton, J., Kogan, M., Laisshram, R., Pacheco, A. R., Shannon, A., **Sweitzer, M. D.**, & Wang, X. (2019). A study on public transport mobility flows in Singapore. In *2018 Complex Systems Summer School Proceedings*, (pp. 22). Santa Fe, NM: Santa Fe Institute. Retrieved from https://wiki.santafe.edu/images/9/9d/Proceedings_2018_v2.pdf
- Gunda, T., Sweitzer, M. D., Comer, K. T., Finn, C., Murillo-Sandoval, S., & Huff, J. (2019). Evolution of water narratives in local U.S. newspapers: A case study of Utah and Georgia. In 2018 Complex Systems Summer School Proceedings, (pp. 9). Santa Fe, NM: Santa Fe Institute. Retrieved from https://wiki.santafe.edu/images/9/9d/Proceedings_2018_v2.pdf

Conference Presentations

National Communication Association (NCA) Annual Convention

2020

Retracing the Path of personal network curation into social media

Bayer, J. B., Sweitzer, M. D., Xiang, H., Mohan, S., & Myers, E.

International Conference on Social Computing, Behavioral-Cultural Modeling, & Prediction and Behavior Representation in Modeling and Simulation (SBP-BRiMS)

Group formation theory at multiple scales

Doyle, C., Naugle, A., Bernard, M., Lakkaraju, K., Kittinger, R., Sweitzer, M. D., & Rothganger, F.

International Conference on Complex Systems (ICCS)

2020

2020

Communicative vibration: A graph-theoretic approach to group stability in an online social network **Sweitzer, M. D.**, Kittinger, R., Doyle, C., Naugle, A., Lakkaraju, K., Rothganger, F., & Verzi, S.

Association for Education in Journalism and Mass Communication (AEJMC) Annual Conference 2020 Transforming science information via person-to-person communication: Insights from experimental transmission chains and eye movements Hubner, A., Coronel, J. C., Ott, J., Sweitzer, M. D., & Lerner, S. International Communication Association (ICA) Annual Convention 2020 Explaining how people vote on ballot initiatives with language difficulty and metacognition: Results from two ecological experiments Shulman, H. C., Sweitzer, M. D., Bullock, O. M., Coronel, J. C., Bond, R. M., & Poulsen, S. Examining how stereotypes cue double-standards for Blacks and women in news Holt, L. F., & Sweitzer, M. D. Thinking reflectively or intuitively: How cognitive reflection moderates the effect of language complexity on abstention Poulsen, S., Coronel, J. C., Sweitzer, M. D., Bullock, O. M., Shulman, H. C., & Bond, R. M. National Communication Association (NCA) Annual Convention 2019 Choice homophily in political discussion networks: Evidence from formal dynamic models of the selectivity function Sweitzer, M. D. Investigating how person-to-person communication transforms frames: A combined social transmission, content analysis, and eye movement monitoring approach (top paper) Coronel, J. C., Ott, J., Sweitzer, M. D., Hubner, A., & Lerner, S. International Communication Association (ICA) Annual Convention 2019 Using eye movements to determine when laboratory findings can be generalized to naturalistic settings: Linguistic features of messages and real-world voting behaviors Coronel, J. C., Bullock, O., Shulman, H. C., Sweitzer, M. D., Bond, R. M., & Poulsen, S. American Geophysical Union (AGU) Fall Meeting 2018 Evolution of water narratives in local U.S. newspapers Witte, A., Hornberger, G. M., Gunda, T., Gilligan, J., & Sweitzer, M. D. 2018 American Political Science Association (APSA) Annual Meeting Political homophily in a large-scale online communication network Bond, R. M., & Sweitzer, M. D. 2018 Association for Education in Journalism and Mass Communication (AEJMC) Annual Conference More than a black and white issue: Racialized identity and support for Black Lives Matter Holt, L. F., & Sweitzer, M. D. International Communication Association (ICA) Annual Convention 2018 Political homophily in a large-scale online communication network Bond, R. M., & Sweitzer, M. D. Down to a r/science: Integrating computational approaches to the study of communication on Reddit Bond, R. M., Hubner, A., McKnight, J., & Sweitzer, M. D. The generation and spread of numerical misinformation: A combined eye movement and social transmission approach Coronel, J. C., Poulsen, S., & Sweitzer, M. D. National Communication Association (NCA) Annual Convention 2017 Survey of surveys: A content analysis of the language complexity in public opinion polls Sweitzer, M. D., & Shulman, H. C. Political Networks (PolNet) Conference 2017 Partisan network selection: Theoretical and agent-based models of homophilic political discussion networks Sweitzer, M. D., & Bond, R. M. 2017 International Communication Association (ICA) Annual Convention Eye movements as measures of memory in communication research (top paper) Coronel, J. C., & Sweitzer, M. D.

National Communication Association (NCA) Annual Convention

2016

Advancing framing theory: Using frames to improve public opinion via metacognition Shulman, H. C., & Sweitzer, M. D.

American Political Science Association (APSA) Annual Meeting

2016

2018

Television news content predicts political knowledge

Sweitzer, M. D., & Bond, R. M.

 ${\it Using structural topic models \ to \ assess \ television \ news \ content}$

Bond, R. M., & Sweitzer, M. D.

Works in Progress

Manuscript Under Review

Shulman, H. C., **Sweitzer, M. D.**, Bullock, O. M., Coronel, J. C., Poulsen, S., & Bond, R. M. Explaining how people vote on ballot initiatives with language difficulty and metacognition: Results from two ecological experiments. *Communication Research*.

Bayer, J. B., **Sweitzer, M. D.**, Xiang, H., Mohan, S., & Myers, E. Retracing the Path of personal network curation into social media. *Journal of Communication*.

Sweitzer, M. D., & Bond, R. M. Selectivity in political discussion networks: Reassessing tie choice in dynamic, agent-based models. *Computational Communication Research*.

Manuscript in Development

Sweitzer, M. D., & Bond, R. M. Selectivity in political discussion networks: Human subjects Breadboard quasi-experiment. *Target: political communication subfield journal*.

Sweitzer, M. D., Kittinger, R., Doyle, C., Naugle, A., Lakkaraju, K., Rothganger, F., & Verzi, S. Communicative vibration: A graph-theoretic approach to group stability in an online social network. *Target: complexity science journal*.

Gunda, T., Sweitzer, M. D., Hornberger, G. M., Gilligan, J., & Witte, A. Water conservation narratives in U.S. newspapers and state law: A content analytic approach to policy agenda setting. *Target: general science journal*.

Holt, L. F., & Sweitzer, M. D. Activating double standards: Examining how stereotypes about gender and race influence audiences' perceptions of women and African Americans profiled in news stories. *Target: psychology journal*.

Miller Research Award, \$17,288.87 - Ohio State University, School of Communication

International Communication Association - Communication, Science, & Biology Division

Research Grants

Principal Investigator: Jason Coronel	
Honors and Awards	
Best Paper Award for "More than a black and white issue" The International Society for Self and Identity	2020
Doris Gildea Morgan Scholarship Award (senior researcher award) The Ohio State University School of Communication	2019
Top Paper Award for "Investigating how person-to-person communication transforms frames" National Communication Association – Political Communication Division	2019
Walter B. Emery Memorial Scholarship Award (junior researcher award) The Ohio State University School of Communication	2018
Top Paper Award for "Eye movements as measures of memory in communication research" International Communication Association – Communication, Science, & Biology Division	2017
Travel Award	2017

Member, 2016-present

Member, 2016-present

Graduate Fellowship Award Political Networks Conference	2017
Honors Society Member Lambda Pi Eta National Communication Honors Society, Chi Beta chapter	2011–
Edward and Ellen Kniep Memorial Scholarship University of Missouri	2008-2012
John and Virginia Sutherland Scholarship University of Missouri	2008-2012

Service

International Communication Association - Political Communication Division Invited Reviewer (Autumn 2017, 2018, 2019, 2020)

International Communication Association - Computational Methods Group Invited Reviewer (Autumn 2020)

National Communication Association - Political Communication Division Invited Reviewer (Spring 2018, 2019, 2020)

Ohio State University School of Communication Peer Mentor (Autumn 2018–Spring 2019)

National Communication Association (NCA)

American Political Science Association (APSA)

Ohio State University School of Communication - Graduate Student Organization $\it Treasurer$ (Autumn 2016–Summer 2017)

Additional Training

Complex Systems Summer School Santa Fe Institute	June 10 – July 6, 2018
Workshops on social network analysis Political Networks Conference	June 14 – 15, 2017
Workshops on structural equation modeling Statistical Horizons and The Ohio State University, School of Communication	August $8 - 9$, 2016
Graduate teaching workshops The Ohio State University, University Center for the Advancement of Teaching	August 15 – 17, 2015
Professional Experience	
Graduate Technical Intern & Research Consultant Sandia National Laboratories	$May\ 6,\ 2019-ongoing$
Professional Memberships	
International Communication Association (ICA)	Member, 2017–present

References

Dr. Robert Bond (advisor) School of Communication The Ohio State University bond.136@osu.edu

Dr. William Eveland, Jr. (committee) School of Communication The Ohio State University eveland.6@osu.edu

Dr. Lanier Holt (teaching) School of Communication The Ohio State University holt.341@osu.edu Dr. Hillary Shulman (committee) School of Communication The Ohio State University shulman.36@osu.edu

Dr. Jason Coronel (research) School of Communication The Ohio State University coronel.4@osu.edu