

WANG, Hanjing (Hannah)

Ph.D. Student

B.Sc. in Economics

Nanjing University, Jiangsu, China

M.Sc. in Economics

University of Wisconsin, Madison, WI, United States

M.Sc. in Economics

Chinese University of Hong Kong, Shenzhen, Guangdong, China

*Experiences of UW-Madison and CUHK-Shenzhen are from a joint master program with independent degrees.

✉ hannahwang.commu@gmail.com

Research Interests:

- Human-machine interaction
- Computational communication

Refereed Journal Article:

Wang H., Li Y.*, Ning X. (2024, Feb). News Coverage of COVID-19 on Social Media and Public's Negative Emotions: A Computational Study. *Journal of Medical Internet Research* (Accepted).

Conference Paper Presentation

Wang, H., Zhou T., Luo Y., Gu Y. (2024, June). Living Behind Screens: Construe the Public Sentiment Amid Shanghai Lockdown from the Perspective of Community Resilience. Paper to be presented at the 74th Annual International Communication Association Conference, Gold Coast, Australia, Jun 2024.

Li, Y., **Wang, H.** (2024, June). Towards Understanding Social Dynamics in Audio Space: a Social Audio Dataset of Online Room Chat in Clubhouse. Extended abstract to be presented at the 74th Annual International Communication Association Conference, Gold Coast, Australia, Jun 2024.

Wang, H. (2024, June-July). Weibo's Community Council: Crowdsourced Censorship as a New Strategy? Paper accepted at the 2024 International Association for Media and Communication Research (IAMCR), Christchurch, New Zealand.

Wang H., Li Y.*, Ning X. (2023, May). Venting Discontent on Facebook News: Unravel Public's Negative Emotions from the Lens of News Coverage. Paper presented at the 73rd Annual International Communication Association Conference, Toronto, Canada.

Huang, Z., **Wang, H.**, Shi, X. (2023, July). The Future of Work: Do We Need Interactive Collaborative Offices? The Most Interesting Survey in a Post-Covid World. In 2023 IEEE 43rd International Conference on Distributed Computing Systems Workshops (ICDCSW). IEEE.

Wang H., Li Y.*, He H. (2023, May). Divergence of Vaccine Stances Induces Online Incivility. Research escalator extended abstract presented at the 73rd Annual International Communication Association Conference, Toronto, Canada.

Li Y.*, **Wang H.**, Wen D., Ning X. (2023, May). We Have So Much in Common: The Projection of Vaccine Stance Echo Chamber in Multi-Dimensions. Research escalator extended abstract presented at the 73rd Annual International Communication Association Conference, Toronto, Canada.

Wang H., Li Y.* (2023, May). Listen to Your Opponents: Does Breaking Echo Chamber Make People Polarized? Extended abstract presented at the 73rd Annual International Communication Association Conference, Toronto, Canada.