Jinfeng Wu

https://wujinfeng0715.github.io/

EDUCATION

° The Hong Kong University of Science and Technology	Hong Kong, China
MPhil in Social Science	Sep 2021 – Present
° Fudan University	Shanghai, China
Master of Law in Sociology; GPA: 3.94/4.00 (ranked 1/15)	Sep 2018 – Jun 2021
° Fudan University	Shanghai, China
Bachelor of Law in Sociology; GPA: 3.76/4.00 (ranked 3/77)	Sep 2014 – Jun 2018

RESEARCH INTERESTS

PUBLICATIONS

- ° Wu, Jinfeng; Huang, Ronggui & Gui, Yong. (2020). Chinese Netizens' Worldview towards Social Fairness in the Internet Field: A Semantic Network Analysis Based on Sina-Weibo Tweets (2013-2018). *Journal of Sociological Studies*, (3), 132-153.
- ^o Zheng, Wen; Wu, Jinfeng & Hu, Jiafeng. (2020). Network Mirroring of the New Era and Its Social Meaning. *Journal of Lanzhou University (Social Sciences)*, 48(5), 138-143. [Chinese Social Science Citation Index]
- [°] Wu, Jinfeng; Huang, Ronggui. (Under Review). Varieties of Chinese Online Nationalism and Their Expression in Online Community. Journalism & Communication. [Chinese Social Science Citation Index]
- Huang, Ronggui; Wu Jinfeng & Gui, Yong. (Under Review). Internet Social Mentality: Key Features; Theoretical Perspectives and Research Topics. Sociological Review of China. [Chinese Social Science Citation Index]

SELECTED CONFERENCE ARTICLES

- ° Tian, Feng; Wu, Jinfeng; Wang, Yangyu. (2021). The Changes of Chinese people's Belief Network (1990-2018). Annual Meeting of the Chinese Sociological Association
- Wu, Jinfeng. (2020). Changes of Materialist Values in Chinese Society during 1995-2012: An Exploratory Study Based on APC Model. Annual Meeting of the Chinese Sociological Association.
- Wu, Jinfeng. (2019). Economic Development, Marketization and Chinese Citizens' Political Values. Annual Meeting of the Chinese Sociological Association
- Wu, Jinfeng. (2019). Discussion about Chinese Countryside in Cyber Space: Big Data Analytics with LDA Topic Model. Annual Meeting of the Chinese Sociological Association
- Wu, Jinfeng; Huang, Ronggui & Gui, Yong. (2018). Three Faces of Chinese Citizens' Political Values: An Exploratory Study Based on *Social Mentality of Thousand People* Program. Annual Meeting of the Chinese Sociological Association

RESEARCH EXPERIENCES

Master's Thesis: Features and Changes of Chinse Cyber Nationalism

Aug 2019 - Jun 2021

Email: wu jf@outlook.com

Mobile: (+86) 151-2115-3052

- Analyzed features of Chinese cyber nationalism on Weibo with an original dataset of more than 150,000 Weibos using machine learning and social network analysis.
- Results showed cyber nationalism which is rising recently has generated stable differentiation inside. Argued differentiation of cyber nationalism is shaped by diverse social forces, including official mobilization and traditional legacy.
- Center of State Governance and Communication Research, Fudan University Research Assistant, Oct 2018 Dec 2018
 - Conducted data analysis and visualization with social media big data, using semantic network method with Gephi.
 - Drafted reports describing netizens' political values, with results published by newspapers (e.g. *People's Daily*) in China.
- ° Social Mentality of Thousand People Program

- Research Assistant, Oct 2017 Aug 2018
- Coded ~1000 interview materials related to Chinese political values. Proposed one typology to distinguish three types of political values to explain coexistence of high political trust and rising democratic requirement in mainland China.

[°] Political Sociology; Sociology of Internet; Computational Social Science

ACADEMIC HONORS

- Distinguished Paper Award, Section on Social Network and Social Capital, Annual Meeting of the Chinese Sociological Association, 2021
- ° Distinguished Paper Award, Section on Political Sociology, Annual Meeting of the Chinese Sociological Association, 2019
- ° Distinguished Paper Award, Section on Social Mentality, Annual Meeting of the Shanghai Sociological Association, 2019
- ° National Scholarship for Postgraduates (CNY 20,000), 2019&2020
- ° Excellent Dissertation for Bachelor's Degree, Fudan University, 2018

SKILLS AND OTHERS

- ° Programming: Python; R; Stata
- Research Methods: Quantitative Analysis (e.g. Causal Inference); Big Data Analysis (e.g. Data Scraping; Machine Learning)