Hui Zhou

Saint Louis University Department of Political Science 3750 Lindell Blvd, St. Louis, MO 63108 **□**: https://hui-zhou.org **2**: +1 (832)-630-4879 ⊠: hui.zhou@slu.edu

DISSERTATION Making Bureaucracy Accountable: Three Essays on Bureaucratic

Accountability in China

Committee members: Ling Zhu, Jennifer Clark, Ryan Kennedy, Hongtao Yi

EDUCATION University of Houston, U.S.A

Ph.D. in Political Science, 2022

Sun Yat-sen University, Guangzhou, P.R.C.

M.A. in Public Administration, 2016 Jianghan University, Wuhan, P.R.C

B.A. in Economics, 2014

ACADEMIC 08/2023-06/2024, Visiting Assistant Professor in the Department of Political **EMPLOYMENT**

Science at Saint Louis University

01/2023-06/2023, Adjunct Lecturer in the Department of Political Science

at the University of Houston

04/2016-04/2017, Research Associate in the Institute for Guangdong,

Hongkong and Macau Development Studies at Sun Yat-sen University

Peer-reviewed **Publications** (*CORRESPONDING AUTHOR)

Yang, Jianchuang, **Hui Zhou***. forthcoming. "The Rhythm of Government: A Study of Attention in China's Government Executive Meetings."

Zhou, Hui, Junqiang Liu*, Jiang He, and Jianxin Cheng. 2021. "Conditional Justice: Evaluating the Judicial Centralization Reform in China." Journal of

Contemporary China 30(129):434–450.

Liang, Fengbo, Junqiang Liu*, **Hui Zhou**, Paicheng Liu. 2021. "Inequality in the Last Resort: How Medical Appraisal Affects Malpractice Litigations in China." International Journal of Legal Medicine 135(3):1047–1054.

Liu, Junqiang, Hui Zhou*, Lingrui Liu, and Chunxiao Wang. 2020. "The Weakness of the Strong: Examining the Squeaky-Wheel Effect of Hospital Violence in China." Social Science and Medicine 245:112717.

BOOK CHAPTERS Zhou, Hui and Ling Zhu. 2019. "'Two Chinas': Social Equity, Social

> Policies, and the Urban-rural Divide in China." In Johansen M. (Eds) Social Equity in the Asia-Pacific Region: Conceptualizations and Realities (pp.

109–136). Palgrave Macmillan, Cham.

WORKING PAPERS "How Disasters Affect Political Support: Experimental Evidence from an

Air Crash Accident" (under review)

Conference MPSA 2018, 2019, 2020 (Cancelled), 2021, 2022, 2023 (Declined)

APSA 2021 Presentations

ASPA 2019

Awards 2022, Ph.D. Student Excellence Scholarship

> 2021, Hayek Fund for Scholars 2020, Asian Alumni Scholarship

2020, Cullen Graduate Student Success Fellowship

TEACHING Courses Being Taught

EXPERIENCE Fall 2023, Politics of the Developing World

Fall 2023, Methods in Political Science

Fall 2023, Introduction to American Government

Courses Taught

Summer 2023, Data Science Fundamentals (Teaching Evaluation) Spring 2023, Introduction to U.S. Government (Teaching Evaluation)

Fall 2022, Arguments, Data and Politics (Teaching Evaluation) Fall 2021, Statistics for Political Scientists (Teaching Evaluation)

Teaching Assistant

Spring 2022, Research Design and Quantitative Methods II (*Scott Basinger*) Spring 2022, 2021, 2019, 2018, Fundamentals of Policy Analysis (*Ling Zhu*)

Spring 2022, 2021, Inequality and Redistribution (*Ling Zhu*)

Spring 2021, Introduction to International Relations (*Zachary Zwald*)

Spring 2020 and Fall 2020, Politics of Social Policy (*Boris Shor*)

Fall 2019, Advanced Multivariate Statistics (*Ling Zhu*) Fall 2019, Media and Politics (Allison M. N. Archer)

Fall 2019, Fall 2018 and Fall 2017, Public Finance (*Ling Zhu*)

Fall 2018, Statistics for Political Scientists (*Ling Zhu*)

Additional October 2022, Causal Inference with Panel Data by Dr. Yiqing Xu Training

Spring 2022, Data Science for Public Policy Micro-Credential by FIU Fall 2020, Machine Learning for Social Sciences by Dr. Ryan Kennedy

Summer 2020, Basics of Text Analysis by Dr. Nikolay Marinov

Summer 2019, ICPSR Summer Workshop on Time-Series-Cross-Sectional (TSCS) Data Analysis by Dr. Tse-min Lin and Dr. Christopher Wlezien

Professional Referee for Social Science & Medicine, International Journal of Emergency SERVICE

Mental Health and Human Resilience, Chinese Public Administration Review,

Urban Governance

LANGUAGES Programming languages: \mathcal{R} , Python

Markup languages: LATEX, Markdown, HTML

Query languages: PostgreSQL

Natural languages: English, Chinese

OTHER SKILLS Git, RegEx, Qualtrics

Packages/Tools scrapol, pqview, rselect