Zhenyue ZHAO (赵 镇岳)

E-mail: njujack@163.com Telephone: +86 18851821697 Address: No. 163 Xianlin Avenue, Qixia District, Nanjing, 210023, China

Personal webpage: https://chaojack.github.io/

EDUCATION

2016-2020 School of Information Management, Nanjing University

Specialty: Information Management and Information Systems

Degree: Bachelor of Management

2020-2023 School of Information Management, Nanjing University

Specialty: Information Science

Degree: Master of Management (academic program)

WORK HISTORY

2020-2021 Teaching assistant

Course: Quantitative Information Analysis (for international students)

SELECTED PUBLICATIONS

Journal articles (*corresponding author):

Haihua Lyu, Yi Bu, **Zhenyue Zhao**, Jiarong Zhang, Jiang Li. Citation Bias in Measuring Knowledge Flow: Evidence from the Web of Science at the Discipline Level. *Journal of Informetrics*.

Wei Ming, **Zhenyue Zhao***. (2022). Rethinking the Open Access Citation Advantage: Evidence from the "Reverse-flipping" Journals. *Journal of the Association for Information Science and Technology*.

Ning Zhang, Guangye He, Dongbo Shi, **Zhenyue Zhao**, Jiang Li. (2022). Does a Gender-neutral Name Associate with the Research Impact of a Scientist?. *Journal of Informetrics*.

Jue Ni, **Zhenyue Zhao** (co-first author), et al. (2021). The Influence of Opening Up Peer Review on the Citations of Journal Articles. *Scientometrics*.

Zhenyue Zhao, Yi Bu, Jiang Li. (2021). Characterizing Scientists Leaving Science before Their Time: Evidence from Mathematics. *Information Processing & Management*.

Bei Zeng, Haihua Lyu, **Zhenyue Zhao**, Jiang Li. (2021). Exploring the Direction and Diversity of Interdisciplinary Knowledge Diffusion: A Case Study of Professor Zeyuan Liu's Scientific Publications. *Scientometrics*.

Zhenyue Zhao, Xuelian Pan, Weina Hua. (2021). Comparative Analysis of the Research Productivity, Publication Quality, and Collaboration Patterns of Top Ranked Library and Information Science Schools in China and the United States. *Scientometrics*.

Zhenyue Zhao, Yi Bu, Jiang Li. (2020). Does the Mobility of Scientists Disrupt Their Collaboration Stability? *Journal of Information Science*.

Zhenyue Zhao, Lele Kang, Chao Min, Yi Bu, Yiyang Bian, Li Tang, Jiang Li. (2020). An Investigation of the Relationship Between Scientists' Mobility to/from China and their Research Performance. *Journal of Informetrics*.

Conference papers:

Xin Liu, **Zhenyue Zhao**, Jiang Li. (2021). A Retrospective Analysis of China's Science and Technology Evaluation Policy since 1978. *18th International Conference for Scientometrics and Informetrics (KU Leuven, virtual)*.

Zhenyue Zhao, Lele Kang, Chao Min, Yi Bu, Yiyang Bian, Jiang Li. (2019). Which Courses to Follow? On the Relationship between the Mobility of China-connected Scholars and Their Academic Performance [short paper]. 17th International Conference for Scientometrics and Informetrics (Rome, Italy).

Zhenyue Zhao, Yiyang Bian, Chao Min, Jiang Li, Lele Kang, Yiyang Bian. (2019), Scientists' Academic Disruptiveness Significantly Increased after They Moved to China [poster]. *ASIST Annual Meeting 2020 (Melbourne, Australia)*.

Zhenyue Zhao, Jiang Li. (2019). A Scientist's Earliest Collaborators are Most Likely to Collaborate with Him/Her Again. *COLLNET 2019 (Dalian, China)*.

SERVICE ACTIVITIES

Ad-hoc reviewer for *Journal of Information Science*Vice-director, Jiangsu Boxing Association (2019-present)
President, Nanjing University Boxing Association (2018-2019)

HONORS & AWARDS

05/2022	Information Processing & Management 2021 Master Paper Award
10/2021	National Scholarship for Postgraduates
10/2020	National Scholarship for Postgraduates
06/2020	Triple-excellent Student of Jiangsu Province
05/2019	Excellent Member of the Youth League in Nanjing University
05/2019	First Prize, Nanjing University Basic Science Forum
04/2019	Meritorious Winner in Mathematical Contest in Modeling
11/2018	First-class (10%) People's Scholarship in Nanjing University

TECHNICAL SKILLS

Python, R, SQL, C++, Econometrics

CERTIFICATES

TOEFL 105 (R28+L30+S20+W27), GRE 332 (V163+Q169)+AW4.0, CET-4 606, CET-6 575