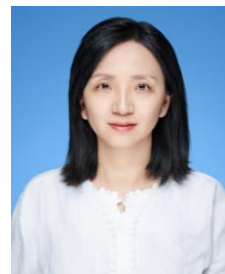


# Fang Wang

## Associate Professor

Open Science Research Center  
National Science Library, Chinese Academy of Sciences

*Presenter Profile | SciELO–NSL/CAS Joint Workshop*



---

## PROFILE

Fang Wang is an Associate Professor at the Open Science Research Center, National Science Library, Chinese Academy of Sciences. Her work focuses on open science infrastructure, open knowledge resource aggregation, metadata standards, and international cooperation in open science.

Since 2013, she has contributed to GoOA and the OA Journal Whitelist, and she has been involved in global OA journal and APC monitoring research since 2019.

Her current work supports the development of the Open Science<sup>10</sup> platform as an open science resource governance and sharing service platform, with a particular emphasis on metadata interoperability, cross-platform resource sharing, and international collaboration mechanisms.

---

## AREAS OF EXPERTISE

- Open science infrastructure and resource governance
- Open access resource aggregation, journal evaluation, and service integration
- Metadata standards, interoperability, and cross-platform resource sharing
- Open knowledge and data sharing standards development
- International cooperation mechanisms for open science platforms and services

---

## SELECTED PUBLICATIONS

- Peng, D., Huang, J., Wang, F.\*, Rui, X., & Liu, X. (2025). Monitoring of global OA journals and article processing charges in 2024 and suggestions for China's response strategies. *Chinese Journal of Scientific and Technical Periodicals*, 36(11), 1445–1453. DOI: 10.11946/cjstp.202406270703.
- Guo, J., Wang, F.\*, Wu, H., Huang, J., & Rui, X. (2025). A comparative analysis of critical educational trajectories of academicians in China and Japan. *Journal of Informetrics*, 19(3). DOI: 10.1016/j.joi.2025.101689.
- Wang, F., Shen, J., Wu, H., Huang, J., Yang, B., Rui, X., Guo, J., Li, Y., Zhao, Z., Chen, Y., Li, S., & Qi, S. (2023). Quantitative assessment of typical characteristics of strategic scientists: Exploration and empirical research. *Bulletin of Chinese Academy of Sciences*, 38(10). DOI: 10.16418/j.issn.1000-3045.20230425004.