



Dr. Jinxia Huang is the Deputy Director of the Open Science Research Center at the National Science Library, Chinese Academy of Sciences (CAS), and Professor of Information Resource Management at the School of Economics and Management, University of CAS, member of CAST UN Consultative Committee on Open Science and Global Partnership. She holds a Ph.D. in biology. Since 2013 she has led teams on open-science projects funded by CAS, the National Social Science Foundation of China, UNESCO and other agencies, advancing CAS's preprint platform and institutional repository grid, organizing China OA Week and

national open science forums, and issuing the annual Global OA Journals & APC Monitoring Report. she is now spearheading construction of China's national open science platform and advocating the international open science information infrastructures sharing network alliance to support the Chinese community's "Open for Science10" initiative for UNESCO's "Decade of Science."

Yang W, Huang J X. A global-local strategy for global open access[J]. *The Innovation*, 2025, 6(3).DOI:10.1016/j.xinn.2025.100799.

Yang W, Chang R, Kang X, Zhang C, Huang J. Open science readiness index: Theory and simulations. *Fundam Res.* 2024 Oct 15;5(2):902-910. doi: 10.1016/j.fmre.2024.10.002. PMID: 40242539; PMCID: PMC11997554.

Yang Wei, Huang Jinxia. The Trend and Impact of Open Science: Three Sunrays, Three Transformations, and Four Challenges [J]. *Science Bulletin*, 2025, 70 (10): 1434-1439

Huang Jinxia, Chen Xuefei, Liu Xiwen. Research on the predatory characteristics of OA journals in the over-commercialization of scientific journals [J]. *Chinese Journal of Scientific and Technical Periodicals*, 2024, 35 (08): 1026-1034

Peng Daoqi, Huang Jinxia, Wang Fang, et al. Monitoring of Global OA Journal and Paper Processing Fees in 2024 and Suggestions for China's Response Strategies [J]. *Chinese Journal of Scientific and Technical Periodicals*, 2025, 36 (11): 1445-1453

Yang Wei, Liu Xiwen, Huang Jinxia, et al. Building an Action Roadmap for Open Science and Seizing the Development Opportunities of Open Science [J]. *Bulletin of Chinese Academy of Sciences*, 2023,38 (06): 783-794. DOI: 10.16418/j.issn.1000-3045.2020506001

Wang Yuanxin, Shao Yawei, Huang Jinxia. Reproducibility crisis and opportunities in the era of open science [J]. *Scientific Research*, 2025, 43 (07): 1411-1420. DOI: 10.16192/j.cnki. 1003-2053.20241019.003