



Professor Liu Xiwen is a leading expert in information science and open science. He currently serves as the Director of the National Science Library, Chinese Academy of Sciences (CAS), and a Distinguished Professor and Doctoral Supervisor at the University of Chinese Academy of Sciences (UCAS).

He leads the development of the Open Science Center at the National Science Library, CAS, and is a key team member of UNESCO's "Open for Science 10" (OS10) Initiative. In addition, he serves as Editor-in-Chief of Think Tank Theory and Practice and Scientific Observation, Director of the Science and Technology Publishing Think Tank Research Center, and Director of the Chinese Association of Science of Science and S&T Policy. His main research fields and directions include open science, S&T policies and strategies, think tank studies, scientometrics.

Selected Recent Publications:

Ding Jin, Liu Xiwen, Liu YU, et al. Research on the Construction of Open Science Policy Agendas[J]. Library And Information Service, 2025, 69(24): 44-64.

Ding Jin, Liu Xiwen, Gu Liping. Practices and framework construction related to social responsibility of academic publishers in the context of open science[J]. Chinese Journal of Scientific and Technical Periodical, 2025, 36(02): 164-174.

Liu Xiwen. Valuing the impact of open science and AI driven academia on high-quality think tank research[J]. Think Tank Theory and Practice, 2025, 10(01): 1-2.

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.

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

Zhao Kunhua, Liu Xiwen, Yixuan Long, et al. From Open Access to Open Science: Notion and Practices of National Science & Technology Funding Agencies[J]. Science Foundation in China, 2021, 35(05): 844-854.