



Xu Huifang: female, graduated from China Agricultural University with a bachelor's degree in science in 2000; graduated from the Graduate School of the Chinese Academy of Sciences in 2003 with a master's degree in engineering; and 2012.2-8 as a visiting scholar at the library of McMaster University in Canada. She is currently an associate research librarian of the National Science Library of Chinese Academy of Sciences (NSL, CAS), director of the Library and Knowledge Learning Center, head of position service coordination group and science and culture communication coordination group, and a master's tutor in library science. She is also a member of the Reading Committee of Library Society of China, a member of the Sections on Document Delivery and Resource Sharing of IFLA.

Research direction introduction:

The direction of user research and information services is the research direction combining theory and practice. This direction focuses on the research of user information demand characteristics and information behavior characteristics in the digital environment, and establishes a library service system and service model based on user needs and behavior characteristics; It is especially focused on the new research paradigm. It systematically and deeply studies the transformation of library traditional service transformation, new academic exchange services, special resource organization and services, data management and services based on the behavioral characteristics of scientific researchers in the process of knowledge discovery, acquisition, interaction, collaboration and communication. And combined with the professional library, especially the characteristics of the library system of the Chinese Academy of Sciences, we actively promote the empirical research and service practice of the above-mentioned new service direction.

Scientific research achievements and awards:

She have undertaken a number of scientific research projects; published more than 20 domestic and international journals and conference papers; 18 Policy research or industrial development research report adopted or approved by leaders at or above the provincial level; won the "2017-2018" "Membrane Industry Association of China Science and Technology Award (Work Award)" first prize.

Major papers published in recent years:

1. Research on Digital Academic Services of 15 University Libraries at Home and Abroad [C]. Second Prize of 2017 Annual Meeting of Library Society of China, 2017.
2. Survey of Industry Technology Alliances' Information Based on Sharing Practices [J]. Journal of Intelligence, 2017, 36(8), 195-201.
3. A new approach to assessing the science and technology competitiveness of China's Provincial Academies of Sciences [J]. Journal of library and information Science, 2015, 8(4), 19-31.
4. Framework Design for Science and Technology Competitiveness Evaluation on Provincial Academy of Science Library [J]. Journal of Intelligence, 2013, v.57; No.48718: 21-25.
5. Copyright Compliance Embodiment in Document Delivery Services of British Library [J]. Library Journal, 2012, v.31; No.25507: 70-73.
6. Survey of Information Seeking Behavior of Researchers from Chinese Academy of Sciences in Digital Age [J]. Library Tribune, 2012, v.32; No.17006: 37-42+11.

7. Case Studies of Blended Services in North American Academic Libraries[J]. Journal of Academic Libraries, 2012,v.30;No.18705:53-57.

E-Mail: xuhf@mail.las.ac.cn