

Wu Ming: female, born in 1964.11; 1989.6 graduated from the Department of Chemistry of Suzhou University, received a Master of Science, 1989-2005 worked at Zhengzhou Tobacco Research Institute of China National Tobacco Corporation, served as a researcher, project leader and master tutor in the field of chemistry, and undertook a number of provincial and ministerial projects. She won the second prize of National Science and Technology Progress Award in 2003 and a number of provincial and ministerial level scientific and technological progress awards. She has repeatedly traveled to the United States and other countries to participate in

international academic exchanges. Since 2006, he has served as a subject librarian and research librarian in the field of chemistry, the director of the Discipline Advisory Service Department, and the head of the disciplinary service coordination group in the National Science Library of Chinese Academy of Sciences (NSL, CAS). She is committed to providing subject information consulting services, subject resource assurance analysis planning and subject information service practices, as well as disciplined service planning and organization for scientific research users of the Chinese Academy of Sciences. She is a professor at the University of Chinese Academy of Sciences and is teaching two master's programs at the School of Chemistry Sciences.

Research direction introduction: This direction will develop graduate students' research and practical ability in user research and subject service, grasp the development trends of user research and subject services in the international library community, and pay attention to the latest research results in this field. This research direction is oriented to the e-science environment, actively explore the perspectives of embedded scientific research, find problems that need to be solved urgently in the fields of new information quality education, subject area informatics, data management service practice focused on the information needs and information utilization behaviors of scientific research users, and conduct systematic and in-depth research. It applies new theories, new methods and new technologies of the international library community to new library services, and provides innovative service models for subject, knowledge and service for research users.

Major achievements and awards: She has completed a number of major special information tracking services for NSTL02, water and new materials technology, 2 projects of Trademark office of national intellectual property administration, Institute of Chinese Academy of Sciences information analysis sustainable service capacity building and research institute resource support analysis planning capacity building project and other projects. She has published more than 30 academic papers and conference papers in the journal of Library and Information Science, and has won the first, second and third prizes of the Academic Annual Meeting of the Branch of Specific Libraries of Library Society of China.

Essay topic	Representative publication and publication time
Construction Methods of the Subject Literature Resource——A Case Study on National Center for Nanoscience and Technology (NCNST) of China	Library and Information Service , 2009-02-10
Visualization Analysis of the Subject Field Information——A Case in the field of Nanobiotechnology	Library and Information Service

	, 2010-03-20
Landscape Analysis of Information Literacy——A Case Based on Published Articles of SCIE, SSCI and A&HCI Between 1990-2009	Library and Information Service , 2011-07-05
Practice and Innovation of Subject Services in National Science Libraries of Chinese Academy of Sciences	Library and Information Service , 2013-01-20
Embedded Practice of Subject Information Service for Supporting Scientific Research Innovation: Taking Subject Information Service for National Science and Technology Major Project as a Case Study	Library and Information Service , 2013-11-20
Data Literacy Education in British and American Academic Libraries	Library and Information Service , 2015-07-20
Analysis on journal research data publishing policies based on the discipline: a case study of American Chemical Society journals	Chinese Journal of Scientific and Technical Periodicals, 2015-08-15
Investigation and Research on the Disciplinary Research Data Repositories: taking the Example of Chemistry Disciplinary	Library and Information Service , 2015-05-05
Data Management Plan in British and American and Services of Academic Libraries	Library and Information Service , 2016-02-25
Library Data Management Services Embedded in Research Workflow— —Taking Chemistry as an Example	Library Tribune, 2016-01-07

E-mail: wum@mail.las.ac.cn