



Zhu Jiang, Male, 48 years old.

Undergraduate student of Peking University Library Science; Master of Science in Library Science, School of Public Administration, Sichuan University; Research librarian, Chengdu Library and Information Center, Chinese Academy of Sciences. He has worked in the Computer Department, Automation Research and Development Department, Journal Department, Literature Library, and Information Service Department of the Chengdu Library and Information Center, Chinese Academy of Sciences. During above he has done cooperative research on probability-weighted information retrieval systems in the Department of Information Science, City University of London, UK

His research direction is the construction and service of literature information resources. The construction and service of document information resource is one of the key directions of library science research; this research direction will focus on theories and methods of information resource construction and service in a digital and networked environment; as well as new technologies, new methods, new ideas in the construction and service of document information resources; especially the application of open conference literature resources and services. Including selection, collection, tracking, long-term preservation and open publishing of open meeting resources; Theories and methods of open source integration and services; application research on information processing standards and related information technology; comparative research, analytical evaluation, needs evaluation and use evaluation of information resources; a new method of information resource construction and service under the open cooperation mode; construction, disclosure and integration of open systems such as open access, institutional knowledge bases, and subject knowledge bases; information services' and knowledge services' effectively integrated into the whole process of knowledge innovation; management, promotion and service of scientific and technological achievements and intellectual property, etc.

He has participated in the research and construction of the Chinese Patent Database, Library Automation Integration System, Hundreds of Networking, Chinese Academy of Sciences Online Document Information Sharing System Engineering, Chinese Academy of Sciences Chengdu Branch Literature Information Network, Global Library Navigation Portal, NSTL Western Periodicals and Conference Document Selection, Chinese Academy of Sciences Science and Technology Achievement Platform, NSTL Document Integrated Management System, Sichuan Provincial Key Scientific Research Institutes Standing, as well as research and project construction for the construction of an important meeting open resource collection and service system. He has won the third prize of National Science and Technology Progress Award, the second prize of Science and Technology Progress Award of the Chinese Academy of Sciences, and the third prize of Sichuan Science and Technology Progress Award. He has compiled a publishing tool book 6 and published more than 50 papers, and one of the articles won the first Top Ten Young Paper Award of Chengdu Branch of Chinese Academy of Sciences.

Representative paper writing

1. Overview and Thought on Open Access Publishing of Foreign Conference Proceedings. *Library and Information Service*. 2016,60(05):140-148.
2. A Study of Mechanisms of Crowdsourcing Development of Open Conference Resources. *Library Journal*. 2014,33(11):18-22.

3. Research on the Open Publication of the Academic Conference of the Chinese Academy of Sciences. *Researches In Library Science*. 2011(15):69-73.
4. Construction of the Acquisition and Service System of Open Conference Literatures. *Information studies: Theory & Application*. 2010,33(07):117-119.

At present, he is undertaking and participating in the research and construction of the open conference resource service system and the Sichuan Science and Technology Literature Information Resource Platform.

Contact information

E-mail: zhuj@clas.ac.cn