



Zheng Fei: female, born in 1971, associate research librarian. She graduated from Tianjin University in 1994 with a bachelor's degree in engineering. From 2004 to 2007, she participated in the postgraduate study in National Science Library, Chinese Academy of Sciences. She was visiting scholar at University of Pittsburgh Library, USA, during September 2006 to March 2007. Since 1994, she has been engaged in international on-line retrieval and sci-tech novelty retrieval. She has participated in the establishment of the international on-line retrieval network of the Chinese Academy of Sciences, and she was in charge of the new search and retrieval joint service of the Chinese Academy of Sciences, and established the joint service mechanism of novelty retrieval in the National Science Library, participated in the development of novelty retrieval service platform and citation retrieval automation system, and in the formulation of new technology standards for national scientific and technological search. She is now a member of the Science and Technology Novelty Retrieval Committee of the Chinese Society of Science and Technology Information. At present, she works on the research on regional information service and industrial technology information service and presided the Zhong Guan Cun Management Committee's project "Basic Situation Evaluation of High-end Talents in Zhong Guan Cun" , and is responsible for the sub-topics of technical situation analysis of several strategic research projects such as agricultural frontier technology, food industry science and technology, biomass energy industry and animal variety industry of the Ministry of Science and Technology, and participates in the "two schools" with Xinjiang project, provincial academy of sciences and other regional service system construction, strategic planning and so on. The main research directions include industrial technical information, scientific and technological novelty search and evaluation, precise retrieval and service, regional information service, and so on. She has published more than 30 papers.

Representative works:

- [1] Fei ZHENG, Hao PENG, Fang CHEN, Hualing XIE, Yuling SUN. Library's industrial technology information service in science parks—Taking NSL's practice as an example[J]. Chinese Journal of Library and Information Science, 2014, 7(01):84-97.
- [2] Fei ZHENG, Zhaohui CHEN, Xueqin WANG, Wenzhong ZHAO. Chinese Academy of Science Novelty Search & Information Retrieval Collaboration Service System Construction and Service Models Exploration[J]. Library and Information Service, 2010, 54(07):96-100.
- [3] Fei ZHENG, Zhaohui CHEN, Yi WEN, Zhengyin HU, Bo REN, Xiantao, XIAO, Long LI. Design and Practical Application of CAS Novelty Search Service Platform [J]. New Technology of Library and Information Service, 2010(11):79-83.
- [4] Fang CHEN, Fei ZHENG, Hao PENG, Hualing Xie. Research on Industry and Technology Analysis Method Based on Industry Chain Mapping: Taking Food Industry Analysis for Example[J]. Library and Information Service, 2013, 57 (18): 31-37.
- [5] Xueqin WANG , Fei ZHENG. Sci-tech Novelty Retrieval Services Model for the National Science and Technology Major Project and Its Extended Services: An Example of the Water Project [J]. Library and Information Service, 2013, 57(23):53-57+52.
- [6] Yanbing Wang, Fei ZHENG. Application of Ethnographic Methods in the Field of Library and Information Science[J]. Library Theory and Practice, 2016(03):29-33.

[7] International Situation Analysis of Scientific and Technological Innovation Papers and Patents in Animal Seed Industry [M].The Study Report on Scientific innovation strategy for animal breeding industry, Science Press, 2015, p447-533.

Contact email:zhengf@mail.las.ac.cn