

## Xu Haiyun Introduction



**Xu Haiyun**, female, born in 1982.

She graduated from Ludong University School of Mathematics and Information in 2007 with a Bachelor of Science degree. Graduated from the Institute of Science and Technology Information of Shandong University of Technology in 2010 with a master's degree in management. Graduated from the University of Chinese Academy of Sciences in 2013 with a doctorate in management. Now she is an associate researcher at the Chengdu Library and Information Center, Chinese Academy of Sciences. Serving as a master's tutor and assisting in the development of doctoral students. In 2015, he entered the postdoctoral workstation of the China Institute of Science and Technology Information, studied the analysis of text topic and the technology of knowledge discovery deeply. His main research interests include knowledge discovery, scientific measurement and technology evaluation, and cutting-edge technology identification and prediction, etc.

Currently she has hosted and participated in a number of national and provincial projects, published and been accepted more than 50 research papers in core journals and international academic conferences at home and abroad (including SSCI and EI papers), participated in the completion of one monograph. Hosted the National Social Science Youth Project "Research on Disciplinary Topic Recognition and Prediction Methods", hosted the China Postdoctoral Science Foundation Project "Research on Identifying and Forecasting Methods of Knowledge Innovation Path for Multi-relationship", hosted the Dr. West Light of the Chinese Academy of Sciences "Research on Core Patent Mining Based on Content Analysis Domain and Analysis Method of Patent Owners' Co-opetition Situation"; she has also hosted Chengdu Science and Technology Project "Research on Industrial Collaborative Innovation Model Based on Technology Topic Identification"; Participated as the second person in the National Social Science Youth Fund "Research on Early Warning Mechanism of Competitive Intelligence in Enterprise Technology Innovation Risk Management" and Shandong Natural Science Foundation project "Research on Disciplinary Knowledge Diffusion Based on Citation Network"; She completed the "Western Light" talent project of the Chinese Academy of Sciences "Evaluation method and application research of science and technology innovation in the western region based on thesis and patent output" as the main researcher. As a principal researcher, she participated in the Science and Technology Network Service Plan (STS) project of CAS, "Special Science and Technology Information Service of the Chinese Academy of Sciences (2012-2016)", and completed several research reports. Participated in the "Western Light Talent Training" project of CAS "Research and Practice of Ontology-Based Patent Document Technology Mining System" and "Analysis of Citation Coupling Network Developing track as well as Its Application research in Science and Technology Evaluation and Prediction".

Participated in international/domestic academic conferences in the field of graphics, Made special report on the 6th-8th International Conference on Qualitative and Quantitative Analysis of Library and Information Technology (QQML). Her research results have attracted the attention of international counterparts. In 2014, She was recommended to participate in the 6th Youth Academic Forum of the Chinese Library Association and won the title of "Young Academic Star". In 2015, she participated in the professional library branch of the China Library Association to make

academic reports and won the excellent paper award. In 2016, she won the "China Library Society Young Talent Award" and was named as an excellent reviewer for "Library and Information Service".

**Personal academic webpage:** <http://ir.las.ac.cn/xuhy@clas.ac.cn>

**E-mail:** xuhy@clas.ac.cn