

Hu Zhengyin, male. Graduated from the Department of Applied Chemistry, University of Science and Technology of China in 2001 with a Bachelor of Engineering (Applied Chemistry) and a Bachelor of Science (Computer Software); Graduated from the School of Public Administration, Sichuan University in 2009 with a Master's degree in Management; Graduated from National Science Library, Chinese Academy of Sciences, and obtained a doctorate in management in 2015. His research areas are in the theory and practice of intelligence metrology. As a visiting scholar at the Technology Prediction and Evaluation Center of the School of Public Policy at the Georgia Institute of Technology from August 2011 to February 2012.

He is currently an associate researcher at the Chengdu Library and Information Center, Chinese Academy of Sciences, executive director of the Scientific Data and Knowledge Management Laboratory of the Chengdu Library and Information Center, and a master's tutor of information science at the University of Chinese Academy of Sciences. His main research directions are: big data intelligence analysis methods and technology research, science and technology big data knowledge mining and knowledge discovery research. He has published more than 60 papers in journals such as SCI, SSCI, EI, CSSCI and other related international academic conferences. He is a special reviewer for journals such as "Scientific Measurement", "Technology Prediction and Social Transformation", "Data Analysis and Knowledge Discovery" and so on. He has participated in the preparation of 2 monographs and applied for 6 computer software copyrights. At present, he is responsible for the national key research and development plan, the modern service industry special project "Chengdu-Chongqing City Group Integrated Technology Service Platform R&D and Application Demonstration", "Chengdu-Chongqing City Group Integrated Technology Service System Architecture and Platform Operation Mode Research"; The "13th Five-Year Informatization Specialization of the Chinese Academy of Sciences, "Informatization Application of Scientific Research Facing the Knowledge Discovery in the Field of Stem Cells"; The "13th Five-Year" Special project for literature intelligence capacity building of the Chinese Academy of Sciences "Research and Application of Knowledge Discovery Based on Science and Technology Big Data".

E-mail: huzy@clas.ac.cn