



Yuan Junpeng, male, He graduated from the School of Mechanical Engineering of Southwest Jiaotong University with a bachelor's degree in 1996. He graduated from the School of Economics and Management of Southwest Jiaotong University with a master's degree in 1999. In 2005, he graduated from the School of Management and Economics of Beijing Institute of Technology with a Ph.D. In 2007, He graduated from the post doctoral station of Management Science and Engineering of Tsinghua University School of Public Administration came out. He is currently a member of the

Academic Committee of the National Science Library, Chinese Academy of Sciences, a researcher, director of the Knowledge Technology R&D Center, and a doctoral supervisor for information science. He is also a member of the Scientometrics and Information Metrology Committee of the Science and Technology Policy Research Society, a part-time researcher at the China Science and Technology Policy Research Center of Tsinghua University, and a part-time researcher at the Science and Technology Development Center of Tsinghua University. He is a member of the editorial board of 《Data Analysis and Knowledge Discovery》, PCmember of ICEE2014, ICAT2E 2017, etc.,he reviewer of journals at home and abroad: Scientometrics, Journal of Environmental Planning and Management, Environmental Development, Scribeguild Journals, International Journal of Advanced Manufacturing Technology, Knowledge-Based Systems, etc. International journals. And reviewers of domestic journals such as 《Science Research Management》, 《Journal of the China Society for Scientific and Technical Information》, and 《Journal of Beijing Institute of Technology》. He used to be a member of the Academic Evaluation Committee of the China Institute of Science and Technology Information, a researcher and master's tutor at the Information Method Research Center and the Center for Scientific Measurement and Evaluation, the head of the Secretariat of the Office of Scientific and Technological Innovation of the Ministry of Science and Technology, and a part-time researcher at the Qifang Institute of Education of Xi'an Foreign Affairs College.

Yuan Junpeng's main research areas are scientific metrology, science and technology policy, data mining and so on. At present, he is mainly engaged in the evaluation of scientific and technological personnel, scientific papers and scientific data association mining, scientific research integrity management policy, scientific and technological data management policy, and scientific text policy mining. He presided over the "Chinese Academy of Sciences' introduction of outstanding talents in the field of literature and intelligence" project support project (with a budget of 1.6 million), the Chinese author's name disambiguation study (in the Chinese and English papers) from the National Natural Science Foundation of China (funded 590,000), China Postdoctoral Fund Research on International Science and Technology Cooperation Model Based on Data Mining (Funding 50,000),The Ministry of National Security, Ministry of Science and Technology, 《Legislative Work on Scientific Research Integrity》, Chinese Academy of Sciences, 135 《Open Link Service for Scientific Literature and Scientific Data》, Chinese Science and Technology Key projects of the Institute of Information Science and the CITIC Research Fund have participated in more than 60 scientific research projects including the National Science and Technology Support Program, the National Natural Science Foundation's "10th Five-Year Plan", the National Natural Science Foundation, and the National Soft Science Research Project. At present, he has published more than 90 academic papers in domestic and international journals and important academic conferences, of which 6 are included in SCI, 19 are included in EI or CPCI

(ISTP), and 30 monographs and textbooks are published.

E-mail: [yuanjp@mail.las.ac.cn](mailto:yuanjp@mail.las.ac.cn)