

Ren Zhen, female, associate researcher. She graduated from Beijing Jiaotong University with a bachelor's degree in 1993 and graduated from Beijing Institute of technology in 2001 with a master's degree. She studied at Ivanovo State University, Russia as a visiting scholar during 2014 to 2015.

She worked as a librarian and deputy researcher at National Science Library, Chinese Academy of Sciences during August 1993 to July 2016 and she worked as deputy researcher at Institutes of Science and Development, Chinese Academy of Sciences during August 2016 to September 2017. From October 2017 to now, she works as a deputy researcher at National Science Library, Chinese Academy of Sciences.

Since 2006, she has participated in more than 30 scientific and technological strategic and policy information research projects, published more than 10 papers and cooperated published more than 10 monographs and independently wrote three research reports, which have been adopted by the special newspaper of the office of the the Central Committee of the CPC and approved by the state leaders. At present, she is the deputy editor of "the science and technology policy and development strategy" of the National Science Library, Chinese Academy of Sciences, the project leader of the "investigation and analysis of the needs of science and technology cooperation between China and South Korea" of the Beijing Representative Office of the National Research foundation of Korea, and the executive director of the "decision reference" project of the National Natural Science Foundation of China.

Representative works:

- [1]China and the World: the Way to Build a Strong Country With Science and Technology[M]. Beijing: Science Press, 2018, co authored.
- [2]Chao DONG, Jianfang WANG, Zhihui HU, Zhen REN, An ZHAO. Accelerating breakthrough innovation: policy suggestions of European Union high level innovation expert group[J]. Bulletin of National Natural Science Foundation of China, 2018, 32(03):336-339.
- [3]International Science and Technology Strategy and Policy: Annual Review 2016. Beijing: Science Press, 2017, associate editor.
- [4]Ting WANG, Jie LIN, Zhen REN. Comparison on Australian Industry Growth Centers with Chinese Manufacturing Innovation Centers and Its Enlightenments[J]. QUAN QIU KE JI JING JI LIAO WANG, 2017, 32(09):12-18.
- [5]Research on the Management Mode of the Main National Scientific Research Institutions in the World[M]. Beijing: Science Press, 2016, co authored.
- [6] International Science and Technology Strategy and Policy: Annual Review 2015. Beijing: Science Press, 2016, associate editor.
- [7]A study on Management Mechanisms of R&D Programs in Developed Countries[M]. Beijing: Science Press, 2016, co authored.
- [8]Strategy for a Decade: Science and Technology Policies of Major Countries[M]. Beijing: Science Press, 2014, associate editor.
- [9]Zhen REN. Method of South Korean Science and Technology Strategy-making and Its Enlightenment[J]. Library and Information Service, 2013, 57(23):95-99.
- [10]Theory and Practice of Innovation Cluster Construction[M]. Beijing: Science Press, 2012, co authored.
- [11]A Review of Science, Technology and Innovation Policy in the Republic of Korea[M]. Beijing: Science Press, 2011, executive editor.

[12]Jun WANG, Zhen REN. Technology Transfer and Industrialization in Korea[J]. QUAN QIU KE JI JING JI LIAO WANG, 2010, 25(4):32-38.

[13] Zhen REN. The Application of BCG Matrix in the Technology Choice in South Korea and Its Enlightenment[J]. Library and Information Service, 2009, 53(06):8-10.

Contact email: [renz@mail.las.ac.cn](mailto:renz@mail.las.ac.cn)