

Wang Lingyong: male, 1984.9-1990.7, Bachelor's degree in Department of Radio Electronics, Department of Science and Technology Management and Science and Technology Information, University of Science and Technology of China; 1990,9 -1993.2, Master's degree in the National Science Library of Chinese Academy of Sciences (NSL, CAS), Science and technology policy direction. Job title and work experience: 1993.4 - 1996.3, in NSL, CAS, research interns; 1996.4-2001.12, assistant researcher, head of Decision Intelligence Team, Intelligence Research Department; 2002.1 -2003.12,

associate researcher, deputy director of Intelligence Research Department; 2004.1 - current, associate researcher, Master's tutor in the direction of science and technology policy and management intelligence (2006.10-12 Senior Visiting Scholar at Murdoch University, Australia). Introduction to research direction: He has been engaged in foreign science and technology policy and management intelligence research for more than 20 year.

The main research directions and research areas include: (1) Research on foreign science and technology policy and development strategy, focusing on comparative research on foreign macrotechnical management systems, technology investment and policy, science and technology planning and formulation, subject policy and priority field selection; (2) Foreign science and technology management research, focusing on research funding, personnel, institutions, plans (projects), management and evaluation of results.

He has presided over or participated as a key member in more than 100 intelligence research or soft science research projects commissioned by the Chinese Academy of Sciences, the National Natural Science Foundation of China, and the Ministry of Science and Technology. He has published more than 90 articles (including chapters in the book). Some representative papers are as follows:

(1) Proposal of the National Academy of Sciences on Reforming the Laboratory Structure of the Department of Energy, Science Focus, 2015, (3)

(2) EU Horizon 2020: Review of the 2014-2015 work plan, Science Focus, 2015, (2)

(3) Current Status, Characteristics and Developmental Trends of Foreign S&T Policy-making Advisory Bodies, Science and Technology Management Research, 2014, (15)

(4) The Practice and Enlightenment of the Foreign Innovation Policy Evaluation, Science and Technology Management Research, 2010, (15)

(5) Wang Lixian Wang Lingyong, Research on Intellectual Property Management Mechanism in National Scientific Research Institutions in China, Library and Information Service, 2009,

(16)

(6) Yang Chao Wang Lingyong, The problems and recommendations for the training mechanism of the early-career scientists of America, Scientific Management Research, 2009,

(06)

(7) American Competitiveness Program, Science Focus, 2006, (02)

(8) Comparison of Science and Technology Priority Areas and Development Strategies among the United States, Japan, Germany, France, Britain and Korea, World Science and Technology, 2005, (04)

(9) Knowledge Management: Theory and Practice, Library and Information Service, 2004, (04)

E-mail: wangly@mail.las.ac.cn