



**Ma Jianhua:** female

**Education experience:** 1982.08-1986.07 Bachelor of Science, Department of Chemistry, Nankai University; 1996.01-1997.04 Studying MLIS curriculum for graduate in University of Washington (UW), USA; 2001.09-2005.07 Ph.D. in Library Science from the Department of Information Management, Peking University.

**Work experience:**

1986.08 - 1992.08 The former Weapon Industry 5th Design Institute, Environmental Protection Research Institute, engineer

1992.08 - 1995.12 the National Science Library of Chinese Academy of Sciences (NSL, CAS), Intelligence Research Department

1996.01 - 1997.04 University of Washington Medical Center, Chemistry Department Library, and Drama Library

1997.04 - 2001.08 the National Science Library of Chinese Academy of Sciences (NSL, CAS), Intelligence Research Department

2005.09 - the National Science Library of Chinese Academy of Sciences (NSL, CAS), Editorial Publishing Center, Research librarian

**Research direction:** Science and technology information editing and dissemination

**Catalogue of academic papers and works:**

1. Ma Jianhua, et al. Chapter two Academic Quality Construction and Influence Development of Sci-tech Journals of China Association for Science and Technology [M]// China Association for Science and Technology. Report on Advances in Cast Stm Journals (2016) . Beijing: China Science and Technology Press, 2016:12-67.

2. Ma Jianhua, et al. Chapter two Academic Quality Construction of Sci-tech Journals of China Association for Science and Technology [M]// China Association for Science and Technology. Report on Advances in Cast Stm Journals (2014) . Beijing: China Science and Technology Press, 2014:14-61.

3. Ma Jianhua, et al. Chapter three Academic Quality Construction of Sci-tech Journals of China Association for Science and Technology [M]// China Association for Science and Technology. Report on Advances in Cast Stm Journals (2012) . Beijing: China Science and Technology Press, 2012:61-100.

4. Ma Jianhua, et al. Chapter three Internationalization of Sci-tech Journals of China Association for Science and Technology [M]// China Association for Science and Technology. China Association for Science and Technology. Report on Advances in Cast Stm Journals (2009) . Beijing: China Science and Technology Press, 2009:74-109.

5. Ma Jianhua, Mo Jing, et al. Bibliometric Analysis of Academic Quality and Influence of Sci-tech Journals of China Association for Science and Technology. Chinese Journal of Scientific and Technical Periodicals, 2014, 25(3):328-334.

6. Ma Jianhua, et al. Analysis on the Basic Model of International Cooperation of Chinese Sci-tech Journals. Chinese Journal of Scientific and Technical Periodicals, 2011, 22(6): 816-819.

**Email:** majh@mail.las.ac.cn