

JIANG Nan

Ph.D

Associate Professor

SICIP

jiangnan@tongji.edu.cn

Education Background

Ph.D, Management Science and Engineering, Economics and Management School, Tongji University, 2006.03-2009.09

M.B.A, Management Science and Engineering, Business School, East China University of Science, 2003.09-2006.03

Teaching

Intellectual property law, logistics law, Science and technology law

Research and Schola	rly Activities
Research Interests	Intellectual property law, Intellectual property and Industrial Innovation
Research Projects	1. As project leader: (1) Study on the Transmission Mechanism of Patent System Influencing Economic Development of Industries in China with the Perspective of Patent Density. Project supported by the National Natural Science Foundation of China (Grant No. 71403188), 2015-2017; (2) Patent Analysis of Worldwide Magnetic Suspension Technology. Project supported by the National Ministry of Science and Technology(Grant No. 2013BAG19B01-06-012), 2013-2016; (3) Study on Innovation Effects and Countermeasures of Patentintensive Industries of Shanghai City. Project supported by Science and Technology Commission of Shanghai Municipality(Grant No. 14692104100), 2014-2016;
	(4) Study on Intellectual Property Protection of Small and Medium-sized

Enterprises in China. Project supported by the State Intellectual Property Office (Grant No. ZX120302), 2012-2013;

(5)Study on Patent Analysis and Strategy of Strategic Emerging Industries in Shanghai with the Perspective of High-end Equipment Manufacturing Industry. Project supported by Shanghai Municipal Development and Reform Commission, 2011-2012;

(6)Study on Pilot Scheme of Intellectual Property Review of Industrialization of Major Projects in Shanghai. Project supported by Shanghai Municipal Intellectual Property Bureau, 2012-2013.

- 2. As project principal participant:
- (1) Study on Patent Law Cases with FSTP Software and Method, Supported by German TELES Co.,Ltd. International Exchange Program, 2010-2012
- (2) Study on Theory and Index System of Making the Nation Powerful through Intellectual property. Project supported by the State Intellectual Property Office, 2011-2013

Research Students
Supervision

Supervisor of Postgraduate

Selected Recent Publication List

Journal Papers

Jiang Nan. Independent R&D, Government-funded Policy and Industry Innovation Direction. Available on http://www.cnki.net/kcms/detail/42.1224.G3.20161222.0926.006.html, 2016-12-22

Jiang Nan, Xu Ming. An Analysis of Discrepant Effects of Intellectual Property Protection on Industries. Science Research Management, Vol.37,2016(CSSCI)

Jiang Nan. Performance Evaluation of Innovation Efficiency System of Patent-intensive Industries, Studies in Science of Science, Vol.32, No.7, 2014 (CSSCI)

Jiang Nan. Shan Xiao-guang, Qi Su. Contribution to Economy of Intellectual Property Industries in China, Studies in Science of Science, Vol.32, No.8, 2014 (CSSCI)

Jiang Nan. Study on R&D Performance Evaluation of Patent-intensive
Industries: Based on DEA-Malmquist Index Test. Science of Science and
Management of S. & T., Vol. 35, No.3 (CSSCI)

Jiang Nan. Influencing Factors Analysis of Industrial Innovation with Perspective of Multidimensional Patent Density. Science of Science and Management of S. & T., Vol. 34, No.12 (CSSCI)

Edited Books

Shan Xiao-guang, **Jiang Nan,** Qisu. Making the Nation Powerful through Intellectual property with the Perspective of Intellectual Property-intensive Industries. Shanghai People's Publishing House, 2016-07