Personal Resume



Qi Su Associate Professor SICIP <u>suqical@tongji.edu.cn</u>

Education Background

Sep2008-Oct2012 PhD in Business Management, innovation and intellectual property management oriented, School of Management, Huazhong University of Science and Technology, Wuhan, China. Research on technology innovation and intellectual property management issue of enterprise's international operation.

SICIP 上海国际知识产权学院

Aug 2011-July2012 Fulbright Visiting Student Researcher, School of Law (Boalt Hall), University of California, Berkeley. Funded by the Fulbright foreign student Scholarship. Research on technology innovation and Intellectual Property management issue of U.S. Enterprises.

Sep 2006-Jun 2008 Master in Law (intellectual property), School of Management, Huazhong University of Science and Technology, Wuhan, China. Master Thesis: The Study on the Application of Patent Information in Enterprises.

Sep1999-Jun2003 Bachelor of Law; Bachelor of Management, Huazhong University of Science and Technology, Wuhan, China

Teaching

1. To provide the Intellectual Property Law, Intellectual Property Management, Chinese Intellectual Property System, Industry Property, Management of a High-tech and Design IP Venture in English for domestic and foreign bachelor and master students, especially for international students from Germany, UK, Italy, Mexico, Russia etc.

2. Visiting Scholar of Research Center for Knowledge, Science, Technology and Innovation Studies TaSTI, University of Tampere, Finland. Jan 2015-July2016. Funded by the Erasmus Mundus Action 2 GATE-Scholarship

Research and Scholarly Activities		
Research Interests	Intellectual Property Law, Intellectual Property Management	
Research Projects As project leader	 (1) Sep 2020-present: The Evolution Trend of International Intellectual Property Rules under the Perspective of Mega-FTAs 、 and China Countermeasures" Project supported by the National Social Science Fund of China (Grant No. 20BFX132) (2) Jan 2021- present: The Evolution Trend of International Intellectual Property Rules under the Inverse Globalization" Project supported by the Ministry of Justice (Grant No. 20SFB2031) (3) Dec 2018-present: "Research on Shanghai Intellectual Property Intensify Industry" Project supported by the Social Science Fund of Shanghai(Grant No. 2018BGL017) (4) Jan 2014-Dec 2016: The Optimal Patent Protection Strengthen: A Study based on Endogenous Interests and Exogenous Given Path Project supported by the National Natural Science Foundation of China (Grant No. 71303172) (5) Jun 2016-Mar 2017: Innovation Entrepreneurship and Intellectual Property supported by the State Intellectual Property Office of China (6) Jun 2015-Mar 2016: Development Promotion of Intellectual Property Intensive Industries in China, supported by the State Intellectual Property Office of China (7) Jun 2015-Mar 2016: Development Promotion of Intellectual Property Intensive Industries in China, supported by the State Intellectual Property Office of China (8) Jun 2014-Mar 2015: Public Service Concerning IP and its Mechanism, supported by the State Intellectual Property Office of China (9) Sep 2013-Nov 2014: Research on Flexibility in International Patent System and Its Application in China. Project supported by National 	
As team member	 2013M541550) (1) Oct2012-Present: Research on Intellectual Property Policy for Promoting Independent Innovation of PRC. Project supported by the Major Program of the National Social Science Foundation of China (Grant No. 12&ZD073) (2) Sep2008-Dec 2010: Research on Implementation of Intellectual Property Strategy of PRC with Scientific Outlook on Development. Project supported by the Major Program of the National Social Science Foundation of China (Grant No. 07&ZD006) (3)Sep 2008-Apr2011: Research on Intellectual Property Management for Promoting Independent Innovation of PRC. Project supported by the State Key Program of National Natural Science Foundation of China (Grant No. 70633003) (4) Sep 2011-Present: Research on Evaluation of Intellectual Property Risk of Chinese Enterprises in International Operation. Project 	

supported by the Social Science Foundation of the Ministry of
Education of China (Grant No. 11YJA630224)
(5)Mar2013-Present: Contribution of Trade mark- Intensive Industries
to the China's Economy. Project supported by the State Intellectual
Property Office of China (Grant No.ZX130301)

Administration

Professional Service

Selected Recent Publication List	
Journal Papers	1. Impact of startup's patents on venture capital decision——An
	empirical analysis based on Chinese company. Science Research
	Management, 2020, 41(10).
	2. The research on NPE. Intellectual Property, 2019(06).
	3. The Status Quo of China's Innovation Capability and Its Influencing
	Factors – an Analysis Based on the Global Innovation Index. Science &
	Technology Progress and Policy, 2018,35(18).
SICI	4. Analysis on China's National Innovative Capacity Based on Typical
oron	Global Innovation Index. World Sei-Tech R&D, 2018, 40(1).
	5. The Patent Risk to Chinese Enterprises in International Operation-
	the Empirical Research Based on Patent Characteristics. Science
	Research Management, 2014, 35(11).
	6. The Patent Risk Factors of Chinese Enterprises in International
	Operation [J]. Studies in Science of Science, 2013, 31(8).
	7. The Standard of Patentable Subject Matter under the U.S. Patent
	Law [J]. Intellectual Property, 2012, (9).
	8. An Analysis of the U.S. Patent Reform Act and Its Influences [J].
	Intellectual Property, 2011, (9).
	9. Patent Risk Assessment in Enterprises' Technology Innovation.
	Second Asia-Pacific Innovation Conference, 2011, 4.
	10. Study on the China's Overseas Intellectual Property Investment
	under the Background of the Financial Crisis [J]. Studies in Science of
	Science, 2010, (1).
	11. Study on Impact of Technology Overflow Effect of Multinational
	Subsidiaries on the Enterprises Patent Outputs [J]. Journal of
	Intelligence, 2010, (3).
	12. Study on the Impact of Transnational Corporations' Patent Strategy
	and the Domestic Enterprises' Indigenous Innovation [J]. Journal of
	Intelligence, 2010, S1.
	13. Research on the Patent Risk in Enterprises Independent Innovation

[J]. Journal of Intelligence, 2009, (12).
14. Research on the Patent Exploitation License Risk [J], Electronics
Intellectual Property, 2009(9).
15. Study on the Application of Patent Information in Enterprise [J],
Journal of Intelligence, 2009(8)
16. International Coordination and Cooperation in China's National
Intellectual Property Strategy Implementation, Journal for Law and
Policy in China, 2009, 3 (2).
17. Research on Assigning Patent Using Right [J], Science Research
Management, 2008, (6).



上海国际知识产权学院 SHANGHAI International College of Intellectual Property