
Qi Su
Associate Professor

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 Intensity 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 2016–Dec 2017: "IP Intensive Industries in Pudong New Area of Shanghai."
- (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 Impact on Innovation" supported by the State Intellectual Property Office of China

	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

vuiono Td235o46285Td235

[J]. Journal of Intelligence, 2009, (12).

14. Research on the Patent Exploitation License Risk [J], Electronics