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 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 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 Itd[(S)-2 t (r)-0 0 10.567(p)-9..3 (p8 Tc 0 Tw (5)Tj5.sBDC 10.56wTt(e)-2gTp)

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 Td235o46d2655 Td235

- [J]. Journal of Intelligence, 2009, (12).
- 14. Research on the Patent Exploitation License Risk [J], Electronics