

# XU Ming



## ■ Research Areas

Intellectual Property Law, Intellectual Property Management

## ■ Education Background

2004/9 - 2008/7, School of Communication & Information Engineering, Shanghai University, Bachelor of E.E

2008/9 - 2010/7, School of Law, Shanghai University, Master of Law

2010/9 - 2013/7, School of Economics and Management, Tongji University, Ph.D of Management

## ■ Working Experience

2013/12 - 2016/5, Postdoctoral Sociology Station, East China University of Science and Technology, Sociology postdoctoral

2013/12 – 2017/8, School of Law, East China University of Science and Technology, Lecturer

2017/9 – 2018/3, School of Law, East China University of Science and Technology, Associate Professor

2018/4 – ongoing, Shanghai International College of Intellectual Property of Tongji University, Associate Professor

## ■ Research Projects

1. Patent Portfolio Valuation and Competitive Strategy based on Patent Asset Index, National Natural Science Foundation, 2016/1-2018/12
2. Research on the Status Quo and Problems of the Main Intellectual Property-intensive Industries in Shanghai, Shanghai Intellectual Property Development Research Center, 2018/5-2019/5

3. Research on Patent Portfolio Path Based on Block-chain Theory: Taking Patent-intensive Industry as an Example, Tongji University Humanities and Social Science Foundation, 2018/4-2019/12
4. The Development Status and Countermeasures of China's Patent System, Jiu San Society Shanghai Municipal Committee, 2017/3-2017/12
5. Research on Information Infrastructure PPP Project Policy Law and Legal Risk, Shanghai Economic and Information Commission, 2016/9-2017/9
6. Research on Intellectual Property Protection in Network Field, Shanghai Law Society Theoretical Law Project, 2015/7-2016/6
7. International Comparison and Institutional Optimization of Intellectual Property Protection Mechanism in Shanghai Free Trade Zone, East China University of Science and Technology Exploratory Research Special Foundation, 2014/7-2016/6
8. Compilation and Interpretation of Laws in the Economic and Informatization Field, Shanghai Economic and Information Commission, 2016/7-2017/3
9. Research on Protection of Consumer Information Rights in the Era of Big Data, Shanghai Economic and Information Commission, 2016/9-2017/5
10. Analysis of Macro Performance of China's Patent System Operation, State Intellectual Property Office, 2014/10-2015/4
11. Problems and Countermeasures in the Protection System of Intellectual Property, Jiu San Society Shanghai Municipal Committee, 2014/4-2014/9
12. Research on Competitive Strategy of Enterprise Patent Portfolio in Emerging Information Industry, Technological Innovation Action Plan, 2012/7-2013/7

## ■ Publications

1. XU Ming. Theory and Empirical Study on Patent Competition Strategy of Technology Enterprises [M]. China University of Political Science and Law Press, 2016/10.
2. XU Ming. Research of European Patent System [M]. East China University of Technology Press, 2017/9.

## ■ Journal Papers

1. XU Ming. Research on the elasticity relationship between patent application and R&D input factors: the empirical study on the panel data of thirty-six industries [J]. Journal of Science and Management of Science and Technology, 2016(1):30-37.
2. XU Ming. Patent Portfolio Path and the Implications of Technical Company: Based on the Analyze of a Theoretic Model [J]. Journal of Technological progress and countermeasures, 2016(2):77-83.
3. XU Ming. Study on the Forefront Issues of Safe Harbor Principles [J]. Oriental Law, 2016(5):28-36.
4. XU Ming. The empirical research on the correlation between R&D investment intensity and regional patent application density [J]. Journal of Intelligence, 2015(7):100-104.
5. XU Ming. The empirical research on patent litigation factors in technology industries [J]. Journal of Intelligence, 2015(8):43-47.
6. JIANG Nan, XU Ming. Analysis on the Difference of the Effect of Intellectual Property Protection on Industry [J]. Journal of Science Research Management, 2016(4).
7. XU Ming. Research on Revenue of Patent Licensing in Technical Standards of Communication Industry. Journal of Science and Management of Science and Technology, 2012(11):19-23.
8. XU Ming, JIANG Nan. An Empirical Study on China's Patent-Intensive Industries and Their Influencing Factors, Journal of Studies in Science of Science, 2013(2):201-208.
9. XU Ming, JIANG Nan. An Empirical Analysis of the Contribution of Patent-Intensive Industries to Industrial Output Value. Journal of Science and Management of Science and Technology, 2013(4):119-127.
10. JIANG Nan, XU Ming. An Empirical Study on the Status Quo of the Protection of Intellectual Property in China. Journal of Intelligence, 2013(2):82-87.