# **XU Ming**

#### Ph.D. Associate Professor of SICIP

Email: lawxu@tongji.edu.cn

#### ■ Research Areas

Intellectual Property Law, Intellectual Property Management

## **■** Working Experience

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

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

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

### **■** Research Projects

- Patent Portfolio Valuation and Competitive Strategy based on Patent Asset Index, National Natural Science Foundation, 2016/1-2018/12
- 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
- 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
- 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
- Research on Protection of Consumer Information Rights in the Era of Big Data,
   Shanghai Economic and Information Commission, 2016/9-2017/5
- 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

- 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

- XU Ming, CHEN Liang. On the Theory of Patent Quality: A Literature Review Perspective [J]. Journal of Intelligence, 2018(12):28-35.
- 2. 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.
- 3. 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.
- 4. XU Ming. Study on the Forefront Issues of Safe Harbor Principles [J]. Oriental Law, 2016(5):28-36.
- 5. 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.
- 6. XU Ming. The empirical research on patent litigation factors in technology industries [J]. Journal of Intelligence, 2015(8):43-47.
- 7. 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).
- 8. 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.
- 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.
- 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.
- 11. 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.