

Jianwei DANG

Associate Professor, Deputy Dean

Shanghai International College of Intellectual Property, Tongji University

RESEARCH FIELDS

Innovation policy, Intellectual property management, Standardization

EDUCATION

2012.4 ~ 2015.3	The University of Tokyo Ph.D., Technology Management for Innovation	Tokyo, Japan
2010.4 ~ 2012.3	The University of Tokyo Master, Technology Management for Innovation	Tokyo, Japan
2003.8 ~ 2007.7	Tsinghua University Bachelor, Nuclear Engineering	Beijing, China

PROFESSIONAL EXPERIENCE

2019.12 ~ Present	Shanghai International College of Intellectual Property Tongji University Associate Professor
2016.8 ~ 2019.12	Department of Innovation and Entrepreneurship, Business School University of International Business and Economics Assistant Professor
2015.4 ~ 2016.8	Graduate School of Engineering, The University of Tokyo Project Researcher
2008.8 ~ 2009.9	Dynabond Powertech Service Co., Ltd Consultant
2007.7 ~ 2008.8	China Institute of Nuclear Technology Information and Economics Research Assistant

PUBLICATIONS

Peer reviewed journal articles

Articles in English

Jianwei Dang, Kazuyuki Motohashi, Dong Huo (2022), “Get Pennies from many or get a Dollar from one? Multiple licensing in markets for technology”, *Technovation*, Vol. 113, 102423

Deyun Yin, Kazuyuki Motohashi, **Jianwei Dang** (2020), Large-scale name disambiguation of Chinese patent inventors (1985–2016), *Scientometrics*, Vol. 122, pp.765–790

Jianwei Dang, Byeongwoo Kang, Ke Ding (2019), International protection of standard essential patents, *Technological Forecasting and Social Change*, Vol. 139, pp.75-86

Haiyan Yu, **Jianwei Dang** and Kazuyuki Motohashi (2019) “Post-M&A Technological Capability-Building of Emerging Market Firms in China: The Case of Lenovo”, *Asia Pacific Business Review*, Vol.25, Issue 1, pp.40-60

Jianwei Dang, Kazuyuki Motohashi (2015), “Patent statistics: A good indicator for innovation in China? Patent subsidy program impacts on patent quality”, *China Economic Review*, Vol. 35, pp. 137-155

Articles in Chinese

Hao Mao, Xia Liu and **Jianwei Dang** (2020), An Institutional Analysis and Critique to CNIPA: Lessons from World-class Patent Offices, *China Soft Science*, 2020.02

Boxu Yang, Yurong Wang, **Jianwei Dang** (2019), Does technological diversification promote cooperative innovation? , *Business Management Journal*, Vol 41, Issue 4, pp. 57-74.

Junwen Zhou, **Jianwei Dang**, Min Gao (2019), The Objectives and Institutional Arrangements of Third-party Payment Supervision: International Comparison and Policy Implications, *Financial Regulation Research*, No.87(03), pp.79-97

Conference papers (with peer review)

Dong Huo, **Jianwei Dang**, and Kazuyuki Motohashi. 2020. Empirical Analysis of License Policy for Declared Standard Essential Patents in Standard Setting. *Academy of Management Proceedings* 2020 (1): 15198. <https://doi.org/10.5465/AMBPP.2020.15198abstract>.

K. Ji, **J. Dang** and K. Nawata (2016), Does innovation promote exports? evidence from Chinese manufacturing firms, *2016 IEEE International Conference on Industrial Engineering and Engineering Management (IEEM)*, Bali, 2016, pp. 666-669.
doi: 10.1109/IEEM.2016.7797959

Discussion papers

Haiyu Mao, **Jianwei Dang**, Kazuyuki Motohashi (2015), "Physically Proximate or Culturally Cohesive? Geography, Ethnic Ties, and Innovation in China", *IAM Discussion Paper Series* No.039, U-Tokyo Policy Alternatives Research Institute, 2015/08

Jianwei Dang and Kazuyuki Motohashi (2012), "Patent value and liquidity: evidence from patent-collateralized loans in China", *IAM Discussion Paper Series* No.026, U-Tokyo Policy Alternatives Research Institute, 2012/07

Reports

OECD (2016), *Boosting Kazakhstan's National Intellectual Property System for Innovation*, OECD Publishing, Paris. <http://dx.doi.org/10.1787/9789264260955-en> (Co-authored with Jose Guimon, Caroline Paunov, Chen Zhao, Evgeny Moiseichev and Sandra Planes Satorra)

元橋一之・池内健太・党建偉（2016）「意匠権及び商標権に関するデータベースの構築」
NISTEP 調査資料, No.249

Book Chapters

Jianwei Dang, Yazhao Xin (2018), International Entrepreneurship based on Arbitration: 51 Talk online education, in *Entrepreneurship Management and Venture Capital: A Casebook (in Chinese)*, Beijing: University of International Business and Economics Press.

Mo Cao, **Jianwei Dang** (2018), Expansion and Development of Existing Business Models: the Case of Luoji Logistics, in *Entrepreneurship Management and Venture Capital: A Casebook (in Chinese)*, Beijing: University of International Business and Economics Press.

FUNDING

As research representative

- 2018.1 ~ 2020.12 National Science Foundation of China (NSFC), “The Impact of Patent-Collateralized Loans on SME’s Financing Constraints and Innovation under Policy Incentives” (NSFC Grant No. 71704025)
- 2020.6 ~ 2021.6 Shanghai Municipal Committee of Science and Technology (SMCST), “Lessons from the development of R&D platform in Japan’s IC industry” (SMCST 2069211040)
- 2021.3 ~ 2021.9 China National Intellectual Property Administration (CNIPA), “Chinese oversea patent grants statistics”
- 2020.7 ~ 2020.12 China National Intellectual Property Administration (CNIPA), “Innovation under global crisis and policy recommendations” (CNIPA 20043)
- 2013.4 ~ 2015.3 Japan Society for the Promotion of Science (JSPS) DC2, “Patent value and liquidity: An empirical study on patent collateralization” (JSPS Grant in Aid for Young Scientists 257268)

FELLOWSHIP

- 2019.10 ~ Present Guest researcher, Research Center for Advanced Science and Technology, The University of Tokyo
- 2015.4 ~ 2016.8 Visiting Researcher
National Institute of Science and Technology Policy (NISTEP)
Participating in the project “Understanding obstacles for innovation”
- 2011.9 ~ 2013.3 Research Assistant
Research Institute of Economy, Trade and Industry of Japan (RIETI)
Participated in the project “International comparison on open innovation”

ACADEMIC REFEREE

Research Policy, China Economic Review, International Review of Economics and Finance, Management and Organization Review, Management World(In Chinese)

PROFESSIONAL AFFILIATIONS

2018. 11 ~ Present Committee Member of Intellectual Property Policy and Management Subject, the Chinese Association of Science of Science and S&T Policy Research