附: Jane K. Winn 教授简介

Jane K. Winn is Charles I. Stone Professor of the University of Washington School of Law in Seattle, Washington and a faculty director of the Center for Advanced Study & Research on Innovation Policy. Her teaching and research interests are in the area of commercial law with a focus on how globalization and technological innovation are transforming national legal systems.



Professor Winn is a graduate of Queen Mary College, University of London and Harvard University. She is a member of the American Law Institute and received Fulbright research grants in 2008 and 2016. She has been a visiting faculty member at University of California-Berkeley; Peking University and Tsinghua University in China; Sciences Po and Université Jean Moulin Lyon III, France; Melbourne University and Monash University in Australia; Chulalongkorn University, Thailand; and National Law University-Odisha, India.

Professor Winn is currently a Fulbright scholar at Guanghua Law School, Zhejiang University, Hangzhou, China where her research focuses on the legal, technological and strategic implications of cross-straits e-banking connections. Here are her recent publications on e-commerce law:

- (1) Jane Winn & Benjamin Wright, The Law of Electronic Commerce (4th ed. Aspen 2017-1 supp.).
- (2) Jane K. Winn, *The Secession of the Successful: The Rise of Amazon as Private Global Consumer Protection Regulator*, 58 Ariz. L. Rev. 193-212 (2016).
- (3) Jane K. Winn, *Mobile Payments and Financial Inclusion: Kenya, Brazil and India as Case Studies*, in John A. Rothchild, ed., Research Handbook on Electronic Commerce Law (2016).
- (4) Jane K. Winn, *Innovation Governance Competition: Payment Modernization Strategies in India and China*, in Christoph Antons, ed., The Routledge Handbook on Asian Law (2016).
- (5) Jane K. Winn & Angela Zhang, *China's Golden Tax Project: A Technological Strategy for Reducing VAT Fraud*, 4 Peking U. J. Legal Stud. 1-33 (2013).
- (6) Jane K. Winn, *Governance of Global Mobile Money Networks: The Role of Technical Standards in Mobile Money in Developing Countries*, 8 Wash. J.L. Tech. & Arts 197-244 (2013).