Record Nr. UNINA9910735586703321 Autore Hornuf Lars Titolo Data Privacy and Crowdsourcing [[electronic resource]]: A Comparison of Selected Problems in China, Germany and the United States / / by Lars Hornuf, Sonja Mangold, Yayun Yang Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2023 Pubbl/distr/stampa **ISBN** 3-031-32064-6 Edizione [1st ed. 2023.] Descrizione fisica 1 online resource (163 pages) Collana Advanced Studies in Diginomics and Digitalization, , 2731-0485 Altri autori (Persone) MangoldSonja YangYayun Disciplina 332 658.15 Soggetti Financial engineering Data protection Business information services Commercial law New business enterprises - Finance Financial Technology and Innovation Data and Information Security IT in Business **Business Law** Entrepreneurial Finance Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Chapter 1. Introduction -- Chapter 2. Players in the Crowdsourcing Industry -- Chapter 3. Data Protection Law in Germany, the United States, and China -- Chapter 4. Privacy Statements in China, Germany, and the U.S. -- Chapter 5. Summary and Conclusion. This open access book describes the most important legal sources and Sommario/riassunto principles of data privacy and data protection in China, Germany and the United States. The authors collected privacy statements from more than 400 crowdsourcing platforms, which allowed them to empirically

evaluate their data privacy and data protection practices. The book compares the practices in the three countries and develops empirically-

grounded policy recommendations. A profound analysis on workers' privacy in new forms of work in China, Germany, and the United States. Prof. Dr. Wolfgang Däubler, University of Bremen This is a comprehensive and timely book for legal and business scholars as well as practitioners, especially with the increasingly important role of raw data in machine learning and artificial intelligence. Professor Mingfeng Lin, Georgia Institute of Technology.