1. Record Nr. UNINA9910484826303321 Autore Zekos Georgios I. **Titolo** Economics and Law of Artificial Intelligence: Finance, Economic Impacts, Risk Management and Governance / / by Georgios I. Zekos Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2021 **ISBN** 3-030-64254-2 Edizione [1st ed. 2021.] Descrizione fisica 1 online resource (X, 543 p. 20 illus.) 340.11 Disciplina Soggetti Law and economics Information technology - Law and legislation Mass media - Law and legislation **Business information services** Industrial policy Finance - Law and legislation Technological innovations Law and Economics IT Law, Media Law, Intellectual Property IT in Business Regulation and Industrial Policy Financial Law Innovation and Technology Management Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Part I: Economics of Artificial Intelligence -- E-Globalization & Digital Nota di contenuto Economy -- Management & Corporate Governance -- Artificial Intelligence Governance -- Risk Management Developments -- Al Risk Management -- Econometric Analysis On Al Economy -- Part II: Law of Artificial intelligence -- Electronic Technology & The Law -- Legalizing Artificial Intelligence -- AI & Legal Issue -- AI & IPRs. - AI & International Law.

This book presents a comprehensive analysis of the alterations and problems caused by new technologies in all fields of the global digital

Sommario/riassunto

economy. The impact of artificial intelligence (AI) not only on law but also on economics is examined. In the first part, the economics of AI are explored, including topics such as e-globalization and digital economy, corporate governance, risk management, and risk development, followed by a quantitative econometric analysis which utilizes regressions stipulating the scale of the impact. In the second part, the author presents the law of AI, covering topics such as the law of electronic technology, legal issues, AI and intellectual property rights, and legalizing AI. Case studies from different countries are presented, as well as a specific analysis of international law and common law. This book is a must-read for scholars and students of law, economics, and business, as well as policy-makers and practitioners, interested in a better understanding of legal and economic aspects and issues of AI and how to deal with them.