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Descrizione fisica	1 online resource (175 pages)
Collana	Contributions to economics
Disciplina	338.064
Soggetti	Technological innovations - Economic aspects
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Nota di contenuto	Intro -- Preface -- From Global Financial Capitalism to Digital Economic Enlightenment -- Global Financial Capitalism -- A New Era of Digital Economy -- Business Enlightenment for a New Era -- Contents -- Part I: Economics of the Information World -- Chapter 1: Introduction to Digital Economic Thoughts -- Information Technology and Economic Development -- The New Order of Digital Economics -- The Spiritual Connotation of Consensus Thought -- Chapter 2: Digital Economic Technology and Innovation -- The Peak of the Digital Economy Wave -- Computer and Internet Revolution -- Digital Economy Technology and Innovation -- Chapter 3: Growth Theory of Digital Economics -- The Equation of Digital Economic Growth -- Limitations of Traditional Growth Theory -- A New Perspective of Digital Economics -- Chapter 4: Complexity Economic and Order of Evolution -- ``Principles of Economics`` and the Continuity Hypothesis -- Complexity Thoughts Based on Emergence and Evolution -- Complexity Economics and the Principle of Increasing Returns -- Chapter 5: Technological Elements and Enterprise Innovation -- Schumpeter's Theory of Enterprise Innovation -- Technological Evolution Theory and Economic Structure -- Entrepreneur Theory and Innovation Thoughts -- Part II: Value Network Theory -- Chapter 6: Value Theory of Digital Economic -- Traditional Economic Value Theory -- Austrian Economic Value Theory -- Digital Economic Value Theory

-- Chapter 7: Economic Thinking of Blockchain -- Open Network and Encryption Economy -- Communities of Consensus and Complex Networks -- Platform and Business Ecology Theory -- Chapter 8: Blockchain and Austrian Economics -- Origin of the Austrian School of Economics -- Methodology of the Austrian School of Economics -- Algorithmic Economics and Austrian Economics -- Chapter 9: Network Organization and Innovation Management. Dual Structure of Networked Organizations -- Network Platforms and Ecological Construction -- Innovation Strategies for Networked Organizations -- Chapter 10: Property Rights and Equilibrium Theory in Digital Economics -- Equilibrium Theory of Digital Economics -- The Property Rights Theory of Digital Economics -- Blockchain Networks and Governance Mechanisms -- Part III: The Capital Theory of the Digital Economy -- Chapter 11: Monetary Theory of Digital Economy -- Monetary Theory of Traditional Economics -- Monetary Theory of Austrian Economics -- Niche Economies and Token Economy -- Chapter 12: Institutional Economics in the Digital Era -- Economic and Social Institutional Changes -- Smart Contracts and Coase Theorem -- Institutional Change and the Digital Economy -- Chapter 13: Money Supply and Demand and the Ecology of the Token Economy -- Money Supply and Demand and the Credit Medium -- The Principles of Economic Eco-design -- The Business Logic of the Token Economy -- Chapter 14: Capitalism from a Digital Economics Perspective -- Dispute of Two Cambridge and Complexity Paradigm -- Capitalism of the Austrian School of Economics -- Capitalism and Innovation in the Digital Economy -- Chapter 15: Economic Order in Open Network -- Transaction Network and Capital Structure -- Open Economy and Monetary Ecology -- Token Economics and Price Theory -- References.
