Record Nr. UNISALENTO991003161159707536

Titolo Annali bibliografici e catalogo ragionato delle edizioni di Barbèra,

Bianchi e comp. e di G. Barbèra : con elenco di libri, opuscoli e periodici

stampati per commissione: 1854-1880

Pubbl/distr/stampa Firenze: G. Barbèra, 1904

Descrizione fisica VI, 594 p.; 30 cm

Disciplina 070.5094

Soggetti Barbèra e Comp. (Editori)

Lingua di pubblicazione Italiano

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910254562203321

Autore Bheemaiah Kariappa

Titolo The Blockchain Alternative : Rethinking Macroeconomic Policy and

Economic Theory / / by Kariappa Bheemaiah

Pubbl/distr/stampa Berkeley, CA:,: Apress:,: Imprint: Apress,, 2017

ISBN 9781484226742

1484226747

Edizione [1st ed. 2017.]

Descrizione fisica 1 online resource (XX, 248 p. 29 illus., 24 illus. in color.)

Disciplina 005.74

Soggetti Database management

Business enterprises—Finance

Information technology

Business—Data processing

Banks and banking Finance—History Capital market

Database Management

Business Finance IT in Business

Banking

Financial History Capital Markets

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Chapter 1: Debt-Based Economy: The Intricate Dance of Debt and Money Chapter 2: Fragmentation of Finance Chapter 3: Innovating Capitalism Chapter 4: Complexity Economics: A New Way to Witness Capitalism Appendix A: Bibliography and References.
Sommario/riassunto	This book shows how distributed ledger technologies, especially the blockchain, are transforming the finance sector in the wake of the financial crisis of 2008. It surveys the measures, tools, and theories being developed to create a new framework of monetary economics and capitalism. Kariappa Bheemaiah, a technology strategy consultant, analyzes and compares the traditional and emergent paradigms of finance and monetary economics. Blockchain: Rethinking Macroeconomic Policy and Economic Theory reviews the workings and failings of the current dominant system of fractional-reserve banking and examines the emerging technologies that are convergently challenging the status quo by defragmenting the financial sector. Readers learn how the new tools and models of econophysics and complexity economics can be applied to cashless systems to control excessive debt, systemic risk, and economic pollution.