

1. Record Nr.	UNIBAS000037864
Autore	Brownlee, Marina Scordilis
Titolo	The poetics of literary theory : Lope de Vega's Novelas a Marcia Leonarda and their cervantine context / by Marina Scordilis Brownlee
Pubbl/distr/stampa	Madrid : <<José>> Porrúa Turanzas Potomac (Maryland) : Studia humanitatis, 1981
ISBN	0-93-5568-20-4
Descrizione fisica	X, 186 p. ; 22 cm
Collana	Studia humanitatis
Disciplina	863.3
Soggetti	Vega, Lope de
Lingua di pubblicazione	Inglese Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910482880603321
Titolo	Adaptive statistical procedures and related topics : proceedings of a symposium in honor of Herbert Robbins, June 7-11, 1985, Brookhaven National Laboratory, Upton, New York // edited by John Van Ryzin
Pubbl/distr/stampa	Hayward, Calif., : Institute of Mathematical Statistics, c1986
Descrizione fisica	1 online resource (ix, 476 p.)
Collana	Lecture notes-monograph series Adaptive statistical procedures and related topics Lecture notes-monograph series ; ; v. 8
Altri autori (Persone)	RobbinsHerbert Van RyzinJohn
Disciplina	519.5
Soggetti	Sequential analysis Bayesian statistical decision theory Stochastic approximation Mathematical statistics Probabilities Sequential analysis - Congresses Stochastic approximation - Congresses Mathematics Physical Sciences & Mathematics Mathematical Statistics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographies.

3. Record Nr.	UNINA9910482869203321
Autore	Dapp Marcus M
Titolo	Finance 4.0 - Towards a Socio-Ecological Finance System : A Participatory Framework to Promote Sustainability // edited by Marcus M. Dapp, Dirk Helbing, Stefan Klauser
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-71400-4
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (114 pages)
Collana	SpringerBriefs in Applied Sciences and Technology, , 2191-5318
Classificazione	BUS027000BUS027010BUS039000COM000000
Altri autori (Persone)	HelbingDirk KlauserStefan
Disciplina	005.824 005.74
Soggetti	Blockchains (Databases) Financial engineering Capital market Macroeconomics Blockchain Financial Technology and Innovation Capital Markets Macroeconomics and Monetary Economics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	From the contents: Introduction: A Historical Perspective and Look into the Future -- Qualified Money – A Better Financial System for the Future -- Finance 4.0: Socio-Ecological Financial System -- Motivation -- The Finance 4.0 Ambition -- The Finance 4.0 Framework -- Cryptoeconomics and Simulation -- Architecture and Infrastructure -- Identity, Governance, and Proof-Mechanisms -- Early Use Cases -- Research Outlook -- Summary.
Sommario/riassunto	This Open Access book outlines ideas for a novel, scalable and, above all, sustainable financial system. We all know that today's global markets are unsustainable and global governance is not effective enough. Given this situation, could one boost smart human coordination, sustainability and resilience by tweaking society at its

core: the monetary system? A Computational Social Science team at ETH Zürich has indeed worked on a concept and little demonstrator for a new financial system, called “Finance 4.0” or just “FIN4”, which combines blockchain technology with the Internet of Things (“IoT”). What if communities could reward sustainable actions by issuing their own money (“tokens”)? Would people behave differently, when various externalities became visible and were actionable through cryptographic tokens? Could a novel, participatory, multi-dimensional financial system be created? Could it be run by the people for the people and lead to more societal resilience than today’s financial system (which is effectively one-dimensional due to its almost frictionless exchange)? How could one manage such a system in an ethical and democratic way? This book presents some early attempts in a nascent field, but provides a fresh view on what cryptoeconomic systems could do for us, for a circular economy, and for scalable, sustainable action.
