

1. Record Nr.	UNISA996384609803316
Autore	Neale Thomas <d. 1699?>
Titolo	About mending the coyn [[electronic resource]]
Pubbl/distr/stampa	London, : Printed by F. Collins in the Old-Bailey, 1695
Descrizione fisica	1 sheet (2 p.)
Soggetti	Coinage - Law and legislation - England Money - England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	This setting is dated and signed at end: Decemb. 4. 1695. Tho. Neale. Caption title. Reproduction of original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910484595803321
Titolo	Analytics for the Sharing Economy: Mathematics, Engineering and Business Perspectives // edited by Emanuele Crisostomi, Bissan Ghaddar, Florian Häusler, Joe Naoum-Sawaya, Giovanni Russo, Robert Shorten
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-35032-0
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (343 pages)
Disciplina	334
Soggetti	Automatic control System theory Production management Operations research Management science Renewable energy resources Pollution Control and Systems Theory Systems Theory, Control Production Operations Research, Management Science Renewable and Green Energy Pollution, general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Optimisation -- Networking -- Game Theory -- Queuing Theory -- IoT and Cloud Computing -- Blockchain -- New Business Models.
Sommario/riassunto	The book provides an encompassing overview of all aspects relating to the sharing economy paradigm in different fields of study, and shows the ongoing research efforts in filling previously identified gaps in understanding in this area. Control and optimization analytics for the

sharing economy explores bespoke analytics, tools, and business models that can be used to help design collaborative consumption services (the shared economy). It provides case studies of collaborative consumption in the areas of energy and mobility. The contributors review successful examples of sharing systems, and explore the theory for designing effective and stable shared-economy models. They discuss recent innovations in and uses of shared economy models in niche areas, such as energy and mobility. Readers learn the scientific challenging issues associated with the realization of a sharing economy. Conceptual and practical matters are examined, and the state-of-the-art tools and techniques to address such applications are explained. The contributors also show readers how topical problems in engineering, such as energy consumption in power grids, or bike sharing in transportation networks, can be formulated and solved from a general collaborative consumption perspective. Since the book takes a mathematical perspective to the topic, researchers in business, computer science, optimization and control find it useful. Practitioners also use the book as a point of reference, as it explores and investigates the analytics behind economy sharing.

---