

1. Record Nr.	UNISA996391934903316
Autore	Whitehead George <1636?-1723.>
Titolo	Cain's generation discover'd [[electronic resource]] : In ansver to an epistle directed to the reader, in a book titled, A short and full vindication of that svveet and comfortable ordinance, of singing of Psalms. Put forth by one Jonathan Clapham, vvhho calls himself M.A. and minister of Christ in VVramplingham in Norffolk; wherein he is found in envy, in Cain's way, in his false accusations and fierce despising and envious railing against the innocent, which is answered by me whose name in the flesh is George VVhitehead, who am one of them who are called Quakers, ... and wee having answered before six of his chief arguments for singing Psalms, which are answered in that book called, Davids enemies discovered, which this priest Clapham durst not answer nor reply to; therefore he makes excuse to the reader, that we left out some of his arguments, for the which cause I am moved further to answer to some of his arguments concerning singing, .
Pubbl/distr/stampa	London, : Printed for Giles Calvert, at the Black-spread Eagle neer the west end of Pauls, 1655
Descrizione fisica	[2], 14 p
Soggetti	Society of Friends - Doctrines Music and morals
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Annotation on Thomason copy: "June 23." Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNISALENT0991003017359707536
Autore	Costa, Giovanni Battista
Titolo	Il tempio di s. Francesco di Rimino : o sia Descrizione delle cose più notabili in esso contenute
Pubbl/distr/stampa	Lucca, Giuseppe Rocchi, 1765
Descrizione fisica	58 p. : 1 tav. pieg.; 18 cm.
Lingua di pubblicazione	Italiano
Formato	Microfilm
Livello bibliografico	Monografia
Note generali	Riproduzione in microfiche dell'originale conservato presso la Biblioteca Apostolica Vaticana
3. Record Nr.	UNINA9910557603203321
Autore	Herodotou Herodotos
Titolo	Data-Intensive Computing in Smart Microgrids
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (238 p.)
Soggetti	Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Microgrids have recently emerged as the building block of a smart grid, combining distributed renewable energy sources, energy storage devices, and load management in order to improve power system reliability, enhance sustainable development, and reduce carbon emissions. At the same time, rapid advancements in sensor and

metering technologies, wireless and network communication, as well as cloud and fog computing are leading to the collection and accumulation of large amounts of data (e.g., device status data, energy generation data, consumption data). The application of big data analysis techniques (e.g., forecasting, classification, clustering) on such data can optimize the power generation and operation in real time by accurately predicting electricity demands, discovering electricity consumption patterns, and developing dynamic pricing mechanisms. An efficient and intelligent analysis of the data will enable smart microgrids to detect and recover from failures quickly, respond to electricity demand swiftly, supply more reliable and economical energy, and enable customers to have more control over their energy use. Overall, data-intensive analytics can provide effective and efficient decision support for all of the producers, operators, customers, and regulators in smart microgrids, in order to achieve holistic smart energy management, including energy generation, transmission, distribution, and demand-side management. This book contains an assortment of relevant novel research contributions that provide real-world applications of data-intensive analytics in smart grids and contribute to the dissemination of new ideas in this area.

4. Record Nr.	UNISANNIOPUV0224093
Autore	Rabinovich, Semyon
Titolo	Measurement errors : theory and practice / Semyon Rabinovich ; translated by M. E. Alferieff
Pubbl/distr/stampa	New York, : AIP, c1995
Titolo uniforme	Pogreshnosti izmernii
ISBN	156396323X
Descrizione fisica	XI, 279 p. ; 24 cm
Disciplina	530.8
Soggetti	Errori di misurazione Analisi degli errori
Collocazione	SALA DING 530.8
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliografia: P. 273-275.