

1. Record Nr.	UNISA996386793703316
Autore	Powell Thomas <1572?-1635?>
Titolo	VVheresoeuer you see mee, trust vnto your selfe. Or, The mysterie of lending and borrowing [[electronic resource]] : Seria iocis: or, the tickling torture. By Thomas Povvel, London-Cambrian
Pubbl/distr/stampa	London, : Printed [at Eliot's Court Press] for Beniamin Fisher, and are to be sold at his shop in Pater-noster-row, at the signe of the Talbot, 1623
Descrizione fisica	[8], 55, 58-60, [2] p
Soggetti	Loans
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Identification of printer from STC. Running title reads: Wheresoeuer you see me, trust to your selfe. The last leaf is blank. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910728946403321
Autore	Abraham Ajith <1968->
Titolo	Intelligent Systems Design and Applications : 22nd International Conference on Intelligent Systems Design and Applications (ISDA 2022) Held December 12-14, 2022 - Volume 3 / edited by Ajith Abraham, Sabri Pllana, Gabriella Casalino, Kun Ma, Anu Bajaj
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-35501-6
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (602 pages)
Collana	Lecture Notes in Networks and Systems, , 2367-3389 ; ; 716
Altri autori (Persone)	PllanaSabri CasalinoGabriella MaKun BajajAnu
Disciplina	006.3
Soggetti	Computational intelligence Artificial intelligence Computational Intelligence Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This book highlights recent research on intelligent systems and nature-inspired computing. It presents 223 selected papers from the 22nd International Conference on Intelligent Systems Design and Applications (ISDA 2022), which was held online. The ISDA is a premier conference in the field of computational intelligence, and the latest installment brought together researchers, engineers, and practitioners whose work involves intelligent systems and their applications in industry. Including contributions by authors from 65 countries, the book offers a valuable reference guide for all researchers, students, and practitioners in the fields of computer science and engineering. .