

1. Record Nr.	UNINA990008244670403321
Autore	Giudici, Paolo
Titolo	Data mining : metodi informatici, statistici e applicazioni / Paolo Giudici
Pubbl/distr/stampa	Milano : McGraw-Hill, 2005
ISBN	88-386-6231-2
Edizione	[2.nd]
Descrizione fisica	xii, 401 p. ; 24 cm
Collana	Workbooks
Disciplina	006.3
Locazione	MAS
Collocazione	VII-C-179
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISA996390558803316
Autore	Poor Robin
Titolo	Poor Robins character of an honest drunken curr [[electronic resource]] : with a relation of the frolicks of his life and conversation and his epitaph
Pubbl/distr/stampa	London, : Printed by E.C. for C. Hufsey, 1675
Descrizione fisica	8 p
Altri autori (Persone)	WinstanleyWilliam <1628?-1698.>
Soggetti	Alcoholism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"With permission" William Winstanley is usually credited with authorship of the Poor Robin pamphlets--NUC pre-1956 imprints. Reproduction of original in the Harvard University Library.
Sommario/riassunto	eebo-0062

3. Record Nr.	UNISALENTO991001796119707536
Autore	Casciaro, Raffaele
Titolo	Cartapesta e scultura polimaterica : atti del convegno 9-10 maggio 2008 / a cura di Raffaele Casciaro
Pubbl/distr/stampa	Galatina : Congedo editore, 2012
ISBN	9788880869849
Descrizione fisica	228 p. : ill. ; 24 cm.
Collana	Saggi e testi ; 49
Disciplina	731.2
Soggetti	Scultura - Studi critici Cartapesta - Studi critici Scultura italiana - Impiego [della] Cartapesta - Atti di congressi
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

4. Record Nr.	UNINA9910793643803321
Autore	Mejia J Marco Raul
Titolo	Accion social colectiva y pedagogia / / Marco Raul Mejia J
Pubbl/distr/stampa	Barcelona : , : Editorial UOC, , 2019
ISBN	84-9180-509-5
Descrizione fisica	1 recurso en linea (97 paginas)
Collana	Atlantica de educacion
Disciplina	370.115
Soggetti	Popular education Social movements Educacion popular Movimientos sociales Libros electronicos.
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Contiene bibliografia.
Sommario/riassunto	El autor de este libro recorre algunas de las principales cuestiones relacionadas con la educación popular y los movimientos sociales, para luego ofrecer una propuesta de acción social colectiva que le lleva a hablar del cyberpunk, de la crítica al capitalismo voraz, de los movimientos sociales alternativos y sus metamorfosis. Para terminar, muestra cómo todo ello puede configurarse en una apuesta por transformar la sociedad.

5. Record Nr.	UNINA9910151840603321
Autore	Chen Min
Titolo	RFID Technologies for Internet of Things // by Min Chen, Shigang Chen
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-47355-7
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (VII, 95 p. 37 illus.)
Collana	Wireless Networks, , 2366-1186
Disciplina	621.384192
Soggetti	Application software Electrical engineering Computer networks Information Systems Applications (incl. Internet) Communications Engineering, Networks Computer Communication Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Introduction -- Efficient Tag Search in Large RFID Systems -- Lightweight Anonymous RFID Authentication -- Identifying State-Free Networked Tags.
Sommario/riassunto	This book introduces applications of RFID on the Internet of things, under the emerging technologies for tag search, anonymous RFID authentication, and identification of networked tags. A new technique called filtering vector (a compact data structure that encodes tag IDs) is proposed to enable tag filtration, meeting the stringent delay requirements for real-world applications. Based on filtering vectors, a novel iterative tag search protocol is designed, which progressively improves the accuracy of search result and reduces the time of each iteration by using the information learned from the previous iterations. Moreover, the protocol is extended to work under noisy channel. The authors also make a fundamental shift from the traditional design paradigm for anonymous RFID authentication by following an asymmetry design principle that pushes most complexity to the readers while leaving the tags as simple as possible. A novel technique is developed to dynamically generate random tokens on demand for

authentication. The token-based authentication protocol only requires $O(1)$ communication overhead and online computation overhead per authentication for both readers and tags. Finally, the authors investigate the problem of networked-tag identification. The traditional contention-based protocol design will incur too much energy overhead in multihop tag systems, and a reader-coordinated design that significantly serializes tag transmissions performs much better. In addition, a solution based on serial numbers is proposed to achieve load balancing, thereby reducing the worst-case energy cost among the tags. Designed for researchers and professionals, this SpringerBrief will interest individuals who work in efficiency, security, and privacy. Advanced-level students focused on network design will also benefit from the content.
