

1. Record Nr.	UNINA990009921150403321
Autore	Quaranta, Giuseppe Gustavo
Titolo	Impianti elettrici e speciali negli edifici : approccio metodologico alla progettazione, criteri di dimensionamento degli impianti, documentazione di progetto sulla base della Guida CEI 0-2, esempi realizzativi / Giuseppe Gustavo Quaranta
Pubbl/distr/stampa	Santarcangelo di Romagna (RV) : Maggioli editore, 2014
ISBN	978-88-387-7040-1
Descrizione fisica	: 370 p. ; ill. + 26 cm
Collana	Professione in Tasca , Report di progettazione edilizia ; 14
Disciplina	621.31924
Locazione	FINBC
Collocazione	13 G 75 01
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910595055003321
Autore	Kaskina Aigul
Titolo	Citizen Privacy Framework : Case of a Fuzzy-based Recommender System for Political Participation // by Aigul Kaskina
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	9783031060212 9783031060205
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (121 pages)
Collana	Fuzzy Management Methods, , 2196-4149
Disciplina	005.8 006.33
Soggetti	Business information services Application software Social sciences - Data processing Data protection Business Information Systems Computer and Information Systems Applications Computer Application in Social and Behavioral Sciences Data and Information Security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Chapter 1. Introduction -- Chapter 2. Insights into Privacy Research -- Chapter 3. Citizen Privacy Profile Framework -- Chapter 4. Fuzzy-based Privacy Settings Recommender System -- Chapter 5. Conclusions.
Sommario/riassunto	This book presents the concept of a fuzzy-based recommender system for user account privacy settings that can be used for citizen participation on online political platforms. The elaborated components are exemplarily based on the needs of a political platform implemented during the presidential election in Ecuador. The book readdresses the issue of privacy paradox demonstrating that, indeed, users' actual decisions of being private in most cases diverge with their initial privacy intentions. The two concepts presented in the book - the

citizen privacy profile framework and the prototype fuzzy-based privacy settings recommender system - can be adapted by different organizations such as government institutions, NGOs, or private online service providers to meet their specific needs. The book will be of interest to researchers and practitioners in the areas of usage modeling, privacy, system design, and for service providers in eDemocracy.
