

1. Record Nr.	UNINA9910483970603321
Titolo	Green, Pervasive, and Cloud Computing : 12th International Conference, GPC 2017, Cetara, Italy, May 11-14, 2017, Proceedings // edited by Man Ho Allen Au, Arcangelo Castiglione, Kim-Kwang Raymond Choo, Francesco Palmieri, Kuan-Ching Li
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	9783319571867 3319571869
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XX, 815 p. 268 illus.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 10232
Disciplina	004.6782
Soggetti	Computer networks Application software Software engineering Information storage and retrieval systems Algorithms Artificial intelligence Computer Communication Networks Computer and Information Systems Applications Software Engineering Information Storage and Retrieval Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cryptography, security and biometric techniques -- Advances network services, algorithms and optimization -- Mobile and pervasive computing -- Cybersecurity -- Parallel and distributed computing -- Ontologies and smart applications -- Healthcare support systems.
Sommario/riassunto	This book constitutes the proceedings of the 12th International Conference on Green, Pervasive, and Cloud Computing, GPC 2017, held in Cetara, Italy, in May 2017 and the following colocated workshops:

First International Workshop on Digital Knowledge Ecosystems 2017; and First Workshop on Cloud Security Modeling, Monitoring and Management, CS3M 2017. The 58 full papers included in this volume were carefully reviewed and selected from 169 initial submissions. They deal with cryptography, security and biometric techniques; advances network services, algorithms and optimization; mobile and pervasive computing; cybersecurity; parallel and distributed computing; ontologies and smart applications; and healthcare support systems.
