

1. Record Nr.	UNISALENT0991000828149707536
Autore	Ingres, Jean Auguste Dominique
Titolo	Ingres / presentazione di Emilio Radius
Pubbl/distr/stampa	Milano : Rizzoli : Skira : Corriere della Sera, 2004
Edizione	[Ed. speciale per il Corriere della Sera]
Descrizione fisica	189 p. : ill. ; 21 cm.
Collana	I Classici dell'arte [Corriere della Sera] ; 47
Altri autori (Persone)	Radius, Emilioauthor
Disciplina	759.5
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Suppl. a: Corriere della Sera
2. Record Nr.	UNINA9910890955103321
Titolo	Acta Universitatis Palackianae Olomucensis, Facultas Philosophica . [...] Moravica . [...] Studia Moravica / Univerzita Palackeho v Olomouci
Pubbl/distr/stampa	Olomouc ; Frankfurt, Main, : CEEOL, 2004-2008
Descrizione fisica	Online-Ressource
Classificazione	7,41
Disciplina	900
Soggetti	Monografische Reihe
Lingua di pubblicazione	Ceco
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Gesehen am 06.06.2012

3. Record Nr.	UNINA9910337841703321
<b>Titolo</b>	Green, Pervasive, and Cloud Computing : 14th International Conference, GPC 2019, Uberlândia, Brazil, May 26–28, 2019, Proceedings // edited by Rodrigo Miani, Lasaro Camargos, Bruno Zarpelão, Erika Rosas, Rafael Pasquini
<b>Pubbl/distr/stampa</b>	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
<b>ISBN</b>	3-030-19223-7
<b>Edizione</b>	[1st ed. 2019.]
<b>Descrizione fisica</b>	1 online resource (XII, 255 p. 102 illus., 63 illus. in color.)
<b>Collana</b>	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 11484
<b>Disciplina</b>	004 004.6782
<b>Soggetti</b>	Computer networks Computers, Special purpose Application software Artificial intelligence Data protection Computer Communication Networks Special Purpose and Application-Based Systems Computer and Information Systems Applications Artificial Intelligence Data and Information Security
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Note generali</b>	Includes index.
<b>Nota di contenuto</b>	Machine Learning -- Evaluating the Four-way Performance Trade-off for Stream Classification -- Integration of Data Mining Classification Techniques and Ensemble Learning for Predicting the Type of Breast Cancer Recurrence -- U-control Chart based Differential Evolution Clustering for Determining the Number of Cluster in k-Means -- A Distributed Algorithm for Scalable Fuzzy Time Series -- Internet of Things and Mobility -- Mobility Aware RPL (MARPL): Mobility to RPL on Neighbor Variability -- A Method Based on Dispersion Analysis for Data Reduction in WSN -- Autonomic IoT Battery Management with Fog

Computing -- Evaluating Post-Quantum Signatures for IoT devices -- Performance Analysis of a System for Vehicle Identification using LoRa and RFID -- Automating Mockup-based Usability Testing on the Mobile Device -- Cloud and Related Technologies -- Network and Cloudlet Selection for Computation Offloading on a Software-Defined Edge Architecture -- Cloud Computing Adoption in the Government Sector in Brazil: An Exploratory Study with Recommendations from IT Managers -- Dynamic Resource Allocation in Hybrid Mobile Cloud Computing for Data-Intensive Applications -- A Multi-Device Cloud-based Personal Event Management System -- CNTC: A Container Aware Network Traffic Control Framework -- BlockP2P: Enabling Fast Blockchain Broadcast with Scalable Peer-to-Peer Network Topology -- AutoCVSS: An Approach for Automatic Assessment of Vulnerability Severity Based on Attack Process.

---

#### Sommario/riassunto

This book constitutes the proceedings of the 14th International Conference on Green, Pervasive, and Cloud Computing, GPC 2019, held in Uberlândia, Brazil, in May 2019. The 17 full papers included in this volume were carefully reviewed and selected from 38 initial submissions. They are organized in the following topical sections: machine learning; Internet of Things and mobility; cloud and related technologies.

---