

1. Record Nr.	UNINA9910299719503321
Titolo	Future Information Technology : FutureTech 2013 // edited by James J. (Jong Hyuk) Park, Ivan Stojmenovic, Min Choi, Fatos Xhafa
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2014
ISBN	9783642408618 3642408613
Edizione	[1st ed. 2014.]
Descrizione fisica	xxxii, 479 p
Collana	Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 276
Altri autori (Persone)	ParkJames J
Disciplina	621.382
Soggetti	Telecommunication Computer networks Multimedia systems Communications Engineering, Networks Computer Communication Networks Multimedia Information Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Dedicated Smart Software System for Mobile X-ray; Chang Won Jeong, et al -- Real-time Intuitive Terrain Modeling by Mapping Video Images onto a Texture Database; Wei Song, et al -- The RIP for Random Matrices with Complex Gaussian Entries; Kuo Xu, et al -- Evolving Mobile App Recommender Systems: An Incremental Multi-objective Approach; Xiao Xia, et al -- Projects Proposals Ranking; Sylvia Encheva -- A Stereo Micro Image Fusion Algorithm Based on Expectation-Maximization Technique; Cuixia Bai, et al -- Moldable Job Scheduling for HPC as a Service; Kuo-Chan Huang, et al -- MapReduce Example with HBase for Association Rule; Jongwook Woo, Kilhung Lee -- Service Level Agreement Renegotiation Framework for Trusted Cloud-based System; Ahmad Fadzil M Hani, et al -- A cross-IdP single sign-on method in SAML-based architecture; Tzu-I Yang, et al -- Live Virtual Machine Migration with Optimized Three-Stage Memory Copy; Feiran Yin, et al -- Performances of New Chaotic Interleaver Design in OFDM-IDMA System; Brahim AKBIL, Driss ABOUTAJDINE -- Application of an

artificial intelligence method for diagnosing acute appendicitis: The support vector machine; Sung Yun Park, et al.

Sommario/riassunto

Future technology information technology stands for all of continuously evolving and converging information technologies, including digital convergence, multimedia convergence, intelligent applications, embedded systems, mobile and wireless communications, bio-inspired computing, grid and cloud computing, semantic web, user experience and HCI, security and trust computing and so on, for satisfying our ever-changing needs. In past twenty five years or so, Information Technology (IT) influenced and changed every aspect of our lives and our cultures. These proceedings foster the dissemination of state-of-the-art research in all future IT areas, including their models, services, and novel applications associated with their utilization.
