

1. Record Nr.	UNINA9910437881103321
Titolo	Information Technology Convergence : Security, Robotics, Automations and Communication // edited by James J. (Jong Hyuk) Park, Leonard Barolli, Fatos Xhafa, Hwa-Young Jeong
Pubbl/distr/stampa	Dordrecht : , : Springer Netherlands : , : Imprint : Springer, , 2013
ISBN	9789400769960 9400769962
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (1051 p.)
Collana	Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 253
Altri autori (Persone)	ParkJames J
Disciplina	004.6
Soggetti	Telecommunication Computer networks Computer engineering Communications Engineering, Networks Computer Communication Networks Computer Engineering and Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Information Technology Convergence and Services -- Secure and Trust Computing, data management, and Applications -- Artificial Intelligence Applications for E-services -- Advanced Social Network Technologies -- Data Management for Future Information Technology -- Intelligent Agent System and its Applications -- Intelligent Robotics, Automations, Telecommunication facilities, and applications.
Sommario/riassunto	Information technology and its convergence issue is emerging rapidly as an exciting new paradigm with user-centric environment to provide computing and communication services. This area will be the most comprehensive topics with various aspects of advances in information technology and its convergence services. This book covers all topics as computational science and applications, electronics engineering, manufacturing technology, services, technical skill to control the robot, automatic operation and application, simulation and testing communication and many more. .

