

1. Record Nr.	UNINA9910484442603321
Titolo	Frontier Computing : Theory, Technologies and Applications (FC 2018) // edited by Jason C. Hung, Neil Y. Yen, Lin Hui
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2019
ISBN	981-13-3648-2
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XXV, 2003 p. 829 illus., 540 illus. in color.)
Collana	Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 542
Disciplina	006.3
Soggetti	Computational intelligence Computer networks Multimedia systems Electronic circuits Computational Intelligence Computer Communication Networks Multimedia Information Systems Electronic Circuits and Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cloud, Ubiquitous, Pervasive, and High Performance Computing -- Dependable, Reliable and Autonomic Computing -- Wearable Computing, Mobile Web, and Smart Environment -- Algorithm, Model, and Framework Programming Languages -- Communication and Networking -- Database and Data Mining -- Big Data and Internet of Things -- Anticipatory Computing -- Web and Internet Computing -- Natural Language Processing Operating Systems -- Image Processing, Pattern Recognition, Multimedia Technology -- Embedded System and Software -- Geographical Information Systems/ Global Navigation Satellite Systems (GIS/GNSS) -- Intelligent Information & Database Systems -- Security and Privacy -- Social Web, Network, and Computing -- Social, Ethical & Other Issues of Networked World -- Software Design Patterns & Engineering -- Information/Business Management, and IT Policy -- Mobile and Ubiquitous Computing -- Modeling and Simulation -- Multimedia Systems and Services -- Integrating Technology in Real-World Environment -- Promising Topics

Sommario/riassunto

This book presents the proceedings of the 6th International Conference on Frontier Computing, held in Kuala Lumpur, Malaysia on July 3–6, 2018, and provides comprehensive coverage of the latest advances and trends in information technology, science and engineering. It addresses a number of broad themes, including communication networks, business intelligence and knowledge management, web intelligence, and related fields that inspire the development of information technology. The contributions cover a wide range of topics: database and data mining, networking and communications, web and internet of things, embedded systems, soft computing, social network analysis, security and privacy, optical communication, and ubiquitous/pervasive computing. Many of the papers outline promising future research directions. The book is a valuable resource for students, researchers and professionals, and also offers a useful reference guide for newcomers to the field.
