1.	Record Nr.	UNINA9910366616803321
	Titolo	Advances in Computer Science and Ubiquitous Computing : CSA-CUTE 2018 / / edited by James J. Park, Doo-Soon Park, Young-Sik Jeong, Yi Pan
	Pubbl/distr/stampa	Singapore:,: Springer Singapore:,: Imprint: Springer,, 2020
	ISBN	981-13-9341-9
	Edizione	[1st ed. 2020.]
	Descrizione fisica	1 online resource (XXXI, 636 p. 356 illus., 225 illus. in color.)
	Collana	Lecture Notes in Electrical Engineering, , 1876-1100 ; ; 536
	Disciplina	621.382
	Soggetti	Electrical engineering Computational intelligence Computer communication systems Communications Engineering, Networks Computational Intelligence Computer Communication Networks
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Includes index.
	Nota di contenuto	CUTE2018 Track 1. Ubiquitous Communication and Networking Track 2. Ubiquitous Software Technology Track 3. Ubiquitous Systems and Applications Track 4. Ubiquitous Security, Privacy and Trust CSA2018 Track 1. Mobile and ubiquitous computing Track 2. Dependable, reliable and autonomic computing Track 3. Security and trust management Track 4. Multimedia systems and services Track 5. Networking and communications Track 6. Database and data mining Track 7. Game and software engineering Track 8. Grid and scalable computing Track 9. Embedded system and software Track 10. Artificial intelligence Track 11. Distributed and parallel algorithms Track 12. Web and internet computing Track 13. IT policy and business management.
	Sommario/riassunto	This book presents the combined proceedings of the 10th International Conference on Computer Science and its Applications (CSA 2018) and the 13th KIPS International Conference on Ubiquitous Information Technologies and Applications (CUTE 2018), both held in Kuala Lumpur, Malaysia, Dec 17 - 19, 2018. The aim of these two meetings

was to promote discussion and interaction among academics, researchers and professionals in the field of ubiquitous computing technologies. These proceedings reflect the state of the art in the development of computational methods, involving theory, algorithms, numerical simulation, error and uncertainty analysis and novel applications of new processing techniques in engineering, science, and other disciplines related to ubiquitous computing.