

1. Record Nr.	UNISA990000620520203316
Autore	FERRARI, Mariagrazia
Titolo	Economia politica e aziendale : elementi di diritto : per gli istituti tecnici industriali progetti Ambra, Ergon, Deuterio, Aracne / Mariagrazia Ferrari
Pubbl/distr/stampa	Torino : Paravia, 1992
ISBN	88-395-0247-5
Disciplina	330
Soggetti	Economia - Testi dell'insegnamento Diritto - Testi dell'insegnamento
Collocazione	330 FER 2a (IEP X 27) IEP X 27
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910983491703321
Autore	Bansal Jagdish Chand
Titolo	Congress on Smart Computing Technologies : Proceedings of CSCT 2023, Volume 2 // edited by Jagdish Chand Bansal, Harish Sharma, Antorweep Chakravorty
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	9789819780969 9819780969
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (676 pages)
Collana	Smart Innovation, Systems and Technologies, , 2190-3026 ; ; 396
Altri autori (Persone)	SharmaHarish ChakravortyAntorweep
Disciplina	006.3
Soggetti	Computational intelligence Artificial intelligence Cooperating objects (Computer systems) Internet of things Medical informatics Computational Intelligence Artificial Intelligence Cyber-Physical Systems Internet of Things Health Informatics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This book presents high-quality research papers presented at Congress on Smart Computing Technologies (CSCT 2023) organized by SAU Center for Research and Innovative Learning (SCRIL), South Asian University, India, from 2–3 December 2023. The book extensively covers recent research in algorithms for smart computing, AI and machine learning in smart computing, edge computing algorithms, adversarial networks and autoencoders, data visualization, data mining, data analytics, machine learning, game theory, high-performance computing, mobile and ubiquitous platforms for smart environments,

cloud/edge/fog computing technologies for smart systems, Internet of Things (IoT) and industrial IoT technologies for smart systems, smart device and hardware, security, privacy, and economics in smart environments, big data, healthcare informatics, smart precision agriculture, smart transportation, social network analysis, and human-computer interaction. The work is presented in two volumes.
