

1. Record Nr.	UNINA9910595451903321
Titolo	Advances in Computational Collective Intelligence : 14th International Conference, ICCCI 2022, Hammamet, Tunisia, September 28–30, 2022, Proceedings // edited by Costin Bdic, Jan Treur, Djamal Benslimane, Bogumia Hnatkowska, Marek Krótkiewicz
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	9783031162107 3031162102
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (741 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 1653
Disciplina	006.3
Soggetti	Artificial intelligence Computer engineering Computer networks Social sciences - Data processing Education - Data processing Computer vision Artificial Intelligence Computer Engineering and Networks Computer Application in Social and Behavioral Sciences Computers and Education Computer Vision
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Collective Intelligence and Collective Decision-Making -- Natural Language Processing -- Deep Learning -- Computational Intelligence for Multimedia Understanding -- Computational Intelligence in Medical Applications -- Applications for Industry 4.0 -- Experience Enhanced Intelligence to IoT and Sensors -- Cooperative Strategies for Decision Making and Optimization -- Machine Learning Methods.
Sommario/riassunto	This book constitutes refereed proceedings of the 14th International

Conference on International Conference on Computational Collective Intelligence, ICCCI 2022, held in Hammamet, Tunisia, in September 2022. The 43 full papers and 15 short papers were thoroughly reviewed and selected from 421 submissions. The papers are grouped in topical sections on collective intelligence and collective decision-making; natural language processing; deep learning; computational intelligence for multimedia understanding; computational intelligence in medical applications; applications for industry 4.0; experience enhanced intelligence to IoT and sensors; cooperative strategies for decision making and optimization; machine learning methods.

---