

1. Record Nr.	UNINA9910983490103321
Autore	Kumar Amit
Titolo	Proceedings of the Third International Conference on Cognitive and Intelligent Computing, Volume 2 : ICCIC 2023, 8-9 December, Hyderabad, India // edited by Amit Kumar, Gheorghita Ghinea, Suresh Merugu
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	9789819792665 9819792665
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (786 pages)
Collana	Cognitive Science and Technology, , 2195-3996
Altri autori (Persone)	GhineaGheorghita MeruguSuresh
Disciplina	006.3
Soggetti	Computational intelligence Neural networks (Computer science) Machine learning Artificial intelligence Data mining Computational Intelligence Mathematical Models of Cognitive Processes and Neural Networks Machine Learning Artificial Intelligence Data Mining and Knowledge Discovery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Translation of patients gestures into Telugu speech for the caretaker using Avatar -- Wild bird detection on airborne imagery using modified yolo network -- Block Chain with Light Weight Encryption Model for Identity Management in Remote Health Care -- Games for Kids with Down Syndrome using Smart Phone.
Sommario/riassunto	This book presents original, peer-reviewed select articles from the International Conference on Cognitive and Intelligent Computing (ICCIC-2023), held on December 8–9, 2023, at Hyderabad, in India. The book focuses on the comprehensive nature of computational

intelligence, cognitive computing, AI, ML, and DL in order to highlight its role in the modelling, identification, optimisation, prediction, forecasting, and control of future intelligent systems. It includes contributions from a methodological/application standpoint in understanding artificial intelligence and machine learning approaches and their capabilities in solving a wide range of problems in the real world.
