

1. Record Nr.	UNINA9910983041903321
Autore	Weber Gerhard-Wilhelm
Titolo	Information, Communication and Computing Technology : 9th International Conference, ICICCT 2024, New Delhi, India, May 11, 2024, Revised Selected Papers // edited by Gerhard-Wilhelm Weber, Jose Francisco Martinez Trinidad, Michael Sheng, Raghavendra Ramachand, Latika Kharb, Deepak Chahal
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-72483-6
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (191 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2131
Altri autori (Persone)	Martinez TrinidadJose Francisco ShengQuan Z RamachandRaghavendra KharbLatika ChahalDeepak
Disciplina	621.39 004.6
Soggetti	Computer engineering Computer networks Artificial intelligence Data mining Image processing - Digital techniques Computer vision Computer Engineering and Networks Artificial Intelligence Computer Communication Networks Data Mining and Knowledge Discovery Computer Imaging, Vision, Pattern Recognition and Graphics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Intelligent Systems. -- Investigating Freshmen Students' Coding Standards Challenges Using NLP Techniques. -- ParkinSense: A Tri-Sensory AI-Powered Framework for Early Detection of Parkinson's

Disease. -- Analysing The Role Of Post Click Factors In Generating Leads Through Search Advertising. -- mCLIP: Multimodal Approach to Classify Memes. -- Enhancing Marine Litter Management in the Gulf of Aqaba Through AI. -- Solving the Rush Hour Puzzle Problem by Different Heuristics. -- Advancing Precision Agriculture: Machine Learning-Based Crop Recommendation for Optimal Yield. -- Pattern Recognition. -- Low-Cost Biodegradable composite-shaped Split Ring Resonator (SRR) Based Sensor for Breast Cancer Assessment. -- XR-Menu: Food Ordering System in Extended Reality Application. -- Predicting Crime Hot Spots using Machine Learning Algorithms: Cities in USA and South Africa. -- Experience with the Implementation of Machine Learning on ESP32-based Edge Devices. -- Stock Open Price Prediction of Software Companies in the BSE SENSEX 50 Index. -- Implementation of Morphological Fractional Order Darwinian Operator for Brain Tumour Localization.

Sommario/riassunto

This book constitutes the refereed proceedings of the 9th International Conference on Information, Communication and Computing Technology, ICICCT 2024, held in New Delhi, India, on May 11, 2024. The 13 full papers presented here were carefully reviewed and selected from 176 submissions. These papers have been categorized into the following topical sections: Intelligent systems and Pattern recognition. .
