

1. Record Nr.	UNINA9910921007703321
Autore	Roy Satyabrata
Titolo	Innovations in Computational Intelligence and Computer Vision : Proceedings of ICICV 2024, Volume 1 // edited by Satyabrata Roy, Deepak Sinwar, Nilanjan Dey, Thinagaran Perumal, João Manuel R. S. Tavares
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	9789819769957 9819769957
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (563 pages)
Collana	Lecture Notes in Networks and Systems, , 2367-3389 ; ; 1116
Altri autori (Persone)	SinwarDeepak DeyNilanjan PerumalThinagaran R. S. TavaresJoão Manuel
Disciplina	006.3
Soggetti	Computational intelligence Artificial intelligence Image processing - Digital techniques Computer vision Signal processing Computational Intelligence Artificial Intelligence Computer Imaging, Vision, Pattern Recognition and Graphics Signal, Speech and Image Processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1 :XLTransGAN: A Fusion of XLNet and GANs in Generative Models for Text to Image Synthesis.-Chapter 2:Essentials of Precision Agriculture: Navigating the Landscape of Modern Farming Practices -- Chapter 3:Haze-Free Imaging through Haze-Aware Transformer Adaptations.-Chapter 4 :Deep Learning-based Multimodal Sensing Framework for Anti-Spoofing Systems -- Chapter 5:Classification of Rice Leaf Diseases Using Deep Residual Graph Neural Networks -- Chapter 6:Safe Birth Predictors: A Machine Learning Study in the

Context of Bangladesh -- Chapter 7:From Detection to Disruption: Leveraging NLP Insights to Proactively Combat Cybercrime in Bangladesh -- Chapter 8 :From Remittances to Revolution: Blockchain's Potential to Transform Social Interactions and Financial Inclusion in Bangladesh -- Chapter 9: Emotion Detection through Advanced Audio Feature Analysis Using Deep Learning Techniques.-Chapter 10: TESTING A MODEL OF DEMOCRATIC LEADERSHIP, SERVANT LEADERSHIP, LEARNING ORGANIZATION AND PERFORMANCE: EXAMINING THE PERFORMANCE OF MANUFACTURING INDUSTRIES IN ETHIOPIA USING XAI.-Chapter 11:D-ALPR: Drone-based Automatic License Plate Recognition within Restricted Parking Environment.

Sommario/riassunto

This volume comprises of research papers presented at the 4th International Conference on Innovations in Computational Intelligence and Computer Vision (ICICV 2024) organized by Department of Computer and Communication Engineering, Manipal University Jaipur, India during April 4 – 5, 2024. The book includes a collection of innovative ideas from researchers, scientists, academics, industry professionals and students. The book covers a variety of topics, such as artificial intelligence and computer vision, image processing and video analysis, applications and services of artificial intelligence and computer vision, interdisciplinary areas combining artificial intelligence and computer vision, and other innovative practices.
