

1. Record Nr.	UNINA9911031569503321
Autore	Hassanien Aboul Ella
Titolo	Innovative Computing and Communications : Proceedings of ICICC 2025, Volume 10 // edited by Aboul Ella Hassanien, Sameer Anand, Ajay Jaiswal, Prabhat Kumar
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	981-9671-37-X
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (789 pages)
Collana	Lecture Notes in Networks and Systems, , 2367-3389 ; ; 1439
Altri autori (Persone)	AnandSameer JaiswalAjay KumarPrabhat
Disciplina	004
Soggetti	Telecommunication Cooperating objects (Computer systems) Internet of things Artificial intelligence Communications Engineering, Networks Cyber-Physical Systems Internet of Things Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1:Resilient Video Watermarking Algorithm Employing Cryptography and Moving Frames -- Chapter 2: Next-Gen Predictive Analytics: Machine Learning Transformations ni Diabetes Diagnosis -- Chapter 3: Fake News Detection using machine learning and deep learning -- Chapter 4: Chebyshev Polynomial based Relatively Slow Algorithm and Advanced Encryption Standard for Cloud Security -- Chapter 5: Degree Day Function-Snow Ablation Optimization Algorithm based Task Scheduling in Cloud Environment -- Chapter 6: Global Memory-Gravitational Search AlgorithmbasedResourceAllocationin Cloud Environment -- Chapter 7: Multiheaded Neural Network Optimization Handled by Modified Metaheuristic Optimizer for Increased Forecasting Performance.-Chapter 8: Developing a Machine

Learning Framework for Optimizing Electric Vehicle Charging Infrastructure Deployment in India -- Chapter 9: Improving Hindi Hate Speech Detection: Optimized LSTM with SparrowSearchandG-BERTmodel -- Chapter 10: ONTOLOGY SYNTHESIS ON ARBORICULTURE AND COMMUNITY FOREST MANAGEMENT.-.

Sommario/riassunto

This book includes high-quality research papers presented at the Eighth International Conference on Innovative Computing and Communication (ICICC 2025), which is held at the Shaheed Sukhdev College of Business Studies, University of Delhi, Delhi, India, on 14–15 February 2025. Introducing the innovative works of scientists, professors, research scholars, students, and industrial experts in the field of computing and communication, the book promotes the transformation of fundamental research into institutional and industrialized research and the conversion of applied exploration into real-time applications.
