Record Nr. UNINA9910857790303321 Autore Joshi Amit Titolo ICT: Cyber Security and Applications: Proceedings of ICTCS 2023, Volume 3 / / edited by Amit Joshi, Mufti Mahmud, Roshan G. Ragel, S. Kartik Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2024 Pubbl/distr/stampa **ISBN** 9789819707447 9819707447 Edizione [1st ed. 2024.] Descrizione fisica 1 online resource (502 pages) Collana Lecture Notes in Networks and Systems, , 2367-3389;; 916 Altri autori (Persone) MahmudMufti RagelRoshan G KartikS Disciplina 621,382 Soggetti **Telecommunication** Technology - Sociological aspects Information technology Data protection Computational intelligence Artificial intelligence Communications Engineering, Networks Information and Communication Technologies (ICT) Data and Information Security Computational Intelligence Artificial Intelligence Lingua di pubblicazione Inglese **Formato** Materiale a stampa

Livello bibliografico

Monografia

Nota di contenuto

Scalability Analysis of Molecular Dynamics Simulation using NAMD on Ampere-based Dense GPU Supercomputer -- Digital Muhadathah: Framework Model Development for Digital Arabic Language Learning --Proficient Exam Monitoring System Using Deep Learning Techniques --ApnaMarket.NFT: Empowering Art and Collectibles in the NFT Marketplace -- Human Activity Recognition Using Supervised Machine Learning Classifiers -- Gesture Based Alphabet Detection And Scoring Using OpenCV And Tesseract-OCR -- A Graph Based Strategy For

Intrusion Detection In Connected Vehicles -- Improving Farm Yield through Agent-Based Modeling -- Working of the Tesseract OCR on different fonts of Gujarati language -- Exploring Innovations for Streamlining Orphan Adoption: Harnessing Blockchain and Decentralized Solutions - A Survey and Comprehensive Framework --Cultivating Digital Fields: A Cloud-Centric Blueprint for Stakeholder Engagement in the Indian Agriculture -- Artificial Intelligence-Based Conversational Agents in the Indian Banking System: An Adoption and Integration Perspective -- Automatic Spelling Error Classification in Malayalam -- A Review on Machine Learning Methods in Smart Healthcare Systems -- Efficient Hybrid Neural Network for Automatic Modulation Recognition -- Utility Framework for Keeping Track Of Organizational Funds -- Sentiment Analysis on Real-Time Twitter Data using LSTM with Mutually Inclusive Classifiers -- Assessing the Impact of Psychosocial Factors on the Behavior of Diabetic Patients with Neuropathy -- Intellectual development in Asset Liability Management: A Bibliometric analysis of financial performance in Cooperative Bank domains -- Improving Crop Yield by Preventing Crop Disease Spread, Recommending and Automatic Spray of Fertilizers -- Journalism and gender-based violence: a systematic review of the literature.

Sommario/riassunto

This book contains best selected research papers presented at ICTCS 2023: Eighth International Conference on Information and Communication Technology for Competitive Strategies. The conference will be held in Jaipur, India during 8 – 9 December 2023. The book covers state-of-the-art as well as emerging topics pertaining to ICT and effective strategies for its implementation for engineering and managerial applications. This book contains papers mainly focused on ICT for computation, algorithms and data analytics and IT security. The work is presented in three volumes.