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Altri autori (Persone)	AgrawalShikha GuptaKamlesh AgrawalJitendra CengisKorhan
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Soggetti	Artificial intelligence Computer engineering Computer networks Application software Data mining Artificial Intelligence Computer Engineering and Networks Computer and Information Systems Applications Data Mining and Knowledge Discovery
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Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Smart systems. -- Design and implementation of a High-Performance Solar-Based Wireless Sensor Network. -- IoT Security: Challenges, IDS Evolution and AI Defensive schemes: A Review. -- An Effective Framework for Gastrointestinal disease detection using Hybrid features. -- An Integrated Best-Worst-VIKOR Method for Evaluation and Selection of Luxury Hotels in India. -- IPCCH: Intrusion Prevention in Cloud Computing using Honeypot. -- Entropy Based Transparent

and Secure Watermarking Approach Using Arnold Transform. -- Dual Scrambling Based Non Blind Robust and Secure Color Watermarking Technique. -- Efficient Technique for Image Enhancement Using Generative Adversarial Network. -- An overview of Security Intelligence in IoT Applications with Learning Approaches. -- Natural language processing: innovations, recent trends and challenges. -- Neural Machine Translation in Low-Resource Context: Survey. -- Recommendation System for Movies Using Improved version of SOM with Hybrid Filtering Methods. -- Hierarchical Attention with Time Information based Healthcare System for Drug Recommendation and ADR Detection. -- Evaluation of Different Mapping Schemes for Detection of Tandem Repeats in DNA Sequences. -- A Survey on Mammogram Datasets to Develop Breast CAD System. -- A Hybrid Approach for Preserving Source Location Privacy for Wireless Sensor Networks. -- Multi-Criteria Decision Making Based Optimal Clustering Method for WSN. -- Phish-EYE: A New Approach to Detect Homograph domain phishing Attack using Domain Binary Visualization and TensorFlow. -- Effect of Cosine Decay Restart Learning Rate Scheduler on Movie Recommender System. -- How Optimization Will Influence a Software Quality Characteristics Recommendation Model. -- N-Gram approach to preparing Crime-related Legal DataSet: A roadmap to classify Legal Text. -- Handling Mouse Events using Finger's Landmarks. -- Analysis on Stock Market stream data using Kafka, AWS and Power BI. -- An algorithm for estimating corrected-QT interval in the Electrocardiogram. -- Enterprise of Fusion Cryptography-Steganographic Method for Cloud Loading Refuge with Social Spider Optimization Algorithm. -- FOG Grounded Observing Scheme for E-Healthcare based Stroke Estimation and Alert message in IoT Environment. -- A System for Automatically Classifying Social Network Posts into Smart Cities Dimensions. -- Drowsiness detection and prevention models for the elderly people: a promising design. -- An Empirical Evaluation of Pre-Trained Convolutional Neural Network Models for Neural Style Transfer. -- Offline Handwritten Signature Identification and Verification Using LBP features. -- Structured and Sparse Principle Component Analysis for Multi-Modal Data Fusion Approach. -- Squared Fault and Biased Entropy for Magnetic Resonance Imaging (MRI) and Computed Tomography (CT) Image Synthesis using Firefly Algorithm.

Sommario/riassunto

The two-volume set CCIS 1951 and 1952 constitutes the refereed post-conference proceedings of the Third International Conference on Machine Intelligence and Smart Systems, MISS 2023, Bhopal, India, during January 24-25, 2023. The 58 full papers included in this book were carefully reviewed and selected from 203 submissions. They were organized in topical sections as follows: Language processing; Recent trends; AI defensive schemes; Principle components; Deduction and prevention models. .
