

1. Record Nr.	UNISA996219439203316
Titolo	Jahrbuch des Kölnischen Geschichtsvereins e.V
Pubbl/distr/stampa	Wien : , : Böhlau Verlag
ISSN	2198-0675
Soggetti	History Periodicals. Cologne (Germany) History Periodicals Germany Cologne
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Print version published: Köln : Verlag von Dr. H.G. Lempertz, 1912-1913; Köln : Verlag des Kölnischen Geschichtsvereins e.V., 1916- ; Köln : Verlag der Löwe, <1957->; Köln : Verlag der Buchhandlung Dr. H Wamper GmbH, -1980; Köln : Kölnischer Geschichtsverein e.V., 1981-2009/10.

2. Record Nr.	UNINA9910983356803321
Autore	Pareek Prakash
Titolo	Cognitive Computing and Cyber Physical Systems : 5th EAI International Conference, IC4S 2024, Bhimavaram, India, April 5–7, 2024, Proceedings, Part-I // edited by Prakash Pareek, Sumita Mishra, Manuel J. C. S. Reis, Nishu Gupta
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031770753 3031770757
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (561 pages)
Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X ; ; 597
Altri autori (Persone)	MishraSumita ReisManuel J. C. S GuptaNishu
Disciplina	621.3821 004.6
Soggetti	Computer networks Artificial intelligence Application software Computers, Special purpose Computer Networks Artificial Intelligence Computer and Information Systems Applications Special Purpose and Application-Based Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Artificial Intelligence and Machine Learning Applications -- Harnessing the Combined Power of Artificial Intelligence and Machine Learning for Diagnosis of Brain Tumor -- A Comparative Study between Support Vector Machine and Long Short Term Memory Models on Sentiment Analysis of Movie Reviews -- Comparative Analysis between Fuzzy Theorem and KNN Methodology for Fault and Anomaly Detection -- Production Classification in E Commerce Based on Product Descriptions with Natural Language Processing (NLP) and Machine Learning Models

-- Defense Strategy Security Mechanism for Sensor Network -- An Efficient approach for Food Demand Forecasting using an Ensemble Technique and Statistical Analysis -- Identification of Different Medicinal Plants Using Machine Learning and Image Processing -- Leveraging the Power of MRMR in Machine Learning Models for Multi Class Classification of Rice to Promote Sustainable and Efficient Smart Farming -- Performance Analysis of Word Recognition System Using Tensor Flow -- A Distinct Artificial Feed Forward Neural Network (AF2NN) Model for Predicting Compressive Strength of Geo Polymer Concrete -- Performance Assessment of Deep learning-models for Kidney Tumor Segmentation using CT Images -- Investigation of Quantum Machine Learning for Smart Eco System Focusing on Energy Optimization -- Classification Of Skin Cancer using CNN with Transformer Layer -- A Unified Approach to Smart Coconut Farming with IoT and Deep Learning for recommendation of Pesticides and Fertilizers -- Classifying The Severity of Diabetic Retinopathy using Deep Learning -- Exploring Prominent Convolutional Neural Network Frameworks to Identify COVID 19 deceases by Using Medical Images -- Non-Invasive Technique for Detecting Glycosuria Through Image Processing and Deep Learning Approaches -- Deep Learning Strategies for Multiclass Skin Disease Classification -- AI driven Glaucoma Susceptibility Assessment and Lifestyle Guidance -- Deep Learning in Cartoon Moderation Distinguishing Child Friendly Content with CNN Architectures -- Comparative Analysis of Mice Protein Expression Data Assessing Genotype and Behavioral Treatments Using Machine Learning Algorithms -- An Efficient Sentiment Classification Model using Fusion of BERT and Deep Learning RNN Variants -- InnovativeTunes Utilizing Machine Learning for Predicting Spotify Music Popularity Based on Audio Features -- AquaMap Empowering Communities to Report and Map Water Related Issues in Real Time with Deep Learning -- A Comprehensive Analysis of Machine Learning and Deep Learning based Product Recommendation System -- Deep Learning based hazard evaluation for resource network setting up via Horizontal Directional Drilling -- Ensemble Fusion for Enhanced Malicious URL Detection by Integrating Machine Learning and Deep Learning Techniques -- Assessment of the Decay of Monuments Using Deep Learning and CNN -- RF and Microwave Technology -- A Wideband Metamaterial Perfect Absorber for Terahertz Applications -- Defective Ground Structure Based Dual Port MIMO Antenna Configuration for Future Generation Communication Networks -- Miniatured Triple band Two Element Monopole MIMO Antenna for 5G N38, N77 and N79 Band Communications -- Comparative Analysis of RL based Resource Allocation Methods for Optimization in 5G MMWave Network -- Design and Modeling of Frequency Reconfigurable Microstrip Patch by Using Bow Tie Geometry -- Exploring 6G Wireless Networks Millimeter Wave Revolution and Mixed Carrier Communication for Enhanced Spectrum Efficiency -- Short Range Visible Light communication LED based Indoor Applications.

Sommario/riassunto

This book constitutes the refereed proceedings of the 5th EAI International Conference on Cognitive Computing and Cyber Physical Systems, IC4S 2024, held in Bhimavaram, India, during April 5-7, 2024. The 102 full papers presented were carefully reviewed and selected from 266 submissions. The proceedings focus on Cyber-physical systems, cognitive computing, Internet of Things, Smart grid, Security and trust management of CPS, Industrial IoT, Autonomous systems, Intelligent Transportation, Human-Machine Interaction, Distributed robotics, Sensor-based communication.
