

1. Record Nr.	UNINA990009458520403321
Titolo	Il riparto di giurisdizione : Atti del convegno di Catania, 20 e 21 novembre 2009 / a cura di Agatino Cariola, Antonino Corsaro, Giuseppe D'Allura e Fabio Florio
Pubbl/distr/stampa	Catania : Università degli studi, 2011
Descrizione fisica	138 p. ; 24 cm
Collana	Pubblicazioni del Centro Nazionale studi di diritto del lavoro "Domenico Napoletano" , Sezione di Catania, con i Consigli forensi ; 7
Disciplina	342.45066
Locazione	FGBC
Collocazione	VI F 257
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In testa al front.: Università degli studi di Catania, Facoltà di giurisprudenza; Centro nazionale studi di diritto del lavoro "Domenico Napoletano", Sezione di Catania; Consiglio nazionale forense

2. Record Nr.	UNINA9910672450503321
Titolo	Advanced Communication and Intelligent Systems : First International Conference, ICACIS 2022, Virtual Event, October 20-21, 2022, Revised Selected Papers // edited by Rabindra Nath Shaw, Marcin Paprzycki, Ankush Ghosh
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-25088-5
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (810 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 1749
Disciplina	006.3
Soggetti	Image processing - Digital techniques Computer vision Artificial intelligence Computer engineering Computer networks Data protection Application software Computer Imaging, Vision, Pattern Recognition and Graphics Artificial Intelligence Computer Engineering and Networks Data and Information Security Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Towards 6G-enabled Edge-Cloud Continuum Computing – Initial Assessment -- Experiments with Big Semi-Structured Data Analytics for Digital Marketing -- Stratification of White Blood Cells using Optimized DenseNet201 Model -- "Generating Functions and Approximations of the Caputo Fractional Derivative I" -- Real-time 3D Reconstruction for Mixed Reality Telepresence using Multiple Depth Sensors -- A Robust Data Hiding Scheme Using Singular Value Decomposition and Wavelet Transform -- Simulation Experiments of a Distributed Fault

Containment Algorithm Using Randomized Scheduler -- NOVEL  
COMPUTER VISION APPROACH FOR SCALE-SPECIFIC GENERATIVE STICK  
FIGURE AS SYNTHETIC TRIBAL ART WORKS -- Facial emotion  
recognition based on Textural pattern and Histogram of Oriented  
Gradient -- Fruit-Net: Fruits recognition system using Convolutional  
Neural Network -- PREDICTION OF GLAUCOMA USING DEEP LEARNING  
BASED APPROACHES -- Detection of Parkinson's Disease through  
Telemonitoring and Machine Learning Classifiers.-Implementation of  
smart contract using Ethereum Blockchain -- Prediction of Compressive  
strength of Geopolymer Concrete by using Random Forest Algorithm --  
Cardiovascular Disease Prognosis & Analysis using Machine Learning  
Techniques -- Cardiac disease detection using IoT-enabled ECG  
Sensors and Deep Learning Approach -- Critical Evaluation of SIMON  
and SPECK BLOCK Cipher for different modes of operation -- An  
Analysis on the Methods for Water Quality Prediction from Satellite  
Images and Camera Images -- Energy efficient Routing in wireless  
sensor network for Moving nodes using Moth Flame Algorithm  
compared with vector based Routing -- Augmented Reality Using  
Gesture and Speech Accelerates User Interaction -- Survey and  
Performance Evaluation of Clustering and cooperative Medium Access  
protocols for Vehicular Networks -- Improve CNN model Agro-Crop  
Leaf Disease Identification based on Transfer Learning -- Per User  
based Multi Threshold Scheduling for BER Improvement compared to  
Priority Scheduling in MU-MIMO Networks -- Cervical Cancerous Cell  
Detection using Enhanced Classification and Embedded Deep Learning  
Method -- Hybridization of AES and RSA algorithm in File Encryption  
using Parallel Computing -- Lightweight Trust Aware Hybrid Key  
Management Scheme for WSN to Reduce the Energy Consumption in  
Comparison with TERP and LTB- AODV -- A comparative analysis of  
SIW Bandpass filters loaded with different shapes of DGS-DMS for  
satellite communication -- Efficient Energy Consumption Model for  
clusters in Wireless Sensor Network -- Emotion Identification from  
Tamil Song Lyrics using Machine Learning Algorithms -- AI Based  
Interactive System-HOMIE -- Factors Influencing Security Issues in  
Cloud Computing -- Code-Based Cryptography: A Comparative Study  
of Key Sizes -- Advance Collision Prevention System -- Energy Efficient  
Routing in Underwater Acoustic Sensor Network Using CROW  
Optimization Algorithm over AODV -- Sign language recognizing using  
Machine Learning -- A review of Clustering Techniques on Image  
segmentation for reconstruction of buildings -- Deep Neural Networks  
for Wild Fire Detection and Monitoring with UAV -- PDR Improvements  
using Per User based Multi Threshold Scheduling compared to Priority  
Scheduling for MU-MIMO Networks -- Framework for Land Registry  
System Using Ethereum Blockchain -- A Comprehensive Study of Plant  
Disease Detection Using Deep Learning Methods -- APPLICATION OF A  
NOVEL DEEP LEARNING MODEL TO RECOGNIZE AND PREDICT KIDNEY  
DISEASE IN THE CONTEXT OF IMAGE PROCESSING -- Classification of  
adulterated food grain thermal images using Convolutional Neural  
Networks -- Distributed Hotel chain using Blockchain and Chainlink --  
ACCURATE RATING SYSTEM USING BLOCKCHAIN -- Approaches to  
overcome human limitations by an Intelligent Autonomous system with  
a level of consciousness in reasoning, decision making and problem-  
solving capabilities -- BBACTFM (Blockchain Based Accurate Contact  
Tracing Framework Model) for Tourism Industry -- RANDOMIZED  
ACTIVELEARNING TO IDENTIFY PHISHING URL -- Data Analysis on ERP  
System of Easy-Payment Services -- "SELF-DRIVING CAR: LANE  
DETECTION AND COLLISION PREVENTION SYSTEM" -- A novel machine  
learning classification model to analyze the COVID-19 pandemic's

impact on academics: Sentiment Analysis Approach -- Implementation of Optimal Leaf Feature Selection-based Plant Leaf Disease Classification Framework with RNN+GRU Technique -- Smart Lysimeter with Artificial Lighting and Plant Monitoring System -- Automatic Detection and Monitoring of Hate Speech in Online Multi-Social Media -- Energy Efficient Routing in Wireless Sensor Network for Moving Nodes using Genetic Algorithm Compared with PSO -- "Prediction of Compressive strength of Green Concrete by Artificial Neural Network" -- Early-Stage Dementia Detection by Optimize Feature Weights with Ensemble Learning -- IoT Enabled An Efficient Vehicle Parking System -- RECOMMENDATION SYSTEMS FOR A GROUP OF USERS WHICH RECOMMEND RECENT ATTENTION: UsingHybrid Recommendation Model -- Face mask detection and recognition with high accuracy on live streaming video using with improved YOLO V4 and comparing with Deep Learning Method -- SMART CITIES: P2P Energy Trading Using Blockchain -- A Predictive Energy Saving Technique for 5G Network Base Stations -- Cursor Motion Control using Eye Tracking and Computer Vision -- An IoT-Based Control System to Measure, Analyze, and Track Basic Vital Indicators in Patient Healthcare Monitoring System -- A Comprehensive Review on Skin Disease Classification Using Convolutional Neural Network and Support Vector Machine -- OPTIMIZATION OF ROUTING PROTOCOL FOR UNDERWATER ACOUSTIC SENSOR NETWORK USING MODIFIED LION ALGORITHM OVER DPSO -- COVID-19 Detection in the Images of Chest CT Scan using K-NN in Comparison with NB Classifier to Improve the Accuracy -- Deep learning based dynamic object addition to video instances for creating synthetic data -- Improved Accuracy in Speech Recognition System for Detection of Covid-19 using K Nearest Neighbour and Comparing with Artificial Neural Network -- Role of Artificial Intelligence in the screening of neoplastic oral lesions.

---

#### Sommario/riassunto

This book constitutes selected papers presented at the First International Conference on Advanced Communication and Intelligent Systems, ICACIS 2022, held as a virtual event in October 2022. The 69 papers were thoroughly reviewed and selected from the 258 subissions. The book focuses on current development in the fields of communication and intelligent systems.

---