

1. Record Nr.	UNINA9910586623503321
Titolo	Advances in intelligent networking and collaborative systems : the 14th International Conference on Intelligent Networking and Collaborative Systems (INCoS-2022) // Leonard Barolli, Hiroyoshi Miwa, editors
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2022] ©2022
ISBN	3-031-14627-1
Descrizione fisica	1 online resource (513 pages)
Collana	Lecture notes in networks and systems ; ; Volume 527
Disciplina	004.6782
Soggetti	Cloud computing Computer networks Internet in education
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intro -- Welcome Message from the INCoS-2022 Organizing Committee -- INCoS-2022 Organizing Committee -- Honorary Chair -- General Co-chairs -- Program Co-chairs -- International Advisory Committee -- International Liaison Co-chairs -- Award Co-chairs -- Web Administrator Co-chairs -- Local Arrangement Co-chair -- Finance Chair -- Steering Committee Chair -- Track Areas and PC Members -- Track 1: Data Mining, Machine Learning and Collective Intelligence -- Track Co-chairs -- TPC Members -- Track 2: Intelligent Systems and Knowledge Management -- Track Co-chairs -- TPC Members -- Track 3: Wireless and Sensor Systems for Intelligent Networking -- Track Co-chairs -- TPC Members -- Track 4: Service-based Systems -- Track Co-chairs -- TPC Members -- Track 5: Networking Security and Privacy -- Track Co-chairs -- TPC Members -- Track 6: E-Learning and Web-based Systems -- Track Co-chairs -- TPC Members -- Track 7: Cloud Computing: Services, Storage, Security and Privacy -- Track Co-chairs -- TPC Members -- Track 8: Social Networking and Collaborative Systems -- Track Co-chairs -- TPC Members -- Track 9: Intelligent and Collaborative Systems for e-Health -- Track Co-chairs -- TPC Members -- Track 10: Big Data Analytics for Networking and Collaborative Systems -- Track Co-chairs -- TPC

Members -- INCoS-2022 Reviewers -- INCoS-2022 Keynote Talks -- Sec44 -- Fundamental Model of Online User Dynamics Based on a Causal Framework -- Big Data Analytics on COVID-19 Epidemiological Data -- Contents -- User's Emotion Profiling in Web Browsing Behavior -- 1 Introduction -- 2 Related Work -- 2.1 Emotion Analysis and Emotion Model -- 2.2 Web Browsing Behavior -- 3 Motivating Example -- 4 Proposed Method -- 4.1 Overview -- 4.2 Web Browsing Behavior -- 4.3 Emotion Profiling -- 4.4 Gap Calculation Function -- 5 Conclusion -- References.

A Comparison Study of FC-RDVM and LDVM Router Placement Methods for WMNs by WMN-PSOHC Simulation System Considering Different Instances -- 1 Introduction -- 2 Intelligent Algorithms -- 2.1 Particle Swarm Optimization -- 2.2 Hill Climbing -- 3 WMN-PSOHC Hybrid Simulation System and FC-RDVM -- 4 Simulation Results -- 5

Conclusions -- References -- Stochastic Computing-Based Baseband Processing for Resource Constraint IoT Devices -- 1 Introduction -- 2 Background on SC, FIR Filter and Synchronization -- 2.1 Stochastic Computing (SC) -- 2.2 Finite Impulse Response (FIR) Filter -- 2.3 Synchronization -- 3 Related Work -- 4 Proposed SC-based Designs -- 4.1 2-By-2 Fast FIR Algorithm (FFA2) -- 4.2 3-By-3 FFA FIR Filter Design (FFA3) -- 4.3 Propose SC-Based FIR and Synchronization Designs -- 5 Performance Evaluation -- 5.1 Comparative Numerical Analysis -- 5.2 Simulation -- 5.3 Gate Counts and Energy

Consumptions -- 6 Conclusion -- References -- Comparative Road State Decision Making Results by Various Environmental Sensors on Public Winter Road -- 1 Introduction -- 2 Related Works -- 3 Wide Area Road States Information Platform -- 4 Previous Version of Road Sensor Unit (RSU-1) -- 5 New Version of Road Sensor Unit (RSU-2) -- 5.1 Prototype and Performance Evaluation -- 6 Conclusions --

References -- A Movement Adjustment Method for DQN-Based Autonomous Aerial Vehicle Mobility: Performance Evaluation of AAV Mobility Control Method in Corner Environment -- 1 Introduction -- 2 DQN Based AAV Testbed -- 2.1 Quadrotor for AAV -- 2.2 DQN for AAV Mobility -- 3 Proposed Method -- 3.1 LiDAR Based Mobile Area Decision Method -- 3.2 TLS-DQN -- 3.3 Movement Adjustment Method -- 4 Performance Evaluation -- 4.1 Results of LiDAR Based Decision Method -- 4.2 Simulation Results of TLS-DQN -- 4.3 Results of Movement Adjustment Method -- 5 Conclusions -- References.

Personalized Security Solutions in Dispersed Computing -- 1 Introduction -- 2 Personalized Secret Sharing Techniques -- 3 DNA-Based Visual Steganography -- 4 Conclusions -- References --

Obstacle Detection Support System Using Monocular Camera -- 1 Introduction -- 2 Previous Research -- 3 Obstacle Detection Support System Using Monocular Camera -- 3.1 Proposed System and Method -- 3.2 Detection of Obstacles by Depth Map -- 3.3 Detection of Obstacles by Deep Learning -- 4 Performance Evaluation -- 4.1 Detection of Obstacles by Depth Map -- 4.2 Detection of Obstacles by Deep Learning -- 5 Conclusions -- References -- Chatbot

at University, a Communication Tool to Increase Work Productivity -- 1 Chatbot, a Tool for Effective Communication -- 2 Chatbot Types -- 2.1 Knowledge Domain Access -- 2.2 Type of Service Provided -- 2.3 Goals -- 2.4 Method of Input Processing and Response Generation -- 2.5 Method of Development -- 3 CASE Study -- 3.1 Analysis of Input Conditions -- 3.2 Time and Financial Analysis of the Selected Process (Question - Answer) -- 4 Conclusion -- References -- CoPoi: A Collaborative Framework to Optimize the Approach Towards Points of Interest -- 1 Introduction -- 2 Related Works -- 3 The Collaborative Framework -- 3.1 Dataset Generation -- 3.2 Time Contraction -- 3.3

Feedback Results -- 4 Valuation -- 4.1 Dataset Generation -- 4.2 Time
Contraction and Feedback Results -- 5 Conclusions and Future Hints --
References -- Self-positioning Method Based on Similarity Between
Environmental Map and Information of Image and Point Cloud -- 1
Introduction -- 2 Previous Research -- 3 Self-positioning Methods --
3.1 Self-positioning Method Based on Similarity of Point Clouds -- 3.2
Self-positioning Method Based on Image -- 4 Performance Evaluation
-- 4.1 Evaluation of Self-positioning Method Based on Similarity of
Point Clouds.
4.2 Evaluation of Self-positioning Method Based on Image -- 5
Conclusions -- References -- Fake Listing or Truth? Using Pre-trained
Deep Learning Model with Data Augmentation to Detect the Imposter
-- 1 Introduction -- 2 Related Works -- 2.1 Re-sampling Data To
Detect Auction Fraud -- 2.2 ResNet Model -- 2.3 FLAIR Model -- 2.4
BERT Model -- 3 Data and Methodology -- 3.1 Data Collection -- 3.2
Data Preparation -- 4 Results -- 4.1 Exploratory Data Analysis -- 4.2
Machine Learning Model -- 5 Discussion -- 6 Conclusion -- References
-- Data Analytics for Parking Facility Management -- 1 Introduction
and Related Works -- 2 Background -- 2.1 Auto-regressive Integrated
Moving Average (ARIMA) Model -- 2.2 Neural Network-Based Time
Series Prediction -- 3 Our Parking Data Analytics System -- 3.1
Prediction Period -- 3.2 Weighted Ensemble Prediction -- 3.3 Our Time
Series Prediction Algorithm -- 4 Evaluation -- 4.1 Setup -- 4.2
Evaluation Metrics -- 4.3 Individual Results -- 4.4 Ensemble Results --
5 Conclusions -- References -- OCR Error Correction for Vietnamese
OCR Text with Different Edit Distances -- 1 Introduction -- 2
Candidate Generation Algorithm -- 2.1 Character Edit Operations --
2.2 Candidate Generation Algorithm -- 3 Dataset and Experimental
Results -- 3.1 Dataset -- 3.2 Experimental Results and Discussions --
4 Conclusions -- References -- A Fuzzy-Based System for Assessment
of Fog Computing Resources in SDN-VANETs Considering Service
Migration Speed as a New Parameter -- 1 Introduction -- 2 Cloud-Fog-
Edge SDN-VANETs -- 3 Proposed FL-Based System -- 4 Simulation
Results -- 5 Conclusions -- References -- Performance Evaluation
Experiments of Bitcoin SV Scaling Test Network -- 1 Introduction -- 2
Related Works -- 2.1 Calculation of Blockchain Split Probability -- 2.2
Theory of Priority Queuing -- 3 Bitcoin SV Scaling Test Network.
4 Performance Evaluation Experiments -- 4.1 Experiment 1: Estimating
the Occupancy Rate of Approving Transactions in STN -- 4.2
Experiment 2: Estimating BC Split Probability -- 4.3 Experiment 3:
Testing Transaction Processing Performance -- 5 Conclusion --
References -- The Emerging Challenges of Big Data Lakes, and a Real-
Life Framework for Representing, Managing and Supporting Machine
Learning on Big Arctic Data -- 1 Introduction -- 2 Related Work -- 3
ArcticDL: A Real-Life Framework for Representing, Managing
and Supporting Machine Learning on Big Arctic Data -- 3.1 Data
Sources -- 3.2 Front End -- 3.3 Back End -- 3.4 Metadata Design
for the Back End -- 4 Challenges and Future Directions in Big Data Lake
Research -- 5 Conclusions and Future Work -- References -- Data
Ingestion for Data-Driven Service Platform: Royal Project Foundation
Case Study -- 1 Introduction -- 1.1 The Royal Project Foundation -- 2
Related Works -- 2.1 Data Generation -- 2.2 Data Acquisition -- 2.3
REDCap -- 3 Data Management -- 3.1 Requirement Management --
3.2 Data Collection -- 3.3 Data Collection in Action -- 3.4 Data Quality
-- 4 Conclusion -- References -- A Study on an Autonomous Adaptive
Mechanism for the Robustness of the User's Location-Aware Resource
Assignment Against Demand Fluctuation -- 1 Introduction -- 2
Autonomous Decentralized Resource Assignment Method -- 2.1

System Model -- 2.2 Formulation of Assignment Problem -- 2.3
Autonomous Resource Assignment for Entities -- 2.4 Characteristics --
3 Autonomous Adaptive Mechanism for Control Parameter -- 4
Simulation Result -- 4.1 Setting -- 4.2 Result -- 5 Conclusion and
Future Work -- References -- Mesh Routers Placement by WMN-
PSODGA Hybrid Intelligent System Considering Stadium Distribution
and RDVM: A Comparison Study for Different Crossover Methods -- 1
Introduction.
2 Intelligent Algorithms for Proposed Hybrid Simulation System.
