2023 IEEE International Conference on Networking, **Sensing and Control** (ICNSC 2023)

Marseille, France 25-27 October 2023



IEEE Catalog Number: CFP23NSC-POD ISBN:

979-8-3503-6951-9

Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:CFP23NSC-PODISBN (Print-On-Demand):979-8-3503-6951-9ISBN (Online):979-8-3503-6950-2

ISSN: 1810-7869

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

Small-Producer Selection and Order Allocation in the Agri-Food Supply Chain	1
Analysis of Effectiveness and Stealthiness of Sensor Attacks in Labeled Petri Nets	7
From Linear to Circular Economy: The Potential of Glass Deposits in Smart City Supply Chains	13
A hybrid algorithm for drone routing problem with time windows	19
An Evolutionary Game-based Approach to Vehicular Task Offloading in An MEC Environment	24
An Efficient Integrated Scheduling Method for Twin-Cluster Tools with Buffer Space Configuration	30
A Relax-and-fix Heuristic for Multiple Team Formation Problem	36
Tactical Inventory Management in Production-Inventory Systems via An Adaptive Model-Free Control Scheme	42
Timed state graphs for scheduling a class of Place-timed Petri nets	48
Simultaneous production and transportation problem to minimize the total cost of waiting time and tardiness	54
Vessel-UAV Collaborative Routing Problem for Offshore Oil and Gas Fields Inspection Yantong Li, Xingqi Wang, Shuai Zhang and Shanshan Zhou	60
Supply chain operation optimization considering green investment and carbon pledge financing	66
Integrated Shipment and Production Planning: A mixed-integer linear programming approach with multiple suppliers and Due Dates	72
A Spatial-temporal Gated Network for Credit Card Fraud Detection	78
Introducing PREDROSE: A C2 Model Considering Execution Ability and Expectation Cao Jiashuo, Yang Xuan, Sun Yuxiang, Zhou Xianzhong and Li Huaxiong	84

Advancing human-robot interaction in a manufacturing environment by incorporating hand movements for remote control
A Transfer Learning approach for handwritten drug names recognition
Fuzzy Control for Simplified Lumbar Spine Robotic Mechanism Motion
Obstacle Recognition with Ultra-Wideband Based on Integrated Learning
Multi-Objective Solution of Reducing Call Drop Rate and Maximizing Throughput by Ant Colony Optimization in 5G Heterogeneous Networks
Grey Wolf Optimizer based coverage planning for the fifth-generation (5G) of wireless networks
Optimizing Selection and Positioning of Single-Stage Rotor Blades
Robust Configuration Design of Sustainable Reconfigurable Manufacturing System Under Uncertainty
Reinforcement Learning based Autonomous Vehicles Lateral Control
Supervisory Control of Cyber-Physical Systems Subject to Actuator Jamming Attacks145 Wenli Duo, Shouguang Wang, Mengchu Zhou, Dan You, Remigiusz Wiśniewski and Grzegorz Bazydło
A fuzzy time series forecasting model for Urban Mid- and Long-term Electricity Load Forecasting
LSTM-based digital twin prediction model for engine life
Encrypted Data-driven Control on Networked Multi-agent Systems
Evaluate the Training Set: is it necessary? A theoretical Presentation of Y_Measure: New Metric for Evaluation of Training Set for Supervised Classification
Optimal Selective Maintenance Strategy under Repairperson Workload Balancing 174 Jeel Patel, Ryan O'Neil, Abdelhakim Khatab, Claver Diallo and Uday Venkatadri
Closed-loop food supply chain with returnable transport items and uncertain production capacity

A Rewriting Logic Based Behaviour Semantics of Discrete Event Systems Models with Complex Dynamics	186
Ammar Boucherit, Kamel Barkaoui and Mohammed Lammouri	
MRAC-Based Nonlinear Disturbance Observer And Its Applications to UAV Control	192
An IoT Mobile System for CO2 Monitoring in Volcanic Soil using the LI-830 Sensor and an Android App	199
Omar Otoniel Flores-Cortez, Carlos Osmín Pocasangre Jimenez, Fernando Arévalo, Carlos Arriaza Carrillo, Ever Aguilar Vega and Benancio Henríquez Miranda	
Optimal production planning for manufacturing-reconditioning- transport supply chain	
system	205
Explainable AI (XAI) for AI-Acceptability: The Coming Age of Digital Management 5.0 . Samia Chehbi Gamoura	211
A review of Scalability Solutions in Blockchain-based Electronic Health Record Systems : Karim Sehimi, Fayssal Bendaoud and Hichem Haddou Benderbal	217
Multi-line hybrid flow shop scheduling problem with energy considerations	223
Cognitive COVID-19 Fake News Detection Model based on Machine Learning Approach	228
Dynamic Leader Selection Protocol for secure Out-of-Coverage D2D Group Communications in 5G Networks	233
A Novel Collision Detection Protocol for Wireless Full-duplex Networks	239
A Non-Isomorphic-Discriminated Inductive Graph-based Matrix Completion Model for High-Dimensional and Incomplete Data	245
Jia Chen, Renyu Zhang, Xianchun Yi and Jian Cui	
DSOS based Scientific Workflow Scheduling Optimization in Cloud Computing	251
Technological Management Innovation: A Combination of Technology Roadmap and	
Wargame	256
Toward avoiding unmeasurable premise variables in discrete time TS observer design: State extension with nonlinear output injection	262
EnPAC: Petri Net Model Checking for Linear Temporal Logic	268
Scheduling Method of Manufacturing System Based on Colored Petri Nets and Graph Neural Network	274
Wei Liu, Jiliang Luo, Sijia Yi, Zexuan Lin and Jiazhong Zhou	

Forecasting System for chronic diseases: The big role of medical data Analysis and patient monitoring
Basma Boukenze
A Bi-objective Robust Dynamic Bayesian Network Method for Supply Chain Performance Evaluation
Abnormal ECG Detection in Wearable Devices Using Compressed Learning
Minimizing the total electricity cost and maximum lateness of the flow shop scheduling problem under time-of-use energy tariffs
Solving the Many to Many Grouped Task Allocation Problem via E-CARGO
Two-stage stochastic program for capacitated disassembly lot-sizing under random yield 310 Oumayma Laouni, Ilhem Slama, Faicel Hanien and Zied Jemai
Reduced-Complexity Approach for Opacity Enforcement Based on Extended Insertion Functions with Limited Insertion Events
Optimal strategy for maintenance and pricing decisions for consumables and rent in the case of leased equipment
A General Easy and Similar Task-aided Evolutionary Optimization Framework for Expensive Problems
Reinforcement Learning for Multiple-Input Multiple-Output Control in Metal Additive Manufacturing
Implementing OIML R46 Communication Unit for DLMS/COSEM Security Suite 1 and Passing CTT V3.1 Test
Chun-Tsai Chien, Chien-Lung Wang, I-En Liao and Sying-Jyan Wang
Combining Simulated Annealing with Logistic Regression for Binary Combinatorial Optimization Problems
IoB-Enhanced Deep Learning for Non-specific Thermal Respiratory Rate Monitoring 351 Chin-Feng Lai, Shih-Yeh Chen, Shing-Yu Lai, Mu-Yen Chen and Yun-Fan Wei
PNer: A Petri-Net-Based Model Checker for Computation Tree Logic
Is averaging always the best? Improving aggregation method for federated knowledge graph embedding

Stabilization and H Control for Descriptor Fractional-Order Systems
Combining Meta-heuristics and K-Means++ for Solving Unmanned Surface Vessels Task Assignment and Path Planning Problems
Weiyu Tang, Kaizhou Gao, Minglong Gao and Zhenfang Ma
Comparison of Classic and Recent Multi-Agent Path Finding Methods via MAPFame 382 Jiaqi Huang, Yangming Zhou, Mengchu Zhou and Wei Liu
Simulation and Analysis of Urban Traffic Congestions by Using Cell Transmission Model . 388 Yi-Sheng Huang, Yi-Shun Weng, Yun-Zhi Lai and Jiliang Luo
Performance evaluation of SCADA systems by means of Discrete Event Systems 394 Omar Amri and Dimitri Lefebvre
Efficient Resource Allocation in Cloud Data Centers using the Whale Optimization Algorithm with Adaptive Penalty Function
Improved Hierarchical Attention Networks for Cyberbullying Detection via Social Media Data
Wenhao Qian, Songnan Yu, Zheng Nie, Xiaoyu Sean Lu, Haoyue Liu and Bo Huang
Energy-minimized Partial Computation Offloading in Cloud-assisted Vehicular Edge Computing Systems
Attack synchronizing sequence computation for output synchronized Petri nets with multiple deadlocks
Vertical Drone Delivery: A Multi-Depot VRP with Load-Dependent Energy Consumption 425 Viral Sahu, Ryan O'Neil, Abdelhakim Khatab, Uday Venkatadri and Claver Diallo
A Highly-Accurate Robot Calibration Method with Line Constraint
A modified k-means algorithm for network selection in heterogeneous wireless environment 437 Fayssal Bendaoud and Hichem Haddou Benderbal
Modeling and Solution of Multi-objective Parallel Disassembly Line Balancing Problem Considering Human Factors
Toyota Woven City: Hierarchical Integrated Traffic Management in a Fully Connected and Automated Environment
Solving General Ranking and Selection Problems with Risk-aversion
Urban Electricity Demand Forecasting with a Hybrid Machine Learning Model

A New High Gain Observer Based on Artificial Delays
Machine learning-based algorithms for breast cancer prediction
Delivery planning application for an ice distribution company: a case study
A High Accuracy, Robust and Fast Workpiece Localization Algorithm Based on Statistics 485 $Lunxing\ Li,\ Wenfang\ Xu\ and\ Beibei\ Li$
Artificial Hummingbird Algorithm for Dynamic Partition of Logistics Network
Bi-objective Resolution of the Single-machine Scheduling Problem with Availability and Human Operators
Implementation of Novel Scheduling Methods for Dual-arm Cluster Tools with Multiple-time Reentrant flows based on Petri Nets
An Unsupervised Online Streaming Feature Selection Algorithm with Density Peak Clustering
Incorporating Event Information for High-Quality Video Interpolation
Design and Deployment of a Practical Wireless Sensing System for HAR with WiFi CSI in the 5GHz Band
Integrating Object Detection and Advanced Analytics for Smart City Crowd Management 527 Edoardo Prezioso, Fabio Giampaolo, Stefano Izzo, Martina Savoia and Francesco Piccialli
Integrated scheduling of perishable food production and distribution with unmanned aerial vehicles
AGV Scheduling Problem with Flexible Charging Operations and Limited Number of Charging Stations
A Highly Accurate Data Synchronization and Full-text Search Algorithm for Canal and Elasticsearch
A new formulation for the multi-period vessel-drone routing problem