2024 7th International Conference on Mechatronics, Robotics and **Automation (ICMRA 2024)**

Wuhan, China **20-22 September 2024**



IEEE Catalog Number: CFP24P26-POD ISBN:

979-8-3503-5248-1

Copyright © 2024 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:
 CFP24P26-POD

 ISBN (Print-On-Demand):
 979-8-3503-5248-1

 ISBN (Online):
 979-8-3503-5247-4

ISSN: 2996-3796

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



2024 7th International Conference on Mechatronics, Robotics and Automation (ICMRA 2024)

Table of Contents

Preface	vi
Conference Committees	
Control Models and Control Technologies in Complex Systems	
Comparative Analysis of Reaching Laws in Sliding Mode Control for Electrohydraulic Active Suspender Complex Road Trajectories	•
Rachid FATTAH, Jean-Pierre KENNE, Khalid BENJELLOUN, Ahmed CHEBAK	
nalysis of Power Supply Parameters for Indirect Process Control	10
attitude Control of Airbag Isolation System Based on Adaptive Model Predictive Control	16
Control Allocation of X-form Rudder Based on Neural Networks	21
fully-actuated System Approach-based Spacecraft Attitude Control under Tube-based Framework . **Kerun Liu, Shiyi Li, Ming Liu**	26
Design of a Standard Wheelchair Extension Using a Semi-automatic Crawler System for Stair M	
José Rodrigo Rivas Cerrón, Cristian Luis López Torres, Fernando Jesús Matos Parado, Frank Peña	William Zárate
Research on Servo Motor Control System Based on Adaptive Neural Network	39
Engineering Robot Control and Machine Vision	
Development of Pneumatic Circuit with Intraoral Pressure Control on Humanoid Saxophone Playing Chongyi Liu, Jia-Yeu Lin, Zixi Gu, Cosentino Sarah, Atsuo Takanishi	g Robot43
DITER: Digital twin system for energy consumption estimation and management in mobile robots Chunyu ZHANG, Omar Hammami	49
Multi-Robot 3D Point Cloud Map Merging Method Based on Overlapping Region	55
Redundant Robot Task Priority Inverse Kinematics Optimization Algorithm	60

Zezhong Wang	66
Advances in Large Language Models for Robotics	72
Pump-valve Coordinated Control of Robotic Arm Driven by Electro-hydraulic System	77
Multi-objective trajectory optimization algorithm for cooperative six-axis manipulator	84
Spider Arm: Design and fabrication of a cost-effective six-axis robotic arm featuring a novel double transfer mechanism	_
UAV Control and Motion Planning	
Path Planning Algorithm for Heavy-duty AGV Based on A* Algorithm Fused with DWA	97
Multi-UAV 3D Hierarchical Coverage Path Planning in Dynamic Environments for Large and Complex S	
Pranav P Dave, Neha Krishna C, Rakshithvihaan P Badiger, Neha N, Shikha Tripathi, Sethuram D	102
Towards Efficient Motion Planning for UAVs: Lazy A* Search with Motion Primitives	110
Digital Image Analysis and Processing Methods	
FIPFuse: Visible and Infrared Image Fusion Based on Frequency Information Perception	115
Temporal Segment Fourier Transformer for Aciton Quality Assessment	123
Targetless Extrinsic Calibration for LiDAR and Camera Systems with Intensity Information	128
PDAOD: An Unsupervised Domain Adaptation Method for Orchard Apple	133
Temporal Action Detection with Frequency Attention Mechanism	137
U3D-BCD Network Based on Weak Supervision Learning: An Algorithm for Accurate Segmentation of Microscopic Optical Neurons	
Hybrid Steganography: Leveraging Chaotic Encryption and CNN for Robust Image Hiding	147
Artificial Intelligence and Optimization Scheduling in Intelligent Manufacturing Syste	ems
MagFloor: a Universal Magnetic Levitation Platform for Flexible Manufacturing	152

Research on Propeller Blades Sanding Degree Recognition Algorithm Based on Improved DeepLabV3+ N	
Siying Cao, Baocheng Yu, Wenxia Xu	
Intelligent Manufacturing Flexibility Scheduling Optimization Based on Hybrid NSGA-II Algorithm	164
Wearable Wheel-legged Device for Load Carriage	168
Cycle Time Range Determination based on Minimum Difference Method and Weighted Score Method	173
Model-Based Fault Detection for Series Elastic Actuators	178
Prediction Models and Algorithms Based on Machine Learning	
Research on Lop Nur Potassium Salt Grade Prediction Model Based on Informer	183
Research on Salt Pool Ion Concentration Prediction Model Based on LSTM and Attention Mechanism	188
Android Malware Detection Model Incorporating Function Call Graph and Permission	192
Research on Dynamic Load Balancing Based on Artificial Bee Colony Algorithm	197
Trinary Relationship Interaction Detection	201
Multi-agent Task Decomposition and Resource Scheduling Algorithm Construction	205
Author Index	