

2025 6th International Conference on Artificial Intelligence, Robotics and Control (AIRC 2025)

**Savannah, Georgia, USA
7-9 May 2025**



IEEE Catalog Number: CFP25BL3-POD
ISBN: 979-8-3315-4349-5

**Copyright © 2025 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:	CFP25BL3-POD
ISBN (Print-On-Demand):	979-8-3315-4349-5
ISBN (Online):	979-8-3315-4348-8

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

CURRAN ASSOCIATES INC.
proceedings
.com

2025 6th International Conference on Artificial Intelligence, Robotics, and Control

AIRC 2025

Table of Contents

Preface.....	X
Conference Committee	xi

❖ Intelligent Robot Control Model and Performance Analysis

Degraded Environment Localization Inertial Navigation Correction via ArUco Markers for Cable-Pulling Robots in Narrow Trenches.....	1
---	---

Haibo Huang, Shuai Li, Tao Jin, Shuangqing Bai, Xin Wang, Duo Zhang

Scaling LLM Inference architectures: A Performance Analysis for Chatbot Applications.....	8
---	---

Aditi M Jain, Ayush Jain

Development of a User-Friendly Simulation Model and Control System for Wheelchair-Mounted Robots Performing Pick-and-Place Tasks in Assistive Environments	17
--	----

Md Mahbubur Rahman, Md Ishrak Islam Zarif, Md Tanzil Shahria, David Bedolla-Martinez, Javier Dario Sanjuan De Caro, Sheikh Iqbal Ahamed, Mohammad H Rahman

Stereo Calibration of Heterogeneous RGB-ToF Camera for Robotics Applications.....	23
---	----

Sagar Dhatrak, Sunil Kumar, Aayush Shah, Amit Gupta

A Framework for BIM-Driven Construction Robot Assembly: From Simulation to Real-World Implementation.....	29
---	----

Tao Li, Shuai Li, Duo Zhang

One Model Fits All? Rethinking Medical AI Chatbots with Specialized Retrieval.....	34
--	----

Ranil Mukesh MJ, Karthikeyan S, Meenalosini Vimal Cruz

Transforming Customer Service in Mobile Banking: The Role of AI-Powered Chatbot.....	39
--	----

Malvika Souran, Ravindra Singh Shah

❖ Multi-posture Robot Structure Design and System Control

Deep Learning-Based Calibration Method of a 6-Axis Force-Torque Sensor for a Wheeled Humanoid Robot.....	46
--	----

H. Meneses, M. Perez, B. Castro, F. Solís, C. Arias, C. Montero, S. Rojas, F. Ruíz

Cable Driven Elephant Trunk-Inspired Robot: Analytical Derivatives and Computational Insights	54
---	----

Rajan Prasad, Abdur Rosyid, Federico Renda, Bashar El-Khasawneh

STREAMS: An Assistive Multimodal AI Framework for Empowering Biosignal Based Robotic Controls	61
---	----

Ali Rabiee, Sima Ghafoori, Xiangyu Bai, MH Farhadi, Sarah Ostadabbas, Reza Abiri

Biomimetic FOC Cable Driven Variable Amplitude Flapping Wing Robot.....	69
<i>Geourg Kivijian, Nandeesh Hiremath</i>	
Modelling and Simulation of a planar three link flexible robot.....	74
<i>Mebaye Belete Mamo</i>	
A New Anthrobot: The Robotic Surrogate 4.....	79
<i>Mark E. Rosheim</i>	
Semantic Odor Source Localization via Visual and Olfactory Integrated Navigation.....	87
<i>Lingxiao Wang, Sunzid Hassan, Khan Raqib Mahmud</i>	
Design of a Mobile Manipulation Robot for Learning-Optimization Hybrid Grasping	94
<i>Yuning Cao, Ziqiang Chi, Xianli Wang, Zehao Wu, Zhenglong Xie, Qingsong Xu</i>	
Automated Robotic and AI-Driven Nondestructive Inspection for Enhanced Welding Flaw Detection.....	99
<i>Elsie Lappin, Julia Oubre, Vladimir Gurau, Hossein Taheri</i>	
❖ Multimodal Motion Tracking and Trajectory Analysis	
Motion Planning with Slip Prediction Based on Reinforcement Learning.....	107
<i>Lanfeng Zhou, Qing An, Weizhi Xie</i>	
Reconstruction of Jerk from a B-Spline Trajectory using a Low-Pass Filter	116
<i>Fabiola López-Tenorio, M. Trejo-Durán, Cabal-Yepez Eduardo, Carlos Rodriguez-Donate</i>	
Evaluating Low-Resource Lane Following Algorithms for Compute-Constrained Automated Vehicles.....	121
<i>Beñat Froemming-Aldanondo, Tatiana Rastokueva, Michael Evans, Marcial Machado, Anna Vadella, Rickey Johnson, Luis Escamilla, Milan Jostes, Devson Butani, Ryan Kaddis, Chan-Jin Chung, Josh Siegel</i>	
Optimizing Fixation and Saccade Classification for ADHD Assessment Using NiCATS and IVA-2.....	128
<i>Rushmila Shabneen, Vijayalakshmi Ramasamy, George Shaver, Md Shakil Hossain, Andrew Allen</i>	
Efficient Tennis Player Tracking Using Online Video Highlights.....	133
<i>Zeyu Xia, Carol Yx Chen, Wilton W. T. Fok, Baoheng Zhang</i>	
Efficient Route Planning and Navigation in Drones Using Pixhawk Autopilot	138
<i>A S M Ahsanul Sarkar Akib, Abu Zahid Md Jalal Uddin, Anish Giri, Mahadir Islam, Md. Easin Arafat, Touhid Bhuiyan</i>	
Evaluation of a Hybrid Inverse Kinematics Approach for Wheelchair-mounted Assistive Robotic Arms in Performing Activities of Daily Living.....	146
<i>Md Samiul Haque Sunny, Javier Dario Sanjuan De Caro, Jawhar Ghommam, Mohammad H Rahman</i>	
Experimental Data-Driven Angular Velocity Control for a Soft Pneumatic Wrist Exoskeleton for Motion Assistance in Rehabilitation.....	153
<i>Suyog Neupane, Inderjeet Singh, Baptiste Bruzek, Tanguy Ridremont, Rochdi Merzouki, Muthu BJ Wijesundara</i>	
❖ Digital Complex System and Control Technology	
Fault-Tolerant Control for a Tilting-Rotor Quadcopter Using Extended Kalman Filter-Enhanced Nonlinear Model Predictive Control.....	159
<i>Yanchao Wang, Song Ma, Mehdi Baghdadi</i>	

Event-based RatSLAM: Enhancing RatSLAM with Event-Aligned Velocity Estimation and Kalman Filtering for Mapping.....	164
<i>Hengameh Mirhajianmoghadam, Luis Rodolfo Garcia Carrillo</i>	
Optimization of Filter Parameters for a MEMS IMU Accelerometer Using an Artificial Immune System.....	169
<i>Firat Yucel, Ozan Akkus, Yusuf Dikici</i>	
Real-Time Data Pipeline Optimization for Autonomous Control Systems	175
<i>Harish Naidu Gaddam, Manohar Kommi, Chandra Vamsi Krishna Alla</i>	
Bioinspired Hybrid Piezoelectric-Servomotor Actuated Untethered Robotic Fish	180
<i>Sonali Pradhan, Darren Lie, Alper Erturk</i>	
Learning-based Approach to Assist Occupational Workers using Soft Pneumatic Wrist Exoskeleton	186
<i>Inderjeet Singh, Dileep Chowdary Ealapohu, Kritazya Upreti, Suyog Neupane, Muthu BJ Wijesundara</i>	
A Practical Framework for Energy Fault Detection in Smart Buildings	194
<i>Akshith Nukala, Shashank Kammanahalli Chandra Sekhara, Yesem Kurt Peker, M. Riduan Abid</i>	
Towards a Digital Twin for Autonomous Warehouse Fleet Control.....	202
<i>Ryan Florin</i>	
Advancing Autonomous Racing: A Comprehensive Survey of the RoboRacer (F1TENTH) Platform	207
<i>Israel Charles, Hossein Maghsoumi, Yaser Fallah</i>	
❖ Artificial Intelligence Theory and Application	
Heuristics and Biases in AI Decision-Making: Implications for Responsible AGI.....	214
<i>Payam Saeedi, Mahsa Goodarzi, M Abdullah Canbaz</i>	
Text Generator and Text Discriminator for NIST GenAI T2T Challenge	222
<i>Shouvon Sarker, Lijun Qian, Xishuang Dong</i>	
A Comparative Analysis of OpenAI’s API Performance: Insights from AI Response Statistics	229
<i>Nafeeul Alam Walee, Atef Shalan, Hayden Wimmer, Christopher Kadlec</i>	
Leveraging Large Language Models for Sentiment Analysis in E-commerce Product Reviews	234
<i>Kailash Thiyagarajan</i>	
Dimensionality Reduction for Embeddings: A Pattern-Based Approach with Comparative Benchmarks.....	240
<i>Alejandro Malla, Maxwell M. Omwenga, Pallav Kumar Bera</i>	
Empowering Circuit Prototyping with Generative AI: A Framework for Vision-Based Real-Time Code Generation and Adaptation	245
<i>Nafeeul Alam Walee, Atef Shalan, Hayden Wimmer, Christopher Kadlec</i>	
Adversarially Enhanced Financial Misinformation: A Comparative Analysis of LLM- vs. GAN-Generated Content Exposing AI Moderation Vulnerabilities	250
<i>Christopher Santorelli, Victor Ginart Belmonte, Ryan Mastropaolo</i>	
AI-Augmented Decision-Making for Business Process Automation	257
<i>Gautam Solaimalai</i>	

Ethical AI and Analytics in Cloud-Based Data Ecosystems	264
<i>Rajesh Vayyala</i>	
❖ Application of AI in Information Technology	
AI, Privacy, and Data Leakage: A Study of Current DLP Shortcomings.....	269
<i>Sunil Arora, Vishwas Manral, Dupali S, Parthasarathi Chakraborty</i>	
Breaking the Code Barrier: Analyzing the Effectiveness of LLMs in Natural Language Interfaces for Collaborative Robotics	274
<i>Josef Wolfartsberger, Daniel Niedermayr</i>	
A mini-review of methods for forecasting post routing congestion from placement in FPGA physical design.....	281
<i>Umair F. Siddiqi, Sadiq M. Sait</i>	
Optimizing Personalized Learning Pathways with the Salp Swarm Algorithm: A Novel Approach.....	291
<i>Hossein Jamali, Sergiu M. Dascalu, Frederick C. Harris, Jr., Dave Feil-Seifer</i>	
Enhancing Threat Detection and Data Protection in Microsoft Dynamics 365 CRM Ecosystem.....	298
<i>Chandan Kotha, Akhilesh Kalaru, Bindu Kotha, Tejaswi Rangineni</i>	
Federated Governance Architecture for Collaborative Healthcare AI	306
<i>Roberto Williams Batista, Ryan Integlia, Jennifer Leigh Rodgers, Bryan Garcia Rodriguez, Lucas Sestari Batista, Luis Sestari Silva, Jatin Chintalapudi, Samuel Gerken</i>	
❖ Computer Vision and Image Analysis	
A Unified Framework for Chest CT Image Classification: Benchmarking Pre-Trained Architectures with Lightweight and Deep Models	312
<i>Akshay Bhuvaneshwari Ramakrishnan, Alex Zhu, Shravya Dasu, Meenalosini Vimal Cruz</i>	
Topological Persistent Homology for AI-Powered Retinal Image Classification	318
<i>Mohamed S. Hefny, Atef M. Shalan</i>	
Agentic AI for Pathogen-Based Plant Disease Detection	323
<i>Asha Rani K P, Gowrishankar S</i>	
Practicality of Translation-assisted Monocular Depth Estimation for Rainy Weather	329
<i>Justin Malcontento, Raphael Alampay, Patricia Angela Abu</i>	
GoalTargetNet: Goal Prediction and Tracking for F1TENTH Autonomous Sim Racing League with Convolutional Neural Networks.....	337
<i>Luis M. Bracamontes Hernandez</i>	
Advance ANN Algorithm and Research Challenges for Breast Cancer Detection and Classification with evaluation NI LabVIEW.....	342
<i>Natasha Haider, Iqra Jabeen Mazhar, Shehpara Haider, Jawaria Ghazanfar, Malik Muhammad Zohaib, Zarrar Haider</i>	
Smart Clothing Self-Checkout Mirror with Hand Landmark Detection and YOLOv11	349
<i>Julio Jerison Escudero Macrohon</i>	

❖ **Intelligent Image Analysis and Calculation based on Machine Learning**

Deep Learning for Lung Cancer Prediction: Performance & Explainability Analysis 354

Lord Coffie, Jongyeop Kim, Lei Chen

Application of Artificial Intelligence and Deep Learning in Operating System Fingerprinting Prevention Using Neural Networks..... 361

Jide Ebenezer Taiwo Akinsola, Sunday Adeola Ajagbe, Emmanuel Ajayi Olajubu, Azeezat Oluwayemisi Lawal, John Edet Efiog, Pragasen Mudali, Ganiyu Adesola Aderounmu, Matthew Olusegun Adigun

Classification of Thai Rice Varieties using Image Processing and Deep Learning Techniques 369

Panpatsorn Kongmanee, Sorapojana Puengpradith, Laor Boongasame

Voice-Driven Diagnostics: Leveraging Machine Learning for Early Detection of Parkinson’s Disease from Acoustic Biomarkers..... 374

Fatimah Solaiman, Maryam Solaiman, Kelly Neary

Advancements and Challenges in Emotional Analysis Using Machine Learning: A Comprehensive Review of Facial Expression Recognition Models 379

Meenalosini Vimal Cruz, Sri Shakthi Sarath Chintapalli, Yogya Bansal, G. Usha, Felix Hamza Luple

❖ **Computer-aided Imaging System and Machine Vision**

Dynamic Network Flow Optimization for Task Scheduling in PTZ Camera Surveillance Systems..... 385

Mohammad Merati, David Castañón

Dimension Reduction Using Simplex Projection and PCA for Multiclass Classification..... 392

Hong Zhang

Kairos for AI: Analysis, Projections, Pathfinding..... 397

Antonio Valles, Rebecca David

Wildfire Detection Using Vision Transformer (ViT) 402

Meenalosini Vimal Cruz, Nithish Kumar N, Anitha Subramanian, Priyanka S, Sibi Chakkaravarthy Sethuraman

Selective and Enhanced Privacy-Preserving Surveillance: Real-time Face Anonymization Using Gaussian Blur and Pixelation..... 407

Sajid Ahmed, Noriaki Yoshiura

❖ **Intelligent Information System Design And Security Management Based on Data**

Temporal-Aware Fraud Detection Using Knowledge Graph, Embeddings and Variable Change Analysis: An Evidence Based Risk Scoring Framework 413

Manoj Krishna Mohan, Sahana Shreedhar Kulkarni

Adversarial Robustness using Transfer Learning Method: A Cost-Effective Approach..... 419

Ravi Kumar Rogannagari, Kazi Aminul Islam

Exploring the Privacy Paradox in AI Adoption: A Data-Driven Analysis of User Engagement 424

Samuel Olatunde, Atef Mohamed (Shalan)

Efficient tuning of Multilingual ASR for Code-Switching 430

Dhivya Nagasubramanian

Exploring EEG as a Tool for Advancing Consciousness Studies: Principles, Methodologies, and Innovations.....	434
<i>Meenalosini Vimal Cruz, Disha Kumar, Ayushman Talukdar, Usha G</i>	
Grasp-Sym: A Neuro-Symbolic Approach to Robust Grasp Classification.....	441
<i>Mehrshad Zandigohar, Gunar Schirner</i>	
❖ Digital Communication System and Information Detection Based on AI	
Simulating Man-in-the-Middle Attacks: Techniques, Detection, and Mitigation Strategies	447
<i>Melvin Ajuluchukwu, Hayden Wimmer, Atef Mohamed (Shalan)</i>	
LLM-Powered Multi-Agent Systems: A Technical Framework for Collaborative Intelligence through Optimized Knowledge Retrieval and Communication.....	452
<i>Vineeth Gogineni</i>	
QwinSR: A Simplified MLP-Based Super-Resolution Model Integrating Swin-Mixer and SwinIR Architectures.....	457
<i>Vimlesh Kumar</i>	
Automated Data Extraction Framework for Customizable Safety and Security Analysis of U.S. University Campuses	463
<i>Walaa Abo Elenin, Lei Chen, Atef Mohamed (Shalan)</i>	
❖ Application of Machine Learning in Information Science	
Application of Machine Learning-NLP Approach With Fully Homomorphic Encryption Techniques in Medical PII Data	469
<i>Uchenna Ndolo, Hoda El-Sayed, Md Kamruzzaman Sarker</i>	
Advance toward Artificial Superintelligence with OpenAI’s O1 reinforcement learning and ethics.....	475
<i>Derrick Mirindi, David Sinkhonde, Frederic Mirindi, Tajebe Bezabith</i>	
Performance Analysis of Machine Learning Models for Detecting Anomalous Traffic in Internet of Medical Things	482
<i>Nabarun Halder, Tunisha Yanoor Bristy, Mohammad Arshad Hossain Ratul, Md Zahangir Alam, Mehedi Hassan, Ashraful Islam, M. Ashraful Amin</i>	
DDPG-pFlow: DNS Query Prioritization and Optimization with Deep Reinforcement Learning.....	488
<i>Muhammad Irfan</i>	
Deep Learning Scalability: A Survey of Challenges, Techniques, and Future Trends.....	494
<i>Garret Wulc, Nabeel Alzahrani, Shishir Ketha</i>	
Integrating Supervised and Self-Supervised Models for an Enhanced PCOS Detection: A Data-Driven Approach with Machine Learning Perspective	499
<i>Tasmia Tahmida, Syed Tangim Pasha, Mehedi Hassan, Ashraful Islam, M. Ashraful Amin</i>	
Explainable Tabular Transformer Model for Enhancing Security in Cryptocurrencies.....	504
<i>Ruth Olusegun, Bo Yang</i>	
Unveiling Privacy Policy Complexity: An Exploratory Study Using Graph Mining, Machine Learning, and Natural Language Processing	514
<i>Vijayalakshmi Ramasamy, Seth Barrett, Gokila Dorai, Jessica Zumbach</i>	
Single-Layer Graph Neural Networks for Discrete Element Method Simulations.....	521
<i>Deniz Ekin Canbay, Ross McAree</i>	

Resource-Aware Neural Network Pruning Using Constrained Reinforcement Learning and Self-Competition	526
<i>Dieter Balemans, Thomas Huybrechts, Jan Steckel, Siegfried Mercelis</i>	
Airline-Specific Flight Delay Prediction with Tree-Based Models and Network Metrics	535
<i>Mary Dufie Afrane, Yao Xu, Lixin Li, Kai Wang</i>	
❖ Author Index	