## 2021 4th International Symposium on Agents, Multi-Agent Systems and Robotics (ISAMSR 2021)

Batu Pahat, Malaysia 6 – 8 September 2021



**IEEE Catalog Number: ISBN:** 

CFP21C71-POD 978-1-6654-3633-5

## Copyright © 2021 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:
 CFP21C71-POD

 ISBN (Print-On-Demand):
 978-1-6654-3633-5

 ISBN (Online):
 978-1-6654-3632-8

## **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



## **Table of Contents**

Vision-Based Unmarked Road Detection with Semantic Segmentation using Mask R-CNN for Lane Departure Warning System Harold Japok Anak Undit, Mohd Fadzil Abu Hassan and Zalhan Mohd Zin	1
Agent-mediated Recommender System with Detect-Determine-Direct Model for News Website Husna Sarirah Husin and Shahrinaz Ismail	7
Agent-mediation in RADT Framework for Self-Quarantine Monitoring Shahrinaz Ismail, Hazwan Mazuki and Husna Sarirah Husin	13
"Hello, Dr": A HeatIhcare Mobile Application Farahwahida Mohd and Nor Izzatul Elanie Mustafah	20
Brain Tumor Detection in MRI Images Using Image Processing Techniques Antor Mahamudul Hashan, Ebenezer Agbozo, Adnan Adhab K. Al-Saeedi, Srishti Saha, Abdullah Haidari and Mohammad Naser Fazel Rabi	24
Recent and Future Innovative Artificial Intelligence Services and Fields Mohammed Saeed Jawad, Hairulnizam Mahdin, Nayef Abdulwahab Mohammed Alduais, Mohammed Hlayel, Salama A. Mostafa and Mohd Helmy Abd Wahab	29
Industrial Digital Twins Powered by Artificial Intelligence Solutions for Enhanced Product Life-Cycle Development  Mohammed Hlayel, Mohammed Saeed Jawad, Hairulnizam Mahdin, Salama A.  Mostafa, Nayef Abdulwahab Mohammed Alduais and Mohd Helmy Abd Wahab	33
IoT-Based Contactless Body Temperature Scanning System for a Smart and Safe Campus Thoong Chun Onn, Nayef.A.M. Alduais, Jiwa Abdullah, Abdul-Malik H. Y. Saad, Azizul Azhar Ramli, Hairulnizam B.Mahdin, Shahreen Kasim, Aida Mustapha, Salama A Mostafa, M.Saeed. Jawad, Waheed Ali H. M. Ghanem and Antar S.H.Abdul-Qawy	39
Implementation of Washing Machine System Via Utilization of Fuzzy Logic Algorithms Kamil Audah Kareem and Walaa Hussein Ali	45
Exploring the Role of Agent and Multi-Agent in Data Fusion Systems Shafiza Ariffin Kashinath, Salama A. Mostafa, Aida Mustapha, David Lim, Mohd Farhan Md Fudzee and Shahrinaz Ismail	51

Exploring the Role of Multi-Agent Systems in Improving K-Means Clustering Method  Mohammed Ahmed Jubair, Salama A. Mostafa, Aida Mustapha, Mustafa Hamid Hassan, Mohamad Aizi Salamat and Mohammed Saeed Jawad	59	
Development of a Multi-Agent Approach for a Smart Library Management System  Bashar Ahmed Khalaf, Nafea Ali Majeed Alhammadi, Salama A. Mostafa, Azizul Azhar Ramli, Hairulnizam Mahdin, Shahreen Kasim, Nayef Alduais and Mohammed Saeed Jawad	64	
IoT Based Cost Effective Car Parking Management for Urban Area Md. Mahmudul Kabir Peyal, Anirudha Barman, Tashfia Tahiat, Quazi Md. Ahnaf Ul Haque, Anindya Bal and Sharif Ahmed	70	
Exploring the Roles of Agents and Multi-Agent in Image Feature Extraction Shihab Hamad Khaleefah, Salama A. Mostafa, Aida Mustapha, Rozanawati Daraman, Mohammad Faidzul Nasrudin and Shahrinaz Ismail	76	
A Cooperative Learning Method for Multi-Agent System with Different Input Resolutions Fumito Uwano	84	
Exploring the Roles of Agents and Multi-Agent in Improving Mobile Ad Hoc Networks  Mohammed Ahmed Jubair, Abdullah I. M. Alabdullah, Salama A. Mostafa, Aida Mustapha, Mustafa Hamid Hassan and Saraswathy Shamini Gunasekaran	91	
The Implementation of Reinforcement Learning Algorithm for Al Bot in Fighting Video Game  Adi Aiman Bin Ramlan, Azliza Mohd Ali, Nurzeatul Hamimah Abdul Hamid and Rozianawaty Osman	96	
Development and Functionality of a Basic Prototype: Robotic Welding Automation  Mohd Hasril Amiruddin, Sri Sumarwati, Nizamuddin Razali, Nurhanim Saadah Abdullah and Mohamad Rosalhafis Rosly	101	
<b>Towards Software Engineering Perspective for BDI Agent</b> Sim Yee Wai, Wai Shiang Cheah, Sim Keng Wai and Muhammad Asyraf Khairuddin	106	
Detecting Anomaly in IoT Devices using Multi-Threaded Autonomous Anomaly Detection Muhammad Yunus Iqbal Basheer, Azliza Mohd Ali, Nurzeatul Hamimah Abdul Hamid, Muhammad Azizi Mohd Ariffin, Rozianawaty Osman and Sharifalillah Nordin	111	

Programmable Logic Controller (PLC) Automation Control Learning Kit Programmed: Using the CX Programmer Software Nurhanim Saadah Abdullah, Khairul Anuar Abdul Rahman, Sri Sumarwati, Mohd Hasril Amiruddin, Mohd Ismail Abd Aziz and Nor Ellya Shahirah Hassan	119
A Self-Adaptive Agent-Based Dynamic Processes Simulation Modelling Framework Yim Ling Loo, Azhana Ahmad, Aida Mustapha and Salama A. Mostafa	124
Agent-Based Modelling of Car Platooning for Traffic Optimization Micha I Lemiec, Karol Malinowski Mateusz Szymo'nski, Maria Ganzha and Marcin Paprzycki	130
Predict Buy and Sell Time for Stock Price Using Convolutional Neural Network and Long Short-Term Memory Elvin Nur Furqon, Burhanuddin Dirgantoro and Casi Setianingsih	138
Design and Implementation of Computer-Based Aptitude Test for Computer Engineering with Fuzzy Algorithm  Dony Tontiardo, Burhanuddin Dirgantoro, Casi Setianingsih and Herdyan Loberto	144
Micro-Expression Recognition Using VGG19 Convolutional Neural Network Architecture and Random Forest Adli Farhan Ibrahim, Sena Pahlevi Ristiawanto, Casi Setianingsih andBudhi Irawan	150
A Concise Review of Deep Learning Deployment in 3D Computer Vision Systems Farooq Sijal Shaqwi, Lukman Audah, Mustafa Hamid Hassan, Mohammed Ahmed Jubair, Mohd Helmy Abd Wahab and Salama A. Mostafa	157