2018 International Symposium on Agents, Multi-Agent Systems and Robotics (ISAMSR 2018)

Putrajaya, Malaysia 27 August 2018



IEEE Catalog Number: ISBN: CFP18C71-POD 978-1-5386-7857-2

Copyright © 2018 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:	CFP18C71-POD
ISBN (Print-On-Demand):	978-1-5386-7857-2
ISBN (Online):	978-1-5386-7856-5

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



ISAMSR 2018: LIST OF ACCEPTED PAPER

TABLE OF CONTENT;

	TITLE
1	Security Enhancement During Accepts Communication in CNIA Annual 1
1.	Security Enhancement During Agents Communication in GNA Approach1
	Khudhair Mohammed, Mazlina Abdul Majid and Mohd Sharifuddin Ahmad
2.	A Survey of Multi-Agent System Approach in Risk Assessment7
	Mustafa Hassan, Salama Mostafa, Aida Mustapha, Mohd Helmy Abd Wahab and Danial Md Nor
3.	A Workload Manager: The Pre-Assessment in Sincere Software Agent Environment13
	Nur Huda Jaafar, Mohd Sharifuddin Ahmad, Azhana Ahmad and Nurzeatul Hamimah Abdul Hamid
4.	A Survey of Multi-Agent Systems and Case-Based Reasoning Integration18
	Mohammed Jubair, Salama Mostafa, Aida Mustapha and Hanayanti Hafit
5.	Formulation of Mandatory Task Algorithm Using Task Prioritization Technique24
	Same Cale Var Hause Ashered and Aliaia Tana Var Chang
6.	Sean Goh Ka Hong, Azhana Ahmad and Alicia Tang Yee Chong Vision-Based Alignment Control for Mini Forklift System in Confine Area Operation28
	Muhammad Aqeel Yaacob, Addie Irawan, Farah Adiba Azman, Mohd Razali Daud, Akhtar Pagul Pagali and Sheikh Norbagmadi Sheikh Ali
7.	Razul Razali and Sheikh Norhasmadi Sheikh Ali Eye Center Detection Using Combined Viola-Jones and Neural Networks Algorithms34
0	Farah Nadia Ibrahim, Zalhan Mohd Zin and Norazlin Ibrahim
8.	A Realtime Autonomous Flight Navigation Trajectory Assessment for Unmanned Aerial Vehicles40
	Salama Mostafa, Aida Mustapha, Abu Ubaidah Shamsudin, Azhana Ahmad, Mohd Sharifuddin Ahmad and Saraswathy Shamini Gunasekaran
9.	Social Presence in Digital Community: Deploying the Concept of Agent-Mediated Personal Knowledge Management46
	Shahrinaz Ismail and Siti Haryani Shaikh Ali
10.	Empirical Evaluation of Guidelines for Prototyping Sociotechnical Systems in JADE
	Framework51
	Msury Mahunnah, Kuldar Taveter, Cheah Waishiang and Sim Yee Wai
11.	Simulation of Crowd Evacuation in Laboratory Using Social Force Model57
	Fatin Syazwani Ismail, Shamsul Mohamad, Khalid Isa, Shaharil Mohd Shah, Rafizah Mohd
	Hanifa, Shahrizal Mohd Sunar and Fawwaz Mohd Nasir
12.	A Text Mining Algorithm Optimising the Determination of Relevant Studies62
	Mouayad Khashfeh, Moamin Mahmoud and Mohd Sharifuddin Ahmad
13.	Agent-Based Self-Regulated Learning Simulation: Adopting the Concept of GUSC Model68
14.	<i>Shahrinaz Ismail, Siti Haryani Shaikh Ali and Mohamad Hasbullah Abu Bakar</i> An Emotional Agent for the Analysis of Customer Satisfaction Surveys74
17.	The Enfortement report for the Analysis of Customer Saustaction Surveys

	Shahidatul Mansor, Salama Mostafa, Aida Mustapha and Rozanawati Darman
15.	A Multi-Agent Ad Hoc On-Demand Distance Vector for Improving the Quality of Service in
	MANETS80
	Salama Mostafa, Alicia Tang, Mustafa Hassan and Mohammed Jubair
16.	An Adaptive Model for Detection and Prevention of DDoS and Flash Crowd Flooding Attacks87
	Bashar Khalaf, Salama Mostafa, Aida Mustapha and Noryusliza Abdullah
17.	A General Framework of Multi-Agent Features Extraction Operators for Deformed Images
	Identification93
	Shihab Khaleefah, Salama Mostafa, Aida Mustapha and Rozanawati Darman
18.	Implementing an Agent-Based Multi-Natural Language Anti-Spam Model98
	Mazin Abed Mohammed, Saraswathy Shamini Gunasekaran, Salama Mostafa, Aida Mustapha
	and Mohd Khanapi Abd Ghani
19.	Network Security Risk Assessment Using Intelligent Agents103
17.	The more beauty rush rissessment come member rigents
	Masoud Mohammadian
	11030000 1110100000000