2019 6th International Conference on Computational Science/Intelligence and Applied Informatics (CSII 2019)

Honolulu, Hawaii, USA 29 – 31 May 2019



IEEE Catalog Number:

CFP19R31-POD 978-1-7281-2554-1

ISBN:

Copyright © 2019 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:
 CFP19R31-POD

 ISBN (Print-On-Demand):
 978-1-7281-2554-1

 ISBN (Online):
 978-1-7281-2553-4

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax:

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

(845) 758-2633



2019 6th International Conference on Computational Science/Intelligence and Applied Informatics (CSII) CSII 2019

Table of Contents

Message from Program Chair .vii.
Message from Conference Chair .viii.
Conference Organization ix
Regular Session
Implementation of User Authentication Processes for the Cloud Type Virtual Policy Based Network Management Scheme for the Specific Domain .1
Kazuya Odagiri (Sugiyama Jogakuen University), Shogo Shimizu (Gakushuin Women's College), and Naohiro Ishii (Aichi Institute of Technology)
Prediction of Abnormal Plasma Discharge through Machine Learning .7. Shota Nakagawa (Kyoto Institute of Technology), Teruhisa Hochin (Kyoto
Institute of Technology), Hiroki Nomiya (Kyoto Institute of
Technology), Hideya Nakanishi (National Institute for Fusion Science),
and Mamoru Shoji (National Institute for Fusion Science)
Detection of Driver's Eye Fixation on a Moving Target by Using Line Fitting .13
Obtaining Factors of Q&A Statements with the Consideration of Categories .19. Yuya Yokoyama (Kyoto Prefectural University), Teruhisa Hochin (Kyoto Institute of Technology), and Hiroki Nomiya (Kyoto Institute of Technology)
Semantic Schema Matching for String Attribute with Word Vectors 25. Kenji Nozaki (Kyoto Institute of Technology), Teruhisa Hochin (Kyoto Institute of Technology), and Hiroki Nomiya (Kyoto Institute of Technology)
Deep Learning for Designing an AI Player of the Puzzle Game Geometry Friends 31. Hitoshi Iima (Kyoto Institute of Technology) and Hiroya Oonishi (Kyoto Institute of Technology)

Finding Moving Objects in Astronomical Image Datasets .37
Graphical User Interface for Multimedia Retrieval System Based on Impression .44. Tran Thi Bich Lien (Kyoto Institute of Technology), Teruhisa Hochin (Kyoto Institute of Technology), and Truong Hong Ngan Pham (Kyoto Institute of Technology)
Implementation of a Blockchain-Based Event Reselling System .50
A Proposal of Creating Ideal UTAU Voice Based on Voice of the User's Own Key by Interactive Differential Evolution .56. Asami Inoue (Fukuoka Institute of Technology Fukuoka, Japan) and Makoto Fukumoto (Fukuoka Institute of Technology Fukuoka, Japan)
Special Session 1: Applied Intelligent Systems and Simulations
Map Creations with OpenStreetMap for RoboCupRescue Simulation .6(). Yusuke Hosoya (Aichi Institute of Technology), Haruaki Ueda (Aichi Institute of Technology), Nobuhiro Ito (Aichi Institute of Technology), and Kazunori Iwata (Aichi University)
A Design Method for Kicks of the Desired Distance by Combinations of Based Kicks in RSS3D .66
Consideration of the Essential Topics for Role Estimation for AIWolf .72. Shoma Kato (Aichi Institute of Technology), Tomoya Okumura (Aichi Institute of Technology), Itsuki Toda (Aichi Institute of Technology), Takanori Fukui (Aichi Institute of Technology), Kazunori Iwata (Aichi University), and Nobuhiro Ito (Aichi Institute of Technology)
Applying Machine Learning Classification to Determining Outliers in Effort for Embedded Software Development Projects .78
Author Index 85.