2018 5th International Conference on Computational Science/Intelligence and Applied Informatics (CSII 2018)

Yonago, Japan 10-12 July 2018



IEEE Catalog Number: ISBN:

CFP18R31-POD 978-1-5386-7876-3

Copyright \odot 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:
 CFP18R31-POD

 ISBN (Print-On-Demand):
 978-1-5386-7876-3

 ISBN (Online):
 978-1-5386-7875-6

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



2018 5th International Conference on Computational Science/Intelligence and Applied Informatics CSII 2018

Table of Contents

Message from the CSII 2018 Conference Chair ix
Regular Session
Concept of Policy Information Decision Method in the Cloud Type Virtual Policy Based Network Management Scheme for the Specific Domain .1
Mulesoft – Salesforce Integration Using Batch Processing .7
An Interactive Storybook-Creation Tool on a Tablet for Kindergarteners .1.5
AC Transmission Signal Neural Circuit and the Design of Deep Learning Model .21
Convolutional Neural Network Models for Scattering Pattern Recognition of Scanning Electron Microscopy Images .27
Stubs and Drivers Generator for Object-Oriented Program Testing Using Sequence and Class Diagrams 32 Peerawut Luengruengroj (Chulalongkorn University) and Taratip Suwannasart (Chulalongkorn University)

Extracting Paper Sticky Notes with Visual-Inertial Odometry of ARKit .37. Eishun Ito (Nagoya Institute of Technology), Tadachika Ozono (Nagoya Institute of Technology), and Toramatsu Shintani (Nagoya Institute of Technology)
Developing a Linked Data-Based Weekly Report Management System .43
Deep Learning Based Bangla Speech-to-Text Conversion .49
A Multi-Objective Minimum Matrix Search Algorithm Applied to Large-Scale Bi-Objective TSP .55 Michael Manuel Smith (Yuan Ze University) and Yun Shiow Chen (Yuan Ze University)
Shape Recovery Using Improved Fast Marching Method for SEM Image .60. Yuji Iwahori (Chubu University), Lei Huang (Chubu University), Aili Wang (Harbin University of Science and Technology), and Manas K. Bhuyan (IIT Guwahati)
End-to-End Speech Synthesis for Bangla with Text Normalization .66. Tanzir Islam Pial (University of Dhaka), Shahreen Salim Aunti (University of Dhaka), Shabbir Ahmed (University of Dhaka), and Hasnain Heickal (University of Dhaka)
Special Session 1: Intelligent Systems for Application
Measurement of Line-of-Sight Detection Using Pixel Quantity Variation and Application for Autism .72
Effective Fusion of Disaster-Relief Agent in RoboCupRescue Simulation .78. Taishun Kusaka (Aichi Institute of Technology), Yuki Miyamoto (Aichi Institute of Technology), Akira Hasegawa (Aichi Institute of Technology), Shunki Takami (University of Tsukuba), Kazunori Iwata (Aichi University), and Nobuhiro Ito (Aichi Institute of Technology)
Generation of Convex Cones Based on Nearest Neighbor Relations .84. Naohiro Ishii (Aichi Institute of Technology), Ippei Torii (Aichi Institute of Technology), Kazunori Iwata (Aichi Institute of Technology), Kazuya Ogagiri (Sugiyama Jyogakuen University), and Toyoshiro Nakashima (Sugiyama Jyogakuen University)

Special Session 2: Analysis, Evaluation, and Usage of Web Information, System Behaviors, and Human Actions

A Study on Social Graph Analysis Using Beacon Bluetooth Radio Transmitter .90
Improvement of Automatic Composition System Based on Melodic Outlines and Impression Words.96 Saori Nakamura (Kyoto Institute of Technology), Teruhisa Hochin (Kyoto Institute of Technology), and Hiroki Nomiya (Kyoto Institute of Technology)
Incremental Clustering for Hierarchical Clustering .1.02
Improvement of Emotional Video Scene Retrieval System for Lifelog Videos Based on Facial Expression Intensity .1.08
Synchronizing Method of Music and Movie Clips Considering Temporal Harmony .1.14
Detection of Dangerous Behavior by Estimation of Head Pose and Moving Direction .1.21
Development of Forest Information Management DB System Considering Ease of Use .1.27
Estimation of Facial Expression Intensity for Lifelog Videos Retrieval .1.33
Estimation of Personal Preferences on Points of Interest .1.39
Personalized Impression-Based Music Information Retrieval Method .1.44
Personal KANSEI Coordinating System for Room Interior Design .1.5.0
Information System for Estimating People's Mood at Sightseeing Using Their Pulses Information .1.56.
Yusuke Ikematsu (Kyoto Sangyo University) and Akihiro Ogino (Kyoto

A Data Migration Scheme Considering Node Reliability for an Autonomous Distributed Storage System _160
Atsushi Nunome (Kyoto Institute of Technology) and Hiroaki Hirata (Kyoto Institute of Technology)
Estimation Improvement of Objective Scores of Answer Statements with Consideration of Multicollinearity and Semantic Similarity .1.6.6
Author Index 173