2017 18th IEEE/ACIS
International Conference on
Software Engineering, Artificial
Intelligence, Networking and
Parallel/Distributed Computing
(SNPD 2017)

Kanazawa, Japan 26-28 June 2017



**IEEE Catalog Number: ISBN:** 

CFP1779A-POD 978-1-5090-5505-0

## Copyright © 2017 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:
 CFP1779A-POD

 ISBN (Print-On-Demand):
 978-1-5090-5505-0

 ISBN (Online):
 978-1-5090-5504-3

## **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**

Keynote	1
Intelligent and Immersive Systems for Mass Education  Liz Bacon	1
Smart Farming: ICT based Agriculture	
Hyun Yoe	3
Artificial Intelligence	5
Weighted Distance Grey Wolf Optimization with Immigration Operation for Global Optimization Problems  Duangjai Jitkongchuen, Warattha Sukpongthai, Arit Thammano	5
Primate Swarm Algorithm for Continuous Optimization Problems  Amarita Ritthipakdee, Arit Thammano	11
A Three-ratio SACRO-based Particle Swarm Optimization with Local Search Scheme for the Multidimensional Knapsack Problem  Mingchang Chih	17
Nature-Inspired Optimization Method: Hydrozoan Algorithm for Solving Continuous Problems  Daranat Tansui, Arit Thammano	23
A Scheme of Criminal Law Knowledge Acquisition Using Ontology  Pongpanut Osathitporn, Nuanwan Soonthornphisaj, Wiwat Vatanawood	29
Medical Concept Extraction: A Comparison of Statistical and Semantic Methods  Nyein Pyae Pyae Khin, Khin Thidar Lynn	35
Intelligent Integrated Coking Flue Gas Indice Prediction  Yaning Li, Xuelei Wang, Jie Tan, Chengbao Liu, Xiwei Bai	39
A New Hybrid Model of PSO and DE Algorithm for Data Classification  Wannaporn Teekeng, Pornkid Unkaw	47
Alleviating Adversarial Attacks via Convolutional Autoencoder  Wenjun Bai, Changqin Guan	53
Text Mining and Pattern Clustering for Relation Extraction of Breast Cancer and Related Genes  Koya Kawashima, Wenjun Bai, Changqin Quan	59
A Discrete Firey Algorithm Based on Similarity for Graph Coloring Problems  Kui Chen, Hitoshi Kanoh	65
Knowledge Management System for Failure Analysis in Hard Disk Using Case-based Reasoning  Parinya Wichawong, Prabhas Chongstitvatana	
Audio and Video Technology	77
Condensed Object Representation with Corner HOG Features for Object Classification in Outdoor Scenes  Tin Tin Yu, Nu War	
Recovering Camera Motion from Points and Lines in Stereo Images: A Recursive Model-Less Approach Using Trifocal Tensors	
Kai Kee Lee, Ying Kin Yu, Kin Hong Wong	83
Estimating Body Condition Score of Cows from Images with the Newly Developed Approach  Nay Chi Lynn, Zin Mar Kyu, Thi Thi Zin, Ikuo Kobayashi	91
Communication Systems and Networks	95
Batch-Based Flash Crowd Relaxation in Cloud-Assisted P2P Live Streaming  Shuji Jinbo, Bahaa Aldeen Aldeen, Satoshi Fujita	95

Trust Establishment Framework between SDN Controller and Applications  Bassey Isong, Tebogo Kgogo, Francis Lugayizi, Bennett Kankuzi	101
Component-Based Software Engineering	109
DBLearn: Adaptive E-Learning for Practical Database Course – An Integrated Architecture Approach  Srinual Nalintippayawong, Kanokwan Atchariyachanvanich, Thanakrit Julavanich	109
Cryptography and Network Security	115
A Centralized HIDS Framework For Private Cloud  Zhijian Wang, Yanqin Zhu	115
A New Fast Color Image Encryption Scheme Using Chen Chaotic System  Chong Fu, Zhou-feng Chen, Wei Zhao, Hui-yan Jiang	121
An Analysis of Random Forest Algorithm Based Network Intrusion Detection System  Yi Yi Aung, Myat Myat Min	127
Data Mining and Machine Learning	133
The Influence of Twitter on Education Policy Making  Mwana Said Omar, Alexander Njeru, Sun Yi	133
Online Tendering and Evaluation for Public Procurement in Tanzania  Amani Dello, Chika Yoshida	137
Hybrid Possibilistic-Genetic Technique for Assessment of Brain Tissues Volume  Lilia Lazli, Mounir Boukadoum, Otmane Aït-Mohamed	143
Implementation of Emotional Features on Satire Detection  Pyae Phyo Thu, Nwe New	149
Community Detection in Facebook with Outlier Recognition  Htwe Nu Win, Khin Thidar Lynn	155
Evaluating the Work of Experienced and Inexperienced Developers Considering Work Difficulty in Software Developent	p-
Taketo Tsunoda, Hironori Washizaki, Yosiaki Fukazawa, Sakae Inoue, Yoshiiku Hanai, Masanobu Kanazawa Relationship Between the Five Factor Model Personality and Learning Effectiveness of Teams in Three Information	
Systems Education Courses  Masashi Shuto, Hironori Washizaki, Katsuhiko Kakehi, Yoshiaki Fukazawa, Shoso Yamato, Masashi Okubo, Batian Tenbergen	as-
A Novel Passenger Hotspots Searching Algorithm for Taxis in Urban Area  Yuhan Dong, Siyuan Qian, Kai Zhang, Yongzhi Zhai	
Recognizing Arabic Letter Utterance using Convolutional Neural Network  Rian Adam Rajagede, Chandra Kusuma Dewa, Afiahayati	
Issues with Conducting Controlled On-Line Experiments for E-Commerce  Dapeng Liu, Shaochun Xu, Brian Zhang, Chunlin Wang, Chunqing Li, Feng Zhou	
Database System Management	193
Simplify Methodology for Developing VR Applications Based on Shared VR Materials  Benjamas Panyangam, Suttipong Surak, Sangapong Panyakaew	193
SQL Antipatterns Detection and Database Refactoring Process  Poonyanuch Khumnin, Twittie Senivongse	199
E-Commerce and its applications	207
Share-housing allocation information service system based on Pareto optimality  Yang Xu, Shuwen Liu, Binglu Wang, Tignyi Liu, Thengaga Liu	

A Study of Factors Influencing Intention to Purchase Local Community Product on E-Commerce Website: The Case of One Tambon One Product (OTOP) in Thailand	9
Krittika Akasarakul, Nagul Cooharojananone, Rajalida Lipikorn	213
Image, Speech, and Signal Processing	219
Detecting Precursor Patterns for Frequency Fluctuation in an Electrical Grid  Md. Shahidul Islam, Russel Pears, Boris Bacic	219
Histogram of Accumulated Changing Gradient Orientation (HACGO) for Saliency Navigated Action Recognition  Hnin Mya Aye, Sai Maung Maung Zaw	
Inuence of Facial Expression and Viewpoint Variations on Face Recognition Accuracy by Different Face Recognition Algorithms  Manop Phankokkruad, Phichaya Jaturawat	n
A Novel Hierarchical Classification Model for HCC Nuclei Grading  Wenbo Pang, Huiyan Jiang, Xiaoyu Duan, Siqi Li, Chong Fu	
Local Stereo Matching Under Radiometric Variations  Tin Tin San, Nu War	245
Environmental Sound Classification based on Time-frequency Representation  Khine Zar Thwe, Nu War	251
A Modification of Retake Detection Using Simple Signature and LCS Algorithm  Narongsak Putpuek, Nagul Cooharojananone, Shin'Ichi Satoh	257
HHT-Based Remote Respiratory Rate Estimation in Thermal Images  Duan-Yu Chen, Jyun-Ci Lai	263
Internet Technology and Applications	269
Decision Model for Identity Management Product Selection Using Fuzzy AHP  Noraset Noradachanon, Twittie Senivongse	269
Optimizing Change Detection in Distributed Digital Collections  Lakmal Meegahapola, Roshan Alwis, Sampath Jayarathna	277
Security Vulnerability Assessment for Software Version Upgrade Sirikwan Treetippayaruk, Twittie Senivongse	283
Mobile/Wireless/Ad-Hoc Networks	291
Burst Transmission and Frame Aggregation for Inter-Vehicle Communications  Wei Kuang Lai, Mei-Tso Lin	291
Routing Algorithm Based on Ant Colony  Yanfei Wu, Yanqin Zhu, Zhe Yang	297
A Network State based Reliability Evaluation Model for WSNs  Ning Sun, Jiahao Xu, Hailong Wei, Hongxia Miao, Jin Wang	303
Actuators Task Assignment Algorithm and Its Application for WSAN  Hongxia Miao, Juan Liu, Benshegn Qi, Ning Sun, Weixu Chen	309
Natural Language Processing	315
Learning and Immediate Retention of Japanese Vocabulary Using Generated Mnemonic Keywords  Teerapong Leelanupab, Orapin Anonthanasap	315
Sentiment Analysis for Reviews of Restaurants in Myanmar Text  Yu Mon Aye, Sint Sint Aung	321
Normal Naturanta & Canatia Algorithms	225

Performance Analysis of Localization Strategy for Island Model Genetic Algorithm using Real Parameter Single Objective Computationally Expensive Optimization Problems  *Alfian Akbar Gozali, Shigeru Fujimura	. 327
Solving Real-World Facility Layout Problems Using GA with Levy Flights and Multi-Decoding  Dongqing Zhao, Claus Aranha, Hitoshi Kanoh	. 333
Optimizing compilers & program translation	339
An Improved Ant Colony Optimization for Green Multi-  Islem Kaabachi, Dorra Jriji, Saoussen Krichen	. 339
Parallel and Distributed Computing	345
A Parallelized GPU- based Simulating Annealing Algorithm for Intensity Modulated Radiation Therapy Optimization Panagiota Galanakou, Theodora Leventouri, Alexandros Georgakilas, Georgios Kalantzis	. 345
Optimistic Parallel Simulation Engine for Predicting Future Situations Incorporating Observation Data  Masashi Shiraishi, Atsuo Ozaki, Shusuke Watanabe	.351
Architecture of an FPGA Accelerator for LDA-Based Inference  Taisuke Ono, Hasitha Waidyasooriya, Masanori Hariyama, Tsukasa Ishigaki	. 357
Performance Comparisons and Data Compression of Time-bound Live Migration and Pre-copy Live Migration of Virtual Machines  Kasidit Chanchio, Phithak Thaenkaew	. 363
Software Specification & Architecture	369
Development of Privacy Design Patterns Based on  Theeraporn Suphakul, Twittie Senivongse	
Quality Model for Assessing Object-Oriented Design Patterns Under Development  Charnon Pattiyanon, Twittie Senivongse	. 377
An Actor-Based Runtime Monitoring System for Web and Desktop Applications  Paul Lavery, Takuo Watanabe	. 385
Software Testing	391
Based On The Analysis Of Mobile Terminal Application Software Performance Test  Du Chunye, Song Wei, Wu Jianhua	.391
Improving the precision of static analysis: Symbolic execution based on GCC AST Symbolic Execution Based on GCC Abstract Syntax Tree	
Hongliang Liang, Shirun Liu, Yini Zhang, Meilin Wang	. 395
Web-Based Applications	401
Batch-Based Flash Crowd Relaxation in Cloud-Assisted P2P Live Streaming  Shuji Jinbo, Bahaa Aldeen Alghazawy, Satoshi Fujita	. 401
A Parallelized GPU-based Simulating Annealing Algorithm for Intensity Modulated Radiation Therapy Optimization Panagiota Galanakou, Theodora Leventouri, Alexandros Georgakilas, Georgios Kalantzis	. 407
Burst Transmission and Frame Aggregation for Inter-Vehicle Communications  Wei Kuang Lai, Mei-Tso Lin	.413
Share-housing allocation information service system based on Pareto optimality  Yang Xu, Shuwen Liu, Binglu Wang, Tianyi Liu, Zhengnan Liu	. 419
Performance Analysis of Localization Strategy for Island Model Genetic Algorithm using Real Parameter Single Objective Computationally Expensive Optimization Problems	
Alfian Akbar Gozali. Shigeru Fujimura	. 425

Price Evaluation Model in Second-hand Car System based on BP Neural Network Theory  Ning Sun, Hongxi Bai, Yuxia Geng, Huizhu Shi, Yongxia Jin	431
Special Session 1: System Organization and Optimization for Big Data Analysis	437
A Software Implementation of Speculative Memory  Kohei Fujisawa, Atsushi Nunome, Kiyoshi Shibayama, Hiroaki Hirata	437
Performance Evaluation of Delayed-Committing Transactional Memory Sekai Ichii, Shohei Hayashi, Atsushi Nunome, Hiroaki Hirata, Kiyoshi Shibayama	445
An Autonomous Configuration Scheme of Storage Tiers for Distributed File System Shingo Shimano, Atsushi Nunome, Yuta Yokoi, Kiyoshi Shibayama, Hiroaki Hirata	. 453
Correctness of the Routing Algorithm for Distributed Key-Value Store Based on Order Preserving Linear Hashing and Skip Graph	
Ken Higuchi, Tatsuo Tsuji, Makoto Yoshida, Naoyuki Miyamoto	459
Special Sesssion 2: Experiences of Software Engineering and Artificial Intelligence	465
Developing Personalized Security Information Service Using Open Data  Takuhiro Kagawa, Sachio Saiki, Masahide Nakamura	465
Experiences of Debugger-based Architecture Comprehension  Naoya Nitta	. 471
Recognizing ADLs of One Person Household based on Non-intrusive Environmental Sensing  Long Niu, Sachio Saiki, Masahide Nakamura	
Long Short-Term Memory-Networks for Automatic Generation of Conversations  Fujita Tomohiro, Wenjun Bai, Changqin Quan, Zhiwei Luo	483
Developing Game AI Agent Behaving Like Human by Mixing Reinforcement Learning and Supervised Learning Shohei Miyashita, Xinyu Lian, Xiao Zeng, Takashi Matsubara, Kuniaki Uehara	489
Automatic Manga Colorization with Color Style by Generative Adversarial Nets  Yuusuke Kataoka, Takashi Matsubara, Kuniaki Uehara	495
Special Session 3: Marketing & Management Science with Computational Intelligence	501
Mobile-Carrier Choice Behavior Analysis between Three Major Mobile-Carriers and Mobile Virtual Network Operators	
Akiya Inoue, Motoi Iwashita, Kenichi Kitahara	501
The Unpredictable Structure of Risk Chains Using Association Rule Mining  Yusuke Makino, Kazuhiko Kato, Shigeaki Tanimoto	507
Transitional Approach to Evaluate Customer Satisfaction for e-Books  Motoi Iwashita	513
Special Session 4: Advanced Information Management for Affective and Human-centered Information Systems	519
Retrieval and Synchronized Playback Methods Considering Temporal Harmony of Music and Video Clips  Hayato Kumagai, Teruhisa Hochin, Hiroki Nomiya	
Automatic Composition Using Melodic Outlines and Music Theory  Takayuki Yoshida, Teruhisa Hochin, Hiroki Nomiya	525
Towards Cooperation between Multiple Video Retrieval Systems Based on Impression  Tomoki Maeda, Teruhisa Hochin, Hiroki Nomiya	531
Detecting Changes of Music Impressions for Changing Pictures  *Yuto Shinjo, Teruhisa Hochin, Hiroki Nomiya**	537
Effect of the Reality of Pictures in a Horror Game on Feelings of Fear  Kotoko Yamaguchi, Teruhisa Hochin, Hiroki Nomiya, Yukiko Nishizaki	543

Emotional Video Scene Retrieval System for Lifelog Videos Based on Facial Expression Intensity  Mitsuaki Maeda, Hiroki Nomiya, Shota Sakaue, Teruhisa Hochin, Yukiko Nishizaki	1
Detection of Slices including a Ground-Glass Opacity Nodule in CT Volume Data with Semi-Supervised Learning Dandan Yuan, Weiwei Du, Xiaojie Duan, Jianming Wang, Yanhe Ma, Hong Zhang	7
Differences of Impression of Pictures between Japanese and Chinese  Qiyu Yang, Teruhisa Hochin, Hiroki Nomiya	3
Special Session 5: Analysis, Evaluation, and Usage of Web Information, System Behaviors, and Human Actions 56	9
A Study of Social Graph Analysis for Preschool Education Using Face Authentication  *Tsuyoshi Tomioka, Makoto Hasegawa, Shojiro Shiraishi	9
Revised Similarity Retrieval Method of Plasma Emission Videos and Its Evaluation  Hideki Shiroshita, Teruhisa Hochin, Hiroki Nomiya, Hideya Nakanishi	5
Clustering Search Engine Suggests by Integrating a Topic Model and Word Embeddings  Tian Nie, Yi Ding, Chen Zhao, Youchao Lin, Takehito Utsuro, Yasuhide Kawada	1
A Simple Benchmarking and Tuning System for RDBMS  Hiroki Ito, Ushio Inoue	
A User Interface Utilizing Various Contents in Difficult Environment  Akihiko Sada, Naoshi Sakamoto	3
Integrated Usage of Different Knowledge Sources in Life Science  Daisuke Kimoto, Teruhisa Hochin, Hiroki Nomiya	
Similarity Measure of Human Body Movement Through 3D Chaincode  Truong Hong Ngan Pham, Teruhisa Hochin, Hiroki Nomiya	
Intrusion Detection Using Clustering of Network Traffic Flows  Matthew Bailey, Connor Collins, Matthew Sinda, Gongzhu Hu	
Analysis of Motivation of Convention Participants and Proposal of Attendance Management System  Tokuro Matsuo, Hidekazu Iwamoto	
How Catchphrases are Percepted by Human?  Rieko Fujita, Tokuro Matsuo, Teruhisa Hochin	
Special Session 6: Evolutionary Computation and Its Application 63	3
A Fundamental Study on Adaptive Surrogate-assisted Evolutionary Computation Using Rank Correlation <i>Yudai Kuwahata, Jun-ichi Kushida, Satoshi Ono</i>	3
Effectiveness of Evaluation Function and Permutation GA in Multimodal Consecutive Meals Planning  Tomoko Kashima, Yukiko Orito, Hiroshi Someya	9
Asynchronous Distributed Interactive Genetic Algorithm for Creating Music Melody Reflecting Multiple Users' Feelings	
Kota Nomura, Makoto Fukumoto	5
Interactive Decoration Design Support System by Fitness Evaluation Based on Design Knowledge and Subjective Evaluation	
Muneyuki Unehara, Yoshiki Ekihiro, Eriko Matsumoto, Koichi Yamada, Izumi Suzuki	1
The Effectiveness of Random Selection for IGA-based Texture Search  *Ken Ishibashi*  65'	7
A Proposal of Interactive Tabu Search with Paired Comparison and Differential Vector for Creating Fragrance  Makoto Fukumoto, Kota Nomura	
	_
Author Index 669	9