# 2016 5th IIAI International Congress on Advanced Applied Informatics (IIAI-AAI 2016)

Kumamoto, Japan 10-14 July 2016

Pages 1-614



**IEEE Catalog Number: ISBN:** 

CFP1662T-POD 978-1-4673-8986-0

### Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1662T-POD

 ISBN (Print-On-Demand):
 978-1-4673-8986-0

 ISBN (Online):
 978-1-4673-8985-3

#### **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



### 2016 5th IIAI International Congress on Advanced Applied Informatics

## **IIAI-AAI 2016**

### **Table of Contents**

Message from Congress General Chair	xxv
Message from Program Chair	xxvi
Organizing Chairs	xxvii
Organizing Committees	xxviii
Program Committees	xxix
Keynotes	xxxvi
ESKM 2016	
Extraction of Myocardial Fibrosis from MR Using Fuzzy Soft Thresholding	
Algorithm	1
Jan Kubicek, Iveta Bryjova, Marek Penhaker, and Martin Augustynek	
The Sofware Application for the Contrast Agent Optimization	_
within Radiodiagnostic Examination	7
Iveta Bryjova and Jan Kubicek	
Weariness and Vigilance Data Mining Using Mobile Platform Assessment	13
Marek Penhaker, Radka Geyerova, Jan Kubicek, Martin Augustynek, Katerina Panackova, and Vilem Novak	
Developing a Sentiment Polarity Visualization System for Local Event	
Information Analysis	19
Tatsuya Ohbe, Tadachika Ozono, and Toramatsu Shintani	
An Akashic Desktop Recorder for Resumption of Works	25
Tatsuo Matsuura, Tadachika Ozono, and Toramatsu Shintani	
A Sarcasm Extraction Method Based on Patterns of Evaluation Expressions	31
Satoshi Hiai and Kazutaka Shimada	
Comparing Public Library Management under Designated Administrator	
System with Direct Management: Forcusing on Reference Service	37
Yuhiro Mizunuma and Keita Tsuji	

Effects of Allowing Food and Drinks in Japanese Libraries	43
Reference Books in Japanese Public Libraries That Provide Good Reference Services	49
Nozomi Nomura and Keita Tsuji	
A Restaurant Recommender System Based on User Preference and Location in Mobile Environment	55
Jun Zeng, Feng Li, Haiyang Liu, Junhao Wen, and Sachio Hirokawa	
Design Method and Information Representation for Computer Aided Welding Fixture Design	61
Yi Zhang, Junhao Wen, Jun Zeng, and Qingyu Xiong	
Solving Coalition Structure Generation Problem with Double-Layered Ant Colony Optimization	65
ChiaWei Yeh and Toshiharu Sugawara	
UbiNurSS on Mobile: A Ubiquitous Nursing Support System on Mobile Devices	71
Wasan Leelaloetphanit, Wasu Leelaloetphanit, Krit Srikwanjai, Promarate Chomanan, and Ittipong Khemapech	
Stock Market Prediction from News on the Web and a New Evaluation  Approach in Trading	77
Ko Ichinose and Kazutaka Shimada	
Generating Abstractive Summaries of Sports Games from Japanese Tweets	82
Data Warehouse Applications in Libraries – The Development of Library  Management Reports	88
Yi-Ting Yang and Jiann-Cherng Shieh	
Product Recommendations Based on the Bandwagon Effect of Virtual Houses in Virtual Worlds	92
Yun-Cheng Chou, Chi-Ching Chung, Hsiu-Yu Liao, and Duen-Ren Liu	
Extraction of the Customer Satisfaction in the Call Center Using Feelings Dictionary	98
Yoko Kobayashi and Kazuhiko Tsuda	
An Improvement of Matrix Factorization with Bound Constraints	
for Recommender Systems	103
Kazuki Mori, Tung Nguyen, Tomohiro Harada, and Ruck Thawonmas	
Editing Unfit Questions in Q&A	107

Process Mining Approach Based on Partial Structures of Event Logs and Decision Tree Learning	113
Hiroki Horita, Hideaki Hirayama, Takeo Hayase, Yasuyuki Tahara, and Akihiko Ohsuga	
Evaluation of Communication Tools to Encourage Caring Gestures	
towards Family Members	119
Classification of Comments by Tree Kernels Using the Hierarchy of Wikipedia for Tree Structures	123
Masahiro Takeda, Nobuyuki Kobayashi, Fumio Kitagawa, and Hiromitsu Shiina	
Method of Classification through Normal Distribution Approximation Using Estimating the Adjacent and Multidimensional Scaling	128
Nobuyuki Kobayashi, Takayoshi Mihara, and Hiromitsu Shiina	
Evaluation of Free Answer Comment Using Machine Learning by Word  Evaluation	134
Asami Shiwaku, Nobuyuki Kobayashi, Fumio Kitagawa, and Hiromitsu Shiina	
Kansei Engineering with Online Content Mining for Cross-Border Logistics Service Design	138
Yu-Hsiang Hsiao and Mu-Chen Chen	
Feature Words of Moves in Scientific Abstracts	144
Bibliometric Search with Focused Citation Ratios	150
Automated Generation of Coding Rules: Text-Mining Approach to ISO 26000  Tetsuya Nakatoh, Satoru Uchida, Emi Ishita, and Toru Oga	154
Constructing Corpus of Scientific Abstracts Annotated with Sentence Roles  Takafumi Yamamoto and Yoichi Tomiura	159
Automatic Throwing of Questions Generated from Posted Comments to Activate Text Based Discussions	163
Continuation Support of Conversation by Recommending Next Topics Relating to a Present Topic	168
Wataru Sunayama, Yuki Shibata, and Yoko Nishihara	
Recommendation System for Alternative-Ingredients Based on Co-occurrence  Relation on Recipe Database and the Ingredient Category	173
Naoki Shino, Ryosuke Yamanishi, and Junichi Fukumoto  Entity Linking of Artists Names in Japanese Music Articles	170
Tomoaki Urata and Akira Maeda	13

in Healthcare	185
Penhaker Marek, Kijonka Jan, Kubicek Jan, and Augustynek Martin	
Location-Based Temporal Burst Detection Using Outlier Factors	
in Geo-Tagged Tweets	191
Deterministic Crossover Based on Target Semantics in Geometric Semantic  Genetic Programming	197
Akira Hara, Jun-Ichi Kushida, Ryo Tanemura, and Tetsuyuki Takahama	
Acquisition of Characteristic Block Preserving Outerplanar Graph Patterns by Genetic Programming Using Label Information	203
Fumiya Tokuhara, Tetsuhiro Miyahara, Yusuke Suzuki, Tomoyuki Uchida, and Tetsuji Kuboyama	
Towards Sustainable Information Infrastructure Platform for Smart Mobility - Project Overview	211
Akira Fukuda, Kenji Hisazumi, Shigemi Ishida, Tsunenori Mine,	
Tsuneo Nakanishi, Hiroki Furusho, Shigeaki Tagashira, Yutaka Arakawa, Kunihiko Kaneko, and Weiqiang Kong	
Project IS^3: Incentive-Based Intelligent Intervention for Smart	
and Sustainable Society	215
A Map Database System for Route Navigation with Multiple Transit Points and Destination Points	219
Kunihiko Kaneko and Shinya Honda	
Personalized Recommendation for Public Transportation Using User Context	224
Proposal of Separate Channel Fingerprinting Using Bluetooth Low Energy	230
Establishing Traceability between Requirements, Design and Operation	
Information in Lifecycle-Oriented Architecture	234
A Privacy-Aware User Tracking System Using Footprint Data Measured	
across Multiple Pressure Sensor Sheets	240
Dynamic SPL and Derivative Development with Uncertainty Management	
for DevOps	244
Tsuneo Nakanishi, Hiroki Furusho, Kenji Hisazumi, and Akira Fukuda	
Title Generation with Recurrent Neural Network	250

Customer Behavior Analysis with Enthusiasm Analysis  Hidekazu Yanagimoto	256
A Proposal of a Method to Automatically Estimate Evaluations of Various  Topics of Travelers' Reviews	262
Kosuke Kawabata, Makoto Okada, Naoki Mori, and Kiyota Hashimoto	
An Investigation of Effectiveness and Possibility to Automatic Construction of Estimation Patterns Using Customer Reviews	267
LTLE 2016	
An Automatic Test Generator for Enhancing the Technolgy Profciency of Senior High School Students	273
Applying Fuzzy Delphi Method to Construct Digital Literacy Competences for Senior High School Students	277
Construct Digital Literacy Competences Based on Fusion Fuzzy Delphi  Questionnaire	281
Building an Interpretable Model of Predicting Student Performance Using  Comment Data Mining	285
Automatic Extraction and Prediction of Word Order Errors from Language  Learning SNS	292
Japanese EFL Learners' Uses of Text-to-Speech Technology and Their  Learning Behaviors: A Pilot Study  Fu Suro and Yuichi Ono	296
Using an Expert System to Optimize the Distribution of Assignments for Peer Evaluation	302
The Relationship of Online Academic Information Search Behaviors and Internet-Specific Epistemological Beliefs with Taiwanese High School Students	308
Pei-Chen Lu, Hsuang-Yu Li, and Jyh-Chong Liang	
How Good is the Euclidean Distance Metric for the Clustering Problem	312

Analysis Method of Student Achievement Level Utilizing Web-Based  Programming Education Support Tool Pgtacer	316
Student Feedback Function for Web-Based Programming Education Support  Tool Pgtracer  Tetsuro Kakeshita and Kosuke Ohta	322
Confidence-Based Assessment for Learning in ePortfolio Environment	328
A Report on the Practice toward the Self-Regulatory Learning Using Google  Forms	332
Effects of Knowledge Construction Tools on Students' Learning Patterns in Collaborative Game-Based Learning Activities	336
Effects of an Adaptive Mobile Profession-Consulting System on Students'  Competency Development	341
The Effects of a Dynamic Repertory Grid for Peer Assessment: Peer Assessment of Computer Software Application Certificate Practice  Ting-Chia Hsu	347
A Context-Aware Progressive Inquiry-Based Augmented Reality System to Improving Students' Investigation Learning Abilities for High School Geography Courses	353
An Interactive 5E Learning Cycle-Based Augmented Reality System to Improve Students' Learning Achievement in a Microcosmic Chemistry Molecule Course	357
Sz-Hau Cheng and Hui-Chun Chu	
MOOCs for K-12 and Higher Education in Taiwan	361
Taiwan Digital Learning Initiative and Big Data Analytics in Education Cloud	366
Dual-Modalities of Synchronous CMC into Class Instruction: An Investigation of Willingness to Communicate	371
Applying Learning Analytics to Explore the Influence of Online Learners'  Motivation on Their Online Learning Behavioral Patterns	377

Computer Assisted Vocabulary Learning: Examining English Language  Learners' Vocabulary Notebooks	381
Hsiu-Ting Hung, Hui-Chin Yeh, and Chuan-Wen Chiang	
Verbal Behavior in Digital Board Game: The Association between Personality  Traits and Lying Behavior	386
Effects of Online Peer Feedback on Dancers at Different Levels	391
Using Computational Thinking Patterns to Scaffold Program Design in Introductory Programming Course	397
Patterns of User Retention in Tutorial Videos	401
Building a Virtual Experiment Diagnosis Scheme to Automatically Analyze  Operational Portfolio in Natural Science	405
Enhancing Personalized Feedback System by Visual Biometric Data Analysis	410
Investigating the Performance on Comprehending 3D Social Emotion through a Mobile Learning System for Individuals with Autistic Spectrum Disorder	414
Yufang Cheng, Shu-Yun Luo, and Hsin-Chieh Lin	
On Developing the Learning Game for Graph Theory: A New Design Model  Considering the Learners' Reflexiveness	418
Meng-Chien Yang, Zi-Ting Xu, and Lih-Hsing Hsu	
Development of a Digital Game-Based Learning System with Graduated  Prompting Strategy for Math Course	423
Meticulous Learning Follow-Up Systems for Undergraduate Students Using the Online Item Response Theory	427
Questions and Answers Database Construction for Adaptive Online IRT Testing Systems: Analysis Course and Linear Algebra Course  Hideo Hirose, Masanori Takatou, Yusuke Yamauchi, Tetsuji Taniguchi, Tatsuhiro Honda, Fujio Kubo, Mitsunori Imaoka, and Tetsuya Koyama	433
Learning Analytics to Adaptive Online IRT Testing Systems "Ai Arutte"  Harmonized with University Textbooks	439

Evaluation of Abilities by Grouping for Small IRT Testing Systems	445
Bias Reduction of Abilities for Adaptive Online IRT Testing Systems  Takenori Sakumura and Hideo Hirose	450
DSIR 2016	
Conceptual Design toward a Visualization System of University's Web  Presence: Simple Analysis and System Development Using Twitter  Miho Funamori and Masao Mori	456
Development and Analysis of Markov Chain Model for Optimally Allocating  Operators at Call Centers	462
Shan Yu, Ryohei Kubota, Masaki Shobu, and Ushio Sumita	
Development of Recommendation Engines for Enhancing Sales of DIY (Do It Yourself) Stores	468
Xinlong Hu, Shan Yu, Masaki Shobu, and Ushio Sumita	
Visualization for University Brand Image Clustering by Simple Topic Model	474
Development of Segmentation Algorithm for Identifying VOCs (Voice of Customers) with Sales Potential and Those with Negative Attitude at Call Centers	478
Ryohei Kubota, Xinlong Hu, Masaki Shobu, and Ushio Sumita	
How Do the Scores of World University Rankings Distribute?	482
The Impact of the Digital Age on Higher Education: Beyond Transformation from the Physical Space to the Digital Sphere	486
Curriculum Design – A Data-Driven Approach	492
Comparison between Two Web Questionnaire Surveys	497
Key Predictors of Student Academic Success: The Case of 2011 and 2013 Students	501
Jonathan Aliponga	
A Development of a Questionnaire System for Institutional Research	505
Visualization and Analysis of Electrical Energy Consumption in Laboratories	509

The Trial Work of the IR Section at the University of Hyogo	513
Effects of Perceived Autonomy on Student Engagements and Academic  Performance in Japanese University Students	517
Comparative Analysis of Scientific Publications of Research Entities Using  Multiple Disciplinary Classifications	523
Data, Data Science and the Research University	529
A Trans-Graduate-School Education Program Awaking Competencies to Graduate Students in Research University: The Concept of Nitobe School Program in Hokkaido University	533
Discussion on a Method of Team-Based-Learning Style Lecture for Graduate Students in a Research University	537
Nurturing Problem-Finding Skills in Graduate Students through Problem  Based Learning Approaches	542
How Does the English Ability of the Student Change through the Postgraduate Education? ~ The Case Report of "Nitobe School Program" in Hokkaido University"	547
Michiyo Shimamura, Shotaro Imai, Ankit A. Ravankar, and Yasuhiro Yamanaka  A Framework to Surrogate the Postgraduate Education with Public Data	552
Positioning of the Research-Doctorate Programs in the American Higher Education Market: Universities Offering Electrical and Compuer Engineering Programs at the West Region	556
SCAI 2016	
Learning Representation for fMRI Data Analysis Using Autoencoder	560
Merging Permission and API Features for Android Malware Detection	566

Detection of Indoor Mobile Robots Using Objective Sensor without Markers	572
Self-Adaptive Wolf Search Algorithm	576
Brick-Up Metaheuristic Algorithms	583
Improving Metaheuristics by Natural Selection	588
TSPoptBees: A Bee-Inspired Algorithm to Solve the Traveling Salesman  Problem	593
Thiago A. S. Masutti and Leandro Nunes de Castro	
Predicting Temperament from Twitter Data	599
Preliminaly Study on Coordinated Movement Mechanism of Multiple Muscle Using Wavelet Coherence Analysis	605
Hedonic Analysis for Consumer Electronics Using Online Product Reviews	609
A Steady-State Probabilities Model for Fuzzy Time Series Forecasting	615
Application of Recurrent Functional-Link-Based CMAC Networks for Identification and Prediction	620
Deductive Reasoning for Joint Distribution Probability in Simple Topic Model	622
Evaluation of Temporal Change in Heart Rate Variability during the Advanced  Trail Making Test	626
Using the ANN Classifier to Recognize the Disturbance Patterns for a Multivariate System	630
Determining Optimal Membership Functions of a FLC-based MPPT Algorithm  Using the Particle Swarm Optimization Method	635
Constraint Selection on Monotonic Support Vector Classifiers	641

Traffic Anomalous Region Detection Model	647
Using WordNet Similarity and Translations to Create Synsets	
for Ontology-Based Vietnamese WordNet	651
Lap Trung Nguyen and Khai Minh Huynh	
Exploring OOV Words from Myanmar Text Using Maximal Substrings	657
A Three-Agent Scheduling Problem for Minimizing the Total Tardiness on a Single Machine	664
An Approach to the Development of a Game Agent Based on SOM and Reinforcement Learning	669
Detection of Abnormalities in Driving Style Based on Moving Object  Trajectories without Labels	675
Automatic Summarization Considering Time Series and Thread Structure in Electronic Bulletin Board System for Discussion	681
Feature Expression Extraction from Discussion Facilitators' Utterances in Web-Based Forum System towards Autonomous Facilitator Agents	687
Schema Design of Illegally Parked Bicycles LOD	692
FoXpace: Manipulating Windows Based on the User's Work History	698
Toward Extracting and Predicting Instance-Specific Attribute Values  from E-Commerce Sites for Used Products  Hettiarachchige Dona Nidhana Harshika, Naoki Yamada, Masahiro Nishi,  Kihaya Sugiura, and Naoki Fukuta	704
Extending Sample Information for Small Data Set Prediction	710
Improving Virtual Sample Generation for Small Sample Learning with Dependent Attributes	715
Modeling with Insufficient Data to Increase Prediction Stability	719

A Learning Approach with Under-and Over-Sampling for Imbalanced Data  Sets	725
Chun-Wu Yeh, Der-Chiang Li, Liang-Sian Lin, and Tung-I Tsai	
BMOT 2016	
A Study on the Structure Design of SMEs' Franchiser Mechanism	730
An Exploratory Study on Estimating the Ability of High Skilled Crowd Workers	735
An Analysis on the Utilization Efficiency of Health Care Service by Measuring the Technology Gap: The Efficiency Evaluation of Health Care Service	741
Exploring the Causes of Smartphone Dependency and Purchasing Behavior	745
System Dynamics Modeling for Analyzing Business Model Innovation	749
Implementing Green Supply Chain Management to Achieve Competitive  Advantage	755
The Relationships among Personality, Management Accounting Information  Systems, and Customer Relationship Quality	759
Scenario Management and Risk Assessment for Project Plan	764
Impact of Introduction of Renewable Energy on Local Community: Small Hydro Power Plants in Chugoku Region	770
Evaluating the Conservation Preferences of Native Species Sweet-Fish in Taiwan	775
Entrepreneurship Education Based on Design Thinking and Technology  Commercialization in Japanese Universities	779
Gender Differences in Emotional Responses to Iconic Design	785
Implementation of Integrated Information Sharing System of Food Production,  Marketing, and Consumption  Tomoko Kashima, Shimpei Matsumoto, Takashi Hasuike, and Ken-Ichi Fukui	791

in Local Community	707
Shimpei Matsumoto, Nobuyuki Ohhigashi, and Takashi Hasuike	191
A Framework of Route Recommendation System for Sightseeing from Subjective and Objective Evaluation of Tourism Data	801
Methods for Classifying Pictures of Tourist Destinations and for Transforming  Frequency Components into Musical Chords  Hidefumi Kawakatsu	807
Convention Bureaus' Evaluation of Their Regional Characteristics	813
The Love, Hatred, Affection and Worry of Promoting Tourism Marketing in Disaster Area-The Case of Tongmen Village, Hualien County	819
Eating with Eyes: Assessing the Importance of the Visual Perception of Consumers	825
Success Factors in Global Niche Top Companies: Analysis of Free Description  Data Using Text Mining  Atsushi Shimoda and Taro Yabuki	828
Factors That Affect Public Intention to Share Social Justice Report Using  Mobile Phone in Mongolia  Dauw-Song Zhu, Zui Chih Lee, Thi Kieu Trang Do, and Khulan Ishdorj	834
Study of the Different Fusion on Technologies of Different Fields Degree of the Digital Camera Manufacturer Using Application Patent Data	838
Factors Affecting Mongolian Online Game Players' Satisfaction and Loyalty  Dauw-Song Zhu, Zui Chih Lee, Min-Jon Kuo, and Tumurtulga Tumurtushaa	843
Effects of E-Customer Satisfaction and E-Trust on E-Loyalty: Mongolian Online Shopping Behavior	847
Strategies for the Brand-Building of Small-and Medium-Sized Enterprises	853
Estimating the Benefits of Food Agriculture Education Promotion in Taiwan	857

### **EAIS 2016**

Proactive-Reactive Auto-Scaling Mechanism for Unpredictable Load Change	861
A Design and Implementation of Global Distributed POSIX File System on the Top of Multiple Independent Cloud Services	867
A Congestion Control Method for Multiple Services on Shared M2M Network	873
Proposal and Evaluation of Data-Model Translation for Server-Virtualization  Environment to Improve Virtual-Network Configuration Management  Hideki Okita, Keitaro Uehara, and Yoshiko Yasuda	878
Realization of VXLAN Gateway-Based Data Center Network Virtualization	884
Scenario-Based Task Executor for IT Resource Management	888
A Proposal of Security Requirements Definition Methodology in Connected  Car Systems by CVSS V3  Eriko Ando, Makoto Kayashima, and Norishita Komoda	894
Meteorological Data Visualization Application for Mandarin Farmers Support	900
A Simulation-Based Process of Consensus Building on Procurement Plan under Disruption Risk in Multi-tier Supply Chain	904
Development and Application of Kanban Tool Visualizing the Work in Progress	908
Demonstration Experiments of a Robot Service of Stamp-Rally and Questionnaires for Tourism Destination Marketing	914
Considerations on Web Document Designs	920
Ensuring Data Consistency for High Available Storage Feature on Distantly-Multiple Storage Devices	924

Scalable Distributed Meta-Data Management in Parallel NFS	930
REC2: Restoration Method Using Combination of Replication and Erasure  Coding	936
Hitoshi Kamei, Shinya Matsumoto, Takaki Nakamura, and Hiroaki Muraoka	
A Guideline for Data Placement in Heterogeneous Distributed Storage	
Systems	942
Shun Kaneko, Takaki Nakamura, Hitoshi Kamei, and Hiroaki Muraoka	
File System Backup to Object Storage for On-Demand Restore	946
Restorable Update Write by SSD Controller to Improve Destage Throughput in Enterprise Storage System	953
Miho Imazaki, Norio Shimozono, Tomohiro Yoshihara, and Norihisa Komoda	
Analysis of Block Access Address Correlation in Enterprise VDI Storage	959
Performance Evaluation of SDN Based Smart Routing for Disaster-Resistant Storage Systems	965
Satoru Izumi, Asato Edo, Toru Abe, and Takuo Suganuma	
Analysis of Storage Workloads of Input-Output Access Locality and Designing of Hybrid Storage System	971
Kazuichi Oe, Takeshi Nanri, and Koji Okamura	
Estimating Job Flow Times by Using an Agent-Based Approach	975
Design of Warehouse Contol System for Automated Warehouse Environment  Dong Woo Son, Yoon Seok Chang, Nam Uook Kim, and Woo Ram Kim	980
A Study of Cloud Based Maintenance System Architecture for Warehouse	
Automation Equipment	985
Yoon Seok Chang, Hyun Chul Choi, Sang Yun Sung, and Sun Ju Mun	
Evaluating Explanation Function in Railway Crew Rescheduling System by Think-Aloud Test	991
Takaaki Yamada, Tatsuhiro Sato, Tomoe Tomiyama, and Nobutaka Ueki	
Modeling and Performance Evaluation of Cloud On-Ramp by Utilizing a Stochastic Petri-Net	995
Yuichi Yagawa, Atsushi Sutoh, Evgeny Malamura, and Tomohiro Murata	
Using a Hybrid Model to Explore the Key Factors for a Successful Aerotropolis	1001
A Hybrid Methodology for Multi-Echelon Supply Chain Network Planning with Production Loss	1005
Z.H. Che, K.C. Chen, Y.L. Huang, Y.G. Liu, and S.H. Yeh	

Configuration Design of Virtual Cellular Manufacturing System with Batch	
Splitting Operations	1010
Project Risk Management in Global Manufacturing Environment	1016
Youn Sook Kim and Tomohiro Murata  Multi-agent Just-in-Time Manufacturing Scheduling System for Dynamic	
Environment	1022
Yingzhe Jiang, Wei Weng, and Shigeru Fujimura	
Conjoint Analysis of Costumers' Preferences with Kansei Engineering System for Product Exterior Design	1026
Muhammad Reza Do Bagus and Tomohiro Murata	
Hybrid System Modeling and Operation Schedule Optimization for Gas  Transportation Network Based on Combined Method of DE, GA and Hybrid  Petri Net	1032
Evgeny Malamura and Tomohiro Murata	
Economic Optimal Dispatching Method of Power Microgrid under Environmental Uncertainties	1036
Li Lanqing and Tomohiro Murata	
Robust Scheduling for Resource Constraint Scheduling Problem by Two-Stage GA and MMEDA  Jing Tian and Tomohiro Murata	1042
Domination Dependency Analysis of Sales Marketing Based on Multi-label Classification Using Label Ordering and Cycle Chain Classification  Boonyarit Soonsiripanichkul and Tomohiro Murata	1048
A Novel Approach for Real Time Monitoring System to Manage UAV Delivery	1054
Reverse Engineering from Mainframe Assembly to C Codes in Legacy  Migration	1058
Daisuke Fujiwara, Nagisa Ishiura, Ryo Sakai, Ryo Aoki, and Takashi Ogawara	
A Trial Utilization of Weekly Reports to Evaluate Learning for System  Development PBLs	1064
Kei Ito, Ayumi Kizuka, and Michiko Oba	
A Method to Search Plant Control Systems as a Basis for Customization Using Plant Information	1068
Nagata Tomoyuki, Nakagawa Koichi, and Tsudaka Shinichiro	
HMI Development of Derived Products by Model-Driven Prototyping Tool  for In-Vehicle System	1072
roshijaka Afarashi Manabu Monta and Naova Koda	

Continuous Development and Operation of a Regional Digital Archives System	4070
as Real PBL	1078
A Knowledge Extraction System from Manager's Operation Sequences	
in System Development Project	1084
Investigated Information Data of CNC Machine Tool for Established  Productivity of Industry 4.0	1088
Wen-Yang Chang and Sheng-Jhih Wu	
Modeling Green-Aware Job Scheduling Problem in Decentralized Data Centers	1093
Ha Tuan Minh and Masaki Samejima	
Road-Map to Bridge Theoretical and Practical Approaches for Elevator  Operations	1097
Tsutomu Inamoto, Yoshinobu Higami, and Shin-Ya Kobayashi	
Parameter Adjustment Approach Based on Distribution of Schedules in the Past for Staff Scheduling Problems	1103
Multi-agent Simulation with Mathematical Optimization of Urban Traffic Using Open Geographic Data	1109
Takuya Matsumoto, Kazutoshi Sakakibara, Makoto Ohara, and Hisashi Tamaki	
Evaluating Customer Satisfaction with e-Books	1114
Expansion of Mobile Information Service Needs toward Improving Quality of Life in Japan	1120
Fumiyo N. Kondo and Qazi Mahdia Ghyas	
Risk Assessment of Home Gateway/Smart Meter in Smart Grid Service	1126
Lip-Movement Based Speaker Recognition Focused on the Distributed  Structure of Lip-Movement Data	1132
An Analysis of User Technology Acceptance Process in Social Networking	
Service	1136
Ayako Hiramatsu	
IoT Network Architecture Using Packet Aggregation and Disaggregation	1140

### **SISS 2016**

Estimation of Passenger Origin-Destination Matrices and Efficiency Evaluation of Public Transportation	1146
Mirai Tanaka, Takuya Kimata, and Takeshi Arai	
An Application to Stochastic Vehicle-Routing Problem in a Waste Collection	1151
The Relationships among Budgetary Slack, Customers' Relationship Quality and Organizational Performance	1157
Detect Scenic Leaves and Blossoms Viewing Places from Flickr Based on Social and Image Features	1162
Goods Sharing Problems for Emergency Supply  Hirofumi Mizuno and Satoshi Takahashi	1168
Poster 2016	
Three-Dimensional Surface Reconstruction of RGB-D Sensors for Comlex Environment: Surface Reconstruction	1174
What Makes Teacher Students Become Official Teachers – A Preliminary  Exploration of Critical Predictors Based on Data Mining Techniques  Yi-Fen Yeh, Jia-Li Huang, Ying-Shao Hsu, and Yuen-Hsien Tseng	1176
A Study of the Tourism Development of the Hot Spring Industry in Jiaoxi	1178
Teachers' and Students' Perceptions toward Augmented Reality Materials	1180
Multimedia Synchronization on IP Multimedia Subsystem to Support  Collaborative Learning  Jian-Wei Li, Yan-Shiang Jan, and Yi-Chun Chang	1182
Association of Methylation Profiles of Mitochondrial Genes with Schizophrenia	1184
Differential Expression Profile of Genetic Network for Parkinson's Disease	1186
SWOT Analysis and Complex Network Analysis to Enhance Governance in Universities by Collaboration between Academic and Administrative Faculty	1188

A Parallel Encoding Method of XML User Query Patterns	1190
Exploring the Four Aspects of the Robotics Learning for High School Students:  Designing of Robotics Structure, Language Programming, Single-Chips  Controller and Communication Process  Hsuang-Yu Li, Pei-Chen Lu, and Jyh-Chong Liang	1192
The New Role of Accreditation: Value Added Accreditation from THE-ICE  Perspectives	1194
Books Cited in Wikipedia: Possibility to Use Their Nippon Decimal  Classification Categories for Book Recommendation	1196
Perception of Academic Self-Efficacy and Academic Hardiness in Taiwanese University Students	1198
A Study on the Survey for Consumer Awareness and Behaviors of Local  Junior College Graduates in Japan  Toru Sugihara	1200
Career Support for International Students in Japan Using Learning Log System with eBook	1205
User Adoption Decisions in Self-Service Technologies: A Study of the Internet  Banking	1207
Performance Comparision of Vehicular Radar System between On-Road and Tunnel Space	1209
Performance Test of Autonomous Emergency Braking System Based on Commercial Radar	1211
Two-Wheel Inverted Pendulum Real Time Control	1213
An Inquiry into the Validity on the Measurement of Out-of-Class Learning Time in "Per Week": Subjective Inequality between Different Measures	1215
Implementation of an Attitude Detection and Localization Module for Micro-Aerial Vehicles Based on Arduino Platform	1217

Consumer Upgrade Behavior Analysis in Mobile Telecommunication Services	1219
Evaluating the Benefits of Consumer Revisitation Intentions for Restaurants in Taiwan	1221
Chung-Te Ting, Yu-Sheng Huang, Szu-Chin Pan, and Cheng-Te Lin	
An Interactive, Manageable and Wearable LED Matrix Sign System Using Wiki Software and Twitter  Takashi Yamanoue	1223
Robust Intelligent Total-Sliding-Mode Control for the Synchronization of Uncertain Chaotic Systems	1225

#### **Author Index**