

Knowledge-Based and Intelligent Information & Engineering Systems 19th Annual Conference (KES 2015)

Procedia Computer Science Volume 60

Singapore, Malaysia
7 – 9 September 2015

Part 1 of 2

Editors:

**Liya Ding
Charles Pang
Leong Mun Kew**

**Lakhmi C. Jain
Robert J. Howlett**

ISBN: 978-1-5108-1217-8

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© by Elsevier B.V.
All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact Elsevier B.V.
at the address below.

Elsevier B.V.
Radarweg 29
Amsterdam 1043 NX
The Netherlands

Phone: +31 20 485 3911
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com



Contents

Preface	
L. Ding, C. Pang, M.-K. Leong, L.C. Jain, R.J. Howlett	1
Conversational Informatics: Toward Cultivating Wisdom from Conversational Interaction	
T. Nishida	7
Agent's Security during Communication in Mobile Agents System	
C. Zrari, H. Hachicha, K. Ghedira	17
Single-succedent System Approach to Boolean BI	
N. Kamide	27
Judging Emotion from EEGs Based on an Association Mechanism	
S. Tsuchiya, M. Morimoto, M. Imono, H. Watabe	37
KAMET II Conceptual Modeling Language, a Visual and Consistent Language Proved Using Concept Algebra	
O. Cairó, K. Poblete	45
A Simile Recognition System Using a Commonsense Sensory Association Method	
E. Yoshimura, M. Imono, S. Tsuchiya, H. Watabe	55
Selecting Start-Up Businesses in a Public Venture Capital Financing Using Fuzzy PROMETHEE	
E. Afful-Dadzie, Z.K. Oplatková, S. Nabareseh	63
From a Ranking System to a Confidence Aware Semi-Automatic Classifier	
E. Malherbe, Y. Vanrompay, M.-A. Aufaure	73
Hybrid Metaheuristics within a Holonic Multiagent Model for the Flexible Job Shop Problem	
H.E. Nouri, O.B. Driss, K. Ghédira	83
A Domain Knowledge Based Method on Active and Focused Information Service for Decision Support within Big Data Environment	
X. Jin, S. Zong, Y. Li, S. Wu, W. Yin, W. Ge	93
Generalizing Hierarchical Structure of Indices for Japanese Legal Documents	
T.T.N. Le, M. Le Nguyen, A. Shimazu	103
Personalised Learning Materials Based on Dyslexia Types: Ontological Approach	
A.Y. Alsobhi, N. Khan, H. Rahanu	113
An Iterative Projective Clustering Method	
R. Avros, Z. Frenkel, D. Toledano-Kitai, Z. Volkovich	122
EEG-based Detection of TV Commercials Effects	
T. Nomura, Y. Mitsukura	131
User Intent Estimation from Access Logs with Topic Model	
K. Uetsuji, H. Yanagimoto, M. Yoshioka	141
Pattern-based Transformation of Diagrammatic Conceptual Models for Semantic Enrichment in the Web of Data	
R.A. Buchmann, D. Karagiannis	150
Towards a Timely Root Cause Analysis for Complex Situations in Large Scale Telecommunications Networks	
M. Schaaf, G. Wilke, T. Mikkola, E. Bunn, I. Hela, H. Wache, S.G. Grivas	160
Development of Ontology for Information Literacy	
K. Hiroko, K. Kouji, H. Motohiro, H. Takaaki	170
Dynamic Objective Sampling in Many-Objective Optimization	
M.E. Breaban, A. Iftene	178
Simulation of Electrohydrodynamic Phenomenon Using Computational Intelligence Methods	
J. Wojtowicz, H. Wojtowicz, W. Wajs	188
Adaptive Global Schema Generation from Heterogeneous Metadata Schemas	
R.Z. Rebaï, F. Mnif, C.A. Zayani, I. Amous	197
Abstracting Anonymization Techniques: A Prerequisite for Selecting a Generalization Algorithm	
F.B. Fredj, N. Lammari, I. Comyn-Wattiau	206
Cognitive Network Framework for Heterogeneous Wireless Networks	
A. Al-Saadi, R. Setchi, Y. Hicks	216
Towards a Formal Model of the Lean Enterprise	
P. Masai, P. Parrend, C. Zanni-Merk	226
Personalization of Trending Tweets Using Like-Dislike Category Model	
L. Weilin, G.K. Hoon	236

Media Characteristics and Social Networks-enabled Knowledge Integration in Cooperative Work D.C. Hong, S. Liang	246
A Multi Objective Evolutionary Algorithm for Solving a Real Health Care Fleet Optimization Problem C. Catania, C. Zanni-Merk, F. de Bertrand de Beuvron, P. Collet	256
Applying Bipartite Network Approach to Scarce Data: Modeling Habitat Suitability of a Marine Mammal Species L.C. Ying, J. Labadin, W.Y. Chai, A.A. Tuen, C. Peter	266
A Mobile Agent View Synchronization System to Uphold a Trajectory Data Warehouse W. Oueslati, H. Hamdi, Z. Dhouioui, J. Akaichi	276
Control Strategies for Hybrid Vehicles in Mountainous Areas S. Brouk, M. Buey, S. Ly, M. Pedron, S. Burgalat	284
Development of Emotion-Weather Maps K. Misue, K. Taguchi	292
Extended Query Pattern Graph and Heuristics-Based SPARQL Query Planning F. Song, O. Corby	302
A New Heuristic for Solving the Parking Assignment Problem S. Abidi, S. Krichen, E. Alba, J.M. Molina	312
Leveraging User Ratings for Resource-Poor Sentiment Classification N.X. Bach, T.M. Phuong	322
Transfer AdaBoost SVM for Link Prediction in Newly Signed Social Networks Using Explicit and PNR Features A.-T. Nguyen-Thi, P.Q. Nguyen, T.D. Ngo, T.-A. Nguyen-Hoang	332
Visualization of Key Factor Relation in Clinical Pathway T. Yamashita, B. Flanagan, Y. Wakata, S. Hamai, Y. Nakashima, Y. Iwamoto, N. Nakashima, S. Hirokawa	342
Tracking Living Cells in Microscopic Images and Description of the Kinetics of the Cells P. Perner	352
A Perspective on Knowledge Based and Intelligent Systems Implementation in Industrie 4.0 C. Toro, I. Barandiaran, J. Posada	362
Depth Sensor Based Automatic Hand Region Extraction by Using Time-Series Curve and its Application to Japanese Finger-spelled Sign Language Recognition K. Inoue, T. Shiraishi, M. Yoshioka, H. Yanagimoto	371
Global Iterative Closet Point Using Nested Annealing for Initialization T.N. Linh, H. Hiroshi	381
Cognitive Aspects of Object Recognition – Recognition of Objects by Texture P. Perner	391
Towards Ontology Matching Based System through Terminological, Structural and Semantic Level A. Essayeh, M. Abed	403
An Approach to Detection of Tampering in Water Meters I. Monedero, F. Biscarri, J.I. Guerrero, M. Roldán, C. León	413
Beat Detection of Blood Vessel from SLO Eye Fundus Moving Image K. Yamada, E. Uchino, N. Suetake, R. Kawata	422
Human Action Recognition Based on Spectral Domain Features H. Intiaz, U. Mahub, G. Schaefer, S.Y. Zhu, Md. Atiqur Rahman Ahad	430
A Social Platform for Knowledge Gathering and Exploitation, towards the Deduction of Inter-enterprise Collaborations A. Montarnal, T. Wang, S. Truptil, F. Bénaben, M. Laurus, J. Lamothe	438
Indicator Based Ant Colony Optimization for Multi-Objective Knapsack Problem I.B. Mansour, I. Alaya	448
Evolving and Discovering Tetris Gameplay Strategies S. Phon-Amnuaisuk	458
Optimization of Stego Image Retaining Secret Information Using Genetic Algorithm with 8-connected PSNR R. Roy, S. Laha	468
A Hierarchical Decomposition Framework for Modeling Combinatorial Optimization Problems M. Chaieb, J. Jemai, K. Mellouli	478
Graph-based Methods for Significant Concept Selection G. Karim, T.-K. Mouna, T. Lynda, B.J. Maher	488
Statistical and Semantic Approaches for Tweet Contextualization M.A. Zingla, L. Chiraz, Y. Slimani, C. Berrut	498
Graphical Models for Multi-Dialect Arabic Isolated Words Recognition E. Zarrouk, Y. BenAyed, F. Gargouri	508
Agent-based Movement Analysis and Location Prediction in Cellular Networks M. Vukovic, D. Jevtic	517
Influencer Events in Episode Rules: A Way to Impact the Occurrence of Events L. Fahed, A. Brun, A. Boyer	527

Extraction of Interlingual Documents Clusters Based on Closed Concepts Mining M. Chebel, C. Latiri, E. Gaussier	537
A Unified Framework for Semantic Comparison of Objects: Extension to Semantic Graph Comparison M. Harzallah, G. Berio	547
A Web-based Platform for Automated Diabetic Retinopathy Screening J.T. Arenas-Cavalli, S.A. Ríos, M. Pola, R. Donoso	557
Application of Subspace Method and Sparse Coding to Tissue Characterization of Coronary Plaque for High-Speed Classification S. Furukawa, E. Uchino, T. Azetsu, N. Suetake	564
Edge-based Mining of Frequent Subgraphs from Graph Streams A. Cuzzocrea, Z. Han, F. Jiang, C.K. Leung, H. Zhang	573
Implicit Social Networking: Discovery of Hidden Relationships, Roles and Communities among Consumers V. Podobnik, I. Lovrek	583
Development of a Fuzzy-based Multi-agent System for E-commerce Settings B.M. Balachandran, M. Mohammadian	593
A Semantic Framework for Continuous U-health Services Provisioning M. Echeverría, A. Jimenez-Molina, S.A. Ríos	603
Approximation to Expected Support of Frequent Itemsets in Mining Probabilistic Sets of Uncertain Data A. Cuzzocrea, C.K. Leung, R.K. MacKinnon	613
On Parallelization of the NIS-Apriori Algorithm for Data Mining M. Wu, H. Sakai	623
A Hybrid ILS-VND Based Hyper-heuristic for Permutation Flowshop Scheduling Problem H. Yahyaoui, S. Krichen, B. Derbel, E.-G. Talbi	632
Similarities of Frequent Following Patterns and Social Entities K. Kawagoe, C. Kai-Sang Leung	642
A Study of Immunity-based Urban System: A Morphological Approach C.-H. Chen, L.-F. Hsu	652
Improve the Adaptation Navigation in Educational Cross-systems L. Ghorbel, C.A. Zayani, I. Amous	662
Verification of Smoke Detection in Video Sequences Based on Spatio-temporal Local Binary Patterns M. Favorskaya, A. Pyataeva, A. Popov	671
Image Categorization Using Color G-SURF Invariant to Light Intensity M. Favorskaya, A. Proskurin	681
SecondDEP: Resilient Computing that Prevents Shellcode Execution in Cyber-Attacks T. Okamoto	691
Effective Method for Rear-end Collision Warning System T. Ito, K. Osawa	700
Survey on Anomaly Detection Using Data Mining Techniques S. Agrawal, J. Agrawal	708
Acceleration Based Particle Swarm Optimization for Graph Coloring Problem J. Agrawal, S. Agrawal	714
An Autonomous Emergency Warning System Based on Cloud Servers and SNS G. Buribayeva, T. Miyachi, A. Yeshmukhametov, Y. Mikami	722
Automatic Detection of Polyp Using Hessian Filter and HOG Features Y. Iwahori, A. Hattori, Y. Adachi, M.K. Bhuyan, R.J. Woodham, K. Kasugai	730
Object Tracking with Improved Detector of Objects Similar to Target S. Fukui, R. Nishiyama, Y. Iwahori, M.K. Bhuyan, R.J. Woodham	740
Improvement of Features Extraction Process and Classification of Cervical Cancer for the NeuralPap System S.N. Sulaiman, N.A. Mat-Isa, N.H. Othman, F. Ahmad	750
Evaluating Denoising Performances of Fundamental Filters for T2-Weighted MRI Images I.S. Isa, S.N. Sulaiman, M. Mustapha, S. Darus	760
Neural Network Techniques for Cancer Prediction: A Survey S. Agrawal, J. Agrawal	769
Hand-motion Analysis for Development of Double-unders Skill S. Yoshioka, K. Matsuura, N. Gotoda	775
Recent Advancement in Machine Learning Based Internet Traffic Classification N. Namdev, S. Agrawal, S. Silkari	784
Standing in Line Behavior Extraction Method by Radio Information N. Suzuki, K. Tsuda	792
An Efficient Prediction Model for OTC Medicine Effect with the Package Inserts Information T. Ikoma, Y. Fujita, M. Takahashi, K. Tsuda	800
A Framework of MRI Fat Suppressed Imaging Fusion System for Femur Abnormality Analysis B.C.C. Meng, U.K. Ngah, B.E. Khoo, I.L. Shuaib, M.E. Aziz	808

Mixed Integer Programming Approach on Examination Proctor Assignment Problem T. Koide	818
Estimation of Phyletic Trees from Cladograms and Birth Orders A. Mutoh, S. Ota, R. Enosawa, N. Inuzuka	824
Methods for Evaluating Pictures and Extracting Music by 2D DFA and 2D FFT H. Kawakatsu	834
A Proposal of Topic Map Based Chatterbot for Non-English Natural Language Input M. Kimura	841
A Variable Selection Method Considering Cluster Loading for Labeled High Dimension Low Sample Size Data J. Chen, M. Sato-Ilic	850
Greenhouse Environmental Control System Based on SW-SVR Y. Kaneda, H. Ibayashi, N. Oishi, H. Mineno	860
A Mobile Robot for Fall Detection for Elderly-Care T. Sumiya, Y. Matsubara, M. Nakano, M. Sugaya	870
Clustering Mutual Funds Based on Investment Similarity T. Sakakibara, T. Matsui, A. Mutoh, N. Inuzuka	881
Tag-based Chat Support System to Remind Users of Contents of Past Conversations R. Tanaka, J. Itou, J. Munemori	891
Communication Support System for Enabling Group Management of Community Units K. Otsuka, J. Itou, J. Munemori	900
The Effectiveness of D-Case Application Knowledge on a Safety Process N. Kobayashi, S. Yamamoto	908
Proposal and Comparison of an Idea Generation Support System Presenting Words for the Use of Scarce Knowledge People J. Itou, T. Higashi, J. Munemori	918
Scenario-based Experiments for the Design of a Presentation Support System for Non-Native Speakers X. Zhao, T. Yuizono, J. Munemori	926
Fuzzy Random Weighted Weber Problems in Facility Location T. Uno, K. Kato, H. Katagiri	936
Development of Web Learning Support System Using “My Dictionary” in English Study H. Usami, H. Eguchi, M. Ozaki, Y. Adachi	944
Detecting Erase Strokes from Online Handwritten Notes Using Support Vector Classification M. Miura, Y. Kobayashi	952
A Systematic Knowledge Education Approach for Safety-Critical System Development S. Yamamoto	960
A Study on Deliberate Presumptions of Customer Payments with Reminder in the Absence of Face-to-face Contact Transactions M. Takahashi, H. Azuma, K. Tsuda	968
Analog Neural Circuit and Hardware Design of Deep Learning Model M. Kawaguchi, N. Ishii, M. Umeno	976
Alternative-ingredient Recommendation Based on Co-occurrence Relation on Recipe Database R. Yamanishi, N. Shino, Y. Nishihara, J. Fukumoto, A. Kaizaki	986
A Constructing Algorithm for Appropriate Piecewise Linear Membership Function Based on Statistics and Information Theory T. Hasuike, H. Katagiri, H. Tsubaki	994
A Study on Growth Model of OSS Projects to Estimate the Stage of Lifecycle Y. Kuwata, H. Miura	1004
A Web-based Application for Writing Novels S. Nishihara, M. Miura	1014
Investigating Network-based Proximity in American Biotechnology D.-S. Lee	1021
Time Series Analysis of the in Class Page View History of Digital Teaching Materials Using Cross Table K. Dobashi	1032
Mutual Support in Energy Sector: Toward Energy Resilience N.B. Mulyono	1041
Path Optimization for Electrical PCB Inspections with Alignment Operations Using Multiple Cameras H. Katagiri, G. Qingqiang, W. Bin, T. Muranaka, H. Hamori, K. Kato	1051
Solving Bin Packing Problem with a Hybrid Genetic Algorithm for VM Placement in Cloud M.A. Kaaouache, S. Bouamama	1061
GPU-PSO: Parallel Particle Swarm Optimization Approaches on Graphical Processing Unit for Constraint Reasoning: Case of Max-CSPs N. Dali, S. Bouamama	1070
Meeting Scheduling Based on Swarm Intelligence H. Salem, A.B. Hassine	1081
A Case-based Management System for Secure Software Development Using Software Security Knowledge M. Saito, A. Hazeyama, N. Yoshioka, T. Kobashi, H. Washizaki, H. Kaiya, T. Ohkubo	1092

Guided Genetic Algorithm: A New Template Concept H.B. Othman, M. Tagina	1101
A Hybrid Lagrangian Search Ant Colony Optimization Algorithm for the Multidimensional Knapsack Problem W. Nakbi, I. Alaya, W. Zouari	1109
Automatic Feature Point Selection through Hybrid Metaheuristics Based on Tabu Search and Memetic Algorithm for Augmented Reality T. Matsui, Y. Katagiri, H. Katagiri, K. Kato	1120
P-J Matching Model of Knowledge Workers L. Zhang, W. Fei, L. Wang	1128
Feature Extraction from Numerical Evaluation in Online Hotel Reviews K. Tsujii, M. Takahashi, K. Tsuda	1138
Virtual Engineering Object / Virtual Engineering Process: A Specialized form of Cyber Physical System for Industrie 4.0 S.I. Shafiq, C. Sanin, E. Szczerbicki, C. Toro	1146
Study on Hiring Decision: Analyzing Rejected Applicants by Mining Individual Job Placement Data of Public Employment Security Offices H. Asano, K. Tanaka, Y. Fujita, K. Tsuda	1156
Supporting Teachers for Descriptive Quiz in Large Class–Find Imperfect Understandings by Using Typing Information T. Haruhiko, H. Kenji, K. Hiroharu, T. Shinji	1164
The Experiment of Sweden Game and the Evaluations of Gaming Result M. Kawaguchi, H. Kanematsu, N. Baba	1170
Visualizing History for Qualitative Explanation of Valuable Events Using Tangled String Y. Ohsawa, T. Hayashi	1178
Promotion of Active Learning at National Institute of Technology, Gifu College N. Ogawa, A. Shimizu	1186
Evaluation For Students' Learning Manner Using Eye Blinking System in Metaverse D.M. Barry, N. Ogawa, A. Dharmawansa, H. Kanematsu, Y. Fukumura, T. Shirai, K. Yajima, T. Kobayashi	1195
Shape and Layout Understanding Method Using Brain Machine Interface for Idea Creation Support System H. Hasegawa, S. Shibasaki, Y. Ito	1205
An Analysis of Emotions in Reversed Japanese Sentences and Malay Sentences with NIRS M.N.A.M. Anuardi, A.K. Yamazaki, N.A. Rasid	1215
The Association between the Score and the Vocabulary in the Waka Essay by High School Student with Waka Learning System K. Toyose, N. Asaba, K. Nishino	1223
The Analysis of the Brain State Measuring by NIRS-based BMI in Answering Yes-no Questions K. Tanino, H. Miura, N. Matsuda, H. Taki	1233
Development of a Method for Visualization of Skills at Experiments and Practical Training Y. Takeichi, K. Yajima, S. Matsuhashi, K. Misono, S.-N. Suzuki, J. Sato, Y. Kato	1240
Verification of the Relationship between the Stock Performance and the Randomness of Price Fluctuation M. Tanaka-Yamawaki, XinYang, Y. Mikamori	1247
Relationship between Job Opportunities and Economic Environments Measured from Data in Internet Job Searching Sites A.-H. Sato, C. Shimizu, T. Mizuno, T. Ohnishi, T. Watanabe	1255
NFC-based Tangible User Interface for Information Curation and its Application to Analogy Game Y. Takama, T. Ito, H. Ishikawa	1263
Optimal Prices and Associated Factors of Product with Substitution for One Supplier and Multiple Retailers Supply Chain W. Fei, M. Du, G. Luo	1271
Knowledge Structuring and Reuse System Using RDF for Supporting Scenario Generation T. Hayashi, Y. Ohsawa	1281
The Role of Path Continuity in Lateral Vehicle Control M. Elbanhawi, M. Simic, R. Jazar	1289
Formal Model for Intelligent Route Planning M. Spichkova, M. Simic, H. Schmidt	1299
What Type of Information and Scheme does the Data Market Need? H. Hatanaka, A. Abe	1309
Tweet-mapping Method for Tourist Spots Based on Now-tweets and Spot-photos K. Oku, F. Hattori, K. Kawagoe	1318
Research on Value Evaluation of E-commerce Business Model L. Weiwei, D. Yue	1328
Long-term Collaboration Mechanism for Disruption Recovery Service in Public Tram Systems Y. Fang, A.Z. Zeng	1337
Optimization of Postal Distribution Network Based on Rendezvous with Heterogeneous Vehicles and Capacity Constraints L. Sun, H. Wang, J. Hou	1347
Prediction of Enterprise Purchases Using Markov Models in Procurement Analytics Applications A. Westerski, R. Kanagasabai, J. Wong, H. Chang	1357
Research of Oil Product Secondary Distribution Optimization Based on Collaborative Distribution X. Wang, H. Zhan, J. Zhang	1367

Pricing Strategies in Dual-online Channels Based on Consumers' Shopping Choice J. Lei, J. Jia, T. Wu	1377
An Improved Computer Interface Comprising a Recurrent Neural Network and a Natural User Interface J. Yang, R. Horie	1386
A Context-based Support System of Mobile Chinese Learning for Foreigners in China L. Sun, J. Hou, X. Hu, K. Al-mekhlafi	1396
Recommendation System for Grocery Store Considering Data Sparsity N. Sano, N. Machino, K. Yada, T. Suzuki	1406
Proposal of a Supporting System for Planning, Executing and Reflecting Tasks in Research Activities K. Miyamoto, H. Kunimune, M. Niimura	1414
LIDAR and Monocular Based Overhanging Obstacle Detection J. Young, M. Simic	1423
A Conversational Agent to Encourage Willingness to Communicate in the Context of English as a Foreign Language E. Ayedoun, Y. Hayashi, K. Seta	1433
Research in Vehicles with Thermal Energy Recovery Systems A. Royale, M. Simic	1443
Hybrid User-Item Based Collaborative Filtering N.P. Kumar, Z. Fan	1453
Auto-Categorization of HS Code Using Background Net Approach L. Ding, Z. Fan, D. Chen	1462
Asymmetric Characterization of Diversity in Symmetric Stable Marriage Problems: An Example of Agent Evacuation Y. Ishida, S. Hashimoto	1472
Chance for Conversation Activation on Shopping Activities Y. Hayashi, A. Abe	1482
A Preliminary Experiment to Investigate the Effects of Blue Backgrounds on a Tablet Screen for Elderly People A.K. Yamazaki, K. Eto	1490
Development of a Motion Learning Support System Arranging and Showing Several Coaches' Motion Data T. Yoshinaga, M. Soga	1497
A Decision Method for Returns Logistics Based on the Customer's Behaviour in E-commerce W. Wang	1506
Enhancement of Classifiers in HTM-CLA Using Similarity Evaluation Methods J. Balasubramaniam, C.B. Gokul Krishnaa, F. Zhu	1516
A Preliminary Examination of Effect of Massage and Aroma Oil Massage in Foot Care Nursing K. Eto, A.K. Yamazaki, K. Yonekura, M. Mukuda, Y. Kabasawa, H. Yoshida, K. Ito, M. Ogiwara	1524
Ontology-based Framework for Risk Assessment in Road Scenes Using Videos M.A. Mohammad, I. Kaloskampis, Y. Hicks, R. Setchi	1532
"If Thinking" Support System for Training Historical Thinking Y. Miki, T. Kojiri, K. Seta	1542
A Prescription for Cyber Physical Systems R.L. Hartung, A. Hakansson, E. Moradian	1552
Golf Learning Environment Enabling Overlaid Display of Expert's Model Motion and Learner's Motion Using KINECT T. Kora, M. Soga, H. Taki	1559
Proposition and Design of a Skill Learning Environment for Drawing onto 3D Objects Using AR K. Iwasako, M. Soga	1566
Reasoning Strategies in Smart Cyber-Physical Systems A. Håkansson, R. Hartung, E. Moradian	1575
Toward Resilient Sensor Networks with Spatiotemporal Interpolation of Missing Data: An Example of Space Weather Forecasting M. Tokumitsu, K. Hasegawa, Y. Ishida	1585
Development and Evaluation of a System for AR Enabling Realistic Display of Gripping Motions Using Leap Motion Controller R. Katahira, M. Soga	1595
Security in Multi-Agent Systems Y. Hedin, E. Moradian	1604
An Evaluation of Image Enhancement Techniques for Nailfold Capillary Skeletonisation N.P. Doshi, G. Schaefer, S.Y. Zhu	1613
CT Liver Segmentation Using Artificial Bee Colony Optimisation A. Mostafa, A. Fouad, M.A. Elfattah, A.E. Hassanien, H. Hefny, S.Y. Zhu, G. Schaefer	1622
Probabilistic Model to Analyze Patient Accessibility to Medical Facilities Using Geographic Information Systems S. Doi, H. Ide, S. Ogawa, K. Takabayashi, S. Fujita, S. Koike	1631
Segmentation of Clock Drawings Based on Spatial and Temporal Features Z. Harbi, Y. Hicks, R. Setchi, A. Bayer	1640
Automatic Classification of Facial Morphology for Medical Applications H. Abbas, Y. Hicks, D. Marshall	1649

Computer-aided Surgical Planning of Anterior Cruciate Ligament Reconstruction in MR Images K. Morita, S. Kobashi, K. Kashiwa, H. Nakayama, S. Kambara, M. Morimoto, S. Yoshiya, S. Aikawa	1659
Study of a Port Coordinator's Mental Workload Based on Facial Temperature K. Murai, K. Kitamura, Y. Hayashi	1668
Optimizing Variable Opaque Product Design in E-commerce Based on Blind Booking S. Bai, Z. Yan, L. Liu	1676
Verbalization Support for Motor Skill Using Form Drawing Tool Based on Skeleton Model R. Hashimoto, T. Kojiri	1687
A Communication Protocol for Different Communication Technologies in Cyber-Physical Systems M. Persson, A. Håkansson	1697
Feature Extraction Method for Clock Drawing Test T. Shigemori, Z. Harbi, H. Kawanaka, Y. Hicks, R. Setchi, H. Takase, S. Tsuruoka	1707
Examining the Relationships among National Culture, Individual-Level Cultural Variable and Consumer Attitudes K. Kishiya, G.E. Miracle	1715
Integrating Heterogeneous Data Sources for Planning Road Reconstruction T. Kimoto, T. Morita, T. Ishii, H. Suga, Y. Sugawara, T. Beppu, T. Yamaguchi	1720
Efficient Method to Determine Microarea with High Potential Demand for Broadband Services M. Iwashita, A. Inoue, T. Kurosawa, K. Nishimatsu	1728
Knowledge Construction for Efficient Man-month Estimation in Software Development T. Shida, Y. Fujita, K. Tsuda	1738
Simulating Resilient Server Using XEN Virtualization I. Winarno, Y. Ishida	1745
Fermi Estimate on the Web: Placing Sensor Networks on the Web with Noise Y. Ishida, R. Chiba	1753
Multi-type Edge Bundling in Force-Directed Layout and Evaluation R. Saga, T. Yamashita	1763
Visualization System for Shopping Path Y. Kaneko, S. Miyazaki, K. Yada	1772
Verification of Effect on Next Purchase when Many Vice Category Products are Brought K. Ishibashi, K. Miyazaki, K. Yada	1780
Packet Scheduling and Access Priority Control for QoS and Fairness in Wireless LAN L. Kongsili, A. Fujimoto, F. Uchio	1788
PID Tuning of Servo Motor Using Bat Algorithm K. Singh, P. Vasant, I. Elamvazuthi, R. Kannan	1798
Color Distinctiveness Feature for Person Identification without Face Information P. Li, H. Wu, Q. Chen	1809
Personal ID System by Means of Random Input Passwords M. Tanaka-Yamawaki, Y. Tanaka, K. Yoshii	1817
Dynamic Stock Correlation Network Y. Arai, T. Yoshikawa, H. Iyetomi	1826
Complex Principle Component Analysis on Dynamic Correlation Structure in Price Index Data Y. Kichikawa, Y. Arai, H. Iyetomi	1836
Investigation in Wireless Power Transmission for UAV Charging M. Simic, C. Bil, V. Vojisavljevic	1846
Toward Application of Immunity-based Model to Gait Recognition Using Smart Phone Sensors: A Study of Various Walking States Y. Watanabe	1856
A Note on Continuous Self-Identification as Self-Awareness: An Example of Robot Navigation Y. Ishida	1865
An Adaptive Predictor for System Property Forecasting P. Luong, J. Vrbaneck Jr., W. Wang	1875