

20th International Conference on Knowledge-Based and Intelligent Information & Engineering Systems (KES 2016)

Procedia Computer Science Volume 96

York, United Kingdom
5-7 September 2016

Part 1 of 3

Editors:

**Robert J. Howlett
Bogdan Gabrys
Chee Peng Lim**

**Lakhmi C. Jain
Carlos Toro**

ISBN: 978-1-5108-3013-4

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. (2016)

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: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com



ELSEVIER

Available online at www.sciencedirect.com

ScienceDirect

Procedia Computer Science 96 (2016) iii–ix

Procedia
Computer Science

Contents

Preface	
R.J. Howlett, L.C. Jain, B. Gabrys, C. Toro, C.P. Lim	1
A Virtual Reality Environment for Rehabilitation of Prospective Memory in Stroke Patients	
M. Mathews, A. Mitrovic, S. Ohlsson, J. Holland, A. McKinley	7
Zoning Features and 2DLSTM for Urdu Text-line Recognition	
S. Naz, S.B. Ahmed, R. Ahmad, M.I. Razzak	16
An Ontology-based Framework Aiming to Support Cardiac Rehabilitation Program	
M. Waqiialla, M.I. Razzak	23
Randomization-based Privacy-preserving Frameworks for Collaborative Filtering	
Z. Batmaz, H. Polat	33
A Novel Structure Learning Algorithm for Optimal Bayesian Network: Best Parents	
A. Kreimer, M. Herman	43
Text Classification Using a Novel Time Series Based Methodology	
Z. Volkovich, R. Avros	53
Log-based Evaluation of Label Splits for Process Models	
N. Tax, N. Sidorova, R. Haakma, W. M.P. van der Aalst	63
Graph Models of Network Behavior in Environmental Planning	
G. Fenu, P.L. Pau	73
Supporting Adaptive Tour with High Level Petri Nets	
S. Gao, J. Niu, D. Sun	81
Community Detection by Consensus Genetic-based Algorithm for Directed Networks	
S.B.B.R.P. Mathias, V. Rosset, M.C.V. Nascimento	90
Peak Finding Algorithm to Improve Syllable Segmentation for Noisy Bioacoustic Sound Signal	
D.A. Ramli, H. Jaafar	100
Cultivation-time Recommender System Based on Climatic Conditions for Newly Reclaimed Lands in Egypt	
N. El-Bendary, E. Elhariri, M. Hazman, S.M. Saleh, A.E. Hassanien	110
Obtaining Repetitive Actions for Genetic Programming with Multiple Trees	
T. Ito, K. Takahashi, M. Inaba	120
Interactive Learning of a FALCON for a Card Game	
K. Kasahara, K. Nimoto, K. Takahashi, M. Inaba	129
The Entropy and PCA Based Anomaly Prediction in Data Streams	
D. Hong, D. Zhao, Y. Zhang	139
Modeling the Perceptual Response from Effects Oriented Web Components towards Lower Intrusiveness	
J. Jankowski, A. Lewandowska, J. Wątróbski, P. Ziemia, W. Salabun	147
Simulation of Detecting Function object for AGV Using Computer Vision with Neural Network	
J. Varagul, T. Ito	159
Evaluating the Suitability of Web Search Engines as Proxies for Knowledge Discovery from the Web	
L. Martínez-Sanahuja, D. Sánchez	169
Definability in Mining Incomplete Data	
J.W. Grzymala-Busse, T. Mroczek	179
CL-AntInc Algorithm for Clustering Binary Data Streams Using the Ants Behavior	
N. Masmoudi, H. Azzag, M. Lebbah, C. Bertelle, M.B. Jemaa	187
Autonomous Driving Trains to Pass in Bidirectional Crossing Loop Preventing Stops	
O.B. Dordal, B.C. Ávila	197
Multi-Objective Cuckoo Search Optimization for Dimensionality Reduction	
W. Yamany, N. El-Bendary, A.E. Hassanien, E. Emary	207
Metal Based Additive Layer Manufacturing: Variations, Correlations and Process Control	
P. O'Regan, P. Prickett, R. Setchi, G. Hankins, N. Jones	216
Short Query Expansion for Microblog Retrieval	
M.A. Zingla, L. Chiraz, Y. Slimani	225
Formal Description and Automatic Generation of Learning Spaces Based on Ontologies	
R.G. Martini, G.R. Librelotto, P.R. Henriques	235

Dynamic Delegation Based on Temporal Context O. Bettaz, N. Boustia, A. Mokhtari	245
Automatic Transformation of Data Warehouse Schema to NoSQL Data Base: Comparative Study R. Yangui, A. Nabli, F. Gargouri	255
MEMO GRAPH: An Ontology Visualization Tool for Everyone F. Ghorbel, N. Ellouze, E. Métais, F. Hamdi, F. Gargouri, N. Herradi	265
AQA-WebCorp: Web-based Factual Questions for Arabic W. Bakari, P. Bellot, M. Neji	275
EARNPIPE: A Testbed for Smart Water Pipeline Monitoring Using Wireless Sensor Network F. Karray, A. Garcia-Ortiz, M.W. Jmal, A.M. Obeid, M. Abid	285
On the Use of Surplus Division to Facilitate Efficient Negotiation in the Presence of Incomplete Information Q.B. Vo, T.H. Tran, T.H.K. Nguyen	295
Development of Heartbeat Detection Kit for Biometric Authentication System D.A. Ramli, M.Y. Hooi, K.J. Chee	305
Decision Support System for Production Scheduling (DSSPS) W.K. Wai, L. Ting, L.W. Pang, H. Budihardjo, G.C. Liang, D. Liya, Z. Fangming, C.P. T-Howe	315
COALAA-GEN: A General Adaptive Approach for Ambient Assistive Applications N. Abchiche-mimouni, A. Andriatrimoson, E. Colle, S. Galerne	324
An Ontology-based Knowledge Modelling Approach for River Water Quality Monitoring and Assessment Z. Xiaomin, Y. Jianjun, H. Xiaoci, C. Shaoli	335
Ontology Knowledge Mining Based Association Rules Ranking R. Idoudi, K.S. Ettabaa, B. Solaiman, K. Hamrouni	345
Multi-objective Multi-level Filling Evolutionary Algorithm for the 3D Cutting Stock Problem Y. Gonzalez, G. Miranda, C. Leon	355
Improving Semantic Relatedness Assessments: Ontologies Meet Textual Corpora M. Batet, D. Sánchez	365
Formalization of a Framework for Cultural Translation in Global Collaboration. The Case of the Lean Organization P. Masai, C. Zanni-Merk	375
A Comparison of Concept-base Model and Word Distributed Model as Word Association System A. Toyoshima, N. Okumura	385
Predicting Book Use in University Libraries by Synchronous Obsolescence K. Baba, T. Minami, T. Nakatoh	395
An Innovative Approach for Attribute Reduction Using Rough Sets and Flower Pollination Optimisation W. Yamany, E. Emary, A.E. Hassanien, G. Schaefer, S.Y. Zhu	403
Automatic Motion Selection Method for Spoken Dialog Scenario Editor M. Suzuki, K. Kawashima	410
Wavelet Neural Networks for DNA Sequence Classification Using the Genetic Algorithms and the Least Trimmed Square A. Dakhli, W. Bellil, C.B. amar	418
Using Machine Vision for Flexible Automatic Assembly System P. Nerakae, P. Uangpairoj, K. Chamniprasart	428
Using Semantic Resources in Image Retrieval A. Iftene, B. Alexandra-Mihaela	436
Big Data Integration: A MongoDB Database and Modular Ontologies Based Approach H. Abbes, F. Gargouri	446
Intellectual Ring Laser Quality Control System – Key Component of Ring Lasers Science-based Production A.V. Belov, T.I. Soloveva	456
Comparing and Combining Time Series Trajectories Using Dynamic Time Warping N. Vaughan, B. Gabrys	465
Logical and Semantic Modeling of Complex Biomolecular Networks A. Ayadi, C. Zanni-Merk, F. de Bertrand de Beuvron, S. Krichen	475
Growing Neural Gas as a Memory Mechanism of a Heuristic to Solve a Community Detection Problem in Networks C.P. Santos, M.C.V. Nascimento	485
Error Analysis of SaHiT - A Statistical Sanskrit-Hindi Translator R.K. Pandey, G.N. Jha	495
A pāṇiniān Framework for Analyzing Case Marker Errors in English-Urdu Machine Translation S. Muzaffar, P. Behera, G.N. Jha	502
Do Process-based Systems Support Emergent, Collaborative and Flexible Processes? Comparative Analysis of Current Systems H. Ariouat, E. Andonoff, C. Hanachi	511
Improving the Connectivity of Community Detection-based Hierarchical Routing Protocols in Large-scale WSNs M.A. de Paulo, M.C.V. Nascimento, V. Rosset	521
A Multi-agent Approach to Computational Optimization of Metal Forming Processes J. Duda, A. Maciof, P. Maciof	531

OaaS Based on Temporal Partitioning with Minimum Energy Consumption E. Hosni, Z. Brahmi	540
A New Model for Multi-criteria ABC Inventory Classification: PROAFTN Method M.R. Douissa, K. Jabeur	550
A Mobile Recommendation System Supporting Group Collaborative Decision Making G. Marques, A. Respício, A.P. Afonso	560
Spatio-temporal Web Performance Prediction: Turning Bands Method and Sequential Gaussian Simulation L. Borzowski, M. Danielak, A. Kamińska-Chuchmała	568
Introducing a Pilot Data Collection Model for Real-time Evaluation of Data Redundancy A. Rezaei-Yazdi, C. Buckingham	577
Knowledge-based Framework for Intelligent Emotion Recognition in Spontaneous Speech R. Chakraborty, M. Pandharipande, S.K. Kopparapu	587
A Competitive Intelligence Solution to Predict Competitor Action Using K-modes Algorithm and Rough Set Theory D. Ben Sassi, A. Frini, W. Ben Abdesslem Karaa, N. Kraiem	597
A Support System to Accumulate Interpretations of Multiple Story Timelines Y. Ohmoto, T. Ookaki, T. Nishida	607
Modelling Functional Behavior of Event-based Systems: A Practical Knowledge-based Approach F.T. Imam, T.R. Dean	617
CoMRing: A Framework for Community Detection Based on Multi-relational Querying Exploration S. Guesmi, C. Trabelsi, C. Latiri	627
A Novel Robust Metric for Comparing the Intelligence of Two Cooperative Multiagent Systems L.B. Iantovics, C. Rotar, E. Nechita	637
New Algorithm for Frequent Itemsets Mining from Evidential Data Streams A. Farhat, M.S. Gouider, L.B. Said	645
A Multidimensional Knowledge Model for Business Process Modeling S. Ouali, M. Mhiri, L. Bouzguenda	654
Semi-supervised Approach to Romanian Noun Declension Ş. Octavia-Maria	664
Activity Detection in Smart Home Environment P. Skocir, P. Krivic, M. Tomelj, M. Kusek, G. Jezic	672
Knowledge Discovery from Social Graph Data P. Braun, A. Cuzzocrea, C.K. Leung, A.G.M. Pazdor, K. Tran	682
Portable Decision Support for Diagnosis of Traumatic Brain Injury B. Albert, A. Noyvirt, R. Setchi, H. Sjaheim, S. Velikova, F. Strisland	692
Automatic EEG Processing for the Early Diagnosis of Traumatic Brain Injury B. Albert, J. Zhang, A. Noyvirt, R. Setchi, H. Sjaheim, S. Velikova, F. Strisland	703
Effects of Change Propagation Resulting from Adaptive Preprocessing in Multicomponent Predictive Systems M.M. Salvador, M. Budka, B. Gabrys	713
Local Learning for Multi-layer, Multi-component Predictive System B. Al-Jubouri, B. Gabrys	723
Positive and Negative Sentiment Words in a Blog Corpus Written in Hebrew Y. HaCohen-Kerner, H. Badash	733
Scene Text Deblurring in Non-stationary Video Sequences M. Favorskaya, V. Buryachenko	744
A Study of a Driver Model Using Unconscious Driving Behaviors T. Ito, K. Yamazaki	754
Spatio-temporal Smoke Clustering in Outdoor Scenes Based on Boosted Random Forests M. Favorskaya, A. Pyataeva, A. Popov	762
Construction of a Player Agent for a Card Game Using an Ensemble Method K. Nimoto, K. Takahashi, M. Inaba	772
The Evaluation Knowledge of Standard Software Asset Using the Seven Samurai Framework N. Kobayashi, H. Yamada, H. Utsunomiya, S. Morisaki, S. Yamamoto	782
Modelling Goal Dependencies and Domain Model Together H. Kaiya	791
A Proposal of Transaction Processing Method for MongoDB T. Kudo, M. Ishino, K. Saotome, N. Kataoka	801
Toolset for Construction and Verification of Rules for Spacecraft's Autonomous Decision Making A.A. Tiugashev, A.V. Belozubov	811
Design of an Early Warning System for Patients with Cardiovascular Diseases under Mobile Environment Y. Fang, C. Li, L. Sun	819
The PASCA: A Mail Based Randomized Blinded Peer Assessment System for Complex Artifacts A. Neznanov, O. Maksimenkova	826

Measuring the Local Non-alignment between Objects: Applications to Different Domains R.T. Ionescu	838
A Human Activity Based Operational Knowledge Elicitation Method S. Yamamoto	848
Defect Cause Search Support System Using Ontology and Bayesian Network in Liquid Crystal Display Manufacturing Process K. Hamamoto, A. Kitamura, S. Taguchi, S. Watanabe, H. Matsuno	859
A Safety Knowledge Representation of the Automatic Driving System H. Utsunomiya, N. Kobayashi, S. Yamamoto	869
The Cycle Inconsistency Index in Pairwise Comparisons Matrices J. Szybowski	879
Sweetie: Lightweight Web Authoring Environment M. Miura	887
New Feature for Shadow Detection by Combination of Two Features Robust to Illumination Changes K. Higashi, S. Fukui, Y. Iwahori, Y. Adachi, M.K. Bhuyan	896
Evaluation of Stationary Colour AR Markers for Camera-based Student Response Analyser M. Ito, M. Miura	904
Connected Categorical Canonical Covariance Analysis for Three-mode Three-way data Sets Based on Tucker Model J. Tsuchida, H. Yadohisa	912
Numerical Modeling of Wave Processes During Shelf Seismic Exploration A. Favorskaya, I. Petrov, N. Khokhlov	920
Numerical Modeling of Non-destructive Testing of Composites I. Petrov, A. Vasyukov, K. Beklemysheva, A. Ermakov, A. Favorskaya	930
Radio Quality Clustering to Induce the Behavior toward Optimal Wireless Connection N. Suzuki, K. Tsuda	939
Translating Semantic Networks to UML Class Diagrams I. Barashev	946
Type-theoretic Means for Querying Heterogeneous Data Sources Available via Cloud APIs A.I. Domracheva, P.A. Shapkin	951
A Dynamic Editor of Typed Data Transformations S.I. Ruban, P.A. Shapkin, S.V. Zykov	961
Reliability of a k -out-of- n System with Common-cause Failures Using Multivariate Exponential Distribution T. Yuge, M. Maruyama, S. Yanagi	968
Particle Filter Based Tracking with Image-based Localization S. Fukui, S. Hayakawa, Y. Iwahori, T. Nakamura, M.K. Bhuyan	977
Handling Knowledge Imperfection in Hybrid Logic Inference L. Ding, J.W. Tweedale	987
Proposal for a Study of a Method for Monitoring Study Progress in Database Exercises in the Classroom Using the Audit Log M. Niimura, T. Yokoyama, H. Kunimune	997
A study of “Aware Wheelchair” with Sensor Networks for Avoiding “Two Meters Danger” T. Miyachi, G. Buribayeva, S. Iga, T. Furuhashi	1004
Automatic Detection and Quantification of Abdominal Aortic Calcification in Dual Energy X-ray Absorptiometry K. Elmasri, Y. Hicks, X. Yang, X. Sun, R. Pettit, W. Evans	1011
A Trajectory Base Method for Ship’s Safe Path Planning A. Lazarowska	1022
A Hybrid Approach for Drug Abuse Events Extraction from Twitter F. Jenhani, M.S. Gouider, L.B. Said	1032
Application of Information Processes Applicative Modelling to Virtual Machines Auto Configuration S. Zykov, L. Shumsky	1041
Towards Behavioral Web Service Discovery Approach: State of the Art W.B. Messaoud, K. Ghedira, Y.B. Halima	1049
Real-time Analysis of Baseball Pitching Using Image Processing on Smartphone Y. Yamaguchi, M. Miura	1059
A Framework to Collect Japanese Expression for Food Taste and Texture N. Shino, R. Yamaniishi, Y. Nishihara, J. Fukumoto	1067
The Changing Structures of Co-invention Networks in American Urban Areas D.-S. Lee	1075
Development and Trial of Excel Macros for Time Series Cross Section Monitoring of Student Engagement: Analyzing Students’ Page Views of Course Materials K. Dobashi	1086
A High-Dimensionality Adjusted Consistent C_p -type Statistic for Selecting Variables in a Normality-assumed Linear Regression with Multiple Responses H. Yanagihara	1096

Study of Sensitivity Knowledge for Quantitative Evaluations to the car Exterior Design T. Kato, K. Tsuda	1106
Effectiveness Comparison of Visual and Semantic Features for Noise Image Removal S. Ootani, R. Yamanishi, Y. Iwahori	1112
A Study on the Efficient Estimation of the Payment Intention in the Mail Order Industry M. Takahashi, H. Azuma, K. Tsuda	1122
Construction of the Collaboration Skills Knowledge in Software Development A. Masuda, C. Morimoto, T. Matsuodani, K. Tsuda	1129
Toward an Artificial Immune Server against Cyber Attacks: Enhancement of Protection against DoS Attacks M. Tarao, T. Okamoto	1137
A Method for the Construction of User Targeting Knowledge for B2B Industry Website T. Ozawa, A. Sekiguchi, K. Tsuda	1147
An Ontology-based Model for Typical-context Awareness in the Oil Products Distribution System L. Jun Sun, F. Li, X. Hu	1156
Supporting System for Descriptive Quiz in Large Class—Effectiveness of the Three-step-view System— S. Ito, T. Oba, H. Takase, H. Kawanaka, S. Tsuruoka	1166
A Pre-study of Background Color Effects on the Working Memory Area of the Brain M.N.A.M. Anuardi, H. Shinohara, A.K. Yamazaki	1172
An Approach to Knowledge Management in Construction Service – Oriented Architecture A. Gromoff, N. Kazantsev, J. Bilinkis (Stavenko)	1179
Reduce the Computing Time for SpikeProp by Approximation of Spike Response Function K. Kawanishi, H. Takase, H. Kawanaka, S. Tsuruoka	1186
Huntington’s Disease Assessment Using Tri Axis Accelerometers M. Bannasar, Y. Hicks, S. Clinch, P. Jones, A. Rosser, M. Busse, C. Holt	1193
A Study on Nuclei Segmentation, Feature Extraction and Disease Stage Classification for Human Brain Histopathological Images K. Fukuma, V.B. Surya Prasath, H. Kawanaka, B.J. Aronow, H. Takase	1202
The Multi-objective Optimization for Perishable Food Distribution Route Considering Temporal-spatial Distance X. Wang, M. Wang, J. Ruan, H. Zhan	1211
Clock Drawing Test Digit Recognition Using Static and Dynamic Features Z. Harbi, Y. Hicks, R. Setchi	1221
Developing Design Support System Based on Semantic of Design Model Y. Tanaka, K. Tsuda	1231
Dementia Detection Using Weighted Direction Index Histograms and SVM for Clock Drawing Test T. Shigemori, H. Kawanaka, Y. Hicks, R. Setchi, H. Takase, S. Tsuruoka	1240
Large Scale Microblogging Intentions Analysis with Pattern Based Approach M. Hamroun, M.S. Gouider, L.B. Said	1249
Construction of the Practical Model and Learning Program for Risk Literacy of Everyday Life: Based on Students’ Awareness Y. Nara, T. Sata	1258
Comparison Between Utility Expectation of Public and Private Data in the Market of Data T. Hayashi, Y. Ohsawa	1267
Visualization of Superficial Similarities between Data Jackets for Aiding Creativity on Innovators Marketplace on Data Jackets N. Masui, Y. Ohsawa	1275
Understanding Presentation Document with Visualization of Connections between Presentation Slides M. Goto, A. Kashihara	1285
Selecting Learning Algorithms for Simultaneous Identification of Depression and Comorbid Disorders B. Ojeme, A. Mbogho	1294
Retrip: A Learning Environment for Augmenting and Presenting Knowledge from Field Trip K. Nishio, A. Kashihara	1304
Clustering of Customer Shopping Paths in Japanese Grocery Stores N. Sano, R. Tsutsui, K. Yada, T. Suzuki	1314
An Evacuation Route Planning for Safety Route Guidance System after Natural Disaster Using Multi-objective Genetic Algorithm Y. Ikeda, M. Inoue	1323
An Early Detection System for Dementia Using the M2 M/IoT Platform H. Ishii, K. Kimino, M. Aljehani, N. Ohe, M. Inoue	1332
Testing Environment for CPS by Cooperating Model Checking with Execution Testing T. Kuroiwa, Y. Aoyama, N. Kushiro	1341
Canonical Correlation Analysis for Geographical and Chronological Responses M. Yamamura, H. Yanagihara, H.K. Solvang, N. Øien, T. Haug	1351
Multi-stage Monitoring of Abnormal Situation Based on Complex Event Processing T. Lu, X. Zha, X. Zhao	1361
SegChainW2V: Towards a Generic Automatic Video Segmentation Framework, Based on Lexical Chains of Audio Transcriptions and Word Embeddings A.-G. Chifu, S. Fournier	1371

Exploring Data Sets for Clusters and Validating Single Clusters F. Klawonn	1381
Sequence Labeling for Cognate Production A.M. Ciobanu	1391
Current State of Educational Reform and Approaches to Active Learning in NIT, Gifu College N. Ogawa, A. Shimizu	1400
A Multi-stage Method for Chinese Text Detection in News Videos Y. Wang, L. Peng, S. Wang	1409
On Influence of Representations of Discretized Data on Performance of a Decision System G. Baron	1418
A Knowledge-based Image Retrieval System Integrating Semantic and Visual Features O. Allani, H.B. Zghal, N. Mellouli, H. Akdag	1428
Strategy for Offering Test Questions Based on the Relationship between the Representation of Calculation Questions and their Difficulty S. Tsumori, T. Yamazumi, K. Nishino	1437
Development of Measurement of Degree of Concentration Using BIO-information K. Yajima, R. Iwatsuki, S. Takahashi	1447
Evaluation of Structured Academic Portfolio Chart and Workshop for Reflection on Academic Work L. Yoshida, K. Kurita	1454
The Effect of Amplitude Enlargement in English Speech on Brain Functions K. Inada, A.K. Yamazaki	1463
Development of Active Learning Methods of English in Japanese High Schools to Support Student Activities in Group Discussions R. Amran, F. Yokoyama, K. Nishino	1471
Approximate Matching in ACSM Dissimilarity Measure A. Amelio	1479
Construction of Active Learning Environment by the Student Project K. Yajima, Y. Hayakawa, Y. Kashiwaba, A. Takahashi, S. Oiguchi	1489
Estimation of Joint Torque and Power Consumption During Sit-to-Stand Motion of Human-being Using a Genetic Algorithm A.R. Pal, D.K. Pratihari	1497
Adaptive Fuzzy Sugeno Large of Maxima Optimization for Gas Turbine Biofuel Speed Controllers M. Ali, M. Simic, A. Alrahman, F. Nagi	1507
Condition Monitoring of Lubricant in Static Mechanisms Using Pulse-Echo Ultrasound Technique M. Ali, M. Simic, F. Imad, F. Nagi	1518
A Preliminary Surveying of the Meaning of Colored Pictogram Instructions for Emergency Settings in Manufacturing S. Hiranchiracheep, A.K. Yamazaki, W. Foypikul	1528
Visualization of Effects of Aroma Oil Massages Using NIRS K. Eto, A.K. Yamazaki, S. Sakamura, M. Mukuda, Y. Kabasawa, H. Yoshida, K. Ito, M. Ogiwara	1535
Harnessing the Potential of HMM for Movie Rating Recommendation C. Trabelsi, S.B. Yahia	1543
Objective Video Quality Assessment Based on Neural Networks D.P.A. Menor, C.A.B. Mello, C. Zanchettin	1551
Pre Processing of Twitter's Data for Opinion Mining in Political Context R. Gull, U. Shoaib, S. Rasheed, W. Abid, B. Zahoor	1560
Face Recognition in the Wild W. Dhifli, A.B. Diallo	1571
The Intelligent Crude Oil Anti-theft System Based on IoT under Different Scenarios J. Sun, Z. Zhang, X. Sun	1581
Learning HMM State Sequences from Phonemes for Speech Synthesis G. Biagetti, P. Crippa, L. Falaschetti, S. Orcioni, C. Turchetti	1589
Chaotic Behavior of Hydraulic Engine Mount H. Marzbani, M. Fard, R. Jazar	1597
Formal Models for Intelligent Speed Validation and Adaptation M. Spichkova, M. Simic, H. Schmidt, J. Cheng, X. Dong, Y. Gui, Y. Liang, P. Ling, Z. Yin	1609
Blinking Eyes Behaviors and Face Temperatures of Students in YouTube Lessons – For the Future E-learning Class H. Kanematsu, N. Ogawa, T. Shirai, M. Kawaguchi, T. Kobayashi, D.M. Barry	1619
A Cyber Attack-Resilient Server Using Hybrid Virtualization F. Sano, T. Okamoto, I. Winarno, Y. Hata, Y. Ishida	1627
Traffic flow Optimization on Freeways B.C.R. Rota, M. Simic	1637
Skeleton Model Operation Tool for Supporting Coaches to Encourage Advice Verbalization in Motor Skill Teaching K. Takuma, T. Kojiri	1647
On Communication Assistance Via Bots —Towards IMDJ A. Abe, M. Hayashi	1657

Visualization of Fuzzy Clustering Result in Metric Space M. Sato-Ilic, P. Ilic	1666
News vendor Models for Innovative Products with Inventory Inaccuracies X. Ma	1676
Model Selection for Financial Statement Analysis: Variable Selection with Data Mining Technique K. Ishibashi, T. Iwasaki, S. Otomasa, K. Yada	1681
Requirements Elicitation with Extended Goal Graph N. Kushiro, T. Shimizu, T. Ehira	1691
Increasing the Diversity of Resilient Server Using Multiple Virtualization Engines I. Winarno, T. Okamoto, Y. Hata, Y. Ishida	1701
GakuNinMoodle: Toward Robust E-Learning Services Using Moodle in Japan H. Ueda, M. Nakamura	1710
Does Sympathy to Colleague Overcome Shame of Defect? S. Nagayoshi, J. Nakamura	1720
Asymmetry of Strategies in Proposal: Gale-Shapley Algorithm on Diagrams Y. Ishida, S. Ikeno	1730
Investigation of the Influence of Social Rank and Spatial Arrangement Using the Psychophysical Experiments T. Higashino, Y. Naruse, M. Soga	1740
Analysis of the Cerebral Blood flow Affected by Brand Impressions of the Products R. Nakamura, H. Miura, N. Matsuda, H. Taki	1748
Analysis of Cerebral Blood flow in Imagination of Moving Object D. Kurematsu, H. Miura, N. Matsuda, H. Taki	1756
Fractal Dimension of Shopping Path: Influence on Purchase Behavior in a Supermarket Y. Kaneko, K. Yada	1764
Integrating Smart Glasses with Question-answering Module in Assistant Work Environment R. Nambu, T. Kimoto, T. Morita, T. Yamaguchi	1772
Feynman Machine: A Geometric Computational Machinery Based on the Path Integration Y. Ishida	1782
Toward an Immunity-based Gait Recognition on Smart Phone: A Study of Feature Selection and Walking State Classification Y. Watanabe, S. Sara	1790