

Knowledge-Based and Intelligent Information & Engineering Systems 18th Annual Conference

(KES 2014)

Procedia Computer Science Volume 35

**Gdynia, Poland
15 – 17 September 2014**

Part 1 of 2

Editors:

**Piotr Jędrzejowicz
Lakhmi C. Jain**

**Robert J. Howlett
Ireneusz Czarnowski**

ISBN: 978-1-63439-363-8

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. (2014)

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	
P. Jędrzejowicz, L.C. Jain, R.J. Howlett, I. Czarnowski	11
Mining Sparse and Big Data by Case-based Reasoning	
P. Perner	19
Aliased States Discerning in POMDPs and Improved Anticipatory Classifier System	
T. Hayashida, I. Nishizaki, R. Sakato	34
Training Example Generation Method for Supervised Learning Agents in Sequential Scenarios	
P. Stobiecki, B. Śnieżyński	44
Overfitting Problem in a Virtual Sensor Obtained with W–M Method	
P.A. Wałęga	54
Exploration of Multi-objective Tradeoff during High Level Synthesis Using Bacterial Chemotaxis and Dispersal	
A. Sengupta, S. Bhadauria	63
Construction of Data Aggregation Tree for Multi-objectives in Wireless Sensor Networks through Jump Particle Swarm Optimization	
Y. Lu, J. Chen, I. Comsa, P. Kuonen, B. Hirsbrunner	73
Ant Colony Optimization Algorithm Applied to Ship Steering Control	
M. Tomera	83
A Surrounding World Knowledge Acquiring by Using a Low-cost Ultrasound Sensors	
B. Szlachetko, M. Lower	93
A Hybrid of Bacterial Foraging and Differential Evolution–Based Distance of Sequences	
M.M.M. Fuad	101
Island-based Differential Evolution Algorithm for the Discrete-continuous Scheduling with Continuous Resource Discretisation	
P. Jędrzejowicz, A. Skakovski	111
Arabic Textual Images Compression Approach	
J. Mtimet, H. Amiri	118
Using an Improved Rule Match Algorithm in an Expert System to Detect Broken Driving Rules for an Energy-efficiency and Safety Relevant Driving System	
E. Yay, N.M. Madrid, J.A.O. Ramirez	127
Taiwan Stock Investment with Gene Expression Programming	
C.-H. Lee, C.-B. Yang, H.-H. Chen	137
On the Belief Merging by Negotiation	
T.H. Tran, Q.B. Vo, T.H.K. Nguyen	147
On-line Modelling and Assessment of the State of Technosphere and Environment Objects based on Monitoring Data	
T.G. Penkova, A.V. Korobko, V.V. Nicheporchuk, L.F. Nozhenkova	156
Aspect based Summarization of Context Dependent Opinion Words	
H. Kansal, D. Toshniwal	166
Representing Knowledge in DL <i>ALC</i> from Text	
R.R. de Azevedo, F. Freitas, R. Rocha, J.A.A. de Menezes, C.M. de Oliveira Rodrigues, M.C. Gomes	176
Experience based Reasoning System Coupled with Real World Knowledge	
R.L. Hartung, A. Hakansson	186
A Case-based Reasoning System to Support the Global Software Development	
R.G.C. Rocha, R.R. Azevedo, Y.C. Sousa, E. de A. Tavares, S. Meira	194
A Fault Fuzzy-ontology for Large Scale Fault-tolerant Wireless Sensor Networks	
Y. Benazzouz, Oum-El-keir Aktouf, I. Parissis	203
An Ontology-based Personalized Retrieval Model Using Case Base Reasoning	
A. Zidi, A. Bouhana, M. Abed, A. Fekih	213
A Tree-based Algorithm for Mining Diverse Social Entities	
P. Braun, A. Cuzzocrea, C.K. Leung, R.K. MacKinnon, S.K. Tanbeer	223
Signal Learning with Messages by Reinforcement Learning in Multi-agent Pursuit Problem	
K. Noro, H. Tenmoto, A. Kamiya	233
Context-aware Multi-agent System in Machine-to-machine Communication	
H. Maracic, T. Miskovic, M. Kusek, I. Lovrek	241

Ontology based Multi Agent System for Improved Procurement Process: Application for the Handicraft Domain R. Dhaouadi, A. Benmiled, K. Ghédira	251
Enhancing DisCSP-Netlogo from Simulation to Real-execution of Agents in Distributed Constraints I. Muscalagiu, P.H. Emil, V. Negru	261
Pruning Statistically Insignificant Association Rules in the Presence of High-confidence Rules in Web Usage Data M. Dimitrijevic, Z. Bosnjak	271
Soft Approach to Identification of Cohesive Clusters in Two Gene Representations M. Kozielski, A. Gruca	281
Spatial Internet Traffic Load Forecasting with Using Estimation Method A. Kamińska-Chuchmała	290
RELIEF-based Selection of Decision Rules U. Stanczyk	299
Sequential Classification by Exploring Levels of Abstraction T. Łukaszewski, S. Wilk	309
A Privacy Preserving Technique to Prevent Sensitive Behavior Exposure in Semantic Location-based Service Y. Oh, K. Jung, S. Park	318
Tightening Upper Bounds to the Expected Support for Uncertain Frequent Pattern Mining C.K. Leung, R.K. MacKinnon, S.K. Tanbeer	328
Effectively and Efficiently Mining Frequent Patterns from Dense Graph Streams on Disk P. Braun, J.J. Cameron, A. Cuzzocrea, F. Jiang, C.K. Leung	338
The Branch-and-bound Method, Genetic Algorithm, and Dynamic Programming to Determine a Safe Ship Trajectory in Fuzzy Environment M.-S. Mostefa	348
Parallel Learning and Classification for Rules based on Formal Concepts N. Meddouri, H. Khoufi, M. Maddouri	358
Minimization of Decision Tree Average Depth for Decision Tables with Many-valued Decisions M. Azad, M. Moshkov	368
Comparison of Heuristics for Inhibitory Rule Optimization F. Alsolami, I. Chikalov, M. Moshkov	378
Ensembles of Instance Selection Methods based on Feature Subset M. Blachnik	388
Ensemble Classifier for Mining Data Streams I. Czarnowski, P. Jędrzejowicz	397
Poss-OWL 2: Possibilistic Extension of OWL 2 for an Uncertain Geographic Ontology B.-B. Safia, M. Aicha	407
Extended Content-boosted Matrix Factorization Algorithm for Recommender Systems O. Krasnoshchok, Y. Lamo	417
An Economic Approach to Big Data in a Minority Language Ś. Dembitz, G. Gledec, M. Sokele	427
Topic Segmentation for Textual Document Written in Arabic Language A.H. Chaibi, M. Naili, S. Sammoud	437
A Text to Speech System for Fon Language Using Multisyn Algorithm T.K. Dagba, C. Boco	447
Incident Related Tweet Extraction with Density Ratio Estimation H. Yanagimoto, S. Isaji	456
Extraction Japanese Slang from Weblog Data based on Script Type and Stroke Count K. Matsumoto, K. Akita, X. Keranmu, M. Yoshida, K. Kita	464
Econo-ESA Reduction Scheme and the Impact of its Index Matrix Density F. Rahutomo, Y. Manabe, T. Kitasuka, M. Aritsugi	474
Detecting Emotive Sentences with Pattern-based Language Modelling M. Ptaszynski, F. Masui, R. Rzepka, K. Araki	484
Lattice-based Spatio-temporal Ensemble Prediction S. Samulevičius, Y. Pitarch, T.B. Pedersen	494
A Method of Identifying Ontology Domain D. Wu, A. Håkansson	504
Total Path Length and Number of Terminal Nodes for Decision Trees S. Hussain	514
Robust Anisotropic Diffusion Scheme for Image Noise Removal T. Barbu	522
Semantic Modelling of Interactive 3D Content with Domain-specific Ontologies J. Flotyński	531
Building Intelligent Tutoring Systems Immersed in Repositories of E-learning Content J. Marciniak	541

Supporting Contextualized Information Finding with Automatic Excerpt Categorization R. Kawase, P. Siehndel, B.P. Nunes	551
The Principles and Approach Support the Mapping of the Personal Study Pathway in Electronic Educational Environments Y. Taratuhina, Z. Avdeeva, D. Mirishli	560
Extending Moodle Functionalities with Ontology-based Competency Management K. Rezgui, H. Mhiri, K. Ghédira	570
Online Detection of Shutdown Periods in Chemical Plants: A Case Study M.M. Salvador, B. Gabrys, I. Žliobaitė	580
Short Term Electricity Forecasting Using Individual Smart Meter Data K. Gajowniczek, T. Ząbkowski	589
A Smart Experience-based Knowledge Analysis System (SEKAS) P. Wang, C. Sanin, E. Szczerbicki	598
Method for Suggesting Suitable Location-words for Demand Sentences M. Imono, E. Yoshimura, S. Tsuchiya, H. Watabe	606
Unscheduled Public Transport Intelligent Navigation System J.S. Salcedo, O.C. Battistuti	614
Hybrid Data in the Multiobjective Evaluation of Investments B. Reźbiasz, A. Macioł	624
Computational Intelligence Methods of a Safe Ship Control J. Lisowski	634
Implementing Virtual Engineering Objects (VEO) with the Set of Experience Knowledge Structure (SOEKS) S.I. Shafiq, C. Sanin, E. Szczerbicki, C. Toro	644
Viability of Decisional DNA in Robotics C. Sheffer, C. Sanin, E. Szczerbicki	653
Ontology based Semantic Annotation of Urdu Language Web Documents Q. Rajput	662
Application of a Conceptual Framework for the Modelling and Execution of Clinical Guidelines as Networks of Concurrent Processes N.L.S. Fung, I. Widya, T. Broens, N. Larburu, R. Bults, E. Shalom, V. Jones, H. Hermens	671
Flow Graph Approach for Studying Fuzzy Inference Systems A. Mieszkowicz-Rolka, L. Rolka	681
An Evaluation of Mouse and Keyboard Interaction Indicators towards Non-intrusive and Low Cost Affective Modeling in an Educational Context S. Salmeron-Majadas, O.C. Santos, J.G. Boticario	691
Rough-fuzzy Classifier Modeling Using Data Repository Sets J. Krupka, P. Jirava	701
Sports Data Mining: Predicting Results for the College Football Games C.K. Leung, K.W. Joseph	710
Building Knowledge from Social Networks on what is Important to Drivers in Constrained Road Infrastructure P. Raphiphan, A. Zaslavsky, M. Indrawan-Santiago	720
Generating Groups of Products Using Graph Mining Techniques S.A. Ríos, I.F. Videla-Cavieres	730
A Benchmark on Automatic Obstructive Sleep Apnea Screening Algorithms in Children L. Erazo, S.A. Ríos	739
Improvement of Detection for Warning Students in E-learning Using Web Cameras K. Takahashi, M. Ueno	747
Estimation of e-Education System Using Virtual Exploratory Learning H. Matsuda, Y. Shindo	757
Reusing knowledge based on Ontology and Organizational Model A.B. Miled	766
Decision Support Software for Search & Rescue Operations M. Wysokiński, R. Marcjan, J. Dajda	776
Understanding Level Estimation Using Discussion Maps for Supporting Consensus-building H. Takagi, K. Shimada	786
Preliminary Evaluation of a Problem-posing Method in Programming Classes H. Kunimune, M. Niimura	794
Modification of Past Remarks for Activating Discussion in Collaborative Learning F. Nate, Y. Hayashi, T. Kojiri	803
Extended Abstract Digital Forensics Model with Preservation and Protection as Umbrella Principles S. Saleem, O. Popov, I. Bagilli	812
An Infrastructure for Individualised and Intelligent Decision-making and Negotiation in Cyber-physical Systems A. Håkansson, R. Hartung	822

Biometric Identification on Android Smartphones S.F. Darwaish, E. Moradian, T. Rahmani, M. Knauer	832
Image Projection in Immersive 3D Visualization Laboratory A. Mazikowski, J. Lebedź	842
Distributed System for Crossroads Traffic Surveillance with Prediction of Incidents M. Favorskaya, E. Kazmiruk, A. Popov	851
Image Inpainting based on Self-organizing Maps by Using Multi-agent Implementation M. Favorskaya, L.C. Jain, A. Bolgov	861
A Study on Effect Evaluation of Payment Method Change in the Mail-order Industry M. Takahashi, H. Azuma, K. Tsuda	871
Improvement of Terminology Extraction Method for Specific Patent Search K. Yanagihori, K. Tanaka, K. Tsuda	879
A Study on Accuracy Improvement of Knowledge Extraction from the Medical Package Inserts T. Ikoma, M. Takahashi, K. Tsuda	886
Evaluation of Communication and Travel Behavior Extraction with Latent Topics N. Suzuki, K. Tsuda	894
Study on Web Analytics Utilizing Segmentation Knowledge in Business to Business Manufacturer Site A. Sekiguchi, K. Tsuda	902
Effects of Collaborative Learning on a Complex Doubly Structured Network S. Kurahashi, K. Kuniyoshi	910
An Extraction Method of ITSS Common Skill Knowledge Using Japanese Text Network Analysis K. Tanaka, K. Tsuda	918
Classifying Homographs in Japanese Social Media Texts Using a User Interest Model T. Harada, K. Tsuda	929
The Function of Facilitator in risk/chance Management: Action Research in the Stricken Area of the Great East Japan Earthquake Y. Nara	937
Data Jackets for Externalizing Use Value of Hidden Datasets Y. Ohsawa, C. Liu, T. Hayashi, H. Kido	946
Discovering Design Concept for Immovable Objects J. Nakamura	954
Model Oriented System Design on Big-data N. Kushiro, S. Matsuda, K. Takahara	961
Critical Points in Conversations from the Perspective of Chance Discovery M. Kubo, A. Abe	969
Historical Oslo on a Handheld Device—A Mobile Augmented Reality Application W. Chen	979
Estimating Collaborative Attitudes based on Non-verbal Features in Collaborative Learning Interaction Y. Hayashi, H. Morita, Y.I. Nakano	986
A Fuzzy Clustering Method Using the Relative Structure of the Belongingness of Objects to Clusters T. Hatori, M. Sato-Ilic	994
On Fuzzy Priority Weights of AHP for Double Inner Dependence Structure S.-i. Ohnishi, T. Yamanoi	1003
Ant Colony Optimization based Navigational Decision Support System A. Lazarowska	1013
Automation in Handling Uncertainty in Semantic-knowledge based Robotic Task-planning by Using Markov Logic Networks A. Al-Moadhen, M. Packianather, R. Setchi, R. Qiu	1023
Enhancing the Degree of Autonomy on a ‘Tier 1’ Unmanned Aerial Vehicle Using a Visual Landing Framework J.W. Tweedale, D. Gonano	1033
A Review of Cognitive Decision-making within Future Mission Systems J.W. Tweedale	1043
Detection of Hidden Laughter for Human-agent Interaction S. Tatsumi, Y. Mohammad, Y. Ohmoto, T. Nishida	1053
A Personalized Recommender System from Probabilistic Relational Model and Users’ Preferences R. Chulyadyo, P. Leray	1063
Towards Accurate Eye Tracker Calibration—Methods and Procedures K. Harezlak, P. Kasprowski, M. Stasch	1073
Exploratory Clustering and Visualization A. Nowak-Brzezińska, T. Xięski	1082
Graphical Models of Psychosocial Factors in Chronic Somatic Diseases A. Galuszka, A. Galuszka	1092
Determining Life Cycles of Evolving Groups A. Zygmunt, J. Kozlak, E. Nawarecki, A. Mika	1102

Influence of Data Discretization on Efficiency of Bayesian Classifier for Authorship Attribution	
G. Baron	1112
Tender with Success – The Pairwise Comparisons Approach	
K. Kułakowski, J. Szybowski, R. Tadeusiewicz	1122
The New Triad based Inconsistency Indices for Pairwise Comparisons	
K. Kułakowski, J. Szybowski	1132
Fair Ranking in Competitive Bidding Procurement: A Case Analysis	
M. Soltys	1138
Bonus Distribution for Employees of a Telephone Customer Service Department: A Case Study based on Pairwise Comparisons	
A. Kalinowska, T. Trzaskalik	1145
Description of a Semantic-based Navigation Model to Explore Document Collections in the Maritime Domain	
V. Dragos	1155
A Semantic Layered Architecture for Analysis and Diagnosis of SME	
N. Gartiser, C. Zanni-Merk, L. Boullosa, A. Casali	1165
Hybrid Fuzzy-ontological Project Framework of a Team Work Simulation System	
C. Orłowski, I. Bach-Dąbrowska, P. Kapłański, W. Wysocki	1175
The Hybrid Fuzzy – SOEKS Approach to the Polish Internet Mortgage Market	
A. Orłowski, E. Szczerbicki	1185
Development of System for Prevention of Solitary Death with Mobile Devices	
S. Takami, I. Torii, N. Ishii	1193
Improvement of the Measurement Accuracy and Speed of Pupil Dilation as an Indicator of Comprehension	
Y. Adachi, M. Ozaki, Y. Iwahori	1202
Defect Classification of Electronic Circuit Board Using SVM based on Random Sampling	
H. Hagi, Y. Iwahori, S. Fukui, Y. Adachi, M.K. Bhuyan	1210
Shadow Detection by three Shadow Models with Features Robust to Illumination Changes	
S. Ishida, S. Fukui, Y. Iwahori, M.K. Bhuyan, R.J. Woodham	1219
Introducing Eye Blink of a Student to the Virtual World and Evaluating the Affection of the Eye Blinking During the E-learning	
A.D. Dharmawansa, Y. Fukumura, H. Kanematsu, T. Kobayashi, N. Ogawa, D.M. Barry	1229
An E-portfolio System that Enables Cooperation between Institutes	
Y. Miyasawa, Y. Fukumura, T. Yukawa	1239
Development of Learning Methods and System to Practice Problems Using Digital Materials	
K. Suzuki, H. Kondo, S. Yamaguchi, Y. Ohnishi, S. Tsumori, H. Wakana, K. Nishino	1247
Virtual STEM Class for Nuclear Safety Education in Metaverse	
H. Kanematsu, T. Kobayashi, D.M. Barry, Y. Fukumura, A. Dharmawansa, N. Ogawa	1255
The Effects of Light Blue and White Backgrounds on the Brain Activity of Web-based English Tests' Takers	
A.K. Yamazaki, S. Koizumi, H. Shimada, K. Eto	1262
Classification of Haptic Tasks based on Electroencephalogram Frequency Analysis	
H. Miura, J. Kimura, N. Matsuda, M. Soga, H. Taki	1270
An Relationship between Stress-less and Comfortable Acoustic Information, and Asymmetry Changes in Hemoglobin Concentrations	
T. Miyachi, D. Kurita, S. Iga, T. Furuhashi	1278
Fluid data Compression and ROI Detection Using Run Length Method	
S. Ishikawa, H. Wu, C. Bi, Q. Chen, H. Taki, K. Ono	1284
Analysis and Identification of the EEG Signals from Visual Stimulation	
M. Tsuda, Y. Lang, H. Wu	1292
Classification by EEG Frequency Distribution in Imagination of Directions	
Y. Seto, S. Ako, K. Sakagami, H. Miura, N. Matsuda, M. Soga, H. Taki	1300
Development of Finger Motion Skill Learning Support System based on Data Gloves	
K. Iwasako, M. Soga, H. Taki	1307
Development of Motion Navigator II Enabling Integrated Motion Display of Whole Body with Fingers	
Y. Sato, K. Hirota, M. Soga, H. Taki	1315
Development of a Gesture Learning Environment for Novices' Erhu Bow Strokes	
F. Kikukawa, M. Soga, H. Taki	1323
Transferring Functions of Biological Immune Systems to Communication Processes in Disasters Using Cellular Automata	
P. Schmiedgen, S. Wiesenhütter, J.R. Noennig	1333
Rigid Folding in Robotic Multi-agent Systems	
B. Felbrich, J.R. Noennig, S. Wiesenhütter	1342
Analogy between Immune System and Sensor Replacement Using Mobile Robots on Wireless Sensor Networks	
Y. Watanabe, E. Jyo	1352
Towards Knowledge Ecosystems: Modelling Knowledge Dynamics in Environmental Systems	
J.R. Noennig, A.-M. Scheler, K. Piskorek, J. Barski	1360
A Note on Mapping a Matching Problem to a Majority Network as a Lyapunov Function: Problem Solving by Synchronization	
Y. Ishida, Y.-I. Yamanaka	1370

Asymmetry in Diagrams of Stable Marriage Problems: Stable Manifolds Mapped from Stable Matchings Y. Ishida, T. Sato	1379
Clustering Inventory Locations to Improve the Performance of Disaster Relief Operations N.B. Mulyono, Y. Ishida	1388
Stable Marriage Problem Mapped to Lotka-Volterra Model: Stable Equilibria Mapped from Stable Matchings Y. Hata, Y. Ishida	1398
A Mathematical Study of Combined Use of Anti-HIV Drugs and a Mutagen K. Harada	1407
MAREA—From an Agent Simulation Application to the Social Network Analysis D. Vymětal, R. Šperka	1416
Self-learning Bayesian Networks in Diagnosis P. Suchánek, F. Marecki, R. Bucki	1426
Trading Agents' Negotiation in Business Management Using Demand Functions: Simulation Experiments with Binomial Distribution R. Šperka, M. Spišák	1436
Improving Strategy in Robot Soccer Game by Sequence Extraction V. Svatoň, J. Martinovič, K. Slaninová, T. Bureš	1445
Microsoft Excel as a Tool for Solving Multicriteria Decision Problems R. Perzina, J. Ramík	1455
Consumer Purchasing Behavior Extraction Using Statistical Learning Theory Y. Zuo, A.B.M.S. Ali, K. Yada	1464
Bayesian Estimations with Isotropic and Anisotropic Matrices for a Multinomial Logit Model N. Matsumoto, T. Kurosawa	1474
Evaluation of Price Elasticity and Brand Loyalty in Milk Products N. Sano, S. Tamura, K. Yada, T. Suzuki	1482
Prediction Model Using Micro-clustering T. Nakahara, T. Uno, Y. Hamuro	1488
Identifying Types of Staying Facilities from Traffic Behavior Log Data Y. Sugawara, T. Morita, H. Abe, S. Matsumoto, T. Yamaguchi	1495
An Analysis of the Effects of Customers' Migratory Behavior in the Inner Areas of the Sales Floor in a Retail Store on their Purchase Y. Ohata, A. Ohno, T. Yamasaki, K.-i. Tokiwa	1505
Relation between Image Detection Time and Thumbnail Image Size for Satellite-based Telemedicine T. Suga, K. Muto, K. Yagi, K. Asai, K. Kondo	1513
Similarity Index for Sound-alikeness of Drug Names with Pitch Accents T. Nagata, M. Kimura, F. Tsuchiya	1519
Verification of Kando Requirements in the Kando Understanding Support Process Using DOE and Bioinstrumentation S. Takezawa, Y. Yoshizaki, A. Utsumi, H. Haseagwa	1529
Analysis of Effects of Aroma Foot Care Using Functional Near-infrared Spectroscopy K. Eto, A.K. Yamazaki, M. Mukuda, Y. Kabasawa, H. Yoshida, K. Ito, M. Ogiwara	1539
A Considerate Application Prediction System with Artificial Neural Network D. Hasumi, E. Kamioka	1547
A Hybrid Multi-agent Approach to the Solving Supply Chain Problems P. Sitek, I.E. Nielsen, J. Wikarek	1557
Cyclic Scheduling of Multimodal Processes in Crystalline-like Network Structures G. Bocewicz, R. Wójcik, Z. Banaszak	1567
Optimization Model of Agile Team's Cohesion I. Bach-Dąbrowska, P. Pawlewski	1577
The Use of Intelligent Systems for Planning and Scheduling of Product Development Projects M. Relich, W. Muszyński	1586
Learning System Using Simple Electroencephalograph Feedback Effect During Memory Work K. Yoshida, F. Hirai, I. Miyaji	1596
Next Generation of Embedded System on Cloud Computing T. Furuichi, K. Yamada	1605
Proposal to Sliding Window-based Support Vector Regression Y. Suzuki, H. Ibayashi, Y. Kaneda, H. Mineno	1615
An Implementation of Concurrency Control between Batch Update and Online Entries T. Kudo, Y. Takeda, M. Ishino, K. Saotome, N. Kataoka	1625
Intelligent User Interface of Smartphones for On-vehicle Information Devices S. Matsuyama, T. Yamabe, N. Takahashi, R. Kiyohara	1635
A Text Selection Technique Using Word Snapping M. Miura, K. Saisho	1644
Usage of Blogging Software for Laboratory Management to Support Weekly Seminars Using Research Activity Reports T. Yuizono, J. Jiang, X. Zhao, J. Munemori	1652

Computer-supported Novel Composition based on Externalization T. Watanabe, R. Arasawa	1662
Study and Application of Detecting Blinks for Communication Assistant Tool I. Torii, K. Ohtani, N. Ishii	1672
Structure of a Prototype System for Managing Letters H. Ito, K. Kasugai, S. Kanamori, S. Kanekasu, S. Tashiro, T. Taki, J. Hasegawa, K. Raita	1682
A User Sensitive Privacy-preserving Location Sharing System in Mobile Social Networks W.C. Cheng, M. Aritsugi	1692
Effective Browsing Technique based on Behavioral Collaborative Filtering on Social Streams H. Yan, T. Ushiyama	1702
A Study on Maturity Model of Open Source Software Community to Estimate the Quality of Products Y. Kuwata, K. Takeda, H. Miura	1711
A Knowledge Integration Approach of Safety-Critical Software Development and Operation based on the Method Architecture S. Yamamoto	1718