21st International Conference on Knowledge-Based and Intelligent Information & Engineering Systems (KES 2017)

Procedia Computer Science Volume 112

Marseille, France 6 – 8 September 2017

Part 1 of 3

Editors:

Cecilia Zanni-Merk Claudia Frydman Carlos Toro Yulia Hicks Robert J. Howlett Lakhmi C. Jain

ISBN: 978-1-5108-4833-7

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. (2017)

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



Available online at www.sciencedirect.com





Procedia Computer Science 112 (2017) iii-xvii

www.elsevier.com/locate/procedia

Table of Contents

Preface Cecilia Zanni-Merk, Claudia Frydman, Carlos Toro, Yulia Hicks, Robert J. Howlett, and Lakhmi C. Jain	
Maximization of Returns under an Average Value-at-Risk Constraint in Fuzzy Asset Management Yuji Yoshida	
A Model for Multilingual Terminology Extraction via a Medical Social Network Mouhamed Gaith Ayadi, Riadh Bouslimi, and Jalel Akaichi	
Logics and translations for hierarchical model checking Norihiro Kamide, and Ryu Yano	
Gamified learning: A role-playing approach to increase student in-class motivation Alexandru Topîrceanu	
Decision tree learning used for the classification of student archetypes in online courses Alexandru Topîrceanu, and Gabriela Grosseck	
Optimal program for autonomous driving under Bentham- and Nash-type social welfare functions Keita Kinjo, and Takeshi Ebina	
Detection of contradictions by relation matching and uncertainty assessment Valentina Dragos	
Multi Agent model based on Chemical Reaction Optimization with Greedy algorithm for Flexible Job shop Scheduling Problem Bilel Marzouki, Olfa Belkahla Driss, and Khaled Ghédira	
Adaptive Task Allocation Based on Social Utility and Individual Preference in Distributed Environments Naoki Iijima, Ayumi Sugiyama, Masashi Hayano, and Toshiharu Sugawara	
Principal component analysis and cluster analysis for evaluating the natural and anthropogenic territory safety T.G. Penkova	
Basic Development of the Active Textbook System consisted of a General book and a Portable Electronic Terminal Shin-nosuke Suzuki, Yutaro Akimoto, Manabu Ishihara, and Yukio Kobayashi	
A Multi-Agent based Hyper-Heuristic Algorithm for the Winner Determination Problem Ines Sghir, Ines Ben Jaafar, and Khaled Ghédira	
Object Detection Method in Traffic by On-Board Computer Vision with Time Delay Neural Network Jittima Varagula, Panit-a-nong Kulproma, and Toshio ITOb	
Rewriting and Executing Faceted Queries over Ontology-Enhanced Databases Tadeusz Pankowski	

iv

Audit expert system of communication security assessment Henryk Piech, and Grzegorz Grodzki	147
A Method for Verifying Non-Functional Requirements Yuuma Matsumoto, Sayaka Shirai, and Atsushi Ohnishi	157
Microgrid Components Clustering in a Digital Ecosystem Cooperative Framework Khouloud Salameh, Richard Chbeir, Haritza Camblong, and Ionel Vechiu	167
Investigating The Impact Of Epilepsy On EEG-based Cryptographic Key Generation Systems Dang Nguyen, Dat Tran, Dharmendra Sharma, and Wanli Ma	177
A New Feature Selection Method for Nominal Classifier based on Formal Concept Analysis Marwa Trabelsi, Nida Meddouri, and Mondher Maddouri	186
The role of temporal inferences in understanding Arabic text Hajer Omri, Zeineb Neji, Marieme Ellouze, and Lamia Hadrich Belguith	195
TWINCLE : A Constrained Sequential Rule Mining Algorithm for Event Logs Benjamin Dalmas, Philippe Fournier-Viger, and Sylvie Norre	205
Improved anticipatory classifier system with internal memory for POMDPs with aliased states Tomohiro Hayashida, Ichiro Nishizaki, Sinya Sekizaki, and Hiroaki Takeuchi	215
Multi-Context Systems for Consistency Validation and Querying of Business Process Models Nikolaos Lagos, Adrian Mos, and Jean-Yves Vion-Dury	225
Evaluation of Mobile Interfaces as an Optimization Problem Gasmi Ines, Soui Makram, Chouchane Mabrouka, and Abed Mourad	235
Enhancing assessment of Personalized Multi-Agent System through ConvLSTM Amal Trifa, Aroua Hedhili Sbai, and Wided Lejouad Chaari	249
Qos-Driven Architectural Mining for Publish/Subscribe Systems Deployed on MANET Emna Fki, Imene Lahyani, Imene Abdennadher, and Rania Abid	260
A Design Guideline for Adaptation Decisions in the Autonomic Loop Imen Abdennadher, Ismael Bouassida Rodriguez, and Mohamed Jmaiel	270
Mining Negative Correlation Biclusters from Gene Expression Data using Generic Association Rules Amina Houari, Wassim Ayadi, and Sadok Ben Yahia	278
Enriching learning materials with semantic roles Diana Trandabăț	288
A Modified Ant Colony Optimization algorithm for the Distributed Job shop Scheduling Problem Imen Chaouch, Olfa Belkahla Driss, and Khaled Ghedira	296
PrOnto: an Ontology Driven Business Process Mining Tool Stefano Bistarelli, Tommaso Di Noia, Marina Mongiello, and Francesco Nocera	306
Improving speech recognition using data augmentation and acoustic model fusion Ilyes Rebai, Yessine BenAyed, Walid Mahdi, and Jean-Pierre Lorré	316
Case-based Reasoning for Knowledge Capitalization in Inventive Design Using Latent Semantic Analysis Pei Zhang, Amira Essaid, Cecilia Zanni-Merk, and Denis Cavallucci	323
Linguistic Data Classification with Combined Comparison Measures Kalle Saastamoinen	333
Comparative study of word embedding methods in topic segmentation Marwa Naili, Anja Habacha Chaibi, and Henda Hajjami Ben Ghezala	340

Swarm-based approach for solving the ambulance routing problem Takwa Tlili, Marwa Harzi, and Saoussen Krichen	350
Graph Planning Based Composition For Adaptable Semantic Web Services Rihab Ben Lamine, Raoudha Ben Jemaa, and Ikram Amous Ben Amor	358
A Novel Selective Encryption Scheme for Medical Images Transmission based-on JPEG Compression Algorithm Med Karim Abdmouleh, Ali Khalfallah, and Med Salim Bouhlel	369
Modeling a collaborative task with social commitments Jean-Baptiste Louvet, Guillaume Dubuisson Duplessis, Nathalie Chaignaud, Laurent Vercouter, and Jean-Philippe Kotowicz	377
Automatic approach to enrich databases using ontology: Application in medical domain Zina Nakhla, and Kaouther Nouira	387
Ontology-based e-Portfolio modeling for supporting lifelong competency assessment and development Kalthoum Rezgui, Hédia Mhiri, and Khaled Ghédira	397
An evidential influence-based label propagation algorithm for distributed community detection in social networks Mehdi Azaouzi, and Lotfi Ben Romdhane	407
Vertical Pattern Mining Algorithm for Multiple Support Thresholds Sadeq Darrab, and Belgin Ergenc	417
Research on Permutation Flow-shop Scheduling Problem based on Improved Genetic Immune Algorithm with vaccinated offspring Fatima Benbouzid-Si Tayeb, Malika Bessedik, Mohamed Benbouzid, Hamza Cheurfi, and Ammar Blizak	427
Integrating Low-rank Approximation and Word Embedding for Feature Transformation in the High-dimensional Text Classification Le Nguyen Hoai Nam, and Ho Bao Quoc	437
Scientometric re-ranking approach to improve search results Nedra Ibrahim, Anja Habacha Chaibi, and Henda Ben Ghézala	447
A self-adaptive hybrid algorithm for solving flexible job-shop problem with sequence dependent setup time	
Ameni Azzouz, Meriem Ennigrou, and Lamjed Ben Said	457
Semantic Links Using SKOS Predicates Ricardo Ávila, Salomão Santos, David Araújo, Vânia Vidal, and José Macêdo	467
Adaptive Spelling Error Correction Models for Learner English Ryo Nagata, Hiroya Takamura, and Graham Neubig	474
Curumim: A Serendipitous Recommender System based on Human Curiosity Alan Menk, Laura Sebastia, and Rebeca Ferreira	484
Fast Kernel Sparse Representation Classifier using Improved Smoothed-I ₀ Norm Dzati Athiar Ramli, and Tan Wan Chien	494
Extreme Learning Machine based weighting for decision rule in Collaborative Representation Classifier Dzati Athiar Ramli, and Tan Wan Chien	504
CBNSimulator: a simulator tool for understanding the behaviour of complex biomolecular networks using discrete time simulation Ali Ayadi, François de Bertrand de Beuvron, Cecilia Zanni-Merk, and Saoussen Krichen	514

BNO: An ontology for describing the behaviour of complex biomolecular networks Ali Ayadi, Cecilia Zanni-Merk, François de Bertrand de Beuvron, and Saoussen Krichen	524
A task-oriented and parameterized (semi) autonomous navigation framework for the development of simulation systems	524
Juliana R. Brondani, Edison P. de Freitas, and Luis A.L. Silva MOT Knowledge Model Integration Rules for Knowledge Warehousing Rim Ayadi, Yasser Hachaichi, and Jamel Feki	534 544
Robust human action recognition system using Laban Movement Analysis Insaf Ajili, Malik Mallem, and Jean-Yves Didier	554
MeSH-based disambiguation method using an intrinsic information content measure of semantic similarity Imen Gabsi, Hager Kammoun, Sarra brahmi, and Ikram Amous	564
A Hybrid Storage Strategy to Manage the Evolution of an OWL 2 DL Domain Ontology Leila Bayoudhi, Najla Sassi, and Wassim Jaziri	574
Topical cohesion of communities on Twitter Guillaume Gadek, Alexandre Pauchet, Nicolas Malandain, Khaled Khelif, Laurent Vercouter, and Stéphan Brunessaux	584
A classification-based approach to the identification of Multiword Expressions (MWEs) in Magahi Applying SVM Shivek Kumar, Pitambar Behera, and Girish Nath Jha	594
A Novel Cognitive Cycle for Fault Diagnosis in Infrastructural Systems Hrishikesh Sharma, Hiranmay Ghosh, and P. Balamuralidhar	604
Log-Data Clustering Analysis for Dropout Prediction in Beginner Programming Classes Shinichi Oeda, and Genki Hashimoto	614
Belief Measure of Expertise for Experts Detection in Question Answering Communities: case study Stack Overflow Dorra Attiaoui, Arnaud Martin, and Boutheina Ben Yaghlane	622
Towards a Legal Rule-Based System Grounded on the Integration of Criminal Domain Ontology and Rules Mirna El Ghosh, Hala Naja, Habib Abdulrab, and Mohamad Khalil	632
Engineering Polynomial-Time Solutions for Automatic Web Service Composition Paul Diac	643
CrimAr: A Criminal Arabic Ontology for a Benchmark Based Evaluation Imen Bouaziz Mezghanni, and Faiez Gargouri	653
A Hybrid of Variable Neighbor Search and Fuzzy Logic for the permutation flowshop scheduling problem with predictive maintenance Asma Ladj, Fatima Benbouzid-Si Tayeb, Christophe Varnier, Ali Ayoub Dridi, and Nacer Selmane	663
Hybrid modeling approach for contextualized community detection in multilayer social network: emergency management case study Wala Rebhi, Nesrine Ben Yahia, and Narjès Bellamine Ben Saoud	673
Ontology-based system for patient monitoring with connected objects Ahlem Rhayem, Mohamed Ben Ahmed Mhiri, Mayssa Ben Salah, and Faiez Gargouri	683
Automatic Aspect Extraction using Lexical Semantic Knowledge in Code-Mixed Context Kavita Asnani, and Jyoti D. Pawar	693

A Conceptual Framework for Social Business Process Management Hanane Ariouat, Chihab Hanachi, Eric Andonoff, and Frederick Benaben	703
Scheduling Patients in Emergency Department by Considering Material Resources Marwa Harzi, Jean-Francois Condotta, Issam Nouaouri, and Saoussen Krichen	713
A Smart System to Standardize the Specifications of Haptic Quality Control Bruno Albert, Cecilia Zanni-Merk, Francois de Bertrand de Beuvron, Maurice Pillet, Jean-Luc Maire, Christophe Knecht, and Julien Charrier	723
Modeling Dynamic Aspects of Sensitive Business Processes for Knowledge Localization Mariam Ben Hassen, Mohamed Turki, and Faïez Gargouri	731
Multi-goal in Cyber-Physical-Social Environments: Multi-layer Search over a Semantic Knowledge Graph Oudom Kem, Flavien Balbo, Antoine Zimmermann, and Pierre Nagellen	741
Towards an Optimized Scheme for Mobile Subscribers Based on Cloud Computing Fatma Abdennadher, and Maher Ben Jemaa	751
Combining IR and LDA Topic Modeling for Filtering Microblogs Malek Hajjem, and Chiraz Latiri	761
A new vector space model for image retrieval Hanen Karamti, Mohamed Tmar, and Faiez Gargouri	771
A Co-evolutionary Decomposition-based Chemical Reaction Algorithm for Bi-level Combinatorial Optimization Problems Abir Chaabani, Slim Bechikh, and Lamjed Ben Said	780
4D Analysis of Facial Ageing Using Dynamic Features Khtam Al-Meyah, David Marshall, and Paul L. Rosin	790
Symbolic Approximate Reasoning with Fuzzy and Multi-valued Knowledge Soumaya Moussa, and Saoussen Bel Hadj Kacem	800
An efficient synchronous indexing technique for full-text retrieval in distributed databases Fadoua Hassen, and Grissa Touzi Amel	811
Crowd-based Feature Selection for Document Retrieval in Highly Demanding Decision-making Scenarios Julliano Trindade Pintas, Luís Correia, and Ana Cristina Bicharra Garcia	822
A Topic-Based Hidden Markov Model for Real-Time Spam Tweets Filtering Mahdi Washha, Aziz Qaroush, Manel Mezghani, and Florence Sedes	833
Impact of selection methods on the diversity of many-objective Pareto set approximations Luis Martí, Eduardo Segredo, Nayat Sánchez-Pi, and Emma Hart	844
Visualizing Large-scale Linked Data with Memo Graph Fatma Ghorbel, Fayçal Hamdi, Nebrasse Ellouze, Elisabeth Métais, and Faiez Gargouri	854
EvalCHOICE: A Decision Support Approach for the Usability Evaluation of Interactive Adaptive Systems Amira Dhouib, Abdelawheb Trabelsi, Christophe Kolski, and Mahmoud Neji	864
The Urbanized Bid Process Information System Sahbi Zahaf, and Faiez Gargouri	874
A Bi-criteria Ant Colony Optimization for Minimizing Fuel Consumption and Cost of The Traveling Salesman Problem With Time Windows Islem Kaabachi, Dorra Jriji, Fares Madany, and Saoussen Krichen	886

vii

viii

Does Transactive Memory Systems Promote Knowledge Integration Directly? Daocheng Hong, and Liyi Zhang	896
Big data analysis to Features Opinions Extraction of customer Ammar Mars, and Mohamed Salah Gouider	906
Assessing Organizational Effectiveness of Cooperative Agents Kaouther Bouzouita, Wided Lejouad Chaari, and Moncef Tagina	917
Extracting Product Features for Opinion Mining Using Public Conversations in Twitter Rania Othman, Rami Belkaroui, and Rim Faiz	927
On The Study of EEG-based Cryptographic Key Generation Dang Nguyen, Dat Tran, Dharmendra Sharma, and Wanli Ma	936
Virtual STEM activity for renewable energy Dana M. Barry, Hideyuki Kanematsu, Michael Lawson, Katsuko Nakahira, and Nobuyuki Ogawa	946
Classifying and Understanding Prospective Customers via Heterogeneity of Supermarket Stores Takamasa Tanaka, Tomohiro Hamaguchi, Takumi Saigo, and Kazuhiko Tsuda	956
Modeling production facility as a dynamic integrated interacting objects system Gulnara S. Smirnova, Rustem A. Sabitov, Ekaterina A. Korobkova, and Shamil R. Sabitov	965
Accelerate Information Interpretation in the Organizational Failure Learning Sanetake Nagayoshi, and Jun Nakamura	971
Automatic vessel detection by means of brightness profile characterization in OCT images Joaquim de Moura, Jorge Novo, José Rouco, Manuel G. Penedo, and Marcos Ortega	980
Configuration of the Calculation Question Training System: Offering Questions Based on the Relationship Between Question Presentation and Difficulty Shin'ichi Tsumori, Tomiya Yamazumi, and Kazunori Nishino	989
An Evaluation of Requirements Specification Capability Index Shuichiro Yamamoto	998
The development of data mining methods criteria to identify failures of aircraft control surface actuator G.S. Veresnikov, and A.V. Skryabin	1007
Genetic Algorithm for Generating Trajectories of Specified Length for the Onboard Flight Path Safety System E.L. Kulida, and V.G. Lebedev	1015
Development of a Sensor System for Monitoring the Behavior of the Elderly Residents Jun Sawamto, Yoshiharu Shumuta, Yoshiya Oda, and Yuji Koi	1023
Structure identification of continuous nonlinear dynamical systems B. Shanshiashvili, and A. Prangishvili	1032
Project-based learning in out-of-class activities: flipped learning based on communities created in real and virtual spaces Kaori Yamashita, and Hidetoshi Yasueda	1044
Iterative Excitation Signal Design for Nonlinear Dynamic Black-Box Models Tim Oliver Heinz, and Oliver Nelles	1054
Structure-based improvement of scene warped locally in digital video stabilization Margarita Favorskaya, Vladimir Buryachenko, and Anastasia Tomilina	1062
Size Characterisation of Edible Bird Nest Impurities: A Preliminary Study Goh Kam Meng, Lai Weng Kin, Ting Por Han, Daniel Koe, and Wong Jee Keen Raymond	1072

Dynamic Distributed PSO joints elites in Multiple Robot Path Planning Systems: theoretical and practical review of new ideas Ayari Asma, and Bouamama Sadok
Motivation and social aspects of competence-based learning process Oleg Zaikin, Magdalena Malinowska, Natalia Bakhtadze, and Andrzej Żyławski
Local-Consistency Web Services Composition Approach Based On Harmony Search Hela Fekih, Sabri Mtibaa, and Sadok Bouamama
Challenges and Benefits of Deploying Big Data Analytics in the Cloud for Business Intelligence Bala M. Balachandran, and Shivika Prasad
Determining maneuverable aircraft parameters in preliminary design under conditions of uncertainty G.S. Veresnikov, L.A. Pankova, V.A. Pronina, O.V. Ogorodnicov, and I.I. Ikryanov
Carbon reduction in the location routing problem with heterogeneous fleet, simultaneous pickup-delivery and time windows Xuping Wang, and Xinyu Li
Preliminary Systematic Literature Review of Software and Systems Traceability Haruhiko Kaiya, Ryohei Sato, Atsuo Hazeyama, Shinpei Ogata, Takao Okubo, Takafumi Tanaka, Nobukazu Yoshioka, and Hironori Washizaki
Digital masking using Mersenne matrices and their special images Anton Vostrikov, Mikhail Sergeev, Nikolaj Balonin, and Stanislav Chernyshev
Mathematical Models of Unsteady Flow Distribution in Gas Transport Systems Atlas V. Akhmetzyanov, and Anton M. Salnikov
Linguistic classification: T-norms, fuzzy distances and fuzzy distinguishabilities Laura Franzoi, and Andrea Sgarro
Proposal of GDTC model for global communication on enterprise portal Yoshimasa Masuda, Seiko Shirasaka, Shuichiro Yamamoto, and Thomas Hardjono
Solution of the equations for one-dimensional, two-phase filtration in porous medium with heat exchange by geometric methods Ivan Boronin, and Andrey Shevlyakov
A CASE tool for Goal Dependency Model with Attributes based on An Existing UML Editor Haruhiko Kaiya, and Kazuto Haga
Numerical simulation of earthquakes impact on facilities by grid-characteristic method Alena Favorskaya, Igor Petrov, Vasiliy Golubev, and Nikolay Khokhlov
Numerical simulation of fracturing in geological medium Alena Favorskaya, Igor Petrov, and Anton Grinevskiy
Knowledge-based prediction in process control systems under limited measurement data Natalia Bakhtadze, Ekaterina Sakrutina, Boris Pavlov, Vladimir Lototsky, and Oleg Zaikin
Intelligent Screening for Diagnostic and Treatment of Cancer Diseases Natalia N. Bakhtadze, Vladimir M. Belenkiy, Valery E. Pyatetsky, Ekaterina A. Sakrutina, and Irina V. Nikulina
The Difference of Word Importance before and after Bookmark for Novel Abstract in Each Reading Progress Haruna Mori, Ryosuke Yamanishi, Yoko Nishihara, and Junichi Fukumoto
Human Robot Communication with Facilitators for Care Robot Innovation Taizo Miyachi, Saiko Iga, and Takashi Furuhata

х

On-the-fly integration of soft and sensor data for enhanced situation assessment Valentina Dragos, and Sylvain Gatepaille	1263
Measurement of Brain Activity on Force Adjustment Skill Acquisition by using EEG Masahiro Hakoda, Hirokazu Miura, Noriyuki Matsuda, Fumitaka Uchio, and Hirokazu Taki	1273
LeBonGeste: basketball training by entertaining Éric Bittar, Pierre-Éloi Desprez, Benoit Grisonnet, Olivier Nocent, and Anil Soilih	1281
Predicting traffic congestion using driver behavior Toshio Ito, and Ryohei Kaneyasu	1288
Related Verification of Emotional Value and Company Brand Emitted from Pure Recall Takumi Kato, and Kazuhiko Tsuda	1298
Predicting the Best System Parameter Configuration: the (Per Parameter Learning) PPL method Josiane Mothe, and Mahdi Washha	1308
A Study on Validity Detection for Shipping Decision in the Mail-order Industry Masakazu Takahashi, Hiroaki Azuma, and Kazuhiko Tsuda	1318
ReactiveWebATN: Web-based Handwriting Note Sharing System for Distance Learning Motoki Miura	1326
Fostering Computational Thinking in Primary School through a LEGO [®] -based Music Notation Adriano Baratè, Luca A. Ludovico, and Dario Malchiodi	1334
Analysis of Dialogues Difficulty in Anime Comparing with JLPT Listening Tests Shan Junjie, Yoko Nishihara, Ryosuke Yamanishi, and Junichi Fukumoto	1345
A Method for the Construction of Customer Behavioral Modeling Knowledge for B2B Event Marketing Strategy Takumi Ozawa, Akiyuki Sekiguchi, and Kazuhiko Tsuda	1353
Finite dimensional dynamics for nonlinear filtration equation Atlas V. Akhmetzyanov, Alexei G. Kushner, and Valentin V. Lychagin	1361
Feature definition, analysis and selection for cystoid region characterization in Optical Coherence Tomography Joaquim de Moura, Plácido L. Vidal, Jorge Novo, José Rouco, and Marcos Ortega	1369
A Study of software estimation factors extracted using covariance structure analysis Tsuyoshi Shida, and Kazuhiko Tsuda	1378
Development of Evaluation System of AL Students Kuniaki YAJIMA, and Soru TAKAHASHI	1388
Radio Wave Environment Analysis at Different Locations Based on Frequent Pattern Mining Nobuo Suzuki, and Hiromi Matsuno	1396
Transient and steady-state rotation center of vehicle dynamics Hormoz Marzbani, Dai Q. Vo, Ali Khazaei, M. Fard, and Reza N. Jazar	1404
Problem Presentation of Echo Phenomenon on Social Listening and Proposal of Avoidance Method for It Daisuke Sakamoto, Ryo Uchida, and Kazuhiko Tsuda	1412
Reliability Confirmation Method of User Review Evaluation by Word-of-Mouth Analysis Using Text Mining Yuko Taniguchi, and Kazuhiko Tsuda	1420
Improved Hybrid LEACH Based Approach for Preserving Secured Integrity in Wireless Sensor Networks Nejla Rouissi, and Hamza Gharsellaoui	1429

Co	nte	nts

Statistical Distribution of the Arrowhead Price Fluctuation Mieko Tanaka-Yamawaki	143
Correlative evaluation of the measurements of experiment skill Yoshihiro TAKEICHI, Kuniaki YAJIMA, and Jun SATO	144
Texture analysis in watermarking paradigms Margarita Favorskaya, Anna Pyataeva, and Aleksei Popov	140
Possibility Grades with Vagueness in Fuzzy Regression Models Yoshiyuki Yabuuchi	147
Tracking with Extraction of Moving Object under Moving Camera Environment Daimu Oiwa, Shinji Fukui, Yuji Iwahori, Boonserm Kijsirikul, Tsuyoshi Nakamura, and M.K. Bhuyan	14
Numerical modeling of ultrasound beam forming in elastic medium Katerina Beklemysheva, Alexey Vasyukov, Alexey Ermakov, and Alena Favorskaya	148
Numerical modeling of influence of ice formations under seismic impacts based on grid-characteristic method	1 4
Polina Stognii, Dmitriy Petrov, Nikolay Khokhlov, and Alena Favorskaya	149
Effects of the Perspectives that Influenced on the Human Mental Stance in the Multiple-to-Multiple Human-Agent Interaction Yoshimasa Ohmoto, Toshinari Morimoto, and Toyoaki Nishida	150
Privacy and Security in Internet-based Computing: Cloud Computing, Internet of Things, Cloud of Things: a review Syrine Sahmim, and Hamza Gharsellaoui	15
Text Analysis for Job Matching Quality Improvement Yasunobu Kino, Hiroshi Kuroki, Tomomi Machida, Norio Furuya, and Kanako Takano	152
Towards a Distributed Implementation of Chemical Reaction Optimization for the Multi-factory Permutation Flowshop Scheduling Problem Hafewa Bargaoui, Olfa Belkahla Driss, and Khaled Ghédira	153
Adapted pruning scheme for the framework of imbalanced data-sets Ikram CHAABANE, Radhouane GUERMAZI, and Mohamed HAMMAMI	154
Bridging the Native Language and Language Variety Identification Tasks Marc Franco-Salvador, Greg Kondrak, and Paolo Rosso	15:
Markdown pricing or bundling for complementary products in the presence of strategic consumers Sijie Li, Lingzhi Shao, and Haiyan You	15
Measurement of the Effect of Digital Play Therapy Using Biological Information Atsushi Hoshina, Ryota Horie, Irini Giannopulu, and Midori Sugaya	15
The transformations of the radioactive nanoclusters in systems which are intended to protect the radio measuring devices Valery G. Rau, Ali Abbas Mohsin Ali, Oleg R. Nikitin, Kirill A. Gorshkov, and Hadi M. Saleh	15
Estimating Emotion with Biological Information for Robot Interaction Yuhei Ikeda, Ryota Horie, and Midori Sugaya	15
Calibration method for articulated industrial robots Ali Marwan, Milan Simic, and Fadi Imad	16
An Inverse Optimization Model for Human Resource Allocation Problem Considering Competency Disadvantage Structure ZHANG Lili	16

xii

Extracting Causal Relations from Emergency Cases Based on Conditional Random Fields Jiangnan Qiu, Liwei Xu, Jie Zhai, and Ling Luo	1623
Extraction of Cell Nuclei using CNN Features Yuya Tsukada, Yuji Iwahori, Kenji Funahashi, Mami Jose, Jun Ueda, and Takashi Iwamoto	1633
Clock Drawing Test Interpretation System Zainab Harbi, Yulia Hicks, and Rossitza Setchi	1641
Architecting a Geo-Enabled CRM: the Way to Seamless Integration Vladislav Abdulmyanov, Alexander Sivtsov, and Nikita Fomichyov	1651
Information system for pharmacotherapy method selection Georgy Lebedev, and Yulia Tikhonova	1658
Software System for Dynamic Athlete Health Monitoring Georgy Lebedev, Alexandra Gureeva, and Yulia Tikhonova	1664
Firework Algorithm For Multi-Objective Optimization Of A Multimodal Transportation Network Problem Mouna Mnif, and Sadok Bouamama	1670
A Knowledge-based Tree-like Representation for Inventory Routing Problem in the Distribution System of Oil Products Lijun Sun, and Yaxian Zhou	1683
The Correlation Research between Voluntary Information Disclosure and Corporate Value of Listed companies of Internet of Things Su weiling, and Fang xin	1692
Designing Recommender System: Conceptual Framework and Practical Implementation Maryam Jallouli, Sonia Lajmi, and Ikram Amous	1701
Harnessing Ratings and Aspect-Sentiment to Estimate Contradiction Intensity in Temporal-Related Reviews Ismail Badache, Sébastien Fournier, and Adrian-Gabriel Chifu	1711
Experimental design of automatic virtual machine configuration based on applicative approach Sergey V. Zykov, Leonid D. Shumsky, and Alexander G. Tormasov	1721
Skype Discussion for PBL Between Two Laboratories and Students Biological/Psychological Responses Hideyuki Kanematsu, Nobuyuki Ogawa, Akira Shimizu, Tasuya Shirai, Masashi Kawaguchi, Toshiro Kobayashi, Katsuko T. Nakahira, and Dana M. Barry	1730
Mobile System of Decision-Making on Road Threats Krzysztof Małecki, and Jarosław Wątróbski	1737
Visual instance-based recommendation system for medical data mining Joris Falip, Amine Aït-Younes, Frédéric Blanchard, Brigitte Delemer, Alpha Diallo, and Michel Herbin	1747
HASKER: An efficient algorithm for string kernels. Application to polarity classification in various languages Marius Popescu, Cristian Grozea, and Radu Tudor Ionescu	1755
A Distant Learning Approach for Extracting Hypernym Relations from Wikipedia Disambiguation Pages Mouna Kamel, Cassia Trojahn, Adel Ghamnia, Nathalie Aussenac-Gilles, and Cécile Fabre	1764
Sentence selection with neural networks using string kernels Mihai Masala, Stefan Ruseti, and Traian Rebedea	1774

From Image to Text Classification: A Novel Approach based on Clustering Word Embeddings Andrei M. Butnaru, and Radu Tudor Ionescu	1783
Polyp Shape Recovery Based on Blood Vessel Structure Analysis Hiroyasu Usami, Yuji Iwahori, Naotaka Ogasawara, Kunio Kasugai, and Yoshinori Adachi	1793
Learning Materials Made from Senior Graduates' Viewpoint and the Practical Engineering Credit Point System Nobuyuki Ogawa, and Akira Shimizu	1801
Linguistic Query Based Quality Evaluation of Selected Image Search Engines Artur Karczmarczyk, Jarosław Jankowski, and Wojciech Sałabun	1809
Application of the Fair Secret Exchange Protocols in the Distribution of Electronic Invoices Jarosław Wątróbski, and Artur Karczmarczyk	1819
Handiness of device-free response analyzer systems in the classroom Manabu Ito, and Motoki Miura	1829
Automatic data integration from Moodle course logs to pivot tables for time series cross section analysis Konomu DOBASHI	1835
The Influence of Customer Movement between Sales Areas on Sales Amount: A Dynamic Bayesian Model of the In-store Customer Movement and Sales Relationship Yuta Kaneko, Shinya Miyazaki, and Katsutoshi Yada	1845
Estimation of customer questionnaire responses from purchase transaction data using canonical correlation analysis Natsuki Sano, and Fuminori Kimura	1855
Comparative Study of Binary Classification Methods to Analyze a Massive Dataset on Virtual Machine Neelam Naik, and Seema Purohit	1863
Big Data Guided Design Science Information System (DSIS) Development for Sustainability Management and Accounting Shastri L Nimmagadda, Torsten Reiners, and Gary Burke	1871
An Upstream Business Data Science in a Big Data Perspective Shastri L Nimmagadda, Torsten Reiners, and Amit Rudra	1881
Development of a Total Environment Data Science Approach in a Big Data Scale Shastri L Nimmagadda, Torsten Reiners, and Amit Rudra	1891
Stable Extraction of Frequent Sub-sequences from Sequential Symbol Input Kenta Morita, Haruhiko Takase, Naoki Morita, Hiroharu Kawanaka, and Shinji Tsuruoka	1901
Knowledge Acquisition for Electronic Health Records on cloud Dhanamma Jagli, Seema Purohit, and Subhash Chandra	1909
Modelling of full electric and hybrid electric fuel cells buses Ahmad Yulianto, Milan Simic, David Taylor, and Pavel Trivailo	1916
Verification of Amplitude Enhancement Effects on comprehensions of English speeches and brain functions Kazukiyo Inada, and Atsuko K. Yamazaki	1926
Discrimination of Different Serbian Pronunciations from Shtokavian Dialect Darko Brodić, and Alessia Amelio	1935
Risk Assessment and Online Forewarning of Oil & Gas Storage and Transportation Facilities Based on Data Mining Tianteng Wang, Tong Li, Yingzhi Xia, Zexi Zhang, and Shikai Jin	1945

xiv

Advice-Sharing Environment for Acquiring Motor Skills Hisashi Fujii, and Tomoko Kojiri	1954
Personality Assessment using Twitter Tweets Nadeem Ahmad, and Jawaid Siddique	1964
Dialogue System for Fostering Way of Thinking Based on Physical Theory in Dynamics Takuya Wada, and Tomoko Kojiri	1974
Pattern Discovery on Networks of Geographical Co-invention Der-Shiuan Lee	1984
A Mobile Robot for Following, Watching and Detecting Falls for Elderly Care Amari Tomoya, Satoru Nakayama, Atsushi Hoshina, and Midori Sugaya	1994
Rehabilitation Robot for Elderly with Estimation of Stride Junya Okazaki, Atsushi Hoshina, and Midori Sugaya	2004
An analysis of the relationship between immediate response syndrome and the Big Five Personality Scale using structural equation models: A Japanese case study Kazumasa Mori, and Hitoshi Umemura	2014
Performance Analysis of Statistical Pattern Recognition Methods in KEEL Zulfiqar Ali, Syed Khurram Shahzad, and Waseem Shahzad	2022
A pre-NIRS study of background colour effects on the functions of the frontal lobe Muhammad Nur Adilin Mohd Anuardi, Atsuko K. Yamazaki, and Kaoru Eto	2031
Investigation of Model Human Processor by EEG Measurement Toshitaka Higashino, Yudai Asano, and Masato Soga	2040
Classifying environmental sounds using image recognition networks Venkatesh Boddapati, Andrej Petef, Jim Rasmusson, and Lars Lundberg	2048
The new approach to the construction of parametric membership functions for fuzzy sets with unequal supports Elisabeth Rakus-Andersson	2057
Scenario analysis of management processes in the prevention and the elimination of consequences of man-made disasters V. Kulba, N. Bakhtadze, O. Zaikin, A. Shelkov, and I. Chernov	2066
General-System Approach to the Development of Complex Activity Technology Mikhail V. Belov, and Dmitry A. Novikov	2076
Feedback of the knowledge obtained through the analysis of learning needs for risk literacy education Tomiko SATA, and Yumiko NARA	2086
Automatic Skin Lesions Classification Using Ontology-Based Semantic Analysis of Optical Standard Images Wiem Abbes, and Dorra Sellami	2096
Trend of Immediate Response Syndrome Viewed from Visual Synchronization Task Kyota Aoki, Hiroko Kanoh, and Masahiko Fuse	2106
Simultaneous Data Management in Sensor-Based Systems using Metadata, Disaggregation and Processing Mathias Persson, and Anne Håkansson	2117
An ontology-based approach for personalized RESTful Web service discovery Sana Ben Abdallah Ben Lamine, Hajer Baazaoui Zghal, Michael Mrissa, and Chirine Ghedira Guegan	2127

Gait Monitoring by Automatic Guided Vehicle Jeffery Young, Milena Simic, and Milan Simic	2137
Bundle-Pricing Decision Model for Multiple Products Yan Fang, Lijun Sun, and Ying Gao	2147
Initial Practice of Telematics-Based Prognostics for Commercial Vehicles Noriyuki Kushiro, Yusuke Oniduka, and Yoichi Sakurai	2155
Performance evaluation of an immunity-enhancing module for server applications Mitsunobu Tarao, and Takeshi Okamoto	2165
Preliminary Case Study on Value Determination of Datasets and Cross-disciplinary Data Collaboration Using Data Jackets Teruaki Hayashi, and Yukio Ohsawa	2175
Usability evaluation of adaptive features in smartphones Muhammad Waseem Iqbal, Nadeem Ahmad, and Syed Khuram Shahzad	2185
Re-discover Values of Data Using Data Jackets by Combining Cluster with Text Analysis Yanyuan Zeng, and Yukio Ohsawa	2195
Automatic classification of laryngeal mechanisms in singing based on the audio signal Everton B. Lacerda, and Carlos A. B. Mello	2204
On Shopping Activities from Viewpoint of Preventing Housebound and Dementia Yuki Hayashi, and Akinori Abe	2213
Narratology and Creativity Akinori Abe	2220
Enhanced Prediction of User-Preferred YouTube Videos Based on Cleaned Viewing Pattern History Peter Braun, Alfredo Cuzzocrea, Lam M.V. Doan, Suyoung Kim, Carson K. Leung, Jose Francisco A. Matundan, and Rashpal Robby Singh	2230
Numerical Analysis and Improvement of the Heat Exchanger Designed For Co-Generating Units Firas B. Ismail, Marwan Ali, Milan Simic, and S.S. TEOa	2240
Modelling and Implementation of Humanoid Robot Behaviour Leroy Clunne-Kiely, Bijin Idicula, Luke Payne, Enrico Ronggowarsito, Maria Spichkova, Milan Simic, and Heinrich Schmidt	2249
Game Data Mining: Clustering and Visualization of Online Game Data in Cyber-Physical Worlds Peter Braun, Alfredo Cuzzocrea, Timothy D. Keding, Carson K. Leung, Adam G.M. Padzor, and Dell Sayson	2259
Construction and Use of the ANP Decision Model Taking into Account the Experts' Competence Jarosław Becker, Aneta Becker, and Wojciech Sałabun	2269
The Classification of Internet Shop Customers based on the Cluster Analysis and Graph Cellular Automata Krzysztof Małecki, and Jarosław Wątróbski	2280
Human-centred analysis of the dependencies within sets of proofs Maria Spichkova, and Milan Simic	2290
Implementation of Teacher-Robot Collaboration Lesson Application in PRINTEPS Shunsuke AKASHIBA, Chihiro NISHIMOTO, Naoya TAKAHASHI, Takeshi MORITA, Reiji KUKIHARA, Misae KUWAYAMA, and Takahira YAMAGUCHI	2299

xv

A User-Centric Platform PRINTEPS to Develop Integrated Intelligent Applications and Application to Robot Teahouse Kodai Nakamura, Takeshi Morita, and Takahira Yamaguchi	2309
Design of a Lightweight Intrusion-Tolerant System for Highly Available Servers Takeshi Okamoto	2319
The IoT-based heart disease monitoring system for pervasive healthcare service Chao Li, Xiangpei Hu, and Lili Zhang	2328
Managing Transition to Electrical and Autonomous Vehicles Milan Todorovic, Milan Simic, and Arun Kumar	2335
Data Analysis for Evaluation on Course Design and Improvement of "Cyberethics" Moodle Online Courses Hiroshi Ueda, and Motonori Nakamura	2345
A Domain-specific Rule Generation Using Model-Driven Architecture in Controlled Variability Model Neel Mani, Markus Helfert, and Claus Pahl	2354
Local regression algorithms based on centroid clustering methods Marcin Pietrzykowski	2363
Evaluating Convolutional Neural Network for Effective Mobile Malware Detection Fabio Martinelli, Fiammetta Marulli, and Francesco Mercaldo	2372
Finding Temperature Distribution at Heat Recovery Unit Using Genetic Algorithms Tomasz Królikowski, and Piotr Nikończuk	2382
How to involve inhabitants in urban design planning by using digital tools? An overview on a state of the art, key challenges and promising approaches Sander Münster, Christopher Georgi, Katrina Heijne, Kevin Klamert, Jörg Rainer Noennig, Matthias Pump, Benjamin Stelzle, and Han van der Meer	2391
Engine heat sink thermal energy recovery system Andrew Royale, Milan Simic, and Petros Lappas	2406
A Database for Participation Methods in Urban Development Benjamin Stelzle, and Jörg Rainer Noennig	2416
Cities under observation: Social monitoring in integrated neighbourhood development in Hamburg Jörg Pohlan, and Jenni Strote	2426
Co-Design and Co-Decision: Decision Making on Collaborative Design Platforms Benjamin Stelzle, Anja Jannack, and Jörg Rainer Noennig	2435
A Prototype of an Integrated Telemetry Receiving System with Volunteers: Designs of a Simple Receiver, a Protocol, and an Intelligent Information Processing Masahiro Tokumitsu, Fumio Asai, Masaki Kusakabe, Souta Ogura, Satoshi Aoki, Taku Takada, Makoto Wakabayashi, and Yoshiteru Ishida	2445
Online Learning Experience Scale Validation and Its Impact on Learners' Satisfaction Pankaj Deshwal, Ayush Trivedi, and H.L.N. Himanshi	2455
Finding Places: HCI Platform for Public Participation in Refugees' Accommodation Process Ariel Noyman, Tobias Holtz, Johannes Kröger, Jörg Rainer Noennig, and Kent Larson	2463
DIPAS – Towards an integrated GIS-based system for civic participation Claudius Lieven	2473
Immediate Response Syndrome and Acceptance of AI RobotsComparison between Japan and Taiwan Hiroko KANOH	2486

A Novel Technique for Quantifying Clusters Based on Small Squares in a Spatial Prisoner's Dilemma Ryota Matsumoto, Masahiro Tokumitsu, Hironao Koshimizu, and Yoshiteru Ishida	2497
Free Will and Turing Test with Multiple Agents: An Example of Chatbot Design Yoshiteru Ishida, and Ryunosuke Chiba	2506
Diabetes Mellitus Affected Patients Classification and Diagnosis through Machine Learning Techniques Francesco Mercaldo, Vittoria Nardone, and Antonella Santone	2519
Long-term influence of user identification based on touch operation on smart phone Yuji Watanabe, and Liu Kun	2529

xvii