2022 17th Conference on Computer Science and Intelligence Systems (FedCSIS 2022)

Sofia, Bulgaria **4-7 September 2022**

Pages 1-466



IEEE Catalog Number: CFP2285N-POD ISBN:

978-1-6654-0733-5

Copyright © 2022, The Polish Information Technology Society (PTI) All Rights Reserved

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP2285N-POD

 ISBN (Print-On-Demand):
 978-1-6654-0733-5

 ISBN (Online):
 978-83-962423-9-6

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Proceedings of the 17th Conference on Computer Science and Intelligence Systems

September 4-7, 2022. Sofia, Bulgaria

TABLE OF CONTENTS

COMPREDENCE INVIEED COMPRIDENCE	
CONFERENCE INVITED CONTRIBUTIONS	
KEYNOTE PAPERS	
Two new operations over extended index matrices and their applications in Big Data Krassimir Atanassov, Veselina Bureva	1
Hybridization of Fuzzy Sets and Rough Sets: Achievements and Opportunities Chris Cornelis	7
Individual and Collective Self-Development: Concepts and Challenges Marco Lippi, Stefano Mariani, Matteo Martinelli, Franco Zambonelli	15
Anniversary Paper	
Rough Sets Turn 40: From Information Systems to Intelligent Systems Andrzej Skowron, Dominik Ślęzak	23
IEEE AWARD PAPER	
Modern C++ in the era of new technologies and challenges—why and how to teach modern C++? Bogusław Cyganek	35
17 TH INTERNATIONAL SYMPOSIUM ON ADVANCED ARTIFICIAL INTELLIGENCE IN APPLICATIONS	41
A novel link prediction approach on clinical knowledge graphs utilizing graph structures Jens Dörpinghaus, Tobias Hübenthal, Jennifer Faber	43
Deep Learning Transformer Architecture for Named Entity Recognition on Low Resourced Languages: State of the art results *Ridewaan Hanslo**	53
Demand forecasting in the fashion business — an example of customized nearest neighbour and linear mixed model approaches Joanna Henzel, Łukasz Wawrowski, Anna Kubina, Marek Sikora, Łukasz Wróbel	61
Improving Re-rankCCP with Rules Quality Measures Piotr Jezusek, Aleksandra Karpus	67
Using Transformer models for gender attribution in Polish Karol Kaczmarek, Jakub Pokrywka, Filip Graliński	73
A Comparative Study of Short Text Classification with Spiking Neural Networks Piotr S. Maciąg, Wojciech Sitek, Łukasz Skonieczny, Henryk Rybiński	79

Rule-based approximation of black-box classifiers for tabular data to generate global and local explanations	89
Cezary Maszczyk, Michal Kozielski, Marek Sikora	0)
Automatic detection of potential customers by opinion mining and intelligent agents Raúl Moreno, Alberto Fernandez-Isabel, Isaac Martín De Diego, Javier M. Moguerza, Carmen Lancho, Marina Cuesta Santa Teresa	93
An Automated Algorithm for Fruit Image Dataset Building Horea-Bogdan Mureṣan	103
NiaNet: A framework for constructing Autoencoder architectures using nature-inspired algorithms Sašo Pavlič, Iztok Fister Jr., Sašo Karakatič	109
Aspects of autonomous drive control using NVIDIA Jetson Nano microcomputer Kacper Podbucki, Tomasz Marciniak	117
Temporal Language Modeling for Short Text Document Classification with Transformers Jakub Pokrywka, Filip Graliński	121
An End-to-end Machine Learning System for Mitigating Checkout Abandonment in E-Commerce	129
Md Rifatul Islam Rifat, Md Nur Amin, Mahmud Hasan Munna, Abdullah Al Imran Reinforcement Learning for on-line Sequence Transformation Grzegorz Rypeść, Łukasz Lepak, Paweł Wawrzyński	133
Applying SoftTriple Loss for Supervised Language Model Fine Tuning Witold Sosnowski, Anna Wróblewska, Piotr Gawrysiak	141
About Classifiers Quality Assessment: Balanced Accuracy Curve (BAC) as an alternative for ROC and PR Curve	149
Aleksandra Weiss, Marcin Mtyński, Piotr Artiemjew	
Extending Word2Vec with Domain-Specific Labels Miloš Švaňa	157
1 ST WORKSHOP ON ARTIFICIAL INTELLIGENCE FOR NEXT-GENERATION DIAGNOSTIC IMAGING	161
	161 163
NEXT-GENERATION DIAGNOSTIC IMAGING Development of an AI-based audiogram classification method for patient referral	163
NEXT-GENERATION DIAGNOSTIC IMAGING Development of an AI-based audiogram classification method for patient referral Michał Kassjański, Marcin Kulawiak, Tomasz Przewoźny Canine age classification using Deep Learning as a step towards preventive medicine in	
Development of an AI-based audiogram classification method for patient referral Michał Kassjański, Marcin Kulawiak, Tomasz Przewoźny Canine age classification using Deep Learning as a step towards preventive medicine in animals Szymon Mazurek, Maciej Wielgosz, Jakub Caputa, Rafał Frączek, Michał Karwatowski, Jakub Grzeszczyk, Daria Łukasik, Anna Śmiech, Paweł Russek, Ernest Jamro,	163
Development of an AI-based audiogram classification method for patient referral Michał Kassjański, Marcin Kulawiak, Tomasz Przewoźny Canine age classification using Deep Learning as a step towards preventive medicine in animals Szymon Mazurek, Maciej Wielgosz, Jakub Caputa, Rafał Frączek, Michał Karwatowski, Jakub Grzeszczyk, Daria Łukasik, Anna Śmiech, Paweł Russek, Ernest Jamro, Agnieszka Dąbrowska-Boruch, Marcin Pietroń, Sebastian Koryciak, Kazimierz Wiatr 4 TH INTERNATIONAL WORKSHOP ON ARTIFICIAL INTELLIGENCE IN	163 169
Development of an AI-based audiogram classification method for patient referral Michał Kassjański, Marcin Kulawiak, Tomasz Przewoźny Canine age classification using Deep Learning as a step towards preventive medicine in animals Szymon Mazurek, Maciej Wielgosz, Jakub Caputa, Rafał Frączek, Michał Karwatowski, Jakub Grzeszczyk, Daria Łukasik, Anna Śmiech, Paweł Russek, Ernest Jamro, Agnieszka Dąbrowska-Boruch, Marcin Pietroń, Sebastian Koryciak, Kazimierz Wiatr 4 TH INTERNATIONAL WORKSHOP ON ARTIFICIAL INTELLIGENCE IN MACHINE VISION AND GRAPHICS On the Feasible Regions Delimiting Natural Human Postures in a Novel Skeletal Representation	163 169 173
Development of an AI-based audiogram classification method for patient referral Michał Kassjański, Marcin Kulawiak, Tomasz Przewoźny Canine age classification using Deep Learning as a step towards preventive medicine in animals Szymon Mazurek, Maciej Wielgosz, Jakub Caputa, Rafał Frączek, Michał Karwatowski, Jakub Grzeszczyk, Daria Łukasik, Anna Śmiech, Paweł Russek, Ernest Jamro, Agnieszka Dąbrowska-Boruch, Marcin Pietroń, Sebastian Koryciak, Kazimierz Wiatr 4 TH INTERNATIONAL WORKSHOP ON ARTIFICIAL INTELLIGENCE IN MACHINE VISION AND GRAPHICS On the Feasible Regions Delimiting Natural Human Postures in a Novel Skeletal Representation Simon Hengeveld, Antonio Mucherino A lightweight approach to two-person interaction classification in sparse image sequences	163 169 173

Insights into Neural Architectures for Learning Numerical Concepts from Simple Visual	
Data Andrzej Śluzek	205
1ST WORKSHOP ON PERSONALIZATION AND RECOMMENDER SYSTEMS	211
Navigation Systems in terms of User Experience and Multimodal Usability – Evaluation of Effectiveness and Efficiency Lumbardha Hasimi, Aneta Poniszewska-Marańda	213
Utilizing Frequent Pattern Mining for Solving Cold-Start Problem in Recommender Systems Freq & Kannout, Michael Crod-ki, March Crossorovycki	217
Eyad Kannout, Michał Grodzki, Marek Grzegorowski Learning edge importance in bipartite graph-based recommendations Robert Kwieciński, Tomasz Górecki, Agata Filipowska	227
Personality Prediction from Social Media Posts using Text Embedding and Statistical Features	235
Seiyu Majima, Konstantin Markov	
4 TH International Symposium on Rough Sets: Theory and Applications	241
Three-way Learnability: A Learning Theoretic Perspective on Three-way Decision Andrea Campagner, Davide Ciucci	243
On Multiplicative, Additive and Qualitative Pairwise Comparisons Ryszard Janicki, Mahmoud Mahmoud	247
Malware Evolution and Detection Based on the Variable Precision Rough Set Model Manel Jerbi, Zaineb Chelly Dagdia, Slim Bechikh, Lamjed Ben Said	253
Multi-Criteria Decision-Making with Linguistic Labels Alicja Mieszkowicz-Rolka, Leszek Rolka	263
Fuzzy Quantifier-Based Fuzzy Rough Sets Adnan Theorens, Chris Cornelis	269
Feature Selection and Ranking Method based on Intuitionistic Fuzzy Matrix and Rough Sets Bich Khue Vo, Hung Son Nguyen	279
15 TH International Workshop on Computational Optimization	289
GaMeDE2 — improved Gap-based Memetic Differential Evolution applied to multi-modal optimisation Michał Antkiewicz, Pawel Myszkowski, Maciej Laszczyk	291
A chance-constraint approach for optimizing social engagement-based services Michel Bierlaire, Edoardo Fadda, Lohic Fotio Tiotsop, Daniele Manerba	301
Independent Component Analysis Based on Jacobi Iterative Framework and L1-norm Criterion Adam Borowicz	305
The electric vehicle shortest path problem with time windows and prize collection Antonio Cassia, Ola Jabali, Federico Malucelli, Marta Pascoal	313
Analyzing longitudinal Data in Knowledge Graphs utilizing shrinking pseudo-triangles Jens Dörpinghaus, Vera Weil, Johanna Binnewitt	323

Agricultural System Modelling with Ant Colony Optimization Stefka Fidanova, Ivan Dimov, Denitsa Angelova, Maria Ganzha	329
A GPU approach to distance geometry in 1D: an implementation in C/CUDA	333
Simon B. Hengeveld, Antonio Mucherino	
A Multi-objective Cluster-based Biased Random-Key Genetic Algorithm with Online	
Parameter Control Applied to Protein Structure Prediction	337
Felipe Marchi, Rafael Stubs Parpinelli Team Orienteering Problem with Time Windows and Variable Profit	347
Eliseo Marzal, Laura Sebastia	347
Subcaterpillar Isomorphism: Subtree Isomorphism Restricted Pattern Trees To	
Caterpillars Tomova Mingrahi Konishi Hingta	351
Tomoya Miyazaki, Kouichi Hirata Improving N-NEH+ algorithm by using Starting Point method	357
Radosław Puka, Bartosz Łamasz, Iwona Skalna	337
Boosting a Genetic Algorithm with Graph Neural Networks for Multi-Hop Influence	
Maximization in Social Networks	363
Camilo Chacón Sartori, Christian Blum	252
Stackelberg Strategies for Weighted Load Balancing Games Neta Stein, Tami Tamir	373
Intuitionistic Fuzzy Model of the Hungarian Algorithm for the Salesman Problem and	
Software Analysis of a Shipping Company Example	383
Velichka Traneva, Deyan Mavrov, Stoyan Tranev	
Software Implementation of the Optimal Temporal Intuitionistic Fuzzy Algorithm for Franchisee Selection	207
Velichka Traneva, Deyan Mavrov, Stoyan Tranev	387
DATA MINING COMPETITON	391
KnowledgePit Meets BrightBox: A Step Toward Insightful Investigation of the Results of Data Science Competitions	393
Andrzej Janusz, Dominik Ślęzak	393
Predicting the Costs of Forwarding Contracts: Analysis of Data Mining Competition	
Results	399
Andrzej Janusz, Antoni Jamiołkowski, Michał Okulewicz	
Considering various aspects of models' quality in the ML pipeline - application in the logistics sector	403
Eyad Kannout, Michał Grodzki, Marek Grzegorowski	403
Prediction of the Costs of Forwarding Contracts with Machine Learning Methods	413
Stanisław Kaźmierczak	
XGBoost meets TabNet in Predicting the Costs of Forwarding Contracts	417
Aleksandra Lewandowska	421
Using gradient boosting trees to predict the costs of forwarding contracts Sławomir Pioroński, Tomasz Górecki	421
Predicting the Costs of Forwarding Contracts Using XGBoost and a Deep Neural Network	425
Łukasz Podlodowski, Marek Kozłowski	
Diversified gradient boosting ensembles for prediction of the cost of forwarding contracts Dymitr Ruta, Ming Liu, Ling Cen, Quang Hieu Vu	431
Application of Diversified Ensemble Learning in Real-life Business Problems: The Case of	44-
Predicting Costs of Forwarding Contracts Milena Trajanoska, Pavel Gjorgovski, Eftim Zdravevski	437
Key Factors to Consider when Predicting the Costs of Forwarding Contracts	447
Quang Hieu Vu, Ling Cen, Dymitr Ruta, Ming Liu	
An Approach for Predicting the Costs of Forwarding Contracts using Gradient Boosting	451
Haitao Xiao, Yuling Liu, Dan Du, Zhigang Lu	

COMPUTER SCIENCE AND SYSTEMS
Block Subspace Iteration Method for Structural Analysis on Multicore Computers Sergiy Fialko
Flexible user query order for the speculative query support in RDBMS Anna Sasak-Okoń
15 TH WORKSHOP ON COMPUTER ASPECTS OF NUMERICAL ALGORITHMS
Automatic code optimization for computing the McCaskill partition functions Wlodzimierz Bielecki, Marek Palkowski, Maciej Poliwoda
Influence of loop transformations on performance and energy consumption of the multithreded WZ factorization Beata Bylina, Jarosław Bylina, Monika Piekarz
A short note on post-hoc testing using random forests algorithm: Principles, asymptot time complexity analysis, and beyond
Lubomír Štěpánek, Filip Habarta, Ivana Mala, Luboš Marek
30 TH INTERNATIONAL SYMPOSIUM ON CONCURRENCY, SPECIFICATION AND PROGRAMMING
An observation on pure strategies in Security Games Marek Adrian, Gianluigi Greco
Formal analysis of timeliness in the RaSTA protocol Billy Naumann, Christine Jakobs, Matthias Werner
Channel-Less Process Communication Tomas Plachetka
Improvement of design anti-pattern detection with spatio-temporal rules in the softward development process *Lukasz Puławski*
15 TH INTERNATIONAL SYMPOSIUM ON MULTIMEDIA APPLICATIONS AND PROCESSING
A Modified ICP Algorithm Based on FAST and Optical Flow for 3D Registration Konrad Koniarski, Andrzej Myśliński
Hierarchical data structures in rendering scenes containing a massive number of light sources
Andrzej Lamecki, Krzysztof Kaczmarski, Joanna Porter-Sobieraj
Encrypting JPEG-compressed images by substituting Huffman code words Marek Parfieniuk
12 TH WORKSHOP ON SCALABLE COMPUTING
Khaos: Dynamically Optimizing Checkpointing for Dependable Distributed Stream Processing Morgan Galdanhung Ran Pfictor Dominik Schainart Lauritz Thamson Odai Kao
Morgan Geldenhuys, Ben Pfister, Dominik Scheinert, Lauritz Thamsen, Odej Kao Increasing data availability and fault tolerance for decentralized collaborative
data-sharing systems Kamil Jarosz, Łukasz Opioła, Łukasz Dutka, Renata G. Słota, Jacek Kitowski
name suross, Lumos, Opious, Lumos, Dum, Renuu G. Sious, succe Ruowski

NETWORK SYSTEMS AND APPLICATIONS	
An Integer Programming Approach Reinforced by a Message-passing Procedure for Detecting Dense Attributed Subgraphs Arman Ferdowsi	
Location Accuracy of a Ground Station based on RSS in the Rice Channel Jarosław Michalak	
1 ST Workshop on Complex Networks: Theory and Application	
The effectiveness analysis of selected IT tools for predictions of the COVID-19 pandemi Paweł Dymora, Mirosław Mazurek, Kamil Łyczko	ic
Denotational Model and Implementation of Scalable Virtual Machine in CPDev Jan Sadolewski, Bartosz Trybus	
Room mapping system using RFID and mobile robots Mariusz Skoczylas, Łukasz Gotówko, Mateusz Salach, Bartosz Trybus, Marcin Hubo Bartosz Pawłowicz	acz,
6 TH Workshop on Internet of Things - Enablers, Challenge and Applications	ES
Wireless Agent-based Distributed Sensor Tuple Spaces using Bluetooth and IP Broadcasting Stefan Bosse	
Resource Partitioning in Phoenix-RTOS for Critical and Noncritical Software for UAV systems	
Hubert Buczyński, Paweł Pisarczyk, Krzysztof Cabaj Data Exchange Protocol for Cryptographic Key Distribution System Using MQTT Serv Janusz Furtak	vice
Formal verification of security properties of the Lightweight Authentication and Key Exchange Protocol for Federated IoT devices	
Michał Jarosz, Konrad Wrona, Zbigniew Zieliński Secure Onboarding and Key Management in Federated IoT Environments Krzysztof Kanciak, Konrad Wrona, Michał Jarosz	
Anomaly detection on compressed data in resource-constrained smart water meters Sarah Klein, Anna Hristoskova, Annanda Rath, Renaud Gonce	
Self-adaptive Device Management for the IoT Using Constraint Solving Ghada Moualla, Sebastien Bolle, Marc Douet, Eric Rutten	
3 RD International Forum on Cyber Security, Privacy and Trust	
Heuristic Risk Treatment for ISO/SAE 21434 Development Projects Christine Jakobs, Matthias Werner, Karsten Schmidt, Gerhard Hansch	
Universal Key to Authentication Authority with Human-Computable OTP Generator Stawomir Matelski	
Low-complexity access control scheme for MEC-based services Mariusz Sepczuk, Zbigniew Kotulski, Wojciech Niewolski, Tomasz Nowak	

ADVANCES IN INFORMATION SYSTEMS AND TECHNOLOGIES
A Blockchain-Based Self-Sovereign Identity Approach for Inter-Organizational Business Processes
Amal Abid, Saoussen Cheikhrouhou, Slim Kallel, Mohamed Jmaiel
Students' Online Behaviour in the Time of the COVID-19 Pandemic: Insights from Poland and Ukraine
Dariusz Dymek, Svitlana Didkivska, Mariusz Grabowski, Grażyna Paliwoda-Pękosz, Tetiana Anatoliivna Vakaliuk
A Look at Evolution of Teams, Society, Smart Cities, and Information Systems based on Patterns of Primary, Adaptable, Information, and Creative Society *Dmitriy Gakh**
Identifying Reliable Sources of Information about Companies in Multilingual Wikipedia Włodzimierz Lewoniewski, Krzysztof Węcel, Witold Abramowicz
Modelling an IT solution to anonymise selected data processed in digital documents Barbara Probierz, Tomasz Jach, Jan Kozak, Radosław Pacud, Tomasz Turek
Performance Management of IT Professionals: A Humanistic Model Marcus Vinicius Alencar Terra, Vanessa Tavares de Oliveira Barros, Rodolfo Miranda de Barros
4 TH Workshop on Data Science in Health, Ecology and Commerce
Encoder-Decoder Neural Network with Attention Mechanism for Types Detection in Linked Data Oussama Hamel, Messaouda Fareh
Multi-agent model of trust dissemination based on optimistic and pessimistic fuzzy aggregation norms Aleksandra Mrela, Oleksandr Sokolov, Maryla Bieniek-Majka, Veslava Osinksa, Wlodzislaw Duch
Detecting Symptoms of Dementia in Elderly Persons using Features of Pupil Light Reflex Minoru Nakayama, Wioletta Nowak, Anna Zarowska
Artificial Intelligence in Personalized Healthcare Analysis for Womens' Menstrual Health Disorders
Łukasz Sosnowski, Joanna Żuławińska, Soma Dutta, Iwona Szymusik, Aleksandra Zyguła, Elżbieta Bambul-Mazurek
17 TH CONFERENCE ON INFORMATION SYSTEMS MANAGEMENT
Optimization of Processes for Shared Cars Janis Bicevskis, Ivo Odītis, Zane Bicevska, Viesturs Spulis
Towards Temporal Multi-Criteria Assessment of Sustainable RES Exploitation in
European Countries Aleksandra Bączkiewicz
Process-oriented documentation of user requirements for analytical applications -
challenges, state of the art and evaluation of a service-based configuration approach Christian Hrach, Rainer Alt, Stefan Sackmann
A novel iterative approach to determining compromise rankings Barthomiej Kizielewicz, Andrii Shekhovtsov, Wojciech Sałabun
Towards the identification of MARCOS models based on intuitionistic fuzzy score functions
Bartłomiej Kizielewicz, Bartosz Paradowski, Jakub Więckowski, Wojciech Sałabun

Towards Sustainable Transport Assessment Considering Alternative Fuels Based on MCDA Methods	
Jarosław Wątróbski, Aleksandra Bączkiewicz	
Critical Success Factors for Adopting Electronic Document Management Systems in	
Government Units	
Ewa Ziemba, Tomasz Papaj, Danuta Descours	
28 TH CONFERENCE ON KNOWLEDGE ACQUISITION AND MANAGEMENT	
Case Study of Designing Interface of the AGH Students Information Bulletin Work Support System	
Natalia Nitarska, Piotr Wiśniewski, Krzysztof Kluza, Mateusz Zaremba, Antoni Ligęza	
The impact of the multi-variant remote work model on knowledge management in enterprises. Applied tools. Anna Nowacka, Dorota Jelonek	
Named Entity Recognition System for the Biomedical Domain	
Raghav Sharma, Deependra Singh, Raksha Sharma	
Representing and Managing Experiential Knowledge with Decisional DNA and its Drimos® Extension	
Edward Szczerbicki, Cesar Sanin, Karina Sterling-Zuluaga	
SOFTWARE, SYSTEM AND SERVICE ENGINEERING	
SOFT WAKE, STSTEM AND SERVICE ENGINEERING	
ADVANCES IN SOFTWARE, SYSTEM AND SERVICE ENGINEERING	
Extensible Conflict-Free Replicated Datatypes for Real-time Collaborative Software	
Engineering Istvan David, Eugene Syriani, Constantin Masson	
Sensor Data Protection in Cyber-Physical Systems	
Anton Hristozov, Eric Matson, Eric Dietz, Marcus Rogers	
Discovering interactions between applications with log analysis	
Łukasz Korzeniowski, Krzysztof Goczyła	
JOINT 42 ND IEEE SOFTWARE ENGINEERING WORKSHOP AND 9TH	
INTERNATIONAL WORKSHOP ON CYBER-PHYSICAL SYSTEMS	
Software Sentiment Analysis using Deep-learning Approach with Word-Embedding Techniques	
Venkata Krishna Chandra Mula, Lov Kumar, Lalita Bhanu Murthy, Aneesh Krishna	
Scrum, Kanban or a Mix of Both? A Systematic Literature Review Necmettin Ozkan, Sevval Bal, Tugba Gurgen Erdogan, Mehmet Şahin Gök	
Software Requirements Classification using Deep-learning Approach with Various Hidden	
Layers	
Sanidhya Vijayvargiya, Lov Kumar, Lalita Bhanu Murthy, Sanjay Misra	

7 TH WORKSHOP ON MODEL DRIVEN APPROACHES IN SYSTEM DEVELOPMENT	9
Model-Based System Engineering Adoption in the Vehicular Systems Domain Henrik Gustavsson, Jan Carlson, Eduard Enoiu	9
An Experimentation Framework for Specification and Verification of Web Services Szymon Katra, Wiktor Daszczuk, Danny Czejdo	!
Beyond Low-Code Development: Marrying Requirements Models and Knowledge Representations Kamil Rybiński, Michal Smialek	
7 TH DOCTORAL SYMPOSIUM ON RECENT ADVANCES IN INFORMATION TECHNOLOGY	!
Impact of clustering unlabeled data on classification: case study in bipolar disorder Olga Kamińska, Katarzyna Kaczmarek-Majer, Olgierd Hryniewicz	!
Parameters Estimation of a Lotka-Volterra Model in an Application for Market Graphics Processing Units Dzhakhongir Normatov, Paolo Mercorelli	
Tag and correct: high precision post-editing approach to speech recognition errors correction Tomasz Ziętkiewicz	

Author Index