

ACIIDS 2017, Kanazawa, Japan 3-5 April 2017 Conference Program at a Glance

Day 1. Monday, 3 April 2017		
08:00 - 09:00	Registration	
09:00 - 09:30	Opening Ceremony Chair: Prof. Satoshi Tojo, JAIST, Japan Location: Zuisyo Ball Room	
09:30 – 10:30	Keynote Lecture 1 Speaker: Prof. Bernhard Pfahringer, New Zealand Topic: Current challenges in stream mining Chair: Prof. Ngoc Thanh Nguyen, Poland Location: Zuisyo Ball Room	
10:30 – 10:40	Photo Session (group photo) Location: Zuisyo Ball Room	
10:30 – 11:00	Coffee break Location: in the conference rooms	
11:00 – 12:00	Keynote Lecture 2 Speaker: Prof. Hideyuki Takagi, Japan Topic: How Should Computational Intelligence Cooperate with Human Intelligence? Chair: Prof. Tzung-Pei Hong, Taiwan Location: Zuisyo Ball Room	

	1			
12:00 – 13:00	Lunch (lunch boxes)			
	Location: in the conference rooms			
13:00 – 14:00	Poster Session 1			
20.00 200	Chairs: Prof Kiyoaki Shira	ni, Japan and Dr. Dariusz Kro	ól Poland	
	· ·	•	oi, roiana	
	Location: Zuisyo Ball Roo	m		
		Parallel Sessions 1		
	Zuisyo Ball Room	Mokuren Room	Kuchinashi Room	Kikyo Room
	SOC-1	MIN-1	TXT-1	ICxS-1
	Social Networks and	Machine Learning and	Natural Language and Text	Intelligent and Contextual
14:00 - 15:00	Recommender Systems-1	Data Mining-1	Processing-1	Systems-1
	Chair: Prof. Geun Sik Jo,	Chair: Prof. Ali Selamat,	Chair: Prof. Jaroslav	Chair: Dr. Maciej Huk,
	Korea	Malaysia	Pokorny, Czech Republic	Poland
		·		
15:00 - 15:30	Coffee break			
	Location: in the conferen	ce rooms		
		Parallel Sessions 2		
	Zuisyo Ball Room	Mokuren Room	Kuchinashi Room	Kikyo Room
	KNO-1	DBS	TXT-2	ICxS-2
	Knowledge Engineering	Intelligent Database	Natural Language and Text	Intelligent and Contextual
15:30 - 16:50	and Semantic Web-1	Systems	Processing-2	Systems-2
	Chair: Prof. Marcin	Chair: Prof. Suphamit	Chair: Prof. Rey-Long Liu,	Chair: Prof. Goutam
	Paprzycki, Poland	Chittayasothorn, Thailand	Taiwan	Chakraborty, Japan
	. , .			,

	Parallel Sessions 3			
16:50– 18:30	Zuisyo Ball Room KNO-2 Knowledge Engineering and Semantic Web-2 Chair: Prof. Zbigniew Huzar, Poland	Mokuren Room IIS Intelligent Information Systems Chair: Prof. Jacek Mercik, Poland	Kuchinashi Room VIS Computer Vision Techniques Chair: Prof. Kang-Hyun Jo, Korea	Kikyo Room IDAIoT Intelligent Data Analysis, Applications and Technologies for Internet of Things Chair: Prof. Mong-Fong Horng, Taiwan
20:00 – 22:00	Welcome Reception Location: Zuisyo Ball Room			

Day 2. Tuesday, 4 April 2017				
		Parallel Sessions 4		
	Zuisyo Ball Room	Mokuren Room	Kuchinashi Room	Kikyo Room
	ISAIS	ARPTA	MMAML	ITiB-1
	Intelligent Systems and	Automated Reasoning and	Multiple Model Approach	IT in Biomedicine-1
08:00 - 09:10	Algorithms in Information	Proving Techniques with	to Machine Learning	Chair: Dr. Orcan Alpar,
08.00 - 09.10	Sciences	Applications in Intelligent	Chair: Prof. Bogdan	Czech Republic
	Chairs: Prof. Eva Volna,	Systems	Trawiński, Poland	
	Dr. Martin Kotyrba,	Chair: Prof. Jingde Cheng,		
	Czech Republic	Japan		
	Parallel Sessions 5			
	Zuisyo Ball Room	Mokuren Room	Kuchinashi Room	Kikyo Room
	ADS	AIAE	TPATIT	SDABBI
	Applications of Data	Artificial Intelligence	Technological Perspective	Scalable Data Analysis in
09:10- 10:30	Science	Applications for E-services	of Agile Transformation in	Bioinformatics and
	Chair: Prof. Fulufhelo V.	Chair: Prof. Chen-Shu	IT organizations	Biomedical Informatics
	Nelwamondo, South Africa	Wang, Taiwan	Chair: Prof. Cezary	Chair: Dr. Dariusz Mrozek,
			Orłowski, Poland	Poland
10:30 - 11:00	Coffee break			
	Location: in the conference rooms			
11:00 - 12:00	Keynote Lecture 3	Keynote Lecture 3		
	Speaker: Prof. Edward Szo	Speaker: Prof. Edward Szczerbicki, Australia		
		onal DNA for machines and	other systems	
	Chair: Prof. Dosam Hwang			
	Location: Zuisyo Ball Roor			

12:00 – 13:00	Lunch (lunch boxes) Location: in the conference	ce rooms		
13:00 – 14:00	Poster Session 2 Chairs: Prof. Kiyoaki Shira Location: Zuisyo Ball Roon	i, Japan and Dr. Dariusz Kró m	ol, Poland	
14:00 – 15:00	Keynote Lecture 4 Speaker: Prof. Tu-Bao Ho, Topic: Semantic Term We Chair: Prof. Le Minh Nguy Location: Zuisyo Ball Roo	righting for Clinical Texts ren, JAIST, Japan		
15:30 – 15:30	Coffee break Location: in the conference	ce rooms		
		Parallel Sessions 6		
15:30 – 16:30	Zuisyo Ball Room SOC-2 Social Networks and Recommender Systems-2 Chair: Prof. Tetsuji Kuboyama, Japan	Mokuren Room MIN-2 Machine Learning and Data Mining-2 Chair: Prof. Marzena Kryszkiewicz, Poland	Kuchinashi Room DEC-1 Decision Support & Control Systems -1 Chair: Prof. Hoai An Le Thi, France	Kikyo Room InBRAIN Intelligent Algorithms and Brain Functions Chair: Prof. Andrzej Przybyszewski, Poland

Parallel Sessions 7				
	Zuisyo Ball Room	Mokuren Room	Kuchinashi Room	Kikyo Room
	SOC-3	MIN-3	DEC-2	ADMTA-1
	Social Networks and	Machine Learning and	Decision Support &	Advanced Data Mining
16:30 - 17:30	Recommender Systems-3	Data Mining-3	Control Systems -2	Techniques and
	Chair: Prof. Halina	Chair: Prof. Mark Last,	Chair: Prof. Frantisek	Applications-1
	Kwaśnicka, Poland	Israel	Capkovic, Slovakia	Chair: Prof. Tzung-Pei
				Hong, Taiwan
Parallel Sessions 8				
	Zuisyo Ball Room	Mokuren Room	Kuchinashi Room	Kikyo Room
	SOC-4	MIN-4	MDSIS	ADMTA-2
	Social Networks and	Machine Learning and	Mathematics of Decision	Advanced Data Mining
17:30 - 18:30	Recommender Systems-4	Data Mining-4	Sciences and Information	Techniques and
	Chair: Dr. Ford Lumban	Chair: Prof. Leszek	Science	Applications-2
	Gaol, Indonesia	Kotulski, Poland	Chair: Prof. Takashi	Chair: Prof. Ja-Hwung Su,
			Matsuhisa, Japan	Taiwan
20:00 – 22:30	Banquet Dinner Location: Zuisyo Ball Room			

Day 3. Wednesday, 5 April 2017					
	Parallel Sessions 9				
	Zuisyo Ball Room	Mokuren Room	Kuchinashi Room	Kikyo Room	
	MAMLAKE 2017	ITSC-1	IVMLS-1	ICVSA-1	
	Modern Applications of	Intelligent Technologies in	Analysis of Image, Video	Intelligent Computer	
08:00 - 09:00	Machine Learning for	the Smart Cities in the 21st	and Motion Data in Life	Vision Systems and	
08.00 - 09.00	Actionable Knowledge	Century-1	Sciences-1	Applications -1	
	Extraction	Chair: Prof. Cezary	Chair: Dr. Marek Kulbacki,	Chair: Dr. Dariusz	
	Chair: Dr. Waseem Ahmad,	Orłowski, Poland	Poland	Frejlichowski, Poland	
New Zealand					
		Parallel Sessions 10			
	Zuisyo Ball Room	Mokuren Room	Kuchinashi Room	Kikyo Room	
	CISTEF-1	ITSC-2	IVMLS-2	ICVSA -2	
	Collective Intelligence for	Intelligent Technologies in	Analysis of Image, Video	Intelligent Computer	
	Service Innovation,	the Smart Cities in the 21st	and Motion Data in Life	Vision Systems and	
09:00 - 10:00	Technology Opportunity,	Century-2	Sciences-2	Applications -2	
	E-Learning and Fuzzy	Chair: Prof. Cezary	Chair: Dr. Marek Kulbacki,	Chair: Dr. Dariusz	
	Intelligent Systems-1	Orłowski, Poland	Poland	Frejlichowski, Poland	
	Chair: Dr. Kuo-Sui Lin,				
	Taiwan				
10:00 - 10:30	Coffee break				
	Location: in the conference rooms				

Parallel Sessions 11				
	Zuisyo Ball Room	Mokuren Room	Kuchinashi Room	Kikyo Room
	CISTEF-2	ITiB-2	IVMLS-3	ICVSA -3
	Collective Intelligence for	IT in Biomedicine-2	Analysis of Image, Video	Intelligent Computer
	Service Innovation,	Chair: Prof. Ondrej Krejcar,	and Motion Data in Life	Vision Systems and
10:30- 11:30	Technology Opportunity,	Czech Republic	Sciences-3	Applications -3
	E-Learning and Fuzzy		Chair: Dr. Marek Kulbacki,	Chair: Dr. Dariusz
	Intelligent Systems-2		Poland	Frejlichowski, Poland
	Chair: Dr. Kuo-Sui Lin,			
44.00 40.45	Taiwan			
11:30 – 12:15	Panel Discussion			
	•	Topic: Current Trends in Intelligent and Database Systems		
	Moderator: Prof. Ngoc Thanh Nguyen, Poland			
	Location: Zuisyo Ball Roor	n		
12:15 – 12:30	Closing Ceremony			
	(including best paper, best poster, and best special session award ceremony)			
	Chair: Prof. Satoshi Tojo, JAIST, Japan			
	Location: Zuisyo Ball Roor	n		
12:30 - 13:30	Lunch (lunch boxes)			
	Location: in the conference rooms			
14:00 - 20:00	Excursion to Kanazawa	<u> </u>		
2 20.00				



ACIIDS 2017, Kanazawa, Japan 3-5 April 2017 Parallel Thematic Sessions

Day 1. Monday, 3 April 2017		
	Parallel Sessions 1	
14:00 - 15:00	SOC-1: Social Networks and Recommender Systems-1	
Monday	Chair: Prof. Geun Sik Jo, Korea	
3 April 2017	Location: Zuisyo Ball Room	
	A Consensus-based Method to Enhance a Recommendation System for Research Collaboration Dinh Tuyen Hoang, Van Cuong Tran, Tuong Tri Nguyen, Ngoc Thanh Nguyen and Dosam Hwang International Business Matching using Word Embedding Didier Gohourou, Daiki Kurita, Kazuhiro Kuwabara and Hung-Hsuan Huang Complex networks in the epidemic modelling Tomasz Biegus and Halina Kwasnicka	

14:00 - 15:00	MIN-1: Machine Learning and Data Mining-1
Monday	Chair: Prof. Ali Selamat, Malaysia
3 April 2017	Location: Mokuren Room
	Analyzing performance of high frequency currency rates prediction model using linear kernel SVR on historical data Chanakya Serjam and Akito Sakurai
	Authenticating ANN-NAR and ANN-NARMA Models Utilizing Bootstrap Techniques Nor Azura Md. Ghani, Saadi Ahmad Kamaruddin, Norazan Mohamed
	Ramli and Ali Selamat Metaheuristic Optimization on Conventional Freeman Chain Code Extraction Algorithm for Handwritten Character Recognition Muhammad Arif Mohamad, Habibollah Haron and Haswadi Hasan

14:00 - 15:00	TXT-1: Natural Language and Text Processing-1
Monday	Chair: Prof. Jaroslav Pokorny, Czech Republic
3 April 2017	Location: Kuchinashi Room
	Identification of Biomedical Articles with Highly Related Core
	Contents
	Rey-Long Liu

A Method for User Profile Learning in Document Retrieval System using Bayesian Network Bernadetta Maleszka
Simple and accurate method for parallel web pages detection Alibi Jangeldin and Zhenisbek Assylbekov

14:00 - 15:00	ICxS-1: Intelligent and Contextual Systems-1
Monday	Chair: Dr. Maciej Huk, Poland
3 April 2017	Location: Kikyo Room
	Selecting Important Features Related to Efficacy of Mobile Advertisements
	Goutam Chakraborty, Liu Chun Cheng, Long-Sheng Chen and Cedric Bornand
	A Comparative Study of Evolutionary Algorithms with a New Penalty based Fitness Function for Feature Subset Selection Atsushi Kawamura and Basabi Chakraborty
	A Context-Aware Fitness Function based on Feature Selection for Evolutionary Learning of Characteristic Graph Patterns Fumiya Tokuhara, Tetsuhiro Miyahara, Tetsuji Kuboyama, Yusuke Suzuki and Tomoyuki Uchida

	Day 1. Monday, 3 April 2017	
	Parallel Sessions 2	
15:30 - 16:50	KNO-1: Knowledge Engineering and Semantic Web-1	
Monday	Chair: Prof. Marcin Paprzycki, Poland	
3 April 2017	Location: Zuisyo Ball Room	
	The knowledge increase estimation framework for ontology	
	integration on the instance level	
	Marcin Pietranik, Adrianna Kozierkiewicz-Hetmańska and Bogumila	
	Hnatkowska	
	Collective Knowledge: An Enhanced Analysis of the Impact of	
	Collective Cardinality	
	Van Du Nguyen	
	A new ontology-based approach for construction of domain model	
	Bogumila Hnatkowska, Zbigniew Huzar, Lech Tuzinkiewicz and Iwona	
	Dubielewicz	
	Merging Possibilistic Belief Bases by Argumentation	
	Thi Hong Khanh Nguyen, Trong Hieu Tran, Tran Van Nguyen and Thi	
	Thanh Luu Le	

15:30 – 16:50 Monday 3 April 2017	DBS: Intelligent Database Systems Chair: Prof. Suphamit Chittayasothorn, Thailand Location: Mokuren Room
	Functional Querying in Graph Databases Jaroslav Pokorny
	Answering Temporal Analytic Queries Over Big Data Based on Precomputing Architecture
	Nigel Franciscus, Xuguang Ren and Bela Stantic
	A Multi-Database Access System with Instance Matching
	Thanapol Phungtua-Eng and Suphamit Chittayasothorn
	Online Transaction Processing (OLTP) Performance Improvement using Filesystems Layer Transparent Compression
	Adrianus Kurniadi and Suharjito

15:30 - 16:50	TXT-2: Natural Language and Text Processing-2
Monday	Chair: Prof. Rey-Long Liu, Taiwan
3 April 2017	Location: : Kuchinashi Room
	Online Integration of Fragmented XML Documents
	Handoko Handoko and Janusz Getta
	An Efficient Hybrid Model for Vietnamese Sentiment Analysis
	Thanh Hung Vo, Thien Tin Nguyen, Hoang Anh Pham and Thanh Van
	Le
	Combining Latent Dirichlet Allocation and K-means for Documents
	Clustering: Effect of Probabilistic Based Distance Measures
	Quang Vu Bui, Karim Sayadi, Soufian Ben Amor and Marc Bui
	A Hybrid Method for Named Entity Recognition on Tweet Streams
	Van Cuong Tran, Dinh Tuyen Hoang, Ngoc Thanh Nguyen and Dosam
	Hwang

15:30 – 16:50	ICxS-2: Intelligent and Contextual Systems-2
Monday	Chair: Prof. Goutam Chakraborty, Japan
3 April 2017	Location: Kikyo Room
	Context Injection as a Tool for Measuring Context Usage in Machine
	Learning
	Maciej Huk
	An Approach for Multi-Relational Data Context in Recommender
	Systems
	Thai-Nghe Nguyen, Nhut-Tu Mai and Huu-Hoa Nguyen

A hybrid feature selection method based on symmetrical uncertainty and support vector machine for high-dimensional data classification Yongjun Piao and Keun Ho Ryu
An Artificial Player for a Turn-based Strategy Game Filip Maly, Pavel Kriz and Adam Mrazek

Day 1. Monday, 3 April 2017	
	Parallel Sessions 3
16:50 – 18:30	KNO-2: Knowledge Engineering and Semantic Web-2
Monday	Chair: Prof. Zbigniew Huzar, Poland
3 April 2017	Location: Zuisyo Ball Room
	Towards common vocabulary for IoT ecosystems – preliminary considerations
	Maria Ganzha, Marcin Paprzycki, Wiesław Pawłowski, Paweł Szmeja and Katarzyna Wasielewska
	Graphical interface for ontology mapping with application to access control
	Michał Drozdowicz, Motasem Alwazir, Maria Ganzha and Marcin Paprzycki
	Influence of group characterstics on agent voting Marcin Maleszka
	Analyses of Aspects of Knowledge Diffusion Based on the Example of the Green Supply Chain
	Anna Maryniak and Łukasz Strąk

16:50 – 18:30	IIS: Intelligent Information Systems
Monday	Chair: Chair: Prof. Jacek Mercik, Poland
3 April 2017	Location: Mokuren Room
	Enhancing Product Innovation through Smart Innovation Engineering System Mohammad Maqbool Waris, Edward Szczerbicki and Cesar Maldonado Sanin
	Comparative Evaluation of Bluetooth and Wi-Fi Direct for Tablet- Oriented Educational Applications Keiichi Endo, Ayame Onoyama, Dai Okano, Yoshinobu Higami and Shinya Kobayashi
	Analysis and Solution Model of Distributed Computing in Scientific Calculations Vladimir Sobeslav and Josef Horalek

Information Technology Services Evaluation Based ITIL V3 2011 and COBIT 5 in Center for Data and Information Firman Hartawan and Jarot S. Suroso
Comparing TPC-W and RUBiS via PCA Markus Lumpe and Bao Vo

10.70 10.00	
16:50 – 18:30	VIS: Computer Vision Techniques
Monday	Chair: Prof. Kang-Hyun Jo, Korea
3 April 2017	Location: Kuchinashi Room
	Automatic Interactive Video Authoring Method via Object
	Recognition
	Ui Nyoung Yoon, Myung Duk Hong and Geun Sik Jo
	Highlights Extraction in Sports Videos Based on Automatic Posture
	and Gesture Recognition
	Kazimierz Choroś
	Boosting Detection Results of HOG-based Algorithms Through Non-
	Linear Metrics and ROI Fusion
	Darius Malysiak, Anna-Katharina Roemhild, Christoph Niess and Uwe Handmann
	Target object tracking-based 3D object reconstruction in a multiple
	camera environment in real time
	Jinjoo Song, Heeryon Cho and Sang Min Yoon
	Boosting Discriminative Models for Activity Detection using Local
	feature descriptors
	Van-Huy Pham, My-Ha Le and Van-Dung Hoang

16:50 – 18:30 Monday 3 April 2017	IDAIoT: Intelligent Data Analysis, Applications and Technologies for Internet of Things Chair: Prof. Mong-Fong Horng, Taiwan Location: Kikyo Room
	Reaching Safety Vehicular Ad Hoc Network of IoT Shu-Ching Wang, Shih-Chi Tseng, Shun-Sheng Wang and Kuo-Qin Yan Bus Drivers Fatigue Measurement Based on Monopolar EEG Chin-Ling Chen, Chong-Yan Liao, Rung-Ching Chen, Yung-Wen Tang and Tzay-Farn Shih
	An Improved Sleep Posture Recognition Based on Force Sensing Resistors Yung-Fa Huang, Yi-Hsiang Hsu, Chang Chia-Chi, Shing-Hong Liu, Ching-Chuan Wei, Tsung-Yu Yao and Chuan-Bi Lin

Short-Term Load Forecasting in Smart Meters with Sliding Window-Based ARIMA Algorithms

Dima Alberg and Mark Last

Remaining Useful Life Estimation-A Case Study on Soil Moisture Sensors

Fang-Chien Chai, Chun-Chih Lo, Mong-Fong Horng and Yau-Hwang Kuo

Day 2. Tuesday, 4 April 2017		
	Parallel Sessions 4	
08:00 - 09:10	ISAIS: Intelligent Systems and Algorithms in Information Sciences	
Tuesday	Chairs: Prof. Eva Volna, Dr. Martin Kotyrba, Czech Republic	
4 April 2017	Location: Zuisyo Ball Room	
	Reasoning in formal systems of extended RDF networks	
	Martin Žáček, Alena Lukasová and Marek Vajgl	
	Big Data Filtering through Adaptive Resonance Theory	
	Adam Barton, Eva Volna and Martin Kotyrba	
	The Effectiveness of the Simplicity in Evolutionary Computation	
	Michal Przewozniczek, Krzysztof Walkowiak and Michał Aibin	
	Genetic Algorithm for Self-Test Path and Circular Self-Test Path	
	Design	
	Miłosław Chodacki	

08:00 - 09:10	ARPTA: Automated Reasoning and Proving Techniques with
Tuesday, 4 April	Applications in Intelligent Systems
2017	Chair: Prof. Jingde Cheng, Japan
	Location: Mokuren Room
	Anticipatory Runway Incursion Prevention Based on Inaccurate
	Position Surveillance Information
	Kai Shi, Hai Yu, Zhiliang Zhu and Jingde Cheng
	The Relation between Syntax Restriction of Temporal Logic and
	Properties of Reactive System Specification
	Noriaki Yoshiura
	Measuring Interestingness of Theorems in Automated Theorem
	Finding by Forward Reasoning: A Case Study in Peano's Arithmetic
	Hongbiao Gao and Jingde Cheng
	A Predicate Suggestion Algorithm for Automated Theorem Finding
	with Forward Reasoning
	Yuichi Goto, Hongbiao Gao and Jingde Cheng

08:00 - 09:10	MMAML: Multiple Model Approach to Machine Learning
Tuesday	Chair: Prof. Bogdan Trawiński, Poland
4 April 2017	Location: Kuchinashi Room
	An Expert System to Assist with Early Detection of Schizophrenia
	Sonya Rapinta Manalu, Bahtiar Saleh Abbas, Ford Lumban Gaol,
	Lukas Lukas and Bogdan Trawinski

Is the Data-Driven Approach still Better than Random Choice with Naive Bayes Classifiers?
Piotr Szymański and Tomasz Kajdanowicz
On quality assessment in Wikipedia articles based on Markov Random Fields
Rajmund Kleminski, Tomasz Kajdanowicz, Roman Bartusiak and
Przemysław Kazienko
Method for aspect-based sentiment annotation using rhetorical analysis
Lukasz Augustyniak, Krzysztof Rajda and Tomasz Kajdanowicz

08:00 - 09:10	ITiB-1: IT in Biomedicine-1
Tuesday	Chair: Dr. Orcan Alpar, Czech Republic
4 April 2017	Location: Kikyo Room
	Detection of Raynaud's Phenomenon by Thermographic Testing for
	Finger Thermoregulation
	Orcan Alpar and Ondrej Krejcar
	Rough Hypercuboid and Modified Kulczynski Coefficient for Disease
	Gene Identification
	Ekta Shah and Pradipta Maji
	PCA-SCG-ANN for Detection of Non-Structural Protein 1 from SERS
	Salivary Spectra
	Yoot Khuan Lee, N. H. Othman, A. R. M. Radzol and W. Mansor
	The Use of Tuned Shape Window for the Improvement of Scars
	Imaging in Static Renal Scintigraphy in Children
	Janusz Pawel Kowalski, Bozena Birkenfeld, Piotr Zorga, Jakub
	Peksinski and Grzegorz Mikolajczak

Day 2. Tuesday, 4 April 2017	
Parallel Sessions 5	
9:10 - 10:30	ADS: Applications of Data Science
Tuesday	Chair: Prof. Fulufhelo V. Nelwamondo, South Africa
4 April 2017	Location: Zuisyo Ball Room
	Exploring Spatial and Social Factors of Crime: A Case Study of Taipei
	City
	Nathan Kuo, Chun-Ming Chang and Kuan-Ta Chen
	A Fuzzy Logic based Network Intrusion Detection System for
	Predicting the TCP SYN Flooding attack
	Nenekazi Nokuthala Penelope Mkuzangwe and Fulufhelo Vincent
	Nelwamondo

Analytical Ideas to Improve Daily Demand Forecasts: A Case Study Sougata Deb
Increasing the detection of minority class instances in financial statement fraud Stephen Moepya, Fulufhelo Nelwamondo and Bhekisipho Twala

9:10 - 10:30	AIAE: Artificial Intelligence Applications for E-services
Tuesday	Chair: Prof. Chen-Shu Wang, Taiwan
4 April 2017	Location: Mokuren Room
	To solve the TDVRPTW via Hadoop MapReduce Parallel Computing
	Bo-Yi Li and Chen-Shu Wang
	MapReduce-Based Frequent Pattern Mining Framework with
	Multiple Item Support
	Chen-Shu Wang, Shiang-Lin Lin and Jui-Yen Chang
	Balanced k-Means
	Chen-Ling Tai and Chen-Shu Wang
	An Optimal Farmland Allocation E-Service Deployment
	Wei-Feng Tung and Chun-Liang Pan

9:10 - 10:30	TPATIT 2017: Technological Perspective of Agile Transformation in IT
Tuesday	organizations
4 April 2017	Chair: Prof. Cezary Orłowski, Poland
·	Location: Kuchinashi Room
	Agents of RUP processes model for IT organizations readiness to agile transformation assessment
	Włodzimierz Wysocki, Cezary Orłowski, Artur Ziółkowski and Grzegorz Bocewicz
	Evaluation of readiness of IT organizations to agile transformation based on case-based reasoning
	Miłosz Kurzawski, Tomasz Deręgowski, Cezary Orłowski and Artur Ziółkowski
	Building dedicated project management process basing on historical expierence
	Tomasz Deręgowski, Miłosz Kurzawski, Cezary Orłowski and Artur Ziółkowski
	Describing Criteria for Selecting a Scrum Tool Using the Technology Acceptance Model
	Gerard Wagenaar, Sietse Overbeek and Remko Helms

9:10 - 10:30	SDABBI: Scalable Data Analysis in Bioinformatics and Biomedical
Tuesday	Informatics
4 April 2017	Chair: Dr. Dariusz Mrozek, Poland
	Location: Kikyo Room
	Orchestrating task execution in Cloud4PSi for scalable processing of
	macromolecular data of 3D protein structures
	Dariusz Mrozek and Bozena Malysiak-Mrozek
	Scalability of a Genomic Data Analysis in the BioTest Platform
	Krzysztof Psiuk-Maksymowicz, Dariusz Mrozek, Roman Jaksik, Damian
	Borys, Krzysztof Fujarewicz and Andrzej Swierniak
	Quantifying the effect of metapopulation size on the persistence of
	infectious diseases in a metapopulation
	Cam-Giang Tran-Thi, Marc Choisy and Jean Daniel Zucker
	Large scale data classification system based on Galaxy Server and
	protected from information leak
	Krzysztof Fujarewicz, Sebastian Student, Tomasz Zielański, Michał
	Jakubczak, Justyna Pieter, Katarzyna Pojda and Andrzej Świerniak

Day 2. Tuesday, 4 April 2017	
Parallel Sessions 6	
15:30 - 16:30	SOC-2: Social Networks and Recommender Systems-2
Tuesday,	Chair: Prof. Tetsuji Kuboyama, Japan
4 April 2017	Location: Zuisyo Ball Room
	Runtime Verification and Quality Assessment for Checking Agent
	Integrity in Social Commerce System
	Najwa Abu Bakar, Mohd Hafiz Selamat and Ali Selamat
	On Rumour Detection and its Experimental Verification on Twitter
	Dariusz Krol and Karolina Wiśniewska
	Duriusz kroi unu kuroimu wisniewsku
	Level of education and previous experience in acquiring ICT/smart
	technologies by the elderly people
	Ivana Simonova and Petra Poulova

15:30 - 16:30	MIN-2: Machine Learning and Data Mining-2
Tuesday	Chair: Prof. Marzena Kryszkiewicz, Poland
4 April 2017	Location: Mokuren Room
	A method for early pruning a branch of candidates in the process of
	A method for early pruning a branch of candidates in the process of mining sequential patterns

Mining Periodic High Utility Sequential Patterns Tai Dinh, Van-Nam Huynh and Bac Le
Mining Class Association Rules with Synthesis Constraints Loan T.T. Nguyen, Bay Vo, Hung Son Nguyen and Sinh Hoa Nguyen

15:30 - 16:30	DEC-1: Decision Support & Control Systems -1
Tuesday	Chair: Prof. Hoai An Le Thi, France
4 April 2017	Location: Kuchinashi Room
	Defining Deviation Sub-spaces for the A*W Robust Planning Algorithm
	Igor Wojnicki and Sebastian Ernst
	Failures in Discrete Event Systems and Dealing with Them by Means
	of Petri Nets
	Frantisek Capkovic
	The Temporal Supplier Evaluation Model Based on Multicriteria
	Decision Analysis Methods
	Jarosław Wątróbski, Wojciech Sałabun and Grzegorz Ladorucki

15:30 – 16:30	InBRAIN: Intelligent Algorithms and Brain Functions
Tuesday	Chair: Prof. Andrzej Przybyszewski, Poland
4 April 2017	Location: Kikyo Room
	Building classifiers for Parkinson's disease using new Eye Tribe
	tracking method
	Artur Szymanski, Stanislaw Szlufik, Dariusz M. Koziorowski and
	Andrzej W. Przybyszewski
	Neurofeedback System for Training Attentiveness
	Yoot Khuan Lee, Emir Eiqram Hidzir and Muhd Redzuan Haron
	Rules found by multimodal learning in one group of patients help to
	determine optimal treatment to other group of Parkinson's patients
	Andrzej Przybyszewski, Stanislaw Szlufik, Piotr Habela and Dariusz
	Koziorowski

Day 2. Tuesday, 4 April 2017		
	Parallel Sessions 7	
16:30 - 17:30	SOC-3: Social Networks and Recommender Systems-3	
Tuesday	Chair: Prof. Halina Kwasnicka, Poland	
4 April 2017	Location: Zuisyo Ball Room	
	A power-graph analysis of non-fast information transmission Jacek Mercik	

Group Recommendation Based on the Analysis of Group Influence and Review Content Chin-Hui Lai and Pei-Ru Hong
Mixture Seeding for Balanced Information Spreading Processes in Complex Networks Jaroslaw Jankowski

16:30 - 17:30	MIN-3: Machine Learning and Data Mining-3
Tuesday	Chair: Prof. Mark Last, Israel
4 April 2017	Location: Mokuren Room
	A Novel Entropy-Based Approach to Feature Selection
	Chia-Hao Tu and Chunshien Li
	Recognizing the Pattern of Binary Hermitian Matrices by a
	Quantum Circuit
	Joanna Wiśniewska and Marek Sawerwain
	Fuzzy Maximal Frequent Itemset Mining Over Quantitative
	Databases
	Haifeng Li

16:30 - 17:30	DEC-2: Decision Support & Control Systems-2
Tuesday	Chair: Prof. Frantisek Capkovic, Slovakia
4 April 2017	Location: Kuchinashi Room
	Creative Expert System: Comparison of Proof Searching Strategies
	Bartlomiej Sniezynski, Grzegorz Legien, Dorota Wilk-Kolodziejczyk,
	Stanislawa Kluska-Nawarecka, Edward Nawarecki and Krzysztof
	Jaskowiec
	Spatial Planning as a Hexomino Puzzle
	Marcin Cwiek and Jakub Nalepa
	Ramp loss support vector data description
	Vo Xuanthanh, Tran Bach, Hoai An Le Thi and Tao Pham Dinh

16:30 - 17:30	ADMTA-1: Advanced Data Mining Techniques and Applications-1
Tuesday	Chair: Prof. Tzung-Pei Hong, Taiwan
4 April 2017	Location: Kikyo Room
	Recognition of Empathy Seeking Questions in One of the Largest
	Woman CQA in Japan
	Tatsuro Shimada and Akito Sakurai
	A High-Performance Algorithm for Mining Repeating Patterns Ja-Hwung Su, Tzung-Pei Hong, Chu-Yu Chin, Zhi-Feng Liao and Shyr- Yuan Cheng

	A Content-Based Image Retrieval Method Based on the Google
	Cloud Vision API
	Shih-Hsin Chen and Yi-Hui Chen

	Day 2. Tuesday, 4 April 2017	
	Parallel Sessions 8	
17:30 - 18:30	SOC-4: Social Networks and Recommender Systems-4	
Tuesday	Chair: Dr. Ford Lumban Gaol, Indonesia	
4 April 2017	Location: Zuisyo Ball Room	
	Evaluation of Tensor-Based Algorithms for Real-Time Bidding	
	Optimization	
	Andrzej Szwabe, Pawel Misiorek and Michal Ciesielczyk	
	The effect of presentation in online advertising on perceived	
	intrusiveness and annoyance in different emotional states	
	Kaveh Bakhtiyari, Jürgen Ziegler and Hafizah Husain	
	Topic Preference-Based Random Walk Approach for Link Prediction	
	in Social Networks	
	Thiamthep Khamket, Arnon Rungsawang and Bundit Manaskasemsak	

17:30 – 18:30	MIN-4: Machine Learning and Data Mining-4
Tuesday	Chair: Prof. Leszek Kotulski, Poland
4 April 2017	Location: Mokuren Room
	Unsupervised Language Model Adaptation by Data Selection for
	Speech Recognition
	Yerbolat Khassanov, Tze Yuang Chong, Benjamin Bigot and Eng Siong
	Chng
	A Novel Learning Vector Quantization Inference Classifier
	Chakkraphop Maisen, Sansanee Auephanwiriyakul and Nipon Theera-
	Umpon
	Probabilistic Neural Network Inferences on Oligonucleotide
	Classification based on Oligo: Target Interaction
	Anusha Abdul Rahiman and Vinodchandra S.

17:30 – 18:30 Tuesday 4 April 2017	MDSIS: Mathematics of Decision Sciences and Information Science Chair: Prof. Takashi Matsuhisa, Japan Location: Kuchinashi Room
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	A Ranking Procedure with the Shapley Value Aleksei Kondratev and Vladimir Mazalov
	Optimal design of robust combinatorial mechanisms for substitutable goods
	Maciej Drwal

Communication and KP-Model
Takashi Matsuhisa

17:30 – 18:30	ADMTA-2: Advanced Data Mining Techniques and Applications-2
Tuesday	Chair: Prof. Ja-Hwung Su, Taiwan
4 April 2017	Location: Kikyo Room
	A Personalized Recommendation Method Considering Local and
	Global Influences
	Rung-Ching Chen, Hendry Hong and Lijuan Liu
	Virtual Balancing of Decision Classes
	Marzena Kryszkiewicz
	Evaluation of Speech Perturbation Features for Measuring
	Authenticity in Stress Expressions
	Branimir Dropuljic, Leo Mrsic, Robert Kopal, Sandro
	Skansi and Adrijana Brkic

	Day 3. Wednesday, 5 April 2017	
	Parallel Sessions 9	
08:00 - 09:00	MAMLAKE: Modern Applications of Machine Learning for	
Wednesday	Actionable Knowledge Extraction	
5 April 2017	Chair: Dr. Waseem Ahmad, New Zealand	
	Location: Zuisyo Ball Room	
	Traditional vs. Machine Learning Techniques: Customer Propensity Mamta Rajnayak, Snigdha Moitra and Charu Nahata	
	Analytics on the impact of Leadership styles and leadership outcome	
	Waseem Ahmad and Akhtar Zaman	
	An investigation into the relationship of strategic planning practices and organizational performance using advanced data mining techniques Uswa Zahra, Philip Bright and Waseem Ahmad	

08:00 - 09:00	ITSC-1: Intelligent Technologies in the Smart Cities in the 21st
Wednesday	Century-1
5 April 2017	Chair: Prof. Cezary Orłowski, Poland
	Location: Mokuren Room
	Knowledge Representation Framework for Agent Based Economic
	Systems in Smart City Context
	Martina Husáková and Petr Tucnik
	Comparative analysis of selected algorithms in the process of
	optimization of traffic lights
	Krzysztof Małecki, Piotr Pietruszka and Stanisław Iwan
	Enhancing Energy Efficiency of Adaptive Lighting Control
	Leszek Kotulski, Adam Sędziwy and Artur Basiura

08:00 - 09:00	IVMLS-1: Analysis of Image, Video and Motion Data in Life
Wednesday	Sciences-1
5 April 2017	Chair: Dr. Marek Kulbacki, Poland
	Location: Kuchinashi Room
	Ethnicity Distinctiveness through Iris Texture Features using Gabor
	Filters
	Gugulethu Mabuza-Hocquet and Fulufhelo Nelwamondo
	A Bayesian Framework for Chemical Shift Assignment
	Adam Gonczarek, Piotr Klukowski, Maciej Drwal and Paweł Świątek

Fast moving UAV collision avoidance using optical flow and stereovision
Damian Pęszor, Marzena Wojciechowska, Konrad Wojciechowski and Marcin Szender

08:00 – 09:00 Wednesday 5 April 2017	ICVSA-1: Intelligent Computer Vision Systems and Applications -1 Chair: Dr. Dariusz Frejlichowski, Poland Location: Kikyo Room
	A New Feature Extraction with Dorsal Hand Recognition using Chromatic Imaging Orcan Alpar and Ondrei Kreicar
	Improving Traffic Sign Recognition Using Low Dimensional Features
	Laksono Kurnianggoro, Wahyono Wahyono and Kang-Hyun Jo Vehicle Detection in Hsuehshan Tunnel Using Background Subtraction and Deep Belief Network Bo-Jhen Huana, Jun-Wei Hsieh and Chun-Mina Tsai

Day 3. Wednesday, 5 April 2017		
	Parallel Sessions 8	
9:00 - 10:00	CISTEF-1: Collective Intelligence for Service Innovation, Technology	
Wednesday	Opportunity, E-Learning and Fuzzy Intelligent Systems-1	
5 April 2017	Chair: Dr. Kuo-Sui Lin, Taiwan	
	Location: Zuisyo Ball Room	
	Modeling a Decision Support System for Capital Budgeting Project	
	Selection	
	Kuo-Sui Lin and Jui-Ching Pan	
	Innovative Diffusion Chance Discovery	
	Chao-Fu Hong and Mu-Hua Lin	
	Chance Discovery in a Group Trading Model Creating on Innovative	
	Chance Discovery in a Group-Trading Model – Creating an Innovative	
	Tour Package with Freshwater Fish Farms at Yilan	
	Pen-Choug Sun, Chao-Fu Hong, Tsu-Feng Kuo and Rahat Iqbal	

9:00 - 10:00	ITSC-2: Intelligent Technologies in the Smart Cities in the 21st
Wednesday	Century-2
5 April 2017	Chair: Prof. Cezary Orłowski, Poland
	Location: Mokuren Room
	The principles of model building concepts which are applied to the
	design patterns for Smart Cities
	Katarzyna Ossowska, Liliana Szewc and Cezary Orłowski

Assessment and optimization of air monitoring network for Smart Cities with multicriteria decision analysis Aleksander Orlowski, Mariusz Marc, Jacek Namiesnik and Marek Tobiszewski
Urban air quality forecasting: a regression and a classification approach Kostas Karatzas, Nikos Katsifarakis, Cezary Orlowski and Arkadiusz Sarzyński

9:00 – 10:00 Wednesday 5 April 2017	IVMLS-2: Analysis of Image, Video and Motion Data in Life Sciences-2 Chair: Dr. Marek Kulbacki, Poland Location: Kuchinashi Room
	Manifold methods for action recognition and object tracking Agnieszka Michalczuk, Kamil Wereszczynski, Jakub Segen, Henryk Josinski, Konrad Wojciechowski, Artur Bąk, Slawomir Wojciechowski, Aldona Barbara Drabik and Marek Kulbacki Optical flow based face anonymization in video sequences Kamil Wereszczynski, Agnieszka Michalczuk, Jakub Segen, Magdalena Tabaka, Artur Bąk, Jerzy Paweł Nowacki and Marek Kulbacki
	An Analysis of the Centre of Mass Behavior during Treadmill Walking Henryk Josiński, Adam Świtoński, Agnieszka Michalczuk, Konrad Wojciechowski and Jerzy Paweł Nowacki

9:00 - 10:00	ICVSA-2: Intelligent Computer Vision Systems and Applications -2
Wednesday	Chair: Dr. Dariusz Frejlichowski, Poland
5 April 2017	Location: Kikyo Room
	Moment Shape Descriptors Applied for Action Recognition in Video
	Sequences
	Katarzyna Gościewska and Dariusz Frejlichowski
	Segment counting versus prime counting in the Ulam square
	Leszek J Chmielewski, Arkadiusz Orłowski and Grzegorz Gawdzik
	Testing the limits of detection of the 'orange skin' defect in
	furniture elements with the HOG features
	Leszek J Chmielewski, Arkadiusz Orłowski, Grzegorz Wieczorek,
	Katrzyna Śmietańska and Jarosław Górski

	Day 3. Wednesday, 5 April 2017	
	Parallel Sessions 8	
10:30 -11:30	CISTEF-2: Collective Intelligence for Service Innovation, Technology	
Wednesday	Opportunity, E-Learning and Fuzzy Intelligent Systems-2	
5 April 2017	Chair: Dr. Kuo-Sui Lin, Taiwan	
	Location: Zuisyo Ball Room	
	Using Sentiment Analysis to Explore the Association between News and Housing Prices	
	Hsiao-Fang Yang and Dr. Jia Seng	
	Importance-Performance Analysis Based Evaluation Method for	
	Security Incident Management Capability	
	Chih-Chung Chiu and Kuo-Sui Lin	

10:30 -11:30	ITiB-2: IT in Biomedicine-2
Wednesday	Chair: Prof. Ondrej Krejcar, Czech Republic
5 April 2017	Location: Mokuren Room
	Prediction of Arterial Blood Gases Values in Premature Infants with
	Respiratory Disorders
	Wiesław Wajs, Hubert Wojtowicz, Piotr Wais and Marcin Ochab
	Extraction of Optical Disc Geometrical Parameters with Using of
	Active Snake Model with Gradient Directional Information
	Jan Kubicek, Juraj Timkovic, Marek Penhaker, Martin Augustynek,
	Iveta Bryjova and Vladimir Kasik
	Segmentation of Vascular Calcifications and Statistical Analysis of
	Calcium Score
	Jan Kubicek, Iveta Bryjova, Jan Valošek, Marek Penhaker, Martin
	Augustynek, Martin Cerny and Vladimir Kasik

10:30 -11:30	IVMLS-3: Analysis of Image, Video and Motion Data in Life
Wednesday	Sciences-3
5 April 2017	Chair: Dr. Marek Kulbacki, Poland
	Location: Kuchinashi Room
	Interfered Seals and Handwritten Characters Removal for
	Prescription Images
	Wen-Hong Zhang, Teng-Hui Tseng and Chun-Ming Tsai
	Diminishing Variant Illumination Factor in Object Recognition
	Ardian Yunanto and Iman Herwidiana Kartowisastro
	Towards the Notion of Average Trajectory of the Repeating Motion
	of Human Limbs
	Sven Nõmm, Aaro Toomela and Ilia Gaichenja

Neuromuscular Fatigue Analysis of Soldiers using DWT based EMG
and EEG Data Fusion during Load Carriage
Dk Nurhayatul Filzah Pg Damit, S. M. N. Arosha Senanayake, Owais
Ahmed Malik and Nor Jaidi Tuah

10:30 -11:30	ICVSA-3: Intelligent Computer Vision Systems and Applications -3
Wednesday	Chair: Dr. Dariusz Frejlichowski, Poland
5 April 2017	Location: Kikyo Room
	Automatic Detection of Singular Points in Fingerprint Images using
	Convolution Neural Networks
	Hong-Hai Le, Ngoc-Hoa Nguyen and Tri Thanh Nguyen
	Image Processing Approach to Diagnose Eye Diseases
	Prashasthi M, Shravya K. S., Ankit Deepak, Manjunath Mulimani and
	Shashidhar G. Koolagudi
	Weakly-labelled Semantic Segmentation of Fish Objects in
	Underwater Videos using a Deep Residual Network
	Alfonso Labao and Prospero Naval



ACIIDS 2017, Kanazawa, Japan 3-5 April 2017 Poster Sessions

13:00 – 14:00 Poster Session 1 Chairs: Prof. Kiyoaki Shirai, Japan and Dr. Dariusz Król, Poland Location: Zuisyo Ball Room

Poster 1

Analyzing Accident Prone Regions by Clustering

Shuvashish Paul, Ashik Mostafa Alvi, Mahmudul Alam Nirjhor, Shohanur Rahman, Adeeba Kashfee Orcho and Mohammad Rashedur Rahman

Poster 2

Analyzing Life Insurance Data with Different Classification Techniques for Customers' Behavior Analysis

Md. Saidur Rahman, Kazi Zawad Arefin, Saqif Masud, Shahida Sultana and Mohammad Rashedur Rahman

Poster 3

Classification of Product Rating Using Data Mining Techniques

Pinku Deb Nath, Sowvik Kanti Das, Fabiha Nazmi Islam, Kifayat Tahmid, Raufir Ahmed Shanto and Mohammad Rashedur Rahman

Poster 4

MASS: a Semi-Supervised Multi-Label Classification Algorithm with Specific Features

Thi-Ngan Pham, Van-Quang Nguyen, Duc-Trong Dinh, Tri Thanh Nguyen and Quanq-Thuy Ha

Poster 5

An Efficient Defect Classification Algorithm for Ceramic Tiles Khaled Ragab and Nhed Alsharay

Poster 6

Prediction of Academic Performance During Adolescence Based on Socioeconomic, Psychological and Academic Factors

A.T.M Shakil Ahamed, Navid Tanzeem Mahmood and Mohammad Rashedur Rahman

Poster 7

A Super-Vector Deep Learning Coprocessor with High Performance-Power Ratio

Jingfei Jiang, Zhiqiang Liu, Jinwei Xu and Rongdong Hu

Bi-temporal Database Model for Legal Merger Transactions and Latearriving Information Problem: the Case of Polish Merger Market Aleksander Buczek and Jacek Mercik

Poster 9

Breathing Movement Analysis for Adjustment of Radiotherapy Planning Marek Penhaker, Marketa Novakova, Jakub Knybel, Jan Kubicek, Jan Grepl, Vladimir Kasik and Tomas Zapletal

Poster 10

Measuring Improvement in Access to Complete Data in Healthcare Collaborative Database Systems

Nurul Emran, Fathin N. M. Leza and Noraswaliza Abdullah

Poster 11

Rough Set Theory for Supporting Decision Making on Relevance in Browsing Multilingual Digital Resources

Jolanta Mizera-Pietraszko and Jolanta Tancula

Poster 12

The Social Influence on the Behavioral Intention to Use Mobile Electronic Medical Records

Yi-Horng Lai

Poster 13

Stock Prices Growth Pattern by the Emergency Demand After the Great East-Japan Earthquake

Kenji Yamaguchi, Yuriko Yano and Yukari Shirota

Poster 14

Structure-Based Virtual Screening for Novel Modulators of Human Orexin 2 Receptor with Cloud Systems and Supercomputers Rafael Dolezal, Eugenie Nepovimova, Michaela Melikova and Kamil Kuca

Poster 15

Combination of Collision Detection and Visibility Algorithms in Simulation of Effective Anti-Air Elements Placement

Dalibor Cimr, Richard Cimler and Hana Tomášková

Poster 16

A Combination of Deep Learning and Hand-Designed Feature for Plant Identification based on Leaf and Flower Images

Thi Thanh-Nhan Nguyen, Thi-Lan Le, Hai Vu, Huy-Hoang Nguyen and Van-Sam Hoang

Mobile Application for Calculation of Optimal Route Between Searched Points of Interest

Jan Dvorak and Ondrej Krejcar

Poster 18

Parking Assistant - Prediction of an Empty Parking Space in Time Jan Dvorak and Ondrej Krejcar

Poster 19

Recent Advances in the Field of Foreground Detection: An Overview Ajmal Shahbaz, Laksono Kurnianggoro, Wahyono Wahyono and Kang-Hyun Jo

Poster 20

Responsive Data Table Solution with New Scrolling Control Gesture for Better User Experience

Lukáš Čegan

Poster 21

Tracking of Bone Reparation Process with Using of Periosteal Callus Extraction based on Fuzzy C-Means Algorithm

Jan Kubicek, Marek Penhaker, Iveta Bryjova, Martin Augustynek, Tomas Zapletal and Vladimir Kasik

Poster 22

Supply Chains of Cross-Border e-Commerce

Arkadiusz Kawa

Poster 23

Towards a Personalized Virtual Customer Experience

Bartłomiej Pierański and Sergiusz Strykowski

Poster 24

Towards Big Management

Marcin Hernes and Andrzej Bytniewski

Day 2. Tuesday, 4 April 2017			
	Poster Session-2		
13:00 – 14:00	Poster Session 2 Chairs: Prof. Kiyoaki Shirai, Japan and Dr. Dariusz Król, Poland Location: Zuisyo Ball Room		
	Poster 25 Automatic Post-Editing of Kazakh Sentences Machine Translated from English Assem Abeustanova, Assem Abeustanova and Ualsher Tukeyev Poster 26 Complex Technology of Machine Translation Resources Extension for the Kazakh Language Diana Rakhimova and Zhandos Zhumanov Poster 27 Enhancing Latent Semantic Analysis by Embedding Tagging Algorithm in Retrieving Malay Text Documents Nurazzah Abd Rahman, Afiqah Bazlla Md Soom and Normaly Kamal Ismail Poster 28 Exploiting Distance Graph and Hidden Topic Models for Multi-label Text Classification Thi-Ngan Pham, Van-Hien Tran, Tri-Thanh Nguyen and Quang-Thuy Ha Poster 29 Financial Reports and Financial News - An Information Content Gap Analysis Dr. Jia Seng, Kuan-Ying Huang and Dr. Hsiao-Fang Yang Poster 30 The Great National Photocorpus of 20th-Century Vietnamese. Origins, assumptions and goals Piotr Wierzchoń Poster 31 The Impact of User Sentiment Aroused by The-day-of-the-week on the Recommendation Effectiveness in Microblog Shih Yun Weng, Ping Yu Hsu, Ming-Shien Cheng and Phan-Anh-Huy Nguyen Poster 32 Checking Compliance of Program with SecureUML Model Thanh-Nhan Luong, Van-Khanh To and Ninh-Thuan Truong		

A Performance Comparison of Feature Extraction Methods for Sentiment Analysis

Po Hung Lai and Rayner Alfred

Poster 34

A Study of Plagiarism Checker System Based on Chinese Word Segmentation and SQL Intersection Operation Technique Mina-Hsiung Yina, Jui-Wen Fan and Hsiu-Min Yu

Poster 35

Text Summarization Based on Classification Using ANFIS
Yogan Jaya Kumar, Jia Kang Fong, Ong Sing Goh and Atif Khan

Poster 36

Analysis of Indoor Positioning Based on BLE Wenjun Zhu, Shinheon Kim, Jaemin Hong and Chonggun Kim

Poster 37

A Fusion Technique of Schema and Syntax Rules for Validating Open Data

Shinya Yamaguchi and Kimio Kuramitsu

Poster 38

Job Description Language for a Browser-Based Computing Platform --- A Preliminary Report

Arkadiusz Danilecki, Tomasz Fabisiak and Maciej Kaszubowski

Poster 39

Measuring the Effectiveness of Knowledge Driven Web Applications Supriya Chakraborty, Novarun Deb and Nabendu Chaki

Poster 40

Adaptation of an ANN-Based Air Quality Forecasting Model to a New Application Area

Cezary Orłowski, Arkadiusz Sarzyński, Kostas Karatzas, Nikos Katsifarakis and Joanicjusz Nazarko

Poster 41

Multi-Sentence Compression Using Word Graph and Integer Linear Programming

Dung Tran Tuan, Nam Van Chi and Minh-Quoc Nghiem

Poster 42

Generation of Test Data using Genetic Algorithm and Constraint Solver Ngoc-Thi Dinh, Hieu-Dinh Vo, Thi Dao Vu and Viet-Ha Nguyen

Investigating the Issues of using Agile Methods in Offshore Software Development in Sri Lanka

Nipunika Vithana, David Asirvatham and M. Gapar. M. Johar

Poster 44

A Method for Automated Test Cases Generation from UML Models with String Constraints

Thi Dao Vu, Pham Ngoc Hung and Viet Ha Nguyen

Poster 45

Parallel Self-organizing Map Using Shared Virtual Memory Buffers Noor Elaiza Abdul Khalid, Muhammad Firdaus Mustapha, Azlan Ismail and Mazani Manaf

Poster 46

On Implementation of the Assumption Generation Method for Component-Based Software Verification

Chi Luan Le, Hoang-Viet Tran and Pham Ngoc Hung

Poster 47

Parametric Optimization of the Selected Classifiers in Binary Classification

Daniel Kostrzewa and Robert Brzeski