2014 IEEE 13th International Conference on Cognitive Informatics & Cognitive Computing

(ICCI*CC 2014)

London, United Kingdom 18-20 August 2014



IEEE Catalog Number: CFP14312-POD **ISBN:**

978-1-4799-6082-8

Table of Contents

Preface	iii
Conference Organization	iv
Table of Contents	vi
Keynotes Decision-Making Mechanisms in the Brain Prof. Edmund T. Rolls	1 1
Synthetic Intelligence Meets Medical Needs Prof. Newton Howard	P1C
From Information Revolution to Intelligence Revolution: Big Data Science vs. Intelligence Science <i>Prof. Yingxu Wang</i>	3
Polyscale Analysis and Fractional Operators for Cognitive Systems Prof. Witold Kinsner	6
Big Data and Societal Challenges <i>Prof. Dilip Patel</i>	8
Session A1 - Cognitive Informatics	9
Towards a Differential Diagnostic of PTSD Using Cognitive Computing Methods Newton Howard, Louis Jehel and Romain Arnal	9
Towards a Theory of Fuzzy Probability for Cognitive Computing Yingxu Wang	21
An Evaluation of Integer- and Fractional-Order Controllers for Small Satellites Mohamed T. Nasri and Witold Kinsner	30
Towards a Formal Theory of Social Roles in Cognitive Computing and Cognitive Informatics <i>Julia Taylor and Victor Raskin</i>	38
Non-Kolmogorov Probability and its use for Constructing a Model of Human Perception Process Yoshiharu Tanaka, Masanari Asano, Andrei Khrennikov, and Masanori Ohya	44
Session A2 - Cognitive Computing	48
Position Update Mechanisms for Enhanced Particle Swarm Classification Nabila Nouaouria, Mounir Boukadoum, and Robert Proulx	48
Functional Networks of Anatomic Brain Regions Burak Velioglu, Emre Aksan, Itır Önal, Orhan Fırat, Mete Ozay, and Fatoş T. Yarman Vural	53
Cognitive Identification of Systems using Nonlinear Dynamics Xiaoxiang Liu, Tarikul Sabbir, and Henry Leung	61
Cognitive Reasoning and Inferences through Psychologically based Personalized Modelling of Emotions using Associative Classifier Aladdin Ayesh, Miguel Arevalillo-Herráez, and Francesc J. Ferri	67
A Bio-Inspired Architecture of the Vestibular System for Body Balance of a Humanoid Robot Ory Medina, Sergio Vargas, Daniel Madrigal, Félix Ramos, and Gustavo Torres	73

Session A3 – Cognitive Systems	80
Rank Level Fusion of Multimodal Cancelable Biometrics Padma P. Paul and Marina Gavrilova	80
Paama P. Paul ana Marina Gavrilova	
On Efficient Quantum Algorithm using Classical Amplification Process	88
Satoshi Iriyama and Masanori Ohya	
A Cognitive Approach for Texture Analysis using Neighbors-Based Binary Patterns	94
Izem Hamouchene and Saliha Aouat	
A Chaotic Measure for Cognitive Machine Classification of Distributed Denial of Service Attacks	100
Muhammad S. Khan, Ken Ferens, and Witold Kinsner	
Analyzing Medical Contexts in Ubiquitous Computing Home Environments with Denotational Mathematics	109
John Sarivougioukas and Aristides Vagelatos	
Service A4 Cognitive Learning	117
Session A4 - Cognitive Learning Modeling Self-Efficacy using the Computational-Unified Learning Model (C-ULM): Implications for	117 117
Computational Psychology and Cognitive Computing	,
Duane Shell, Leen-Kiat Soh, and Vlad Chiriacescu	
	100
Learning Algorithm and Neurocomputing Architecture for NDS Neurons Mario Aoun and Mounir Boukadoum	126
Learning through Explaining Observed Inconsistencies	133
Du Zhang	
Using Storytelling Methods to Improve Emotion, Motivation and Attitude of Students Writing Scientific	140
Papers and Theses	140
Marcus Birkenkrahe	
Design of a Human Interaction Proof (HIP) using Human Cognition in Contextual Natural Conversation	146
Design of a Human Interaction Proof (HIP) using Human Cognition in Contextual Natural Conversation <i>Mir Tafseer Nayeem, Md Mamunur R. Akand, Nazmus Sakib, and Md. Wasi Ul Kabir</i>	146
Mir Tafseer Nayeem, Md Mamunur R. Akand, Nazmus Sakib, and Md. Wasi Ul Kabir Session A5 – Computational Psychoanalysis	155
Mir Tafseer Nayeem, Md Mamunur R. Akand, Nazmus Sakib, and Md. Wasi Ul Kabir Session A5 – Computational Psychoanalysis Pattern Recognition in Mental Processes: Determining Vestiges of the Subconscious through Ultrametric	
Mir Tafseer Nayeem, Md Mamunur R. Akand, Nazmus Sakib, and Md. Wasi Ul Kabir Session A5 – Computational Psychoanalysis Pattern Recognition in Mental Processes: Determining Vestiges of the Subconscious through Ultrametric Component Analysis	155
Mir Tafseer Nayeem, Md Mamunur R. Akand, Nazmus Sakib, and Md. Wasi Ul Kabir Session A5 – Computational Psychoanalysis Pattern Recognition in Mental Processes: Determining Vestiges of the Subconscious through Ultrametric	155
Mir Tafseer Nayeem, Md Mamunur R. Akand, Nazmus Sakib, and Md. Wasi Ul Kabir Session A5 – Computational Psychoanalysis Pattern Recognition in Mental Processes: Determining Vestiges of the Subconscious through Ultrametric Component Analysis	155
Mir Tafseer Nayeem, Md Mamunur R. Akand, Nazmus Sakib, and Md. Wasi Ul Kabir Session A5 – Computational Psychoanalysis Pattern Recognition in Mental Processes: Determining Vestiges of the Subconscious through Ultrametric Component Analysis <i>Fionn Murtagh</i> The Grounding of Computational Psychoanalysis: A Comparative History of Culture Overview of Matte Blanco Bilogic	155 155
 Mir Tafseer Nayeem, Md Mamunur R. Akand, Nazmus Sakib, and Md. Wasi Ul Kabir Session A5 - Computational Psychoanalysis Pattern Recognition in Mental Processes: Determining Vestiges of the Subconscious through Ultrametric Component Analysis Fionn Murtagh The Grounding of Computational Psychoanalysis: A Comparative History of Culture Overview of Matte 	155 155
Mir Tafseer Nayeem, Md Mamunur R. Akand, Nazmus Sakib, and Md. Wasi Ul Kabir Session A5 – Computational Psychoanalysis Pattern Recognition in Mental Processes: Determining Vestiges of the Subconscious through Ultrametric Component Analysis <i>Fionn Murtagh</i> The Grounding of Computational Psychoanalysis: A Comparative History of Culture Overview of Matte Blanco Bilogic <i>Giuseppe Iurato</i>	155 155
Mir Tafseer Nayeem, Md Mamunur R. Akand, Nazmus Sakib, and Md. Wasi Ul Kabir Session A5 – Computational Psychoanalysis Pattern Recognition in Mental Processes: Determining Vestiges of the Subconscious through Ultrametric Component Analysis <i>Fionn Murtagh</i> The Grounding of Computational Psychoanalysis: A Comparative History of Culture Overview of Matte Blanco Bilogic	155 155 162
Mir Tafseer Nayeem, Md Mamunur R. Akand, Nazmus Sakib, and Md. Wasi Ul Kabir Session A5 – Computational Psychoanalysis Pattern Recognition in Mental Processes: Determining Vestiges of the Subconscious through Ultrametric Component Analysis <i>Fionn Murtagh</i> The Grounding of Computational Psychoanalysis: A Comparative History of Culture Overview of Matte Blanco Bilogic <i>Giuseppe Iurato</i> Body Boundary Changes in Person-Centered Psychotherapy <i>Laura Cariola</i>	155 155 162 172
 Mir Tafseer Nayeem, Md Mamunur R. Akand, Nazmus Sakib, and Md. Wasi Ul Kabir Session A5 – Computational Psychoanalysis Pattern Recognition in Mental Processes: Determining Vestiges of the Subconscious through Ultrametric Component Analysis Fionn Murtagh The Grounding of Computational Psychoanalysis: A Comparative History of Culture Overview of Matte Blanco Bilogic Giuseppe Iurato Body Boundary Changes in Person-Centered Psychotherapy Laura Cariola The Operationalization of the Unconscious — From Matte Blanco's Bi-Logic to Computation 	155 155 162
Mir Tafseer Nayeem, Md Mamunur R. Akand, Nazmus Sakib, and Md. Wasi Ul Kabir Session A5 – Computational Psychoanalysis Pattern Recognition in Mental Processes: Determining Vestiges of the Subconscious through Ultrametric Component Analysis <i>Fionn Murtagh</i> The Grounding of Computational Psychoanalysis: A Comparative History of Culture Overview of Matte Blanco Bilogic <i>Giuseppe Iurato</i> Body Boundary Changes in Person-Centered Psychotherapy <i>Laura Cariola</i>	155 155 162 172
Mir Tafseer Nayeem, Md Mamunur R. Akand, Nazmus Sakib, and Md. Wasi Ul Kabir Session A5 – Computational Psychoanalysis Pattern Recognition in Mental Processes: Determining Vestiges of the Subconscious through Ultrametric Component Analysis Fionn Murtagh The Grounding of Computational Psychoanalysis: A Comparative History of Culture Overview of Matte Blanco Bilogic <i>Giuseppe Iurato</i> Body Boundary Changes in Person-Centered Psychotherapy <i>Laura Cariola</i> The Operationalization of the Unconscious — From Matte Blanco's Bi-Logic to Computation <i>Marco Tonti</i> Formal Approaches in the Age of Mirror Neurons: Hints from Psychoanalytic Theories and Practice	155 155 162 172
Mir Tafseer Nayeem, Md Mamunur R. Akand, Nazmus Sakib, and Md. Wasi Ul Kabir Session A5 – Computational Psychoanalysis Pattern Recognition in Mental Processes: Determining Vestiges of the Subconscious through Ultrametric Component Analysis Fionn Murtagh The Grounding of Computational Psychoanalysis: A Comparative History of Culture Overview of Matte Blanco Bilogic <i>Giuseppe Iurato</i> Body Boundary Changes in Person-Centered Psychotherapy <i>Laura Cariola</i> The Operationalization of the Unconscious — From Matte Blanco's Bi-Logic to Computation <i>Marco Tonti</i>	155 155 162 172 182
Mir Tafseer Nayeem, Md Mamunur R. Akand, Nazmus Sakib, and Md. Wasi Ul Kabir Session A5 – Computational Psychoanalysis Pattern Recognition in Mental Processes: Determining Vestiges of the Subconscious through Ultrametric Component Analysis Fionn Murtagh The Grounding of Computational Psychoanalysis: A Comparative History of Culture Overview of Matte Blanco Bilogic <i>Giuseppe Iurato</i> Body Boundary Changes in Person-Centered Psychotherapy <i>Laura Cariola</i> The Operationalization of the Unconscious — From Matte Blanco's Bi-Logic to Computation <i>Marco Tonti</i> Formal Approaches in the Age of Mirror Neurons: Hints from Psychoanalytic Theories and Practice <i>Rosapia Lauro Grotto</i>	155 155 162 172 182 190
Mir Tafseer Nayeem, Md Mamunur R. Akand, Nazmus Sakib, and Md. Wasi Ul Kabir Session A5 – Computational Psychoanalysis Pattern Recognition in Mental Processes: Determining Vestiges of the Subconscious through Ultrametric Component Analysis Fionn Murtagh The Grounding of Computational Psychoanalysis: A Comparative History of Culture Overview of Matte Blanco Bilogic <i>Giuseppe Iurato</i> Body Boundary Changes in Person-Centered Psychotherapy <i>Laura Cariola</i> The Operationalization of the Unconscious — From Matte Blanco's Bi-Logic to Computation <i>Marco Tonti</i> Formal Approaches in the Age of Mirror Neurons: Hints from Psychoanalytic Theories and Practice	155 155 162 172 182
Mir Tafseer Nayeem, Md Mamunur R. Akand, Nazmus Sakib, and Md. Wasi Ul Kabir Session A5 – Computational Psychoanalysis Pattern Recognition in Mental Processes: Determining Vestiges of the Subconscious through Ultrametric Component Analysis <i>Fionn Murtagh</i> The Grounding of Computational Psychoanalysis: A Comparative History of Culture Overview of Matte Blanco Bilogic <i>Giuseppe lurato</i> Body Boundary Changes in Person-Centered Psychotherapy <i>Laura Cariola</i> The Operationalization of the Unconscious — From Matte Blanco's Bi-Logic to Computation <i>Marco Tonti</i> Formal Approaches in the Age of Mirror Neurons: Hints from Psychoanalytic Theories and Practice <i>Rosapia Lauro Grotto</i> Cognitive Correlates of Overt and Covert Attention in Visual Search <i>Ulrich Engelke, Anthony Zeater, and Andreas Duenser</i>	155 155 162 172 182 190 197
Mir Tafseer Nayeem, Md Mamunur R. Akand, Nazmus Sakib, and Md. Wasi Ul Kabir Session A5 – Computational Psychoanalysis Pattern Recognition in Mental Processes: Determining Vestiges of the Subconscious through Ultrametric Component Analysis Fionn Murtagh The Grounding of Computational Psychoanalysis: A Comparative History of Culture Overview of Matte Blanco Bilogic <i>Giuseppe Iurato</i> Body Boundary Changes in Person-Centered Psychotherapy <i>Laura Cariola</i> The Operationalization of the Unconscious — From Matte Blanco's Bi-Logic to Computation <i>Marco Tonti</i> Formal Approaches in the Age of Mirror Neurons: Hints from Psychoanalytic Theories and Practice <i>Rosapia Lauro Grotto</i> Cognitive Correlates of Overt and Covert Attention in Visual Search <i>Ulrich Engelke, Anthony Zeater, and Andreas Duenser</i> Session A6 – Fuzzy Cognitive Systems	155 155 162 172 182 190 197 203
 Mir Tafseer Nayeem, Md Mamunur R. Akand, Nazmus Sakib, and Md. Wasi Ul Kabir Session A5 - Computational Psychoanalysis Pattern Recognition in Mental Processes: Determining Vestiges of the Subconscious through Ultrametric Component Analysis Fionn Murtagh The Grounding of Computational Psychoanalysis: A Comparative History of Culture Overview of Matte Blanco Bilogic Giuseppe Iurato Body Boundary Changes in Person-Centered Psychotherapy Laura Cariola The Operationalization of the Unconscious — From Matte Blanco's Bi-Logic to Computation Marco Tonti Formal Approaches in the Age of Mirror Neurons: Hints from Psychoanalytic Theories and Practice Rosapia Lauro Grotto Cognitive Correlates of Overt and Covert Attention in Visual Search Ulrich Engelke, Anthony Zeater, and Andreas Duenser Session A6 - Fuzzy Cognitive Systems A Fuzzy Structure Similarity Algorithm for Attributed Generalized Trees 	155 155 162 172 182 190 197
Mir Tafseer Nayeem, Md Mamunur R. Akand, Nazmus Sakib, and Md. Wasi Ul Kabir Session A5 – Computational Psychoanalysis Pattern Recognition in Mental Processes: Determining Vestiges of the Subconscious through Ultrametric Component Analysis Fionn Murtagh The Grounding of Computational Psychoanalysis: A Comparative History of Culture Overview of Matte Blanco Bilogic <i>Giuseppe Iurato</i> Body Boundary Changes in Person-Centered Psychotherapy <i>Laura Cariola</i> The Operationalization of the Unconscious — From Matte Blanco's Bi-Logic to Computation <i>Marco Tonti</i> Formal Approaches in the Age of Mirror Neurons: Hints from Psychoanalytic Theories and Practice <i>Rosapia Lauro Grotto</i> Cognitive Correlates of Overt and Covert Attention in Visual Search <i>Ulrich Engelke, Anthony Zeater, and Andreas Duenser</i> Session A6 – Fuzzy Cognitive Systems	155 155 162 172 182 190 197 203
 Mir Tafseer Nayeem, Md Mamunur R. Akand, Nazmus Sakib, and Md. Wasi Ul Kabir Session A5 - Computational Psychoanalysis Pattern Recognition in Mental Processes: Determining Vestiges of the Subconscious through Ultrametric Component Analysis Fionn Murtagh The Grounding of Computational Psychoanalysis: A Comparative History of Culture Overview of Matte Blanco Bilogic Giuseppe Iurato Body Boundary Changes in Person-Centered Psychotherapy Laura Cariola The Operationalization of the Unconscious — From Matte Blanco's Bi-Logic to Computation Marco Tonti Formal Approaches in the Age of Mirror Neurons: Hints from Psychoanalytic Theories and Practice Rosapia Lauro Grotto Cognitive Correlates of Overt and Covert Attention in Visual Search Ulrich Engelke, Anthony Zeater, and Andreas Duenser Session A6 - Fuzzy Cognitive Systems A Fuzzy Structure Similarity Algorithm for Attributed Generalized Trees 	155 155 162 172 182 190 197 203

A Rough-Fuzzy Perception-Based Computing for a Vision-Based Wall-Following Robot Tong Duan and Witold Kinsner	219
Session B1 – Autonomous Agents and Symbiotic Computing	230
An Application of an Agent Space Connecting Real Space and Digital Space Kenji Sugawara, Yuki Kaeri, Yusuke Manabe, Claude Moulin, and Jean-Paul Barthès	230
Expansion and Evaluation of EAS to Provision Multimedia Communications Services in Heterogeneous Environments Akiko Takahashi, Makoto Oide, Mitsuru Abe, and Tetsuo Kinoshita	236
Design and Production of an Electronic Musical Score System to Reduce the Load of Page Turning for Wind Orchestra <i>Yasue Iijima, Susumu Konno, and Yositomo Fujii</i>	242
Conversational Labeling Method for Sensor Nodes in a Daily Living Environment Hideki Hara and Kenji Sugawara	247
A Flexible Selection of Internet Connections based on Network Expert Knowledge Jin Ito, Asato Edo, Satoru Izumi, Toru Abe, and Takuo Suganuma	251
Session B2 - Cognitive Vehicles and Driving	258
Extracting Tendency and Stability from Time Series and Random Forest for Classifying Car Driver's Cognitive Load Yutaka Yoshida, Hayato Ohwada, and Fumio Mizoguchi	258
A New Approach to Detecting Distracted Car Drivers using Eye-Movement Data Fumio Mizoguchi, Hiroyuki Nishiyama, and Hirotoshi Iwasaki	266
A Design of the Cognitive Process Model for a Car Driver Considering Quantitatively Expressed Distraction <i>Taku Harada, Kazuaki Mori, Akira Yoshizawa, and Hirotoshi Iwasaki</i>	273
Effects of Non-visual Secondary Tasks on Driver's Gazing Behavior for Pedestrians Akira Yoshizawa and Hirotoshi Iwasaki	281
A Cognitive Perspective for Information Processing in Bandwidth-Limited Wireless Communications <i>Xiaoming Tao, Linhao Dong, Shaoyang Li, Yang Li, Ning Ge, and Jianhua Lu</i>	289
Session B3 - Cognitive Text Understanding and Web Wisdom	296
Reducing Problem Space using Bayesian Classification on Semantic Logs for Enhanced Application Monitoring and Management <i>Omair Shafiq, Reda Alhaj, and Jon Rokne</i>	296
The Dynamics Model of Public Opinion Diffusion in Online Social Network Zuqin Chen and Jike Ge	305
Distributed Image File System Based on Human Cognition Xing Wu, Haitao Lv, Shaojian Zhuo, Fangyi Chen, Xiangfeng Luo	311
An Overview of Extracting Static Properties of Vehicles from the Surveillance Video <i>Jie Li, Zheng Xu, Yayun Jiang, and Rui Zhang</i>	317
Semantic Annotation of Traffic Video Resources Zheng Xu, Fenglin Zhi, Chen Liang, Mei Lin, and Xiangfeng Luo	323
Session B4 - Computational Intelligence (I) Your Privacy Information are Leaking When You Surfing on the Social Networks: A Survey of the Degree of Online Self-Disclosure (DOSD) <i>Jike Ge, Jun Peng, and Zuqin Chen</i>	329 329

A Cognitive Architecture for Virtual Entities with Attentional Modulation of Pain Per Cynthia Avila-Contreras, Daniel Madrigal, Félix Ramos, and Gustavo Torres	ception 337
A Chaos-Based Block Cipher with Feistel Structure Jun Peng, Liang Lei, Qi Han, and Rong Jia	343
HCN Production Process Hybrid Intelligence Based on Artificial Neural Networks a Jun Yi, Rui Zhang, Di Huang, Taifu Li, Jun Peng, Yingying Su	nd Genetic Algorithm 349
Formal Verification for Embedded Software with Cognitive Environment Modeling <i>Qingdi Meng, Lianyi Zhang, and GM Luo</i>	355
	2(1
Session B5 - Computational Intelligence (II) Modeling Two Effects of Superlative Expressions in eWOM Messages on Inferences Kazunori Fujimoto	361 Consumer Evaluative 361
A New Biological Visual Cognitive Behavioural Modeling for Video Energy Compute Li Zuojin, Chen Liukui, Ren Zhiyong, and Sreenivas S. Tirumala	ing 370
Optimized Symbolic Model Checking of Component-Based Systems Lianyi Zhang, Qingdi Meng, and Guiming Luo	373
Image Retrieval based on 4096-Tree and Memetic Algorithm Liang Lei, Jun Peng, and Bo Yang	379
A Kind of Topology Control Algorithm Aimed at Extending the Life Cycle of the WS <i>Xiang Yi, Ying Wu, and Jun Peng</i>	SN 386
Enhanced Particle Swarm Optimization Algorithm with Reuse Guided Retrieval Ca Nabila Nouaouria, Mounir Boukadoum, and Robert Proulx	pabilities 392
Session B6 – Cognitive Granular Computing	400
Category Evaluation Method for Business Intelligence using a Hierarchical Bayes Natsuki Sano, Katsutoshi Yada, and Tomomichi Suzuki	
Incremental Rule Induction based on Updates of Statistical Indices Shusaku Tsumoto and Shoji Hirano	408
Formal Analysis of Cross-Validation for Rule Induction using Probabilistic Indices Shusaku Tsumoto and Shoji Hirano	416
Posters on Cognitive Computing and Applications	424
RBAC Role-Permission Assignment with Conflicting Constraints Based on The E-CARGO N Wei Zhang, Jingxin Zhu, Dongning Liu, Shaohua Teng, and Zhu Haibin	
Prediction of Magnetic Remanence of NdFeB Magnets by using Novel Machine Le Approach - Support Vector Regression <i>Wende Cheng</i>	earning Intelligence 431
Research on Forecasting Method of Natural Gas Demand Based on GM (1,1) Mod Xi Wan, Qinqin Zhang, and Guoqing Dai	tel and Markov Chain 436
Research on Screening Model of Large High-tech Enterprises Product Innovation <i>Yan Xu and Xi Wan</i>	ldea 442
Evaluating the Probabilistic side of Proactive Computing using Cognitive Modelling Statistical Inference of User's Cognitive States Denis Shirnin and Denis Zampunieris	Methodology and the 449
Study of Variable Spray Control System based on Machine Vision <i>Rui Zhang and Lepeng Song</i>	455
, v	

Towards a Social Interaction-based Cognition Model: An Analysis of Spatial Data Infrastructure Luis Reynoso, Eduardo Grosclaude, Laura Sánchez, and Mabel Álvarez	459
Photoelectricity Property of Micro Device Based on Carbon Nanotubes Ying Wu, Junjie Bai, Shaochun Huang, Xiaoyun Zhang, and Yi Xiang	468
The Application of Distributed and Cooperation Computing in Logistics Transportation <i>Huang Guibin and Teng Shaohua</i>	472
Research on Multi-Parameter Meter for Axis Parts Based on Parallel Light Zhou Chuande and Lai Li	477
AIR-space: Cognitive Cooperation Space for Active Information Resources based Network Management System	482
Kazuto Sasai, Hideyuki Takahashi, Gen Kitagata, and Tetsuo Kinoshita	
An Experiment on Japanese- Uighur Statistical Machine Translation with Increased Corpus <i>Maimitili Nimaiti and Izumi Yamamoto</i>	490
Proposal of Voice Control-based Interactive Design Method of Agent System Takahiro Uchiya, Daisuke Yamamoto, Ryota Nishimura, Ichi Takumi, and Tetsuo Kinoshita	496
Proposal of Snapshot Management Mechanism for DASH Agent Framework Yuki Kishigami, Takahiro Uchiya, Ichi Takumi, and Tetsuo Kinoshita	501
Lag Synchronization of Two Different Delay Chaotic Systems You Mingying, Han Qi, and Peng Jun	506
The Overview of Big Data Storage and Management Jie Li, Zheng Xu, Yayun Jiang, and Rui Zhang	510
Penetration Signal Adaptive Cognitive Filtering Model Based on Wavelet Analysis Haifeng Zhao, Yan Guo, Ya Zhang, and Shizhong Li	514
A Software Frame of Elevator Signal Amplifier Network with Self-Diagnosis Guorong Chen, Juli Deng, and Jianxiong Yi	520
A Pattern Recognition for Group Abnormal Behaviors Based on Markov Random Fields Energy Zoujin Li, Liukui Chen, Zhiyong Ren, and Sreenivas S. Tirumala	526
Symmetry in Sequent Calculus and Matte Blanco's Bi-logic Giulia Battilotti	529
Chinese Text Sentiment Analysis Based on Fuzzy Semantic Model Shaojian Zhuo, Xing Wu, and Xiangfeng Luo	535
Á/@ÁŎ~^&œÁţÁŦ^}`ÁÖ^•ãt}Áţ}ÁN*^!•ÁÒ{ [cāţ}•ÊÀJ^æ&@ÁJ^!-[¦{æ}&^Áæ}åÁT [`•^ÁÓ^@æçāţ`¦ '''[gg'Ogk'Nko.'Cn:ffkp'C{guj.'':pf'Octvkp'Uiceg{	541

Author Index