Table of Contents – Part II

Cybersecurity and Data Mining Workshop

Agent Personalized Call Center Traffic Prediction and Call 1 Rafig A. Mohammed and Paul Pang Mapping from Student Domain into Website Category 11 Xiaosonq LiEntropy Based Discriminators for P2P Teletraffic Characterization 18 Tao Ban, Shanging Guo, Masashi Eto, Daisuke Inoue, and Koji Nakao Faster Log Analysis and Integration of Security Incidents Using Knuth-Bendix Completion 28 Ruo Ando and Shinsuke Miwa Fast Protocol Recognition by Network Packet Inspection..... 37 Chuantong Chen, Fengyu Wang, Fengbo Lin, Shanging Guo, and Bin Gong Network Flow Classification Based on the Rhythm of Packets..... 45 Liangxiong Li, Fengyu Wang, Tao Ban, Shanqing Guo, and Bin Gong Data Mining and Knowledge Discovery Energy-Based Feature Selection and Its Ensemble Version 53Yun Li and Su-Yan Gao

Xiaowei Zhang, Bin Hu, Philip Moore, Jing Chen, and Lin Zhou

Shu-Hsien Liao, Yin-Ju Chen, and Shiu-Hwei Ho

Taoufik Bdiri and Nizar Bouquila

digitalisiert durch	DEUTSCHE NATIONAL
digitalisiert durch	NATIONAL BIBLIOTHEK

63

71

79

89

Jianhua Xu

Parallel Rough Set: Dimensionality Reduction and Feature Discovery of Multi-dimensional Data in Visualization	99
Feature Extraction via Balanced Average Neighborhood Margin Maximization	109
The Relationship between the Newborn Rats' Hypoxic-Ischemic Brain Damage and Heart Beat Interval Information	117
A Robust Approach for Multivariate Binary Vectors Clustering and Feature Selection	125
The Self-Organizing Map Tree (SOMT) for Nonlinear Data Causality Prediction	133
Document Classification on Relevance: A Study on Eye Gaze Patterns for Reading	143
Multi-Task Low-Rank Metric Learning Based on Common Subspace Peipei Yang, Kaizhu Huang, and Cheng-Lin Liu	151
Reservoir-Based Evolving Spiking Neural Network for Spatio-temporal Pattern Recognition	160
An Adaptive Approach to Chinese Semantic Advertising	169
A Lightweight Ontology Learning Method for Chinese Government Documents	177
Relative Association Rules Based on Rough Set Theory	185
Scalable Data Clustering: A Sammon's Projection Based Technique for Merging GSOMs	193
A Generalized Subspace Projection Approach for Sparse Representation Classification	203

Evolutionary Design and Optimisation	
Macro Features Based Text Categorization	211
Univariate Marginal Distribution Algorithm in Combination with Extremal Optimization (EO, GEO)	220
Promoting Diversity in Particle Swarm Optimization to Solve Multimodal Problems	228
Analysis of Feature Weighting Methods Based on Feature Ranking Methods for Classification	238
Simultaneous Learning of Instantaneous and Time-Delayed Genetic Interactions Using Novel Information Theoretic Scoring Technique Nizamul Morshed, Madhu Chetty, and Nguyen Xuan Vinh	248
Resource Allocation and Scheduling of Multiple Composite Web Services in Cloud Computing Using Cooperative Coevolution Genetic Algorithm	258
Graphical Models	
Image Classification Based on Weighted Topics	268
A Variational Statistical Framework for Object Detection	276
Performances Evaluation of GMM-UBM and GMM-SVM for Speaker Recognition in Realistic World	284
SVM and Greedy GMM Applied on Target Identification Dalila Yessad, Abderrahmane Amrouche, and Mohamed Debyeche	292
Speaker Identification Using Discriminative Learning of Large Margin GMM	300
Sparse Coding Image Denoising Based on Saliency Map Weight Hachua Zhao and Liaina Zhana	308

Human-Originated Data Analysis and Implementation

Expanding Knowledge Source with Ontology Alignment for Augmented Cognition	316
Nyström Approximations for Scalable Face Recognition: A Comparative Study	325
A Robust Face Recognition through Statistical Learning of Local Features	335
Development of Visualizing Earphone and Hearing Glasses for Human Augmented Cognition	342
Facial Image Analysis Using Subspace Segregation Based on Class Information	350
An Online Human Activity Recognizer for Mobile Phones with Accelerometer	358
Preprocessing of Independent Vector Analysis Using Feed-Forward Network for Robust Speech Recognition	366
Information Retrieval	
Learning to Rank Documents Using Similarity Information between Objects	374
Efficient Semantic Kernel-Based Text Classification Using Matching Pursuit KFDA	382
Introducing a Novel Data Management Approach for Distributed Large Scale Data Processing in Future Computer Clouds	391

Table of Contents – Part II	XIX
PatentRank: An Ontology-Based Approach to Patent Search	399
Fast Growing Self Organizing Map for Text Clustering	406
News Thread Extraction Based on Topical N-Gram Model with a Background Distribution	416
Integrating Multiple Nature-Inspired Approaches	
Alleviate the Hypervolume Degeneration Problem of NSGA-II Fei Peng and Ke Tang	425
A Hybrid Dynamic Multi-objective Immune Optimization Algorithm Using Prediction Strategy and Improved Differential Evolution Crossover Operator	435
Optimizing Interval Multi-objective Problems Using IEAs with Preference Direction	445
Fitness Landscape-Based Parameter Tuning Method for Evolutionary Algorithms for Computing Unique Input Output Sequences Jinlong Li, Guanzhou Lu, and Xin Yao	453
Introducing the Mallows Model on Estimation of Distribution Algorithms	461
Kernel Methods and Support Vector Machines	
Support Vector Machines with Weighted Regularization	471
Relational Extensions of Learning Vector Quantization	481
On Low-Rank Regularized Least Squares for Scalable Nonlinear Classification	490
Multitask Learning Using Regularized Multiple Kernel Learning	500

Solving Support Vector Machines beyond Dual Programming	510
Learning with Box Kernels	519
A Novel Parameter Refinement Approach to One Class Support Vector Machine	529
Multi-Sphere Support Vector Clustering	537
Testing Predictive Properties of Efficient Coding Models with Synthetic Signals Modulated in Frequency	545
Learning and Memory	
A Novel Neural Network for Solving Singular Nonlinear Convex Optimization Problems	554
An Extended TopoART Network for the Stable On-line Learning of Regression Functions	562
Introducing Reordering Algorithms to Classic Well-Known Ensembles to Improve Their Performance	572
Improving Boosting Methods by Generating Specific Training and Validation Sets	580
Using Bagging and Cross-Validation to Improve Ensembles Based on Penalty Terms	588
A New Algorithm for Learning Mahalanobis Discriminant Functions by a Neural Network	596

Table of Contents - Part II	XXI
Learning of Dynamic BNN toward Storing-and-Stabilizing Periodic Patterns	606
Self-organizing Digital Spike Interval Maps	612
Shape Space Estimation by SOM ²	618
Neocognitron Trained by Winner-Kill-Loser with Triple Threshold Kunihiko Fukushima, Isao Hayashi, and Jasmin Léveillé	628
Nonlinear Nearest Subspace Classifier	638
A Novel Framework Based on Trace Norm Minimization for Audio Event Detection	646
A Modified Multiplicative Update Algorithm for Euclidean Distance-Based Nonnegative Matrix Factorization and Its Global Convergence	655
A Two Stage Algorithm for K-Mode Convolutive Nonnegative Tucker Decomposition	663
Making Image to Class Distance Comparable	671
Margin Preserving Projection for Image Set Based Face Recognition Ke Fan, Wanquan Liu, Senjian An, and Xiaoming Chen	681
An Incremental Class Boundary Preserving Hypersphere Classifier Noel Lopes and Bernardete Ribeiro	690
Co-clustering for Binary Data with Maximum Modularity Lazhar Labiod and Mohamed Nadif	700
Co-clustering under Nonnegative Matrix Tri-Factorization	709
SPAN: A Neuron for Precise-Time Spike Pattern Association	718
Induction of the Common-Sense Hierarchies in Lexical Data	726

Julian Szymański and Włodzisław Duch

XXII Table of Contents - Part II

A Novel Synthetic Minority Oversampling Technique for Imbalanced Data Set Learning	735
A New Simultaneous Two-Levels Coclustering Algorithm for Behavioural Data-Mining	745
An Evolutionary Fuzzy Clustering with Minkowski Distances Vivek Srivastava, Bipin K. Tripathi, and Vinay K. Pathak	753
A Dynamic Unsupervised Laterally Connected Neural Network Architecture for Integrative Pattern Discovery	761
Author Index	771