Table of Contents - Part V

Session 5: Simulation and Synthesis	
Does Social Network always Promote Entrepreneurial Intentions? Part II: Empirical Analysis	1
Rasterization System for Mobile Device	9
Study on Rasterization Algorithm for Graphics Acceleration System Xuzhi Wang, Wei Xiong, Xiang Feng, Shuai Yu, and Hengyong Jiang	17
Simultaneous Learning of Several Bayesian and Mahalanobis Discriminant Functions by a Neural Network with Memory Nodes Yoshifusa Ito, Hiroyuki Izumi, and Cidambi Srinivasan	25
Reinforcement of Keypoint Matching by Co-segmentation in Object Retrieval: Face Recognition Case Study	34
Effect of Luminance Gradients in Measurement of Differential Limen Hiroaki Kudo, Takuya Kume, and Noboru Ohnishi	42
Robust Controller for Flexible Specifications Using Difference Signals and Competitive Associative Nets	50
Moments of Predictive Deviations as Ensemble Diversity Measures to Estimate the Performance of Time Series Prediction	59
Self-Organized Three Dimensional Feature Extraction of MRI and CT	67
OMP or BP? A Comparison Study of Image Fusion Based on Joint Sparse Representation	75
An Improved Approach to Super Resolution Based on PET Imaging P.M. Yan, Meng Yang, Hui Huang, and J.F. Li	83
Pedestrian Analysis and Counting System with Videos	91



Vehicle License Plate Localization and License Number Recognition Using Unit-Linking Pulse Coupled Neural Network	100
ROI-HOG and LBP Based Human Detection via Shape Part-Templates Matching	109
Matrix Pseudoinversion for Image Neural Processing	116
Learn to Swing Up and Balance a Real Pole Based on Raw Visual Input Data	126
GPU-Based Biclustering for Neural Information Processing	134
Color Image Segmentation Based on Regional Saliency	142
Mass Classification in Digitized Mammograms Using Texture Features and Artificial Neural Network	151
Image Dehazing Algorithm Based on Atmosphere Scatters Approximation Model	159
Design of a Data-Oriented PID Controller for Nonlinear Systems Shin Wakitani, Takuya Nawachi, and Toru Yamamoto	169
Improving the Robustness of Single-View-Based Ear Recognition When Rotated in Depth	177
Implementation of Face Selective Attention Model on an Embedded System	188
From Image Annotation to Image Description	196
Computer Aided Writing – A Framework Supporting Research Tasks, Topic Recommendations and Text Readability	205

Aspect-Oriented Design and Implementation of Secure Agent Communication System	213
Ozgur Koray Šahingoz and Emin Kugu	
Texture Segmentation Based on Neuronal Activation Degree of Visual Model	221
Jin Ma, Fuqing Duan, and Ping Guo	
One-Dimensional-Array Millimeter-Wave Imaging of Moving Targets for Security Purpose Based on Complex-Valued Self-Organizing Map	229
(CSOM)	229
Global Optimal Selection of Web Composite Services Based on	
UMDA	237
Multistep Speaker Identification Using Gibbs-Distribution-Based Extended Bayesian Inference for Rejecting Unregistered Speaker Yuta Mizobe, Shuichi Kurogi, Tomohiro Tsukazaki, and Takeshi Nishida	247
Chinese HowNet-Based Multi-factor Word Similarity Algorithm Integrated of Result Modification	256
Composite Data Mapping for Spherical GUI Design: Clustering of Must-Watch and No-Need TV Programs	267
Analysis of Intrusion Detection in Control System Communication Based on Outlier Detection with One-Class Classifiers	275
Mobile Web Browsing Techniques	283
Multiple Sections Extraction Using Visual Cue Derren Wong and Jer Lang Hong	292
Iterative Appearance Learning with Online Multiple Instance Learning	300
Exploring Crude Oil Impacts to Oil Stocks through Graphical Computational Correlation Analysis	309

Learning Visual Saliency Based on Object's Relative Relationship Senlin Wang, Qi Zhao, Mingli Song, Jiajun Bu, Chun Chen, and Dacheng Tao	318
Template Matching Based Video Tracking System Using a Novel N-Step Search Algorithm and HOG Features	32 8
Local Structure Divergence Index for Image Quality Assessment Fei Gao, Dacheng Tao, Xuelong Li, Xinbo Gao, and Lihuo He	337
Feature and Signal Enhancement for Robust Speaker Identification of G.729 Decoded Speech	345
Early-Vision-Inspired Method to Distinguish between Handwritten and Machine-Printed Character Images Using Hough Transform Yuuya Konno and Akira-Hirose	353
Unitary Anomaly Detection for Ubiquitous Safety in Machine Health Monitoring	361
FusGP: Bayesian Co-learning of Gene Regulatory Networks and Protein Interaction Networks	369
An Image Representation Method Based on Retina Mechanism for the Promotion of SIFT and Segmentation	378
Attach Topic Sense to Social Tags Junpeng Chen, Juan Liu, and Bo Guo	386
Emotion Recognition Using the Emotiv EPOC Device	394
Botnet Detection Based on Non-negative Matrix Factorization and the MDL Principle	400
Fusion of Multiple Texture Representations for Palmprint Recognition Using Neural Networks Galal M. BinMakhashen and El-Sayed M. El-Alfy	410
Adaptive Neural Networks Control on Ship's Linear-Path Following Wei Li, Jun Ning, Zhengjiang Liu, and Tieshan Li	418

Entropy Based Image Semantic Cycle for Image Classification

Hongyu Li, Junyu Niu, and Lin Zhang

533

Fuzzy Particle Swarm Optimization for Intrusion Detection	541
Dual-Feature Bayesian MAP Classification: Exploiting Temporal Information for Video-Based Face Recognition	549
Robot Dancing: Adapting Robot Dance to Human Preferences Qinggang Meng, Ibrahim Tholley, and Paul W.H. Chung	557
Secure Distributed Storage for Bulk Data	566
A Multi-modal Face and Signature Biometric Authentication System Using a Max-of-Scores Based Fusion	576
A Set of Geometrical Features for Writer Identification	584
Comparative Analysis of Clustering Algorithms Applied to the Classification of Bugs	592
DNS-Based Defense against IP Spoofing Attacks	599
MOTIF-RE: Motif-Based Hypernym/Hyponym Relation Extraction from Wikipedia Links	610
Behavior Analysis of Long-Term Cyber Attacks in the Darknet	620
Clock Synchronization Protocol Using Resonate-and-Fire Type of Pulse-Coupled Oscillators for Wireless Sensor Networks	629
Neuro-Cryptanalysis of DES and Triple-DES	637
An Expanded HP Memristor Model for Memristive Neural Network Yu Dai and Chuandong Li	647
Aimbot Detection in Online FPS Games Using a Heuristic Method Based on Distribution Comparison Matrix	654

Table of Contents – Part V	XXI
An Improved NN Training Scheme Using Two-Stage LDA Features for Face Recognition	662
Medical Image Thresholding Using Online Trained Neural Networks Ahmed A. Othman	672
Subspace Echo State Network for Multivariate Time Series Prediction	681
A Framework of a Route Optimization Scheme for Nested Mobile Network	689
Pathway-Based Multi-class Classification of Lung Cancer	697
Spontaneous Emergence of the Intelligence in an Artificial World Istvan Elek, Janos Roden, and Thai Binh Nguyen	703
Adaptive Backstepping Neural Control for Switched Nonlinear Stochastic System with Time-Delay Based on Extreme Learning Machine	713
Clustering Based on Rank Distance with Applications on DNA Liviu Petrisor Dinu and Radu-Tudor Ionescu	722
Petrophysical Parameters Estimation from Well-Logs Data Using Multilayer Perceptron and Radial Basis Function Neural Networks Leila Aliouane, Sid-Ali Ouadfeul, Noureddine Djarfour, and Amar Boudella	730
Lithofacies Classification Using the Multilayer Perceptron and the Self-organizing Neural Networks	737
Author Index	745