Contents

Active Learning and Dynamic Environments

Deep Active Learning for Autonomous Navigation ................................. 3
Ahmed Hussein, Mohamed Medhat Gaber, and Eyad Elyan

2D Recurrent Neural Networks for Robust Visual Tracking of Non-Rigid Bodies ................................................................. 18
G.L. Masala, B. Golosio, M. Tistarelli, and E. Grosso

Choice of Best Samples for Building Ensembles in Dynamic Environments ... 35
Joana Costa, Catarina Silva, Mário Antunes, and Bernardete Ribeiro

Semi-supervised Modeling

Semi-supervised Hybrid Modeling of Atmospheric Pollution in Urban Centers .......................................................... 51
Ilias Bougoudis, Konstantinos Demertzis, Lazaros Iliadis, Vardis-Dimitris Anezakis, and Antonios Papaleonidas

Classification Applications

Predicting Abnormal Bank Stock Returns Using Textual Analysis of Annual Reports – a Neural Network Approach ....................... 67
Petr Hájek and Jana Boháčová

Emotion Recognition Using Facial Expression Images for a Robotic Companion .............................................................. 79
Ariel Ruiz-Garcia, Mark Elshaw, Abdulrahman Altahhan, and Vasile Palade

Application of Artificial Neural Networks for Analyses of EEG Record with Semi-Automated Etalons Extraction: A Pilot Study ................. 94
Hana Schaabova, Vladimir Krajca, Vaclava Sedlmajerova, Olena Bukhtaieva, Lenka Lhotska, Jitka Mohylova, and Svojmil Petranek

Clustering Applications

Economies Clustering Using SOM-Based Dissimilarity .......................... 111
Adam Chudziak
Elastic Net Application: Case Study to Find Solutions for the TSP in a Beowulf Cluster Architecture
Marcos Lévano and Andrea Albornoz

Comparison of Methods for Automated Feature Selection Using a Self-organising Map
Aliyu Usman Ahmad and Andrew Starkey

EEG-Based Condition Clustering Using Self-Organising Neural Network Map
Hassan Hamdoun and Aliyu Ahmad Usman

Cyber-Physical Systems and Cloud Applications

Intelligent Measurement in Unmanned Aerial Cyber Physical Systems for Traffic Surveillance
Andrei Petrovski, Prapa Rattadilok, and Sergey Petrovskii

Predictive Model for Detecting MQ2 Gases Using Fuzzy Logic on IoT Devices
Catalina Hernández, Sergio Villagrán, and Paulo Gaona

A Multi-commodity Network Flow Model for Cloud Service Environments
Ioannis M. Stephanakis, Syed Noor-Ul-Hassan Shirazi, Antonios Gouglidis, and David Hutchison

Designing a Context-Aware Cyber Physical System for Smart Conditional Monitoring of Platform Equipment
Farzan Majdani, Andrei Petrovski, and Daniel Doolan

Time-Series Prediction

Convolutional Radio Modulation Recognition Networks
Timothy J. O’Shea, Johnathan Corgan, and T. Charles Clancy

Mutual Information with Parameter Determination Approach for Feature Selection in Multivariate Time Series Prediction
Tianhong Liu, Haikun Wei, Chi Zhang, and Kanjian Zhang

Learning-Algorithms

On Learning Parameters of Incremental Learning in Chaotic Neural Network
Toshinori Deguchi and Naohiro Ishii
Accelerated Optimal Topology Search for Two-Hidden-Layer Feedforward Neural Networks ................................................................. 253

Alan J. Thomas, Simon D. Walters, Miltos Petridis, Saeed Malekshahi Gheytassi, and Robert E. Morgan

An Outlier Ranking Tree Selection Approach to Extreme Pruning of Random Forests ................................................................. 267

Khaled Fawagreh, Mohamed Medhat Gaber, and Eyad Elyan

Lower Bounds on Complexity of Shallow Perceptron Networks ........ 283

Věra Kůrková

Kernel Networks for Function Approximation .................................. 295

David Coufal

Short Papers

Simple and Stable Internal Representation by Potential Mutual Information Maximization ................................................................. 309

Ryotaro Kamimura

Urdu Speech Corpus and Preliminary Results on Speech Recognition .... 317

Hazrat Ali, Nasir Ahmad, and Abdul Hafeez

Bio-inspired Audio-Visual Speech Recognition Towards the Zero Instruction Set Computing .......................................................... 326

Mario Malcangi and Hao Quan

Tutorials

Classification of Unbalanced Datasets and Detection of Rare Events in Industry: Issues and Solutions .............................................. 337

Marco Vannucci and Valentina Colla


Silvia Cateni and Valentina Colla

Author Index .................................................................................. 367
Engineering Applications of Neural Networks
17th International Conference, EANN 2016, Aberdeen, UK, September 2-5, 2016, Proceedings
Jayne, C.; Iliadis, L. (Eds.)
2016, XI, 368 p. 145 illus., Softcover
ISBN: 978-3-319-44187-0