

# Contents

## ANN in Engineering Applications

Motion-Specialized Deep Convolutional Descriptor for Plant Water Stress Estimation . . . . .	3
<i>Shun Shibata, Yukimasa Kaneda, and Hiroshi Mineno</i>	
Analysis of Parallel Process in HVAC Systems Using Deep Autoencoders . . .	15
<i>Antonio Morán, Serafín Alonso, Miguel A. Prada, Juan J. Fuertes, Ignacio Díaz, and Manuel Domínguez</i>	
A Neural Network Approach for Predicting the Diameters of Electrospun Polyvinylacetate (PVAc) Nanofibers . . . . .	27
<i>Cosimo Ieracitano, Fabiola Pantò, Patrizia Frontera, and Francesco Carlo Morabito</i>	
Using Advanced Audio Generating Techniques to Model Electrical Energy Load. . . . .	39
<i>Michal Farkas and Peter Lacko</i>	
Memristor Based Chaotic Neural Network with Application in Nonlinear Cryptosystem . . . . .	49
<i>N. Varsha Prasad, Sriharini Tumu, and A. Ruhan Bevi</i>	

## Classification Pattern Recognition

DSS-PSP - A Decision Support Software for Evaluating Students' Performance . . . . .	63
<i>Ioannis E. Livieris, Konstantina Drakopoulou, Thodoris Kotsilieris, Vassilis Tampakas, and Panagiotis Pintelas</i>	
Predicting Student Performance in Distance Higher Education Using Active Learning. . . . .	75
<i>Georgios Kostopoulos, Anastasia-Dimitra Lipitakis, Sotiris Kotsiantis, and George Gravvanis</i>	
Heuristics-Based Detection to Improve Text/Graphics Segmentation in Complex Engineering Drawings . . . . .	87
<i>Carlos Francisco Moreno-García, Eyad Elyan, and Chrisina Jayne</i>	
Intrinsic Plagiarism Detection with Feature-Rich Imbalanced Dataset Learning . . . . .	99
<i>Andrianna Polydouri, Georgios Siolas, and Andreas Stafylopatis</i>	

Random Resampling in the One-Versus-All Strategy for Handling  
Multi-class Problems . . . . . 111  
*Christos K. Aridas, Stamatios-Aggelos N. Alexandropoulos,  
Sotiris B. Kotsiantis, and Michael N. Vrahatis*

A Spiking One-Class Anomaly Detection Framework for Cyber-Security  
on Industrial Control Systems . . . . . 122  
*Konstantinos Demertzis, Lazaros Iliadis, and Stefanos Spartalis*

**Deep Learning Convolutional ANN**

Boosted Residual Networks . . . . . 137  
*Alan Mosca and George D. Magoulas*

A Convolutional Approach to Multiword Expression Detection Based  
on Unsupervised Distributed Word Representations and Task-Driven  
Embedding of Lexical Features . . . . . 149  
*Tiberiu Boros and Stefan Daniel Dumitrescu*

Remarks on Tea Leaves Aroma Recognition Using Deep Neural Network . . . 160  
*Kazuhiko Takahashi and Iwao Sugimoto*

Baby Cry Sound Detection: A Comparison of Hand Crafted Features  
and Deep Learning Approach . . . . . 168  
*Rafael Torres, Daniele Battaglini, and Ludovick Lepauloux*

**Deep Learning Image Analysis**

Deep Convolutional Neural Networks for Fire Detection in Images . . . . . 183  
*Jivitesh Sharma, Ole-Christoffer Granmo, Morten Goodwin,  
and Jahn Thomas Fidje*

Improving Face Pose Estimation Using Long-Term Temporal Averaging  
for Stochastic Optimization . . . . . 194  
*Nikolaos Passalis and Anastasios Tefas*

Discriminatively Trained Autoencoders for Fast and Accurate  
Face Recognition . . . . . 205  
*Paraskevi Nousi and Anastasios Tefas*

Fish Classification in Context of Noisy Images . . . . . 216  
*Adamu Ali-Gombe, Eyad Elyan, and Chrisina Jayne*

**Fuzzy - Neuro Fuzzy**

Neuro-Fuzzy Network for Modeling the Shoreline Realignment  
of the Kamari Beach, Santorini, Greece . . . . . 229  
*George E. Tsekouras, Vasilis Trygonis, Anastasios Rigos,  
Antonios Chatzipavlis, Dimitrios Tsolakis, and Adonis F. Velegarakis*

A Method for the Detection of the Most Suitable Fuzzy Implication  
for Data Applications. . . . . 242  
*Panagiotis Pagouropoulos, Christos D. Tzimopoulos,  
and Basil K. Papadopoulos*

Applying the EFuNN Evolving Paradigm to the Recognition of Artefactual  
Beats in Continuous Seismocardiogram Recordings. . . . . 256  
*Mario Malcangi, Hao Quan, Emanuele Vaini, Prospero Lombardi,  
and Marco Di Rienzo*

**Learning Generalization**

Application of Asymmetric Networks to Movement Detection  
and Generating Independent Subspaces . . . . . 267  
*Naohiro Ishii, Toshinori Deguchi, Masashi Kawaguchi,  
and Hiroshi Sasaki*

Two Hidden Layers are Usually Better than One . . . . . 279  
*Alan J. Thomas, Miltos Petridis, Simon D. Walters,  
Saeed Malekshahi Gheytaasi, and Robert E. Morgan*

Neural Networks as a Learning Component for Designing Board Games . . . . 291  
*Alexandros Nikolakakis and Dimitris Kalles*

Emotion Prediction of Sound Events Based on Transfer Learning . . . . . 303  
*Stavros Ntalampiras and Ilyas Potamitis*

Interval Analysis Based Neural Network Inversion: A Means  
for Evaluating Generalization . . . . . 314  
*S.P. Adam, A.C. Likas, and M.N. Vrahatis*

A Novel Adaptive Learning Rate Algorithm for Convolutional  
Neural Network Training . . . . . 327  
*S.V. Georgakopoulos and V.P. Plagianakos*

Sparsity of Shallow Networks Representing Finite Mappings . . . . . 337  
*Věra Kůrková*

**Learning in Financial applications**

Using Active Learning Methods for Predicting Fraudulent  
Financial Statements . . . . . 351  
*Stamatis Karlos, Georgios Kostopoulos, Sotiris Kotsiantis,  
and Vassilis Tampakas*

Comparing Neural Networks for Predicting Stock Markets . . . . . 363  
*Torkil Aamodt and Jim Torresen*

**Medical AI Applications**

Beyond Lesion Detection: Towards Semantic Interpretation  
of Endoscopy Videos. . . . . 379  
*Michael D. Vasilakakis, Dimitris K. Iakovidis, Evaggelos Spyrou,  
Dimitris Chatzis, and Anastasios Koulaouzidis*

Assessment of Parkinson’s Disease Based on Deep Neural Networks . . . . . 391  
*Athanasios Tagaris, Dimitrios Kollias, and Andreas Stafylopatis*

Detection of Malignant Melanomas in Dermoscopic Images  
Using Convolutional Neural Network with Transfer Learning . . . . . 404  
*S.V. Georgakopoulos, K. Kottari, K. Delibasis, V.P. Plagianakos,  
and I. Maglogiannis*

**Optimization Data Mining**

A New Metaheuristic Method for Optimization:  
Sonar Inspired Optimization . . . . . 417  
*Alexandros Tzanetos and Georgios Dounias*

Data Preprocessing to Enhance Flow Forecasting  
in a Tropical River Basin. . . . . 429  
*Jose Simmonds, Juan A. Gómez, and Agapito Ledezma*

Information Feature Selection: Using Local Attribute Selections  
to Represent Connected Distributions in Complex Datasets . . . . . 441  
*Ioannis M. Stephanakis, Theodoros Iliou, and George Anastassopoulos*

Optimization of Freight Transportation Brokerage Using Agents  
and Constraints. . . . . 451  
*Amelia Bădică, Costin Bădică, Florin Leon, and Daniela Dănciulescu*

Driving Mental Fatigue Classification Based on Brain Functional  
Connectivity. . . . . 465  
*Georgios N. Dimitrakopoulos, Ioannis Kakkos, Aristidis G. Vrahatis,  
Kyriakos Sgarbas, Junhua Li, Yu Sun, and Anastasios Bezerianos*

**Recommendation Systems**

A Package Recommendation Framework Based on Collaborative Filtering and Preference Score Maximization . . . . . 477  
*Panagiotis Kouris, Iraklis Varlamis, and Georgios Alexandridis*

Deriving Business Recommendations for Franchises Using Competitive Learning Driven MLP-Based Clustering. . . . . 490  
*Haidar Almohri and Ratna Babu Chinnam*

The 50/50 Recommender: A Method Incorporating Personality into Movie Recommender Systems . . . . . 498  
*Orestis Nalmpantis and Christos Tjortjis*

Recommender Systems Meeting Security: From Product Recommendation to Cyber-Attack Prediction . . . . . 508  
*Nikolaos Polatidis, Elias Pimenidis, Michalis Pavlidis, and Haralambos Mouratidis*

**Robotics and Machine Vision**

Machine Vision for Coin Recognition with ANNs: Effect of Training and Testing Parameters . . . . . 523  
*Vedang Chauhan, Keyur D. Joshi, and Brian Surgenor*

Particle Swarm Optimization Algorithms for Autonomous Robots with Leaders Using Hilbert Curves . . . . . 535  
*Doina Logofatu, Gil Sobol, and Daniel Stamate*

A Neural Circuit for Acoustic Navigation Combining Heterosynaptic and Non-synaptic Plasticity That Learns Stable Trajectories . . . . . 544  
*Danish Shaikh and Poramate Manoonpong*

**MHDW2017**

An Implementation of Disease Spreading over Biological Networks . . . . . 559  
*Nickie Lefevr, Spiridoula Margariti, Andreas Kanavos, and Athanasios Tsakalidis*

Combining LSTM and Feed Forward Neural Networks for Conditional Rhythm Composition. . . . . 570  
*Dimos Makris, Maximos Kaliakatsos-Papakostas, Ioannis Karydis, and Katia Lida Kermanidis*

Efficient Identification of  $k$ -Closed Strings . . . . . 583  
*Hayam Alamro, Mai Alzamel, Costas S. Iliopoulos, Solon P. Pissis, Steven Watts, and Wing-Kin Sung*

Bloom Filters for Efficient Coupling Between Tables of a Database . . . . .	596
<i>Eirini Chioti, Elias Dritsas, Andreas Kanavos, Xenophon Liapakis, Spyros Sioutas, and Athanasios Tsakalidis</i>	
A Random Forest Method to Detect Parkinson’s Disease via Gait Analysis . . . . .	609
<i>Koray Açıcı, Çağatay Berke Erdaş, Tunç Aşuroğlu, Münire Kılınç Toprak, Hamit Erdem, and Hasan Oğul</i>	
Efficient Computation of Palindromes in Sequences with Uncertainties . . . . .	620
<i>Mai Alzamel, Jia Gao, Costas S. Iliopoulos, Chang Liu, and Solon P. Pissis</i>	
A Genetic Algorithm for Discovering Linguistic Communities in Spatiosocial Tensors with an Application to Trilingual Luxemburg . . . . .	630
<i>Georgios Drakopoulos, Fotini Stathopoulou, Giannis Tzimas, Michael Paraskevas, Phivos Mylonas, and Spyros Sioutas</i>	
Analyzing the Mobile Learning System Behavior: The Case of the Russian Verbs of Motion . . . . .	645
<i>Oxana Kalita, Vladimir Denisenko, Anatoly Tryapelnikov, Fotis Nanopoulos, and Georgios Pavlidis</i>	
<b>5GPINE2017</b>	
Implications of Multi-tenancy upon RRM/Self-x Functions Supporting Mobility Control . . . . .	657
<i>Ioannis Chochliouros, Oriol Sallent, Jordi Pérez-Romero, Anastasia S. Spiliopoulou, and Athanassios Dardamanis</i>	
Design of Virtual Infrastructure Manager with Novel VNF Placement Features for Edge Clouds in 5G . . . . .	669
<i>Ruben Solozabal, Bego Blanco, Jose Oscar Fajardo, Ianire Taboada, Fidel Liberal, Elisa Jimeno, and Javier G. Lloreda</i>	
On Introducing Knowledge Discovery Capabilities in Cloud-Enabled Small Cells . . . . .	680
<i>Jordi Pérez-Romero, Juan Sánchez-González, Oriol Sallent, and Alan Whitehead</i>	
Are Small Cells and Network Intelligence at the Edge the Drivers for 5G Market Adoption? The SESAME Case . . . . .	693
<i>Ioannis Neokosmidis, Theodoros Rokkas, Ioannis P. Chochliouros, Leonardo Goratti, Haralambos Mouratidis, Karim M. Nasr, Seiamak Vahid, Klaus Moessner, Antonino Albanese, Paolo Secondo Crosta, and Pietro Paglierani</i>	

Putting Intelligence in the Network Edge Through NFV  
and Cloud Computing: The SESAME Approach . . . . . 704  
*Ioannis P. Chochliouros, Anastasia S. Spiliopoulou,  
Alexandros Kostopoulos, Maria Belesioti, Evangelos Sfakianakis,  
Philippos Georgantas, Eirini Vasilaki, Ioannis Neokosmidis,  
Theodoros Rokkas, and Athanassios Dardamanis*

Inclusion of “Self-x” Properties in the SESAME-Based Wireless Backhaul  
for Support of Higher Performance . . . . . 716  
*Ioannis P. Chochliouros, Alan Whitehead, Oriol Sallent,  
Jordi Pérez-Romero, Anastasia S. Spiliopoulou,  
and Athanassios Dardamanis*

The Role of Virtualization in the Small Cell Enabled Mobile Edge  
Computing Ecosystem . . . . . 728  
*Leonardo Goratti, C.E. Costa, Jordi Perez-Romero, P.S. Khodashenas,  
Alan Whitehead, and Ioannis Chochliouros*

**Author Index** . . . . . 735



<http://www.springer.com/978-3-319-65171-2>

Engineering Applications of Neural Networks  
18th International Conference, EANN 2017, Athens,  
Greece, August 25–27, 2017, Proceedings  
Boracchi, G.; Iliadis, L.; Jayne, C.; Likas, A. (Eds.)  
2017, XIX, 737 p. 225 illus., Softcover  
ISBN: 978-3-319-65171-2