



NEURAL NETWORK WORLD

VOLUME 30 (2020)

AUTHOR'S INDEX

- Bouchner P.**: Editorial – Prof. Ing. Mirko Novák, DrSc. passed away 77-84
- Brandejsky T.**: Versatile function in GPA 379-392
- Dembani R., Zheng W., Sun M., Nooruddin**: Unsupervised facial expression detection using genetic algorithm 65-75
- Gao W., Fang Y., Zhang F., Yang Z.**: Representation learning of knowledge graphs using convolutional neural networks 145-160
- Gitto L., Massini G., Mennini F.S., Mento C., Buscema P.M.**: Affective symptoms and postural abnormalities as predictors of headache: an application of artificial neural networks 1-26
- Gulzat T., Lyazat N., Siladi V., Gulbakyt S., Maksatbek S.**: Research on predictive model based on classification with parameters of optimization 295-308
- He H., Yang X., Wu L., Wang G.**: Iterated dilated convolutional neural networks for word segmentation 333-346
- Hu J., Cao S., Xu C., Yao J., Xie Z.**: High-accuracy motion control of a motor servo system with dead-zone based on a single hidden layer neural network 27-44
- Knobloch R., Mlýnek J.**: Probabilistic analysis of the convergence of the differential evolution algorithm 249-263
- Koprivica M.**: Comparison of software packages for performing Bayesian inference 283-294
- Li W., Li B., Guo H.L., Fang Y.X., Qiao F.J., Zhou S.W.**: The ECG signal classification based on ensemble learning of PSO-ELM algorithm 265-179
- Maitra S., Chatterjee M., Sasidharan A., Sinha S., Mukhopadhyay K.**: Working memory, impulsivity and emotional

- regulation correlates with frontal asymmetry of healthy young subjects during auditory session 365-378
- Markošová M., Rudolf B., Náther P., Beňušková Ľ.:** Network models for changing degree distributions of functional brain networks 309-332
- Mehralian S., Teshnehlab M., Nasersharif B.:** Traffic data analysis using deep Elman and gated recurrent auto-encoder 347-363
- Moos P., Novák M., Votruba Z.:** Parametric sensitivity in decision making process 45-53
- Naseem M.T., Qureshi I.M., Atta-ur-Rahman, Muzaffar M.Z.:** Robust and fragile watermarking for medical images using redundant residue number system and chaos 177-192
- Provinský P.:** Floppy logic as a generalization of standard Boolean logic 193-209
- Qi X., Yuan Z., Han X., Liu S.:** A discrete butterfly-inspired optimization algorithm for solving Permutation Flow-Shop Scheduling Problems 211-230
- Sekeroglu B., Dimililer K.:** Review and analysis of hidden neuron number effect of shallow backpropagation neural networks 97-112
- Svítek M.:** Quantum informatics and soft systems modeling 133-144
- Svítek M.:** Wave composition rules in quantum system theory 55-64
- Wu H., Song Q., Jin G.:** Underwater acoustic signal analysis: preprocessing and classification by deep learning 85-96
- Zhang Y., Jin S., Wu Y., Zhao T., Yan Y., Li Z., Li Y.:** A new intelligent supermarket security system 113-131
- Zhou Z., Fu Y., Zhao J.:** An efficient method for surface reconstruction based on local coordinate system transform and partition of unity 161-176
- Zhou W., Liang Y.W., Ming Z., Dong H.B.:** Earthquake prediction model based on danger theory in artificial immunity 231-247