



NEURAL NETWORK WORLD

VOLUME 34 (2024)

CONTENTS

Number 1/2024

- [1] Sudharon D., Gomathi R., Selvam L.: Software Reliability Analysis by Using the Bidirectional Attention Based Zeiler-Fergus Convolutional Neural Network, 1–25.
- [2] Beneš V., Svítek M., Michalíková A., Melicherčík M.: Situation Model of the Transport, Transport Emissions and Meteorological Conditions, 27–36.
- [3] Halim A.A., Mustafa W.A., Nasir A.S.A., Ismail S., Alquran H.: Nucleus Cell Segmentation on Pap Smear Image Using Bradley Modification Algorithm, 37–51.
- [4] Saranya K., Pandiyan P.M., Hema C.R.: Certain Investigations on Feature Selection Technique Using Artificial Immune Systems for EEG Color Visualization Classification, 53–71.

Number 2/2024

- [1] Yi D., Kim I., Bu S.: Variations of Training Process in Vanilla Recurrent Neural Network Framework, 73–87.
- [2] Uglickich E., Nagy I.: 3D Local Crime Type Models Based on Crime Hotspot Detection, 89–110.
- [3] Kovanda J., Hozman J.: Equations of Motion of Mechanical Systems with Switchable Constraints, 111–134.

Number 3/2024

- [1] Coloma-Salazar M.-E., Arzola-Ruiz J., Marrero-Fornaris C.-E., Socha V., Asgher U.: A Combinatorial Approach for Optimizing Transportation System: Multi-Objective Decision-Making Framework, 135–168.
- [2] Mocková D., Teichmann D., Sekničková J., Kuncová M.: Asymmetric Orienteering Problem with Profitable Penalty, 169–188.
- [3] Svítek M.: Integrated Information Assessment Using Geometric Algebra, 189–201.

Number 4/2024

- [1] Purkrábková Z., Langr M., Hrubeš P., Brabec M.: Data Governance in Traffic Data: Anomaly Detection with Generalized Additive Models, 203–218.
- [2] Çevik H., Příbyl O., Samandar S.: Understanding Travel Behavior: A Deep Neural Network and SHAP Approach to Mode Choice Determinants, 219–241.
- [3] Dostál R., Dostálová A., Johanidesová A., Kocourek J., Kremlík V.: Parking Capacity Implementation Evaluation Tool, 243–261.

Number 5/2024

- [1] Cejnek M., Vrba J., Jura J., Trnka P., Zeleny L.: Comparative Analysis of Popular CNN Based Deep Learning Models for Tree Trunk Detection in Orchards, 263–277.
- [2] Bouchner P., Novotný S., Orlický A., Topol L.: Evaluating Visual Communication Interfaces Between Pedestrians and Autonomous Vehicles Using Virtual Reality Experiments, 279–291.
- [3] Tichý T., Brož J., Pírník R., Kuchár P., Vlkovský M., Novák R.A., Máša P.: Support for Tunnel System Dispatcher's Decision-Making Using Fuzzy Expert Module, 293–316.

Number 6/2024

- [1] Gavrilov I.: Post-Pandemic Road Accident Analysis: Patterns and Impacts, 317–328.
- [2] Toman P., Svoboda J., Bouchner P., Malý M., Michel-Schneider U., Poliaček D., Horak P., Lohberger S., Sakr M.: Hydrogen Fuel Cell Range Extender Powertrain Simulation Study For Urban Mobility Powered Two-Wheeler, 329–340.
- [3] Steiner J., Pešík J.: Machine Learning Image Recognition for GNSS Jamming Signals Categorization, 341–360.
- [4] Contents volume 34 (2024), 361–362.
- [5] Author's index volume 34 (2024), 363–364.