Engineering Letters

Contents: Volume 33, Issue 1: January 2025

Online Version Available: 1 January 2025

JOURNAL PAPERS:

Research on Deep Learning-based Object Detection Algorithm in Construction Sites

Xianxing Wang, Wenhua Cui, Ye Tao, and Tianwei Shi, Engineering Letters, 33:1, pages 1-12.

DTW-based Adaptive K-means Algorithm for Electricity Consumption Pattern Recognition

Yimeng Shen, Yiwei Ma, Hao Zhong, Miao Huang, and Fuchun Deng, Engineering Letters, 33:1, pages 13-20.

Fault Estimate and Reinforcement Learning Based Optimal Output Feedback Control for Single-Link Robot Arm Model

Sihan Liu, Hailong Yan, Lixia Zhao, and Dongxiang Gao, Engineering Letters, 33:1, pages 21-28.

Attitude Tracking Control of Quadrotor UAV Based on Linear Log-Product Reaching Law with a New Class of Lyapunov Functions

Yulin Gai, Ming Chen, Yue Sun, Huanqing Wang, Kaixiang Peng, and Libing Wu, Engineering Letters, 33:1, pages 29-37.

Solving System of ODEs and Analyzing Chemical Reactions

Rania Saadeh, Raed Khalil, Rania Baqaien, and Ahmad Qazza, Engineering Letters, 33:1, pages 38-47.

Prediction Model for Complex Process Based on Adaptive Neural Fuzzy Inference System Optimized by Swarm Intelligence Optimization Algorithms

Bing Yan, Cheng Xing, Jie-Sheng Wang, and Yi-Peng Shang-Guan, Engineering Letters, 33:1, pages 48-58.

Research on Gangue Detection Method Based on GD-YOLO

Baoren Wang, Hu Cui, Xiaoqing Yu, Ziao Su, and Yifei Zheng, Engineering Letters, 33:1, pages 59-68.

Research on IR Gas Sensor Variable Pressure Environment Compensation and Monitoring Analysis System Based on OLS-WTS Algorithm

Chunguang Wang, Jiahao Su, Yang Liu, Hailong Zhang, Bo Tan, and Fuchao Tian, Engineering Letters, 33:1, pages 69-79.

Semantic Segmentation of Remote Sensing Images Based on Filtered Hybrid Attention Mechanisms

Sunan Ge, Daihua Liu, Xin Shi, Xueqing Zhao, Xinying Wang, and Jianchao Fan, Engineering Letters, 33:1, pages 80-89.

Improved DBO Algorithm Incorporating Disorienting Behavior and Dynamic Population Strategy for Engineering Problem Solving

Xu Ji, Qiang Qu, Yu-Long Ren, Jia-Xun Lian, and Tian-Ran Jiang, Engineering Letters, 33:1, pages 90-103.

Include-Exclude Optimization: A New Metaheuristic and Its Application to Handle Optimization Problems in Electrical and Mechanical Engineering

Purba Daru Kusuma, Engineering Letters, 33:1, pages 104-113.

A Lightweight Method for Road Damage Detection Based on Improved YOLOv8n

Xudong Li, and Yujun Zhang, Engineering Letters, 33:1, pages 114-123.

Research on Medical Image Classification Based on Triple Fusion Attention

Y. G. Wang, L. Wang, and Y. X. Geng, Engineering Letters, 33:1, pages 124-131.

HyperFLFN: An Image Super-Resolution Model Based on Attention Mechanism and Meta-Learning

Nianze Du, and Ji Zhao, Engineering Letters, 33:1, pages 132-139.

Small Target Detection Algorithm for Traffic Signs Based on Improved RT-DETR

Nuanling Liang, and Weisheng Liu, Engineering Letters, 33:1, pages 140-147.

Performance Analysis of Vertical Handover Algorithm on 5G-IEEE 802.11ah Traffic Offload with Changes in Number of Nodes and Mobility

Tengku Ahmad Riza, Ajib S. Arifin, and Dadang Gunawan, Engineering Letters, 33:1, pages 148-158.

Optimal Design of Digital Analysis Filters Based on PSO-BPNN for Aliasing Errors Cancellation in HFB DAC

Yan Wang, Shengjian Liu, Xing Yang, Weiyuan Zhang, Jiansheng Yang, and Jiyao Yang, Engineering Letters, 33:1, pages 159-168.

An Improved Butterfly Optimization Algorithm for Numerical Optimization and Parameter Identification of Photovoltaic Model

Xueyan Ru, Engineering Letters, 33:1, pages 169-184.

Optimization Study of Survey Line Deployment Strategies in Multi-Beam Bathymetric Technology

Houyong Wang, Qiang Zhang, Jiedong Lan, and Zhengxiong Zhu, Engineering Letters, 33:1, pages 185-197.

Detection and Classification of Mosquito Larvae Based on Deep Learning Approach

Pauzi Ibrahim Nainggolan, Syahril Efendi, Mohammad Andri Budiman, Maya Silvi Lydia, Romi Fadillah Rahmat, Dhani Syahputra Bukit, Umi Salmah, Sri Malem Indirawati, and Riza Sulaiman, Engineering Letters, 33:1, pages 198-206.

DLMOI: A Moving Object Indexing Method Using Deep Learning

Xiaofeng Liu, Ji Li, Chuanwen Li, and Liangyu Chu, Engineering Letters, 33:1, pages 207-214.

Information for Authors