# Engineering Letters

Contents: Volume 33, Issue 11: November 2025

Online Version Available: 1 November 2025

#### **JOURNAL PAPERS:**

#### Design and Strength Analysis of Reduction Clutch for a Cable Tail Coiling Device

Kai Bai, Zheng Zhang, Zhanlong Li, Beijun Guo, Zhipeng Li, and Zhiqi Liu, Engineering Letters, 33:11, pages 4306-4312.

#### Soil-structure Interaction Effects on Tall Industrial Chimney Subjected to Alongwind Load

Sandeep G S, Arun Kumar Y M, Poornachandra Pandit, and Jayalekshmi B R, Engineering Letters, 33:11, pages 4313-4325.

#### ADA-YOLO:Real-Time Object Detection Model for UAVs Infrared Based on YOLOv11

Xiaolin Gu, and Ao Shen, Engineering Letters, 33:11, pages 4326-4340.

#### Spark Task Scheduling Strategy Based on Multidimensional Load Sensing

Congyang Wang, Qingsong Xu, Haifeng Fei, Han Li, Yanhao Zhang, and Junyang Yu, Engineering Letters, 33:11, pages 4341-4352.

#### Comparative Analysis of Elliptical and Cylindrical Slot Tubes in Cross-Flow Radiators: Thermal Resistance and Flow Characteristics

Anand Pai, Satish Shenoy B., and Chandrakant R Kini, Engineering Letters, 33:11, pages 4353-4361.

### Application of Optimized GUI Component Identification Method in User Interface Graphic Design

Jie Song, and Na Li, Engineering Letters, 33:11, pages 4362-4374.

#### Electromagnetic Characteristics Analysis and Optimization for Magnetic-Axis-Offset Hybrid-Pole Interior Permanent Magnet Motor

Haoyang Xu, Liwei Shi, Ziheng Pan, Ruohe Rong, and Shifeng Shi, Engineering Letters, 33:11, pages 4375-4384.

#### Dynamical Analysis and Forward Euler Discretisation of an SEIR-Type Epidemic Model Incorporating Vaccination

Fiorentina Abigail, Jonathan Hoseana, and Benny Yong, Engineering Letters, 33:11, pages 4385-4393.

#### Research on the Optimization of the Operation Plan for Suburban Railway and Urban Rail Trains under Cross-line Operation

Saibo Wang, Changfeng Zhu, Yunqi Fu, Jie Wang, Linna Cheng, and Rongjie Kuang, Engineering Letters, 33:11, pages 4394-4404.

#### DMCFRec: A Dual-path Multi-modal Collaborative Filtering Model with Implicit Feedback

Lixue Wang, and Ye Tao, Engineering Letters, 33:11, pages 4405-4414.

#### A Comprehensive Analysis of Clique Vertex Neighborhood Numbers

Swarna J B, K Arathi Bhat, and Smitha Ganesh Bhat, Engineering Letters, 33:11, pages 4415-4421.

### Synergistic Study on Aerodynamic Performance Optimization and Flutter Suppression of a Compressor Impeller Based on Response Surface Method

Zhiqiang Dong, and Genliang Yu, Engineering Letters, 33:11, pages 4422-4436.

### Tomato Leaf Spot Segmentation and Disease Degree Classification Based on the Improved UNet Model

Xueke Xu, Liuai Wu, Zhongrong Zhang, and Yulin Shen, Engineering Letters, 33:11, pages 4437-4447.

#### YOLO-GARNet: A High-Quality Deep Learning System for Garment Analysis and Personalized Fashion Recommendation

Ilham Kachbal, Imrane Errafi, Mousaab EL Harmali, Said El Abdellaoui, and Khadija Arhid, Engineering Letters, 33:11, pages 4448-4462.

#### Tuna Swarm Optimization Algorithm with Sine Selection Factor to Solve Highdimensional Feature Selection Problems

Yu-Cai Wang, Shi Li, Jie-Sheng Wang, Zi-Rui Xu, and Si-Yu Jin, Engineering Letters, 33:11, pages 4463-4477.

#### Research on Small Target Detection of Traffic Signs Based on Improved YOLOv11n Model

Qiqi Wan, and Weisheng Liu, Engineering Letters, 33:11, pages 4478-4491.

#### TCORRA: Termite Colony Optimization based Route Repair Algorithm for Autoconfiguration of Broken Links in Mobile Ad hoc Networks

Ramanpreet Kaur, Kavita Taneja, and Harmunish Taneja, Engineering Letters, 33:11, pages 4492-4506.

#### Hamilton Connectivity Analysis of Data Center Network Based on Meta-structure Network

Hui Li, Linyu Yang, and Xiaoyu Du, Engineering Letters, 33:11, pages 4507-4517.

\_\_\_\_\_

# Improved SCSO Algorithm Incorporating Disorienting Behavior and Dynamic Adaptive Adjustment Strategy into UAV Path Planning Optimization

Yong-Chen Li, and Qiang Qu, Engineering Letters, 33:11, pages 4518-4532.

### CA-Res3D: A Residual Framework with Channel Attention for 3D Object Detection

D. Jyothsna, and G. Ramesh Chandra, Engineering Letters, 33:11, pages 4533-4544.

## FMA-WGAN: A Frequency-Aware Multi-Scale Adversarial Network for Retinal Vessel Segmentation

Xiaoyu Wang, Qichen Wang, Yiying Wang, and Qing Ai, Engineering Letters, 33:11, pages 4545-4557.

### YOLO-MAFS: Multi-scale Attention Fusion Network for Precise Breast Cancer Segmentation in Ultrasound Images

Luming Chen, and Xinhe Zhang, Engineering Letters, 33:11, pages 4558-4567.

#### Innovative Approaches to Improve the Mechanical and Durability Properties of Recycled Aggregate Concrete

Bassam S. A. Dabbour, MZA Mohd Zahid, B.H. Abu Bakar, Abrahem A Ali Blash, Rahman N.A., and Herni Halim, Engineering Letters, 33:11, pages 4568-4583.

#### Improved YOLOv5-Based Electric Bicycle Detection Algorithm in Elevators Using State Space Models

Lingzhi Wang, and Yingfan Wu, Engineering Letters, 33:11, pages 4584-4592.

### A Two-Stage Information-Driven Multi-View Multi-Label Learning Method for Incomplete Data with Noisy Labels

Minghao Zhou, Yiying Wang, Siying Pan, Yuanyuan Li, and Qing Ai, Engineering Letters, 33:11, pages 4593-4604.

#### **Application of Graph Complements and Labeling in Secure Communication**

Naik Sinchana Ganapathi, Medini H.R., and Sabitha D'Souza, Engineering Letters, 33:11, pages 4605-4611.

### Comprehensive Evaluation of Electric Vehicle Charging Responsiveness Based on Combined Weights and Grey-TOPSIS

Yiwei Ma, Ningying Liu, and Miao Huang, Engineering Letters, 33:11, pages 4612-4624.

#### MatVMD-TGCN: A Fusion Model for Traffic Speed Prediction

Duoliang Liu, Meijuan Li, and Xuebo Chen, Engineering Letters, 33:11, pages 4625-4640.

### The Effect of Gravity and Surface Tension on Free Surface Flows Over a Submerged Obstacles

Abdelkader Laiadi, Engineering Letters, 33:11, pages 4641-4645.

#### Disentangled and Diffusion-Denoising Enhanced GNN for Social Recommendation

Xinlong Yang, Dan Yang, and Yang Liu, Engineering Letters, 33:11, pages 4646-4655.

#### Lithium Battery Capacity Prediction Model Based on LSTM Optimized by Twodimensional Circle Chaotic Map and Random Adjustment Factor Arithmetic Optimization Algorithm

Shi Li, and Bing Liu, Engineering Letters, 33:11, pages 4656-4669.

# TCG-CS: A Novel Cold-Start Recommendation Approach using Transformer-Capsule Networks and Gaussian Mixture Model Clustering

Vinay Kumar Matam, and N Madhusudhana Reddy, Engineering Letters, 33:11, pages 4670-4687.

### DIMAN: A Dynamic Iterative Multi-scale Attention Network for Retinal Artery/Vein Segmentation

Yuanyuan Li, Jiansheng Wu, and Yang Liu, Engineering Letters, 33:11, pages 4688-4697.

### Minimisation of Medicine Inventory Costs Based on a Discretised SIS-Type Epidemic Model Involving Immigrants

Fransiska Eveline, Jonathan Hoseana, and Dharma Lesmono, Engineering Letters, 33:11, pages 4698-4708.

#### DR-DDA: Double Residual Graph Transformer for Drug-disease Association Prediction

Ronghe Zhou, and Yong Zhang, Engineering Letters, 33:11, pages 4709-4717.

#### ArrhythTransform: Multi-Head Attention-Based Transformer Encoder for Arrhythmia Classification

Rahula Shylaja, and L. V. Rajani Kumari, Engineering Letters, 33:11, pages 4718-4730.

### Research on Named Entity Recognition Algorithm for Chinese Electronic Medical Records Based on Knowledge Embedding

Haotian Yang, and Yanpeng Yang, Engineering Letters, 33:11, pages 4731-4736.

#### **Information for Authors**