Engineering Letters

Contents: Volume 33, Issue 9: September 2025

Online Version Available: 1 September 2025

JOURNAL PAPERS:

Efficient Beam Search For Satellite Communications On The Move Systems

Ziping Wei, Yongchun Chen, Kaiqi Guo, Bingsen Liu, Yue Liu, and Yihuan Li, Engineering Letters, 33:9, pages 3311-3317.

Study on Starting Characteristics of Slotted Disc Magnetic Coupler under Graded Starting

Chaojun Yang, Yuan Gao, and Jian Wang, Engineering Letters, 33:9, pages 3318-3326.

Enhancing Gain for UWB Applications Using 2x1, 2x2 MIMO Microstrip Patch Antennas

Issam Trrad, Engineering Letters, 33:9, pages 3327-3334.

A Hybrid Deep Learning Model for Detecting and Classifying Debris Flows and Landslides in High-precision Aerial Images

Lingxuan Zhang, Xiujuan Zheng, Juan Ma, Site Mo, and Fei Peng, Engineering Letters, 33:9, pages 3335-3344.

Research on Design and Ideal Variable Transmission Ratio Control of Distributed Steering-By-Wire System

Ruixue Wang, Kun Yang, Jun Guo, Chao Ma, Enbiao Chu, and Yucheng Zhu, Engineering Letters, 33:9, pages 3345-3362.

Improved YOLOv8 Real-Time Detection Algorithm for Surface Defect in Drug Aluminum-Plastic Blister

Baomin Wang, Zhirong Wang, Wang Wang, Liangjun He, and Hongqin Liu, Engineering Letters, 33:9, pages 3363-3369.

The Log-normal-Log-logistic Mixture Model Analysis on the Survival Data of Diffuse Large B-Cell Lymphoma

Sulasri Suddin, Gunardi, Mardiah Suci Hardianti, and Fajar Adi-Kusumo, Engineering Letters, 33:9, pages 3370-3378.

Integrating Stacking-Ensemble Feature Selection with GRU-Based Self-Supervised Learning for Precision and Uncertainty-Aware Steam Flow Forecasting

Hongxia Zhou, Fang Yuan, Li Guo, and Min Gan, Engineering Letters, 33:9, pages 3379-3390.

Chinese Pangolin Algorithm with a Probability-Oscillating Convergence Factor for Solving Economic Load Dispatch Problems

Hao-Ming Song, Jie-Sheng Wang, Xin-Yi Guan, and Jia-Hui Zhao, Engineering Letters, 33:9, pages 3391-3409.

Optimal Strategies for the Green Supply Chain with Reference Price Effect

Shengju Sang, and Zhihui Lu, Engineering Letters, 33:9, pages 3410-3419.

Traffic Signs Recognition via Adaptive Histogram Equalization and Committee of CNNs

Guang Yi Chen, and Wenfang Xie, Engineering Letters, 33:9, pages 3420-3424.

Research on Short-time Inbound Passenger Flow Prediction of Urban Railways Considering Station Flow Heterogeneity

Jia He, Changfeng Zhu, Runtian He, Yunqi Fu, and Jie Wang, Engineering Letters, 33:9, pages 3425-3439.

ELSO: A New Enhanced Light Spectrum Optimization Algorithm

Jing Wang, Yukun Wang, and Zhongfeng Li, Engineering Letters, 33:9, pages 3440-3458.

Two-Quadrant Current-Mode Logarithmic and Anti-logarithmic Amplifiers with Temperature Compensation

Tattaya Pukkalanun, Natchanai Roongmuanpha, Worapong Tangsrirat, and Taweepol Suesut, Engineering Letters, 33:9, pages 3459-3466.

Research on Road Defect Detection Based on Deep Learning

Jinchi Zhao, Chunna Zhang, Shengqiang Cong, Yang Yu, Xiaoping Yue, Yuming Shen, and Yinglun Hui, Engineering Letters, 33:9, pages 3467-3478.

A Novel Reliable Path Planning Framework Using Linear Moments and Reliability Indices

Chang-Xi Ma, and Jing-Qun Zhou, Engineering Letters, 33:9, pages 3479-3490.

Cyber-Attack Detection Strategy with Markovian Distribution Logic in Cyber-Physical Systems

Eya HASSINE, Assem THABET, Noussaiba GASMI, and Ghazi BEL HAJ FREJ, Engineering Letters, 33:9, pages 3491-3498.

Design of Monitoring System for Coke Quenching Lifting Machine Based on Deep Learning

Xinzhong Yu, Shaochuan Xu, and Ting Wang, Engineering Letters, 33:9, pages 3499-3512.

хi

Multi-scale in Multi-scale Subtraction Channel Spatial Fusion Network for Realtime Polyp Segmentation

Xin Wang, and Zhigang Li, Engineering Letters, 33:9, pages 3513-3524.

Low Computational Complexity Design of Digital FIR Filters Based on ABC-LSTM

Jiayin Ye, Yisheng Yan, Fangxin Zhu, Xing Yang, Jiansheng Yang, and Ke Liu, Engineering Letters, 33:9, pages 3525-3534.

Adaptive Optimal Control Based on Critic-Actor Architecture for Hydraulic Support Cylinder System with Asymmetric Output Error Constraints

Wei Teng, and Guangming Wang, Engineering Letters, 33:9, pages 3535-3542.

SLECP-SDN: A Secure and Lightweight Communication Protocol in a Software-Defined Network (SDN)

Aladesote Olomi Isaiah, Azizol Abdullah, Normalia Samian, and Zurina Mohd. Hanapi, Engineering Letters, 33:9, pages 3543-3555.

A Lightweight Improved Traffic Sign Detection Algorithm Based on YOLOv8

Bozhang Liu, Ye Tao, and Wenhua Cui, Engineering Letters, 33:9, pages 3556-3564.

Multimodal Diffusion With Attention Self-Supervised Learning for Recommendation

Shuhui Han, Dan Yang, and Xi Gong, Engineering Letters, 33:9, pages 3565-3574.

Comparing Social Distancing, Lockdown, and Vaccination: A Study Based on a Generalised SEIR-Type Epidemic Model

Jonathan Hoseana, and Daniel Salim, Engineering Letters, 33:9, pages 3575-3586.

A Low-Contrast Saliency Object Detection Method for Camouflage Analysis Is Improved Based on DaCOD

Yuxi Wang, and Yang Xu, Engineering Letters, 33:9, pages 3587-3598.

Dense Pedestrian Detection Algorithm Based on an Improved Real-Time DEtection TRansformer

Xue Li, and Yujun Zhang, Engineering Letters, 33:9, pages 3599-3607.

Strict Feedback Nonlinear System Dynamic Surface Asymmetric Prescribed Performance Control

Xinen Liu, Qiang Qu, and Hui Liu, Engineering Letters, 33:9, pages 3608-3618.

Game-theoretical Analysis for Resource Allocating

Bo-Yao Wang, and Yu-Hsien Liao, Engineering Letters, 33:9, pages 3619-3627.

Measurement and Spatiotemporal Evolution Analysis of New Quality Productive Forces in China's Manufacturing Using TOE Theory

Pan Liu, Dong Li, and Weilin Nie, Engineering Letters, 33:9, pages 3628-3639.

Lump-Type Wave Solutions to the (4+1)-Dimensional Fokas Equation

Chun-Xue Zhao, Engineering Letters, 33:9, pages 3640-3647.

Numerical Investigation of the Influence of Fin Contraction on Heat Transfer in Fe3O4 - SiC - Al2O3 / Silicone Oil Ternary Hybrid Nanofluid

Ammembal Gopalkrishna Pai, Rekha G. Pai, and Karthi Pradeep, Engineering Letters, 33:9, pages 3648-3660.

Effects of PEM Thickness on Cold-Start Performance of PEMFC under Low-Temperature Conditions

Bintao Li, Qian Hong, Binbin Sun, Pengwei Wang, and Hongyan Wang, Engineering Letters, 33:9, pages 3661-3667.

Nonlinear Stiffness and Vibration Frequency Analyses of the Conventional Spring-suspended Segment Model

Changqing Wu, Shun Wang, Hua Luo, and Guanghui Wang, Engineering Letters, 33:9, pages 3668-3674.

New Quality Productivity in China's Grain Loss Reduction: Measurement and Evolutionary Dynamics Analysis

Pan Liu, Jia-Min Zhu, Dong Li, and Yue Long, Engineering Letters, 33:9, pages 3675-3683.

DMP-WCEBleedNet: A YOLOv11-Based Model for Gastrointestinal Bleeding Detection in Wireless Capsule Endoscopy

Yunyun Chai, and Yujun Zhang, Engineering Letters, 33:9, pages 3684-3693.

An Integer Linear Programming Optimization of Handheld Radio Procurement Strategy: A Case Study

Chandrawati Putri Wulandari, Priskila Yohana, Aisyah Dewi Muthi ah, Aryo Pinandito, and Aini Zuhra Abdul Kadir, Engineering Letters, 33:9, pages 3694-3705.

Cooperative Optimization of Train Timetabling and Stop Planning Considering Passenger flow allocation for Intercity Railway

Ruicheng Wang, Changfeng Zhu, Yunqi Fu, Jie Wang, Linna Cheng, and Rongjie Kuang, Engineering Letters, 33:9, pages 3706-3716.

RHD-RTDETR:A Cross-Gradient Lightweight Fatigue Driving Detection Algorithm

Qi Liu, and Yang Xu, Engineering Letters, 33:9, pages 3717-3726.

Enhancing MViT for Remote Sensing Segmentation via Adversarial and Frequency-Domain Supervision

Guanlin Li, and Ji Zhao, Engineering Letters, 33:9, pages 3727-3738.

Error and Reduced-order Extended State Observer Based Full-State Constrained Tracking Control of Permanent Magnet Synchronous Motor under Multi-uncertainties

Yuhang Sun, Liang Xue, Zhihua Zhai, Meijuan Bai, Bingkuan Yin, Qi Xiao, Hua Geng, and Kaiwen Chen, Engineering Letters, 33:9, pages 3739-3744.

Bidirectional Search Factor Based Osprey Optimization Algorithm for Task Scheduling Optimization in Cloud Computing

Yu-Cai Wang, Yu-Feng Sun, Jie-Sheng Wang, Si-Wen Zhang, and Xiao-Fei Sui, Engineering Letters, 33:9, pages 3745-3761.

A Novel Framework for Feature Selection Using Automaton and Hidden Markov Models

Mohsin Ali, Jitendra Choudhary, Anshul Shrotriya, and Anil Patidar, Engineering Letters, 33:9, pages 3762-3789.

Application of a Novel Adaptive Chaos Butterfly Optimization Algorithm in Numerical Computation and Power Engineering

Kai He, Yong Zhang, Ruilin Chang, and Tao Qu, Engineering Letters, 33:9, pages 3790-3800.

Research on AttnGAN Text Image Generation Method Based on CLIP Enhancement and Diffusion Optimization

Keyu Chen, and Ziwei Zhou, Engineering Letters, 33:9, pages 3801-3808.

Dynamic Analysis, Stabilization, and Synchronization of an Improved Fractional-Order Chaotic Financial System with External Disturbances

Haojie Yu, Engineering Letters, 33:9, pages 3809-3817.

Dual Wind Effects on Predator-Prey Dynamics: Global Stability and Persistence in a Modified Leslie-Gower Model with Adaptive Harvesting

Fengde Chen, Lanqi Luo, Yuting Huang, and Guangwen He, Engineering Letters, 33:9, pages 3818-3838.

Biodiesel Synthesis on Transesterification of Used Cooking Oil Using Modified Clay Catalyst: Temperature Effect Study

Janviter Manalu, Ilham Salim, Himawan, Janed Sriwati Labagai, Adi Mara, Deni Fajar Fitriyana, Samsudin Anis, Rozanna Dewi, Januar Parlaungan Siregar, Heri Yudiono, and Nurharniza Abdul Rahman, Engineering Letters, 33:9, pages 3839-3848.

Resolving Complex Backgrounds and Multi-scale Challenges: The ST-FSFF Approach

Yanling Li, Jiaman Li, Tianyu Zhao, Qingqi Liang, Zhipeng Yang, and Chongyang Chen, Engineering Letters, 33:9, pages 3849-3860.

Enhanced Singularity Avoidance Control for Hydraulic Manipulators Using Damped Least-Squares Optimization

Yang Li, YuKun Zheng, Song Gao, Rui Song, and Yibin Li, Engineering Letters, 33:9, pages 3861-3871.

A Multi-Scale Steel Defect Detection Method Based on RT-DETR

Zhen Qiang Dai, Shao Chuan Xu, Xiang Yi Yan, and Si Hong Xu, Engineering Letters, 33:9, pages 3872-3882.

Command Filtering Control of Non-Strict Feedback Stochastic Nonlinear Systems with Time-Varying All-State Constraints and Dead-Zone Input

Zhongfeng Li, Lidong Wang, Heqin Tang, Yiqun Zhang, Lei Liu, and Zhenlong Zhao, Engineering Letters, 33:9, pages 3883-3894.

xvi

Information for Authors