CONTENTS

 $ISSN\ 1859-1531-The\ University\ of\ Danang\ \textbf{-}\ Journal\ of\ Science\ and\ Technology,\ Vol.\ 23,\ No.\ 9C,\ 2025$

ENGINEERING AND TECHNOLOGY

A proposed model for determing bidding zones in the electricity market using location marginal prices and clustering algorithms	
Le Hong Lam, Tran Nguyen Thu Trang, Le Trong Minh Duc, Nguyen Hai Duc	1
Anomaly detection in digital substations using semi-supervised learning Ho Trong Tai, Yong-Hwa Kim, Le Tien Dung	7
Assessing the potential of local amendments in quarry soil reclamation: an AHP-driven analysis Le Hoang Son	12
Development of a BIM tool for automatic laout of cassette - type indoor unit and temperature distribution simulation in air-conditioned spaces	
Pham Duy Vu, Huynh Ngoc Hung, Ta Thi Huyen, Pham Hong Quan	20
Effect of pH on constitutive immobilization of β-mannanase on the <i>Lactobacillus</i> cell surface <i>Nguyen Hoang Minh</i>	26
Enhancing production line performance through an integrated OEE-FMEA model: a case study at Hoa Sen Nghe An	0.4
Vu T. Hanh, Phan H. Hoang	31
Explore the antibiofilm ability of <i>Ampelopsis cantoniensis</i> extract against <i>Staphylococcus aureus</i> via experimental and computational approaches	
Van Ngo Thai Bich, Y Ngo Huynh Thien, Chau Thi Bui, Trinh Pham Thi Doan, Phu Tran Vinh Pham	37
Feature selection using the zebra optimization algorithm for software fault prediction: a study on the bughunter dataset	
Ha Thi Minh Phuong, Dao Khanh Duy, Nguyen Do Anh Nhu, Hoang Thi Thanh Ha	43
Human activity recognition based on IMU sensors using a combination of convolutional neural network and multi-head attention	
Van Khanh Tran, Duy Khanh Ninh	49
Impact of defects on the mechanical characteristics of two-dimensional nanoporous boron nitride membranes	
Van-Trung Pham, Thien-Kim Huynh, Le-Hung-Toan Do, Thi-Nhai Vu, Van-Thanh Hoang, Duc-Binh Luu	55
Impact of using recycled polystyrene foam in place of natural coarse aggregate on concrete performance Van-Dung Nguyen, Si-Huy Ngo, Tri Ho Minh Le, Trong-Phuoc Huynh	62
Method for improving the maneuverability of the steering system for semi-trailer trucks Duc Lich Luu, Xuan Dung Tran, Tran Chau Toan Dinh, Pham Quoc Thai, Pham Huu Truyen	69
Mixed noise removal in hyperspectral images using low-rank tensor decomposition with spatial-spectral weighted sparsity regularization	
Hanh T. M. Tran, Tung Thanh Huynh, Thanh Van Vu, Tran Dang Khoa Phan	74
MSAL-MIR: Multi-Stage Adaptive Loss for Medical Image Retrieval Nguyen Van Hoang Phuc, Le Quang Nhat, Duong Manh Quan, Hoang Phuong Le, Nguyen Van Hieu	81
2 2 2 2 2 2 2 2	

Observation of laser-induced ablation in silicone oil under varying focal conditions Thao Thi Phuong Nguyen, Rie Tanabe, Yoshiro Ito	89
Optimizing production and storage decisions for deteriorating items in energy-constrained systems	
Le Cam Tu Nguyen, Hong Nguyen Nguyen, Van Tien Duong, Nhan Quy Nguyen	93
Optimizing traffic management and V2X communication for efficient mining operations	
Quoc Thai Pham, Phuoc Vinh Dang, Ngoc Phi Nguyen, Ngoc Tam Lam	99
Production of biodiesel from waste cooking oil using simultaneous esterification and transesterification process: an optimization study based on response surface methodology	
Dang Nguyen Thoai, Nguyen Thi Thuy Hong	105
Reduce power loss in distribution grid considering the installation efficency of distributed generators	
Phan Dinh Chung	110
Soil quality monitoring and evaluation system using machine learning and lorawan wireless communication	
Van Lic Tran, Tran Le Xuan Huy, Nguyen Dai, Bao Ngan Truong Nguyen, Le Hong Nam	115
Study on the knock phenomenon on a dual-fuel engines using renewable fuel bioCNG/diesel	_
Nguyen Phu Dong, Nguyen Thanh Tuan, Ho Duc Tuan, Nguyen Quang Huy	120
The research on the formulation process for repairing natural skin using coconut oil and extract of houttuynia cordata leaves to support skin cleansing and acne prevention	
Doan Ngoc Tra My, Truong Long Vu, Thoi Thi Thu Thao, Hoang Thi Minh Giang, Tran Thi Tuong Vy, Le Thi Ha My, Nguyen Thi Dieu Linh, Le Ly Thuy Tram	125
Tracking maximum power point based on improved sliding mode for wind energy conversion systems	
Le Xuan Chau, Le Kim Hung, Minh Quan Duong	131