

CONTENTS

The Effect of Illumination, Electrode Distance, and Illumination Periods on the Performance of Phototrophic Sediment Microbial Fuel Cells (PSMFCs)	1
Ardiyan Harimawan, Hary Devianto, Nicholas Khodiyat, Kreszen Livianus Gatalie & Christian Aslan	
Bridge Capacity Assessment through LRFR Method and Bridge Seismic Performance Evaluation Using the PBSD Concept: Case Study	11
Akhmad Ilham Ramadhan Sabara & Iswandi Imran	
Circular Economy Approaches in the Palm Oil Industry: Enhancing Profitability through Waste Reduction and Product Diversification	25
Utjok Welo Risma Siagian, I Gede Wenten & Khoiruddin Khoiruddin	
Hematite-Gamma Alumina-based Solid Catalyst Development for Biodiesel Production from Palm Oil	50
Jenny Rizkiana, Bryan Bryan, Edbert Gozali, Agus Tendi Ahmad Bustomi & Tirt Prakoso	
Comparison Study of Corn Leaf Disease Detection based on Deep Learning YOLO-v5 and YOLO-v8	61
Nidya Chitranningrum, Lies Banowati, Dina Herdiana, Budi Mulyati, Indra Sakti, Ahmad Fudholi, Huzair Saputra, Salman Farishi, Kahlil Muchtar & Agus Andria	
Asphalt Concrete Production Technology Using Oil Sludge from Zhaik Munay LLP	71
Sapura Sanievna Satayeva, Vera Alekseevna Burakhta, Aliya Frunzeevna Urazova, Dauriya Sagindykovna Nazarova, Bayan Elemesovna Khamzina, Raikhan Sabitovna Begaliyeva, Altynay Bakytzhanovna Shinguzhieva, Nurgul Artigalievna Satybayeva, Zhadyra Toigalievna Yerzhanova & Alma Askarovna Murzagaliyeva	
Minimize Total Cost and Maximize Total Profit for Power Systems with Pumped Storage Hydro and Renewable Power Plants Using Improved Self-Organizing Migration Algorithm	81
Dao Trong Tran & Tan Minh Phan	
Classifying Coal Mine Pillar Stability Areas with Multiclass SVM on Ensemble Learning Models	95
Gatot Fatwanto Hertono, Ridho Kresna Wattimena, Gabriella Aileen Mendoafa & Bevina Desjwiandra Handari	
Comparison of the Mechanical Properties and Approach to Numerical Modeling of Fiber-reinforced Composite, High-Strength Steel and Aluminum	110
Samer Fakhri Abdulqadir, Bassam Hamid Alaseel & Jamal Oudah Sameer	
Fault Surface Rupture Modeling Using Particle Image Velocimetry Analysis of Analog Sandbox Model	125
Terry Alfa Furqan, Benyamin Sapiie, Danny Hilman Natawidjaja, Lilik Eko Widodo, Alfend Rudyawan & Meli Hadiana	



Journal of Engineering and Technological Sciences



Indexed by

