

CONTENT	PAGE
John Carlo S. Garcia and Menandro S. Berana Thermodynamic Performance Evaluation of Internal Heat Exchanger in a Compressor-Driven Ejector Heat Pump System	1-24
Ma. Patricia Leriezz J. Corpuz, Mary Rosei T. Monzon, Christian R. Orozco and Fernando J. Germar Effects and Optimization of Aggregate Shape, Size, and Paste Volume Ratio of Pervious Concrete Mixtures	25-40
Russel John C. Gallano Short-Term Forecasting Model for Solar PV Power Output using LS-SVM	41-56
John Paolo A. Ramoso and Manuel C. Ramos, Jr. Comparative Analysis of Fuzzy-Neural Network Implementations on an Autonomous Electric Vehicle	57-74
Mikayla Alexis D. Sagun, Patricia Dolores M. Soriano, Jhoanna Rhodette I. Pedrasa, and Darvy P. Ong Modelling Student Dropout using AdaBoost and Survival Analysis	75-98
Referee List	99