## **CONTENTS**

Simulation of Water Allocation Optimization Problem  Rudy Agustriyanto	101
Rudy Agusti Iyanto	171
Rule-based Sentiment Degree Measurement of Opinion Mining of Community Participatory in the Government of Surabaya	
Berlian Juliartha Martin Putra, Afrida Helen, Ali Ridho Barakbah	200
Trusted Data Transmission Using Data Scrambling Security Method with Asymmetric Key Algorithm for Synchronization	
Nihayatus Sa'adah , I Gede Puja Astawa, Amang Sudarsono	217
Classification Algorithms of Maternal Risk Detection For Preeclampsia With Hypertension During Pregnancy Using Particle Swarm Optimization SetyoMuhlis Tahir, Tessy Badriyah, Iwan Syarif	236
Analysis on Handwritten Document Text to Identify Human Personality Characteristics by Using Preprocessing and Feature Extraction Lukie Perdanasari, Riyanto Sigit, Achmad Basuki	254
Power Generation Forecasting of Dual-Axis Solar Tracked PV System Based on Averaging and Simple Weighting Ensemble Neural Networks Budiman Putra Asma'ur Rohman, Catur Hilman, Erik Tridianto, Teguh Hady Ariwibowo	275
Performance and Economic Analysis of Multi-Rotor Wind Turbine Navjot Singh Sandhu, Saurabh Chanana	289
Performance Study on Thermoelectric Cooler Driven by Solar Energy in Medan City	
Tulus Burhanuddin Sitorus, Zulkifli Lubis, Farida Ariani, Ferry Sembiring	317
Comparison of Adaptive Ant Colony Optimization for Image Edge Detection of Leaves Bone Structure	
Febri Liantoni, Rifki Indra Perwira, Daniel Silli Bataona	328
Optimal Design and Cost Analysis of Hybrid Autonomous Distributed Generation System for a Critical Load Shereefdeen Oladapo sanni, Abdulkadir AWAISU, Taiwo Samuel AJAYI	337
Assembly Sequence Planning by Probabilistic Tree Transformation  Takeshi Murayama, Yuichi Mine, Hiroshi Fujinaka, Toru Eguchi	354
A Real Performance Evaluation on MQTT and COAP Protocol in Ubiquitous Network Robot Platform (UNRPF) for Disaster Multi-robot Communication	
Muhammad Ikrar Yamin, Son Kuswadi, Sritrusta Sukaridhoto	369

Adaptive Modulation and Coding (AMC) around Building Environment for MS Communication at the Train	
Andrita Ceriana Eska	386
Simulation design of an Intelligent system for Automotive transmission Gearbox Based on FPGA	
Azzad Bader SAEED	395