Table of Contents

Preface and Committee

Chapter 1: Applied Thermodynamics and Heat Transfer

Laminar and Turbulent Natural Convection Simulation with Radiation in Enclosure M.H. Hasanen and H.J. Akeiber	3
The Effect of Base Fluid Type in Nanofluids for Heat Transfer Enhancement in Microtubes B.H. Salman, H.A. Mohammed and A.S. Kherbeet	12
Pressure Drop of Two-Phase Flow Boiling with R-22 and R-290 in 7.6 mm Diameter Tube A.S. Pamitran, N. Nasruddin, H.D. Ardiansyah and M.I. Alhamid	23
Design and Thermodynamic Study of a Novel Two-Sleeve Rotary Compressor Y.A. Alduqri, M.N. Musa and Z.A.B. Ahmad	28
Study on Characteristics of Ricinoleic Acid as a Phase Change Material Firman, I.N.G. Wardana, S. Soeparman and N. Hamidi	39
Chapter 2: Industrial Electrical Power Machines and Systems	
Single-Line to Ground-Fault Detection for Unit Generator-Transformer Based on Wavelet Transform and Neural Networks A.R. Sultan, M.W. Mustafa and M. Saini	47
Performance of PI Controller Based Dynamic Voltage Restorer for Power Quality Improvement F. Kakar, A.A. bin Mohd Zin and M.H. bin Habibuddin	52
Statistical Analysis of Breakdown Voltages in Virgin and Aged LDPE Using Johnson S _B and Weibull Distribution N.A. Bani, Z. Abdul-Malek and H. Ahmad	58
Review of Oil-Filled Transformer Monitoring Technology for New User N.A. Muhamad and H. Kamarden	63
Review on Dissolved Fault Gases in Monitoring Bio-Oil Filled Transformer S.S. Ab Ghani and N.A. Muhamad	69
Assessment of Series Compensator for Ferroresonance Damping in Power System Z. Abdul-Malek, A.H. Khavari, M. Moradi and C.L. Wooi	74
Nonlinear Resonance Suppression as Distorting and Saturating Source in Voltage and Current of Power Transformer: UPFC and STATCOM Performance Evaluation J. Tavalaei, Z. Abdul-Malek, A.H. Khavari and A.R. Naderipour	79
Investigation on Equipment Failure Mode and Causes Using Infra-Red Thermovision Camera Images for High Voltage Electrical Connection A.H. Osman, Z. Adzis, Y.Z. Arief and N.A. Muhamad	86
First Order Statistical Features Thermal Images for Surge Arrester Fault Classification Y. Novizon and Z. Abdul-Malek	91
Neutral Networks for Fault Classification: Comparison between Feed-Forward Back- Propagation, RBF and LVQ Neural Network Y. Novizon and Z. Abdul-Malek	96
Assessment of Series Compensator for Ferroresonance Damping in Power System A.H. Khavari, Z. Abdul-Malek and C.L. Wooi	101
Design and Model Analysis of Pulse Generator in Electrical Discharge Machines (EDM) System Using in the Laplace Transform F. Karimi Pour, A. Yahya, M. Bavandi, R. Tavakkoli and D. Dehghani	106
Simulation and Analysis of RC Type Relaxation Power Generator for Electrical Discharge Machines (EDM) in Laplace Transform F. Karimi Pour, M. Bavandi and A. Yahya	112

Chapter 3: Power Transmission Lines and Electricity Supply

Economic Analysis Using Net Present Value and Payback Period: Case Study of a 9kWp Grid-Connected PV System at UTM, Johor Bahru Campus M. Almaktar, H. Abdul Rahman and M.Y. Hassan	119
An Analytical Literature Review of the Available Techniques for Relieving Transmission Line Bottleneck in Deregulated Power Systems A.A. Mohd Zin, M. Moradi, A. Khairuddin and M. Moradi	124
Review on Transmission Expansion Planning Models	127
I. Alhamrouni, A. Khairuddin, M. Salem and A. Alnajjar	129
A Review of Recent Studies on Positive Lightning C.L. Wooi, Z. Abdul-Malek, N.A. Ahmad, M. Mokhatri and A.H. Khavari	134
Cloud-to-Ground Lightning in Malaysia: A Review Study C.L. Wooi, Z. Abdul-Malek, N.A. Ahmad, M. Mokhtari and A.H. Khavari	140
A Systematic Approach to Safe and Effective Earthing System Design for High Voltage Substation	
A.S.A. Kamal, Y.Z. Arief and M.A.B. Sidik	146
An Economic Assessment of Hybrid Renewable Energy for a Remote Area Electrification in Iran	
A.H. Khavari, Z. Abdul-Malek, M. Moradi, J. Tavalaei, S. Abdolahzadeh Anbaran and C.L. Wooi Transmission Line Using Discrete Wavelet Transform and Back-Propagation Neural	151
Network Based on Clarke's Transformation M. Saini, A.A. bin Mohd Zin, M.W. Bin Mustafa, A.R. Sultan and Rahimuddin	156
Chapter 4: Energy in Buildings	
Development of Remote Control System for Residential AC Power Supply Based on GSM Technology	1.00
M.S.M. Noh, Y.Z. Arief and N.A. Muhamad	169
Energy Analysis of Efficient Lighting System Design for Lecturing Room Using DIAlux Evo 3 M.A. Kamaruddin, Y.Z. Arief and M.H. Ahmad	174
•	1/4
Development of Remote Operation System on Residential AC Power Supply Using Radio Frequency A. Aris, Y.Z. Arief, L.K. Yiew and N.A. Muhamad	179
Prediction of Performance Equations for Household Compressors Depending on	1,7
Manufacturing Data for Refrigerators and Freezers L.A. Mahdi, E.E. Habib and L. Abdalmunam	184
Chapter 5: Engineering in Area of Use Renewable Energy Systems, Environmental Engineering and Biotechnologies	
Experimental Investigation of Multijunction Solar Cell Using Two Axis Solar Tracker B. Muhammad, J.O. Seung, K.C. Ng and W. Chun	213
Effect of Calcination Temperature on Catalyst Surface Area of Ca Supported TiO ₂ by Sol-Gel Method for Biodiesel Production N.Y. Yahya and N. Ngadi	219
Feasibility Analysis of Stand-Alone Renewable Energy Supply for Telecommunication	21)
Tower Using Homer M.S. Mohd Noor, Z. Adzis, Y.Z. Arief and N.A. Muhamad	223
Thermal Analysis of Dammar Resin with Differential Scanning Calorimetry Method Jamal, I.N.G. Wardana, N. Hamidi and D. Widyanuriawan	228
Adapting Temperate Crops to Tropical Lowland through Solar Thermal Chilled Water Soil	
Cooling Process O. Rasaq Adekunle, A.B. Jaafar, M.N. Musa and A.A. Saad	231

Removal of Oil Using Activated Carbon from Textile Sludge Biochars K.S.A. Sohaimi and N. Ngadi	237
Adsorptive Removal of Chromium (VI) Ions Using Cryogel Derived from Oil Palm Fronds' Lignin	
N.S. Rusli and N. Ngadi	242
Cellulose-g-PAM Derived from Kenaf for Ethyl Orange Removal S.F. Mohamed Razak, N. Ngadi and N.J. Arsad	246
Preparation and Characterization of Textile Sludge-Based Activated Carbon for Dyes Removal	
N.A. Najlaa Yac'cob, N. Ngadi and R. Abd Rahman	250
A Review of Uncertainty Sources on Weather Ground-Based Radar for Rainfall Estimation A. Nikahd, M. Hashim and M.J. Nazemosadat	254
Control of Natural Convection Flow for Optimize the Performance Solar Dryers Jamal	272
New Advancement on Cross-Linked Enzyme Aggregates within Magnetically-Separable Mesoporous Silica	27.6
N.J. Sulaiman and R.A. Rahman	276
Preparation of Chitosan-Grafted Nanocellulose via Microwave-Initiate Method N.J. Arsad, N. Ngadi and S.F. Mohamed Razak	281
Chapter 6: Engineering in Oil and Gas Industry	
Cyclic Steam Stimulation Effect on Skin Factor Reviewed Case Study W.R.W. Sulaiman and A. Hashim	287
Numerical Study of the Thermal Behaviours of the Absorbent Bed for Storing a Natural Gas at Adsorbed State with Low Pressure in a Vessel	
D.T. Ybyraiymkul, A. Kaltayev and K.C. Ng	291