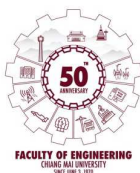


ID-Paper	Title
<b>ID-01</b>	Forecasting energy time-series data using a fuzzy ARTMAP neural network <i>Willian de Assis Pedrobon Ferreira, Ian Grout and Alexandre César Rodrigues da Silva</i> University of Limerick, Ireland
<b>ID-02</b>	Control Algorithm of Hybrid Source for Photovoltaic and supercapacitor Power Plant <i>Suwat Sikkabut, Burin Yodwong, Amorn Bunseng and Kanokwan Ruangsi</i> King Mongkut's University of Technology North Bangkok, Thailand
<b>ID-03</b>	A Dual Band Split Ring Electromagnetic Band Gap using Interdigital Technique and its Applications <i>Lanchakorn Nintarat, Pongsathorn Chomtong and Prayoot Akkaraekthalin</i> King Mongkut's University of Technology North Bangkok, Thailand
<b>ID-04</b>	Energy Consumption Study of Rapid Charging of Catenary Free Light Rail Transit <i>Chalita Jobsoongnern, Tosaphol Ratniyomchai and Thanatchai Kulworawanichpong</i> Suranaree University of Technology, Thailand
<b>ID-05</b>	Gravitational energy storage by using concrete stacks <i>Aunsit Punsirichaiyakul, Tosaphol Ratniyomchai and Thanatchai Kulworawanichpong</i> Suranaree University of Technology, Thailand
<b>ID-06</b>	Aerodynamic Brake Study of Reducing Braking Distance and Decreasing Using The Energy of Braking of High-Speed Trains <i>Phatthara Surachon, Tosaphol Ratniyomchai and Thanatchai Kulworawanichpong</i> Suranaree University of Technology, Ireland
<b>ID-07</b>	Energy Saving Study of Mass Rapid Transit by Optimal Train Coasting Operation <i>Artiya Sopharak, Tosaphol Ratniyomchai and Thanatchai Kulworawanichpong</i> Suranaree University of Technology, Thailand
<b>ID-08</b>	Analysis and Design of Wireless Charging Lane for Light Rail Transit <i>Watcharet Kongwarakom, Tosaphol Ratniyomchai and Thanatchai Kulworawanichpong</i> Suranaree University of Technology, Thailand
<b>ID-09</b>	LED Lamp Completely Replacing Model for Electrical Energy Conservation Case Study in Educational Organization <i>Jassada Sarasook, Somyot Seesansui and Tharathip Phurahong</i> Nakhon Phanom University, Thailand
<b>ID-10</b>	The Automatic Temperature Control for Agricultural Plant House <i>Somyot Seesansui, Tharathip Phurahong and Jassada Sarasook</i> Nakhon Phanom University, Thailand

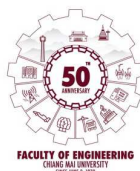


ID-Paper	Title
<b>ID-11</b>	Performance Improvement of Lead Acid Battery by High Frequency Stimulation <i>Tharathip Phurahong, Somsak Sanmuang and Jassada Sarasook</i> Nakhon Phanom University, Thailand
<b>ID-12</b>	Design of PI Approximated 2 Degree of Freedom Control for Electromagnetic Levitation Application <i>Satit Mangkalajan, Kamon Jirasereamongkul, Chirdpong Deelertpaiboon, Jirasak Chanwutitum and Kohji Higuchi</i> King Mongkut's University of Technology North Bangkok, Thailand
<b>ID-13</b>	The Concept of Apparent Power <i>Javad Jamali, Alaveh Moridi and Mehrdad Jamali</i> FIDEC Solution Co, Iran
<b>ID-14</b>	A Compact 923 MHz Monopole Antenna for LoRaWAN IoT Applications <i>Warin Wanpare, Anol Paisal, Suramate Chalermwisutkul</i> King Mongkut's University of Technology North Bangkok, Thailand
<b>ID-15</b>	Optimal Position of a Wayside Energy Storage Based on Power Loss Minimization in a Railway Station Platform <i>Sathit Chimplee, Tosaphol Ratniyomchai and Thanatchai Kulworawanichpong</i> Suranaree University of Technology, Thailand
<b>ID-16</b>	Optimal Distribution Network Reconfiguration Implemented with Tie Line and Capacitor Using Improved Particle Swarm Optimization <i>Chatuphat Karaaom, Peerapol Jirapong and Panida Thararak</i> Chiang Mai University, Thailand
<b>ID-17</b>	Intelligent Machine Learning Techniques for Condition Assessment of Power Transformers <i>Kunanya Leauprasert, Thanapong Suwanasri, Cattareeya Suwanasri and Nitchamon Poonnoy</i> King Mongkut's University of Technology North Bangkok, Thailand
<b>ID-18</b>	Adaptive High Boost Filtering for Increasing Grayscale and Color Image Details <i>Yaowamal Raphiphan, Suppakun Wattanakaroon and Suphongsa Khetkeeree</i> Mahanakorn University of Technology, Thailand
<b>ID-19</b>	Li-ion Battery Aging Estimation Using Particle Swarm Optimization Based Feedforward Neural Network <i>Nitikorn Junhuathon, Guntinan Sakunphaisal and Keerati Chayakulkheeree</i> Rajamangala University of Technology Thanyaburi, Thailand
<b>ID-20</b>	ZCS Boost Converter with Inductive Output Filter <i>Somboon Sooksatra and Wanchai Subsingha</i> Ransit University, Thailand

ID-Paper	Title
<b>ID-21</b>	Multi-Module Output Parallel of Asymmetrical SRC with Single-End Rectifier  <i>Somboon Sooksatra</i> Rangsit University, Thailand
<b>ID-22</b>	Reviews Existing Technologies and Proposes 'E8-PowerBuoys' Nano-Scale Generator Of Tidal And Wave Energy For River And Ocean  <i>P. Suwanapingkarl and K. Srivallop</i> Rajamangala University of Technology Phra Nakhon, Thailand
<b>ID-23</b>	Tie-Line Constrained Multi-Area Generation Scheduling Using Mixed Integer Programming Part I: Problem Formulation  <i>N. Petcharaks, P. Nantiwattana, K. Chayakulkheeree and S. Nirukkanaporn</i> Suranaree University of Technology, Thailand
<b>ID-24</b>	Reviews: The Impacts of Electric Vehicles (EVs) and Renewable Energy Resources (REs) on The Distribution Power Network  <i>P. Suwanapingkarl, S. Prakobkit, K. Srivallop and M. Boonthienthong</i> Rajamangala University of Technology Phra Nakhon, Thailand
<b>ID-25</b>	Partial Discharge Investigation on Power Cable Termination Using PD Acoustic Detection  <i>Thanapong Suwanasri, Phanupong Fuangpian, Nattapon Panmala, Tanachai Somsak, Cattareeya Suwanasri, Shan Rungsvivattagapong, Nattawut Atiwet and Papatsporn Poonpoch</i> King Mongkut's University of Technology North Bangkok, Thailand
<b>ID-26</b>	Steady State Primary Frequency Estimation for Microgrid Transferring Mode Using Distributed Slack Bus Load Flow Analysis  <i>N. Intharasomchai and K. Chayakulkheeree</i> Suranaree University of Technology, Thailand
<b>ID-27</b>	Development of Application and Face Recognition for Smart Home  <i>Seree Khunchai and Chaiyapon Thongchaisuratkrul</i> King Mongkut's University of Technology North Bangkok, Thailand
<b>ID-28</b>	Application of Fuzzy PI control for driving DC Motor using Complexity Reduction Method  <i>Adisorn Polsena, Yuttana Kongjeen and Rungphet Kongnok</i> Rajamangala University of Technology Isan, Thailand
<b>ID-29</b>	A Double Layer Frequency Selective Surface using Interdigital Split Ring Resonators and Applications  <i>Tuanjai archevapanich, Pongsathorn Chomtong and Prayoot Akkaraekthalin</i> Rajamangala University of Technology Suvarnabhumi, Thailand
<b>ID-30</b>	Energy, Economic, and Environmental (3E) Analysis of Zero Energy Consumption Building: A Case Study of Thai Style Mediation House  <i>Nidchabendha Chandanachulaka Roekrai and Werachet Khan-ngern</i> Kasetsart University, Thailand



ID-Paper	Title
<b>ID-31</b>	Relationship between temperature and magnet skew angle in PMSG for low-speed wind applications <i>Mintra Trongtorkarn, Thanansak Theppaya and Montri Luengchavanon</i> Prince of Songkla University, Thailand
<b>ID-32</b>	Development of Bio-Oil Production from Sugar Palm Residues in Tah-Hin Community, Songkhla <i>Nuttawut Suparat and Juthamas Janthothai</i> Rajamangala University of Technology Srivijaya, Thailand
<b>ID-33</b>	Modeling and Analysis of Fuel Cell Systems for Stationary Applications <i>Boribun Banyat</i> King Mongkut's University of Technology Thonburi, Thailand
<b>ID-34</b>	A Feasibility Study of Wireless Power Transmission to Drones With Batteryless <i>Totsapark Mahagitsirichoke and Werachet Khanngern</i> King Mongkut's Institute of Technology Ladkrabang, Thailand.
<b>ID-35</b>	PMSM Torque Estimation Based on Machine Learning Techniques <i>Wannadeear Nawae and Kittikhun Thongpull</i> Prince of Songkla University, Thailand
<b>ID-36</b>	Study and Analysis of Flux Linkage on 12/8 pole Doubly Salient Permanent Magnet Machine in Square Envelope <i>Choktawee Nonprivun and Boonyang Plangklang</i> Rajamangala University of Technology Thanyaburi, Thailand
<b>ID-37</b>	Economic Evaluation using Different Battery Types for Energy Storage System in AC/DC Microgrid System <i>Chairat Sornchai, Nirutti Nilkeaw, Yuttana Kongjeen, Boonyang Plangklang</i> Rajamangala University of Technology Thanyaburi, Thailand
<b>ID-38</b>	Risk Assessment for Power Circuit Breaker by Using Failure Modes, Effects and Criticality Analysis <i>Lineman Promseela, Cattareeya Suwanasri, Surapol Saribut, Thanapong Suwanasri and Rattanakorn Phadungthin</i> King Mongkut's University of Technology North Bangkok, Thailand
<b>ID-39</b>	Power Factor Correction of Single Phase Rectifier using Fuzzy Controller <i>Suti Rittijun and Nimit Boonpirom</i> Sripatum University, Thailand
<b>ID-40</b>	Development and Efficiency Validation of Experimental Set for Grow Organic Salad Vegetable Smart Farm Based on STEM Education <i>Arkira Sonthitham and Chaiyapon Thongchaisuratkrul</i> King Mongkut's University of Technology North Bangkok, Thailand
<b>ID-41</b>	An Adaptive inverse Square-root Affine Projection Sign Algorithm based on QR-Decomposition <i>Suchada Sitjongsataporn, Sethakarn Prongnuch and Theerayod Wiangtong</i> Mahanakorn University of Technology, Thailand



ID-Paper	Title
<b>ID-42</b>	Case Study on Power Transformer using Dissolved Gas Analysis Technique <i>Naris Chattranont, Sakhon Woothipatanapan and Nattachote Rugthaicharoencheep</i> Rajamangala University of Technology Phra Nakhon, Thailand
<b>ID-43</b>	Comparative Study of PSS and POD for A Power System With PV Plant <i>Pat Jaengarun, Supun Tiptipakorn and Thamvarit Singhavilai</i> Mahidol University, Thailand
<b>ID-44</b>	Enhance Power Loss in Distribution System Synergy Photovoltaic Power Plant <i>Papon Ngamprasert, Poonsri Wannakarn and Nattachote Rugthaicharoencheep</i> Rajamangala University of Technology Phra Nakhon, Thailand.
<b>ID-45</b>	Improving Voltage of Microgrid System Based on VAR Control Strategies by Integrating Solar Power System <i>Yuttana Kongjeen, Krittidej Buayai and Kaan Kerdchuen</i> Rajamangala University of Technology Isan, Thailand
<b>ID-46</b>	Designs and Implements the 'nHy-Fall' Pico-Hydropower For Waterfall and Canal <i>P. Suwanapingkarl, M. Boonthienthong, K. Srivallop and S. Prakobkit</i> Rajamangala University of Technology Phra Nakhon, Thailand
<b>ID-47</b>	Probabilistic Power Flow Analysis Based on Low Rank Approximation and Principle Component Analysis <i>Jirasak Laowanitwattana and Serm Sak Uatrongjit</i> Chiang Mai University, Thailand
<b>ID-48</b>	Invisible Vapor Substance for Insulator Contamination Protection from Birds in Substation <i>Thanapong Suwanasri, Phanupong Fuangpian, Nattapon Panmala, Jomkun Suntaranurak, Cattareeya Suwanasri, Thanachat Thanasettagone, Kantapong Nopparattayaporn and Kittachai Thanomvong</i> King Mongkut's University of Technology North Bangkok, Thailand
<b>ID-49</b>	Voltage Stability Improvement Using Voltage Stability Index Optimization <i>Sirote Khunkitti and Suttichai Premrudeepreechacharn</i> Chiang Mai University, Thailand
<b>ID-50</b>	Analysis and Implement DC-DC Integrated Boost-Flyback Converter with LED Street Light Stand-by Application <i>K. Luewisuthichat, P. Boonprasert, C. Ekkaravarodome and A. Billsalam</i> King Mongkut's University of Technology North Bangkok, Thailand
<b>ID-51</b>	Agricultural Monitoring System with Zigbee Network and PLC based on Modbus RTU Protocol <i>Wittaya Koodtalang and Thaksin Sangsuwan</i> King Mongkut's University of Technology North Bangkok, Thailand
<b>ID-52</b>	Implementation of ZVDS Class-DE Bridge Rectifier with Series-Parallel Matching Network for High-Step Up ZVS Push-Pull Resonant Converter <i>Chainarin Ekkaravarodome, Kohji Higuchi and Kamon Jirasereeamornkul</i> King Mongkut's University of Technology North Bangkok, Thailand
<b>ID-53</b>	Design of Small Form-factor Pluggable Reader using Arduino Board <i>Chatchawan Loapheang and Suchada Sitjongsataporn</i> Mahanakorn University of Technology, Thailand

ID-Paper	Title
<b>ID-54</b>	Home Energy Management System Based on The Photovoltaic – Battery Hybrid Power System <i>Nonthanan Phonphan and Pracha Khamphakdi</i> Ubon-ratchathani University, Thailand.
<b>ID-55</b>	The Comparison of Deep Learning Driven Optical Character Recognition for Hard Disk Head Slider Serial Number <i>Palakorn Imsamer, Vorachat Boonyaphon and Somporn Tiacharoen</i> King Mongkut's University of Technology North Bangkok, Thailand
<b>ID-56</b>	IoT based Soil Moisture Sensor for Smart Farming <i>Supachai Puengsungwan</i> King Mongkut's University of Technology Thonburi, Thailand
<b>ID-57</b>	Spraying Robot Controlled by Application Smartphone for Pepper Farm <i>Chatchai Khuantham and Arkira Sonthitham</i> Nakhon Sawan Rajabhat University, Thailand
<b>ID-58</b>	A Study of Methods for Detecting Batocera Rufomaculata <i>Khwanjit Orkweha, Wuthikrai Chankhamrian and Sujitra Thipsrirach</i> Rajamangala University of Technology Tawan-ok, Thailand
<b>ID-59</b>	Impact of Different Roof Types on Produced Power of Photovoltaic Rooftop System <i>Nattapan Thanomsat and Surachat Lekngam</i> Burapha University, Thailand
<b>ID-60</b>	Tie-Line Constrained Multi-Area Generation Scheduling Using Mixed Integer Programming Part II: Results and Discussion <i>N. Petcharaks, P. Nantiwattana, K. Chayakulkheeree and S. Nirukkanaporn</i> Suranaree University of Technology, Thailand
<b>ID-61</b>	Conceptual Design for Modifying EV Minivan Bus for Korat City <i>Yuttana Kongjeen, Krittidej Buayai, Prajuab Inrawong, Kaan Kerdchuen, Pisan Tangyarit, Mongkol Danbumruntrakul, Phinit Srithorn and Kanyanat Kerdchuen</i> Rajamangala University of Technology Isan, Thailand
<b>ID-62</b>	Zeroth-order Resonator Antenna using Meandered Arm on Jerusalem Geometry in Mushroom-like Structure <i>Tanaporn Pechrkool, Tanan Hongnara, Sarawuth Chaimool and Prayoot Akkaraekthalinn</i> King Mongkut's University of Technology North Bangkok, Thailand
<b>ID-63</b>	Comparative Study of Model-Based Control of Energy/Current Cascade Control for a Multiphase Interleaved Fuel Cell Boost Converter <i>Warit Thammasiroj, Pongsiri Mungporn, Babak Nahid-Mobarakeh, Serge Pierfederici, Nicu Bizon and Phatiphat Thounthong</i> King Mongkut's University of Technology North Bangkok, Thailand
<b>ID-64</b>	A Study and Planning of Electrical Energy Conservation in the Building: A Case Study of Rajasudasambhava 60 Building <i>Krishda Srichanpiyom and Veeradech Sirariyaporn</i> Chitralada Technology Institute, Thailand.
<b>ID-65</b>	Hamiltonian Control Law Based on Lyapunov–Energy Function for Four-Phase Parallel Fuel Cell Boost Converter <i>Phatiphat Thounthong, Babak Nahid-Mobarakeh, Serge Pierfederici, Pongsiri Mungporn, Nicu Bizon and Poom Kumam</i> King Mongkut's University of Technology North Bangkok, Thailand