2021 7th International Conference on Engineering, Applied Sciences and Technology (ICEAST 2021)

Virtual Conference
1 – 3 April 2021
Table of Contents

Welcome Message from the President of King Mongkut’s Institute of Technology Ladkrabang iii
Welcome Message from the President of IEEE Thailand Section iv
Welcome Message from the Executive Vice President for Medicine and Health Technology v
Welcome Message from the Dean of School of Engineering, King Mongkut’s Institute of Technology Ladkrabang vi
Welcome Message from the Dean of College of Nanotechnology, King Mongkut’s Institute of Technology Ladkrabang / Conference Chairman vii
ICEAST 2021 Organizing Committee xiv
Author index 277

Technical Program (In order of appearance)

Unobtrusive Loudspeaker Selection for Sound Installations 1
Kerem Ergener (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

Exploitation of IoTs for PMU in Tethered Drone 5
Theerayod Wangtong (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Panavy Pookaiyaudom (Mahanakorn University of Technology, Thailand)
Phaophak Sirisuk (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

Application of smart phone for industrial barcode reader 9
Thanapart Sangkharat (King Mongkut’s University of Technology North Bangkok, Thailand)
Jomphop La-or (Kasem Bundit University, Thailand)

Using a Smartphone to Assist in Physical Therapy 13
Thepjit Cheypoca (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Kongsak Anuntahirunrat (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

Spot Welding Defect Detection Using Synthetic Image Dataset on Convolutional Neural Networks 16
Akapot Tantrapiwat (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

New Textural Features for Handwritten Signature Image Verification 20
Suriya Soisang (Pathumwan Institute of Technology, Thailand)
Suvit Poomrittigul (Pathumwan Institute of Technology, Thailand)

On the Realization of Grounded RL/RC Parallel Type Simulator 25
Nutcha Likhitkitwoerakul (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Natchanai Roongmuana (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Worapong Tangsirirat (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

Automatic Sleep Data Scoring by Artificial Intelligence: A Pilot Study in Thai Population 29
Ukkrit Jansri (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Naricha Chirakalwasan (Chulalongkorn University and Thai Red Cross Society, Thailand)
Busarakam Chaitusaney (Thai Red Cross Society, Thailand)
Supasuta Busayakanon (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Thamonwan Khongjui (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Suradej Tretriluxana (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Computer Programming Classroom Platform .................................................................34
Kanut Tangtisanon (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Kiatnarong Tongprasert (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

Waveform analysis and perception of harpsichord sounds with various articulations and ornaments ...39
Chanyapong Thongsawang (Princess Galyani Vadhana Institute of Music, Thailand)

Train Service Planning Prototype Model for Thailand Hi-Speed Train ..................................45
Kiatnarong Tongprasert (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Kanut Tangtisanon (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

Performance Comparison for Different Neural Network Architectures for Chest X-ray Image Classification .............................................................................................................................................49
Pinyada Rajadanuraks (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Saraporn Suranunchai (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Suejit Pechpraram (Rangsit University, Thailand)
Treesukon Treebupachatsakul (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

IV Tracer for Photovoltaic Panel .......................................................................................54
Wichit Sirichote (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Chawin Wuttikornkanar (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Siwa Sratongkao (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Saissudawan Suttityan (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Nuttakrit Somdock (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Bhanupol Klongratog (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

Spatial-Temporal Traffic Speed Prediction on Thailand Roads ...........................................58
Rathachai Chawutha (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Kasidit Pruekwangkhao (Transcode Co., Ltd., Thailand)
Thanunchai Threepak (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

Deep Neural Networks for Sound Synthesis of Thai duct Flute, Khlui ..................................63
Tantep Sinjanakhom (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Sorawat Chivapreecha (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Nachanan Chitanont (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Tomonori Kato (Fukuoka Institute of Technology, Japan)

Green Hydrogen: Production Methodology, Applications and Challenges in Nepal ...............68
Bijen Mali (NEA Engineering Company Limited, Nepal)
Dayasagar Niraula (NEA Engineering Company Limited, Nepal)
Ranjeet Kafle (NEA Engineering Company Limited, Nepal)
Abhishek Bhusal (NEA Engineering Company Limited, Nepal)

Detection of Plantar Pressure Using an Optical Technique ..............................................77
Khurram Karim Qureshi (King Fahd University of Petroleum and Minerals, Saudi Arabia)

Investigation of Oxide and Interface Trapped Charge on Threshold Voltage Shift in Gamma Irradiated NMOSFET by Subthreshold Methodology ......................................................81
Anucha Ruangphanit (National Science and Technology Development Center, Thailand)
Rangson Muanghlua (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

A Bitemporal SQL Database Design Method from the Enhanced Entity-Relationship Model .....85
Vo Thi Ngoc Chau (Vietnam National University – HCMC, Vietnam)
Suphamit Chittayasothorn (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

A Cumulative Increasing Kernelized Nearest-Neighbor Bagging Method for Early Course-level Study Performance Prediction .............................................................................................................91
Vo Thi Ngoc Chau (Vietnam National University – HCMC, Vietnam)
Nguyen Hua Phung (Vietnam National University – HCMC, Vietnam)
The Performance of Machine Learning in Low Resolution Image Classifier
Jaturon Ngernplubpla (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Kulwarun Warunsin (Ramkhamhaeng University, Thailand)
Orachat Chitsobhuk (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

Egg-Counting System Using Image Processing and A Website For Monitoring
Isoon Kanjanasurat (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Woranidtha Krungseanmuang (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Vasutorn Chaowalittawin (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Boonchana Purahong (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

Effect of the Excitation Conditions on the Power Generation Efficiency of a Switched Reluctance
Generator
Natchanon Wanthong (Fukuoka Institute of Technology, Japan)
Kazuhiro Ohyama (Fukuoka Institute of Technology, Japan)

Transformation from Web Pages to Optimal Normal Form Database Schemas using a Conceptual
Schema Approach
Oviliani Yenty Yuliana (Petra Christian University, Indonesia)
Suphamit Chittayasothorn (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

Design and Signal Processing for Acoustic Compass
Khemapat Tontiwattanakul (King Mongkut’s University of Technology North Bangkok, Thailand)
Worathep Kusamankiat (Electricity Generating Authority of Thailand, Thailand)
Somchai Jaksan (Electricity Generating Authority of Thailand, Thailand)

A Simple and Compact Transimpedance Mode DC Bridge Readout
Seangrawee Buakaew (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Wipavan Narksarp (Siam University, Thailand)
Chariya Wongtaychatham (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

Real-Time Control Using Convolution Neural Network for Self-Driving Cars
Woraphicha Dangskul (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Kunanon Phattaravatin (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Kiattisak Rattanaporn (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Yuttana Kidjiadure (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

A Survey of using Computational Intelligence (CI) and Artificial Intelligence (AI) in
Human Resource (HR) Analytics
Nanta Sooraksa (National Institute of Development Administration, Thailand)

Robotic System for Depalletization of Pharmaceutical Products
Patchara Opaspilai (King Mongkut’s University of Technology Thonburi, Thailand)
Supachai Yongbunyong (King Mongkut’s University of Technology Thonburi, Thailand)
Arbtip Dheeravongkit (King Mongkut’s University of Technology Thonburi, Thailand)

Neuro-fuzzy Model with Neighborhood Component Analysis for Air Quality Prediction
Krittakom Srijiranon (Chiang Mai University, Thailand)
Narissara Eiamkanitchat (Chiang Mai University, Thailand)

Applying an Improved Ant Colony Optimization to solve the Homogeneous Fixed Fleet Close
Open Mixed Vehicle Routing Problem
Thanakrit Kwansang (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Pornpimol Chaiwuttisak (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Surface Temperature Limit as Food Quality Control in Automatic Learning Model for Fruit-Drying Process

Thadchapong Pongsuttiyakorn (King Mongkut's Institute of Technology Ladkrabang, Thailand)
Pitikhat Sorearksa (King Mongkut's Institute of Technology Ladkrabang, Thailand)
Pimpen Pornchaloempong (King Mongkut's Institute of Technology Ladkrabang, Thailand)

Classification of Surgical Devices with Artificial Neural Network Approach

Jarooonwit Lelachaiacharoenpan (King Mongkut’s University of Technology Thonburi, Thailand)
Supachai Yongbunyong (King Mongkut’s University of Technology Thonburi, Thailand)

Optical Hash Function for High Speed and High Security Algorithm using Ring Resonator System

Pakorn Juleang (Ramkhamhaeng University, Thailand)
Somsak Mitatha (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

Environment Control using Forecasting Algorithm by Real time Data Analysis for Automatic Cultivation System

Pakorn Juleang (Ramkhamhaeng University, Thailand)
Somsak Mitatha (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

Analysis of Driver’s Attention through the Internet of Things (IOTs) for Preventing Road Accident of Natural Gas Vehicles

Anyaporn Chaikheatisak (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Pornpimol Chaiwuttisak (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

Computer vision-aided CRISPR diagnostics for the detection of COVID-19

Pattaraporn Nimsamer (Chulalongkorn University, Thailand)
Oraphan Mayuramart (Chulalongkorn University, Thailand)
Aubin Samacoits (Sertis Corporation, Thailand)
Naphat Chantaravisoot (Chulalongkorn University, Thailand)
Chajchawan Nakhakes (Rajavithi Hospital, Thailand)
Suchada Suphanpayak (Rajavithi Hospital, Thailand)
Natta Padungwattanachoke (Rajavithi Hospital, Thailand)
Nutch Leelarthaphin (Rajavithi Hospital, Thailand)
Hathaichanok Huayhongthong (Rajavithi Hospital, Thailand)
Trairak Pitsitkan (Chulalongkorn University, Thailand)
Sunchai Payungporn (Chulalongkorn University, Thailand)
Pimkhuans Hannaana-anan (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

The Reflection and Attenuation of High-Frequency Signals in an Distribution Transformer

Kittisak Thungsook (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Sathaporn Promwong (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Norasage Pattanadech (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

Design and Experiment of Four-side Stretch Sling-based Solar Cleaning Robot

Thitipong Makmee (King Mongkut’s University of Technology Thonburi, Thailand)
Eakkachai Pengwang (King Mongkut’s University of Technology Thonburi, Thailand)

Classroom Allocation System with User Experience Design

Chompoonuch Jinjakam (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Piyarat Peardwong (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Pichamol Phothong (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Thana Hongsuran (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

The closed loop controller for mini demo Biomass power plant fuel-feeding arm based pneumatic system

Poom Konghuayrob (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Water Quality Forecasting in Shrimp Cultures based on Monte Carlo Tree Search
Dhanachai Pinitsava (Mahidol University, Thailand)
Piyaporn Surinlert (Thammasat University, Thailand)
Worapan Kusakunniran (Mahidol University, Thailand)

Virtual Reality Game for Visual Dimension Understanding
Chompoonuch Jinjakam (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Tipakorn Thanawanarat (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Korn Isaranimit (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

Implementation of RF Energy Harvesting System with Efficiency Improvement by Using Metamaterials
Sanchai Eardprab (Burapha University, Thailand)
Chao Chanadee (Burapha University, Thailand)

Multi-Tier Model with JSON-RPC in Telemedicine Devices Authentication and Authorization Protocol
Setianto, YB Dwi (Soegijapranata Catholic University, Indonesia)
Wahyuningrum, Shinta Estri (Soegijapranata Catholic University, Indonesia)

Application of Natural Neighbor-based Algorithm on Oversampling SMOTE Algorithms
Chutimet Srinilta (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Sivakorn Kanharattanachai (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

Development of Intelligent Electronic Nose for Livestock Industries
Wandee Aunsa-Ard (Mahidol University, Thailand)
Theerapat Pobkrut (Mahidol University, Thailand)
Teerakiat Kerdcharoen (Mahidol University and NANOTEC Center of Excellence at Mahidol University, Thailand)
Satetha Siyang (Mahidol University, Thailand)
Nathamance Prombaingoen (Ministry of Agriculture and Cooperatives, Thailand)

Mobile Application for Basic Computer Troubleshooting using TensorFlow Lite
Wareeporn Pratumthong (Suan Sunandha Rajabhat University, Thailand)
Nattakarn Phinyosab (Suan Sunandha Rajabhat University, Thailand)
Puntarika Saiyut (Suan Sunandha Rajabhat University, Thailand)
Sethakarn Prongnuch (Suan Sunandha Rajabhat University, Thailand)

Automatic Transfer Function Improvement based on Genetic Algorithm
Nattapong Paenoi (Mahanakorn University of Technology, Thailand)
Suchada Sitjongsataporn (Mahanakorn University of Technology, Thailand)

A WiFi Link Budget Analysis of Drone-based Communication and IoT Ground Sensors
Jatuporn Supramongkonset (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Sarun Duangsuwan (King Mongkut’s Institute of Technology Ladkrabang, Prince of Chumphon Campus, Thailand)
Sathaporn Promwong (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

The Study of Porosity and Photoluminescence Properties of Nanoporous Silicon Layer Under Anodization Current Density Formation by Double Tank Electrochemical Etching Cell
Narin Atiwongsangthong (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

Electronically Tunable Differential Difference Current Conveyor Using OTAs
Chuthitep Sukhawit (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Bancha Burapattanasiri (Kasem Bundit University, Thailand)
Usa Torteanchai (Civil Aviation Training Center, Thailand)
Somkiat Lerkvaranya (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Boonying Knobnob (Rajamangala University of Technology Thanyaburi, Thailand)
Montree Kumngern (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
Condition Monitoring Test Techniques for Medium Voltage OIP Bushings .......................... 245
   Suthat Suksagoolpanya (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
   Norasage Pattanadech (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

AC Breakdown Characteristics of Different Moisture Content Pressboards Impregnated with Natural Ester ................................................................. 249
   Norasage Pattanadech (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
   Yannaphol Kittikhuntharadol (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
   Pittaya Panmil (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

Extremely Low-Power Fifth-Order Low-Pass Butterworth Filter ........................................ 253
   Nattharinee Aupithak (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
   Usa Torteanchai (Civil Aviation Training Center, Thailand)
   Bancha Burapatattanasiri (Kasem Bundit University, Thailand)
   Somkiat Lerkvaranya (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
   Fabian Khateb (Brno University of Technology, Czech Republic)
   Montree Kumngern (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

Implementation of High Level Synthesis for Adaptive FIR Filtering on Embedded System .......... 257
   Suchada Sitjongsataporn (Mahanakorn University of Technology, Thailand)
   Aphirak Thitinaruemit (Suan Sunandha Rajabhat University, Thailand)
   Sethakarn Prongmee (Suan Sunandha Rajabhat University, Thailand)

Unrepeated of Test Tap Capacitance for Installed New RIP Bushings .................................... 261
   Suthat Suksagoolpanya (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
   Norasage Pattanadech (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

Implementation of AdaBoost Algorithm in Prediction of Chronic Kidney Disease .................. 264
   Taufik Asra (Universitas Bina Sarana Informatika, Indonesia)
   Ahmad Setiadi (Universitas Bina Sarana Informatika, Indonesia)
   Mahmud Safudin (Universitas Bina Sarana Informatika, Indonesia)
   Endi Wiji Lestari (Universitas Bina Sarana Informatika, Indonesia)
   Nila Hardi (Universitas Bina Sarana Informatika, Indonesia)
   Doni Purnama Alamsyah (Bina Nusantara University, Indonesia)

A Study on Biogas Production Potential in Thailand 2019 .................................................. 269
   Saran Khotmanee (King Mongkut’s Institute of Technology Ladkrabang, Thailand)
   Unnat Pinsopon (King Mongkut’s Institute of Technology Ladkrabang, Thailand)

The application of gas sensor array based electronic nose for milk spoilage detection ............. 273
   Natnaree Phukkaphan (Mahidol University, Thailand)
   Tanthip Eamsa-ard (Mahidol University, Thailand)
   Chalisa Chairanit (Kion Keen University, Thailand)
   Teerakiat Kerdcharoen (Mahidol University and NANOEC Center of Excellence at Mahidol University, Thailand)