

# **2022 8th International Conference on Engineering, Applied Sciences, and Technology (ICEAST 2022)**

**Chiang Mai, Thailand  
8 – 10 June 2022**



**IEEE Catalog Number: CFP22O99-POD  
ISBN: 978-1-6654-5920-4**

**Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc.  
All Rights Reserved**

*Copyright and Reprint Permissions:* Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP22O99-POD
ISBN (Print-On-Demand):	978-1-6654-5920-4
ISBN (Online):	978-1-6654-5919-8
ISSN:	2768-4849

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## Table of Contents

Message from Honorary Chairs

Message from General Chairs

Message from Technical Program Chairs

Organizing Committee

Proceeding

Partial Discharge Pulse Propagation in Coaxial Cable	1
Taweesak Juntasorn, Phop Chancharoensook, and Norasage Pattanadech <i>(King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand)</i>	
Comparison of image enhancement techniques and CNN models for COVID-19 classification using chest x-rays images	6
Isoon Kanjanasurat and Nontacha Domepananakorn <i>(KOSEN-KMITL, Bangkok, Thailand)</i>	
Tuanjai Archevapanich <i>(Rajamagala University of Technology Suvarnabhumi, Nonthaburi, Thailand)</i>	
Boonchana Purahong <i>(King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand)</i>	
Novel MPPT Methodology by using Daily Recorded Lookup Table Technique: Relationship between Duty Cycle and Temperature	10
Yuttikarn Lapkitticharoenchai and Anuwat Jangwanitlert <i>(King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand)</i>	
A Management System for Poultry Farm Using LoRa Communication Technology	14
Siraphop Tooprakai, Ratchapol Krueaprasit, Ratthadramanu Penchalee, and Weerapat Tulathon <i>(King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand)</i>	
Study on Accuracy of Min-Max Method Using Distance Error Model for Indoor Positioning	18
Pichaya Supanakoon, Noppapadon Pakanon, and Monchai Chamchoy <i>(King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand)</i>	
Wipassorn Vinicchayakul and Nattapat Imsap <i>(Civil Aviation Training Center, Bangkok Thailand)</i>	
Study of RC Quadcopter and RC Fixed-Wing RCS Estimation in an Outdoor Environment with L-Band Primary Surveillance Radar	22
Wipassorn Vinicchayakul, Nattawan Limsumalee, Intouch Tonklang, Patrawut Srimuang, and Anupan Phungasem	

---

<i>(Civil Aviation Training Center Thailand)</i>	
Pichaya Supanakoon <i>(King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand)</i>	
Investigation of Wireless Body Area Network Localization Based on Measurement Data	26
Sathaporn Promwong <i>(King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand)</i> Khamphong Khongsomboon <i>(National University of Laos, Vientiane, Lao PDR)</i> Aditep Chaisang <i>(Rambhai Barni Rajabhat University, Chanthaburi, Thailand)</i>	
The Misconception of Relational Database and the ACID Properties	30
Suphamit Chittayasothorn <i>(King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand)</i>	
Analysis of RC Quadcopter RCS Estimation in indoor and Outdoor Environments with L-Band Primary Surveillance Radar	34
Wipassorn Vinichayakul, Korawit Mahakunwong, Nuttakorn Trirattanawananon, Chinwat Poorahong, and Jateslid Singsathien <i>(Civil Aviation Training Center, Bangkok Thailand)</i> Monchai Chamchoy <i>(King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand)</i>	
Polarization and Depolarization Current of Pressboard Impregnated with Natural Ester under Thermal Stress	38
Yannaphol Kittikhuntharadol and Norasage Pattanadech <i>(King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand)</i> Tehneht Worthong <i>(Global Power Synergy Public Co., Ltd. Rayong, Thailand)</i>	
Adjustable quadrature shadow sinusoidal oscillator	42
Seangrawee Buakaew and Narin Atiwongsangthong <i>(King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand)</i>	
Measuring System for Parameter Evaluation of Full Lightning Impulse Voltage Waveform	46
Sumitta Konglathong and Peerawut Yutthagowith <i>(King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand)</i>	
Ambient Gases Sensing by Photoluminescence Properties of Porous silicon	50
Seangrawee Buakaew, Atthawit Ausama, and Narin Atiwongsangthong <i>(King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand)</i>	

Online PD Measurement by Detecting the Pulsed Compensating Current in High Voltage Equipment	54
<p>Chissanupong Srinangyam, Pittaya Pannil, Chaitawat Chuayin, Kittisak Thungsook, and Norasage Pattanadech  <i>(King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand)</i></p> <p>Phethai Nimsanong  <i>(Metropolitan Electricity Authority, Bangkok, Thailand)</i></p>	
Experimental Evaluation of UWB-HB Transfer Function with LOS and NLOS for WBAN	58
<p>Sathaporn Promwong and Thanadol Tiengthong  <i>(King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand)</i></p> <p>Aditep Chaisang  <i>(Rambhai Barni Rajabhat University, Chanthaburi, Thailand)</i></p>	
A Design and Fabrication of Rectangular Slot Antenna for UWB-BAN Applications	61
<p>Pitak Kempet, Akkradach Watcharapupong, and Sathaporn Promwong  <i>(King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand)</i></p>	
Indoor Localization Model with Impulse Radio Transmission for Short-Range Wireless Communication Systems	64
<p>Yannopas Muangmee and Sathaporn Promwong  <i>(King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand)</i></p> <p>Myo Myint Maw  <i>(Mandalay Technological University, Mandalay, Myanmar)</i></p>	
The Bandwidth Verification of on-site UHF Sensor for Partial Discharge Measurement	67
<p>Kittisak Thungsook, Sathaporn Promwong, and Norasage Pattanadech  <i>(King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand)</i></p>	
Evaluation of DTTV Positioning Based on Measurement Data	71
<p>Sathaporn Promwong and Nattapan Suwansukho  <i>(King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand)</i></p> <p>Khamphoui Southisombat  <i>(National University of Laos, Vientiane, Lao PDR)</i></p>	
The Verification of HF Signal Transmission via Grounding System for Online PD Measurement	75
<p>Chissanupong Srinangyam, Pittaya Pannil, Kittisak Thungsook, Sathaporn Promwong, and Norasage Pattanadech  <i>(King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand)</i></p> <p>Phethai Nimsanong  <i>(Metropolitan Electricity Authority, Bangkok, Thailand)</i></p>	

Characterization of Electromagnetic Wave Propagation in Transformer for PD Detection Analysis	79
<p>Thanadol Tiengthong, Norasage Pattanadech, and Sathaporn Promwong  <i>(King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand)</i>            Adi Mahmud Jaya Marindra  <i>(Institut Teknologi Kalimantan, Indonesia)</i></p>	
On The Security of Advanced Encryption Standard (AES)	83
<p>Mohamed Boussif  <i>(University of Tunis El-Manar, Tunis, Tunisia)</i></p>	
Production Potential Assessment of Biogas from Napier Grass Using Geographic Information	89
<p>Saran Khotmanee and Unnat Pinsopon  <i>(King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand)</i></p>	
A Study of A2A Channel Modeling for Small UAV-Enabled Wireless Communication	93
<p>Sathaporn Promwong, Jatuporn Supramongkonset, and Sarun Duangsuwan  <i>(King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand)</i></p>	
A Simplified Analysis and Design of An RCD Clamp Forward Converter	97
<p>Virod Wuti, Amata Luangpol, and Chanin Bunlaksananusorn  <i>(King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand)</i>            Siripan Trakuldit  <i>(Nakhon Si Thammarat Rajabhat University, Nakhon Si Thammarat, Thailand)</i>            Kaweevat Tattiwong  <i>(Rajamangala University of Technology Krungthep Bangkok, Thailand)</i>            Alisala Taylim  <i>(Burapha University, Chonburi, Thailand)</i></p>	

Author index