



Announcement of Paper Awards

Paper Awards for TNIAC2024 National Conference



There are 45 papers accepted for presentation and

1 paper is selected by the committee for paper award.



การศึกษาการจัดเรียนการสอนในกลุ่มวิชาเขียนโปรแกรมที่มุ่งเน้นผลลัพธ์ การเรียนรู้ที่มีการออกแบบหน่วยการเรียนรู้เป็นโมดูล The Study on Teaching and Learning in Programming Courses through Outcome-Based Education Modules (OBEM)

อุมาพร สุภสิทธิเมธี

ดณะเทคโนโลยีสารสนเทศ

มหาวิทยาลัยเทคโนโลยีพระจอมเกล้าชนบรี

กรงเทพมหานคร

umaporn.sup@kmutt.ac.th

ธิษณัย จัตุพร คณะเทคโนโลยีสารสนเทศ มหาวิทยาลัยเทคโนโลยีพระจอมเกล้าธนบุรี กรุงเทพมหานคร tisanai.cha@kmutt.ac.th

Paper Awards for ICBIR2024 International Conference



There are 289 papers accepted for presentation and 8 papers are selected by the committee for paper awards.

Track 1: Technology on Education, Language and Social Science: 2 papers

Track 2: Information and Communication Technology: 2 papers

Track 3: Sciences and Engineering: 1 paper

Track 4: Modern Business Administration: 3 papers



Track-1 ID 1570993233

An Evaluation on ICT Anxiety and Resilience of Phrada Bos Student and Improving Core Skill in Project Course

Chokchai Alongkrontuksin Department of Teacher Training in Mechanical Engineering King Mongkut's University of Technology North Bangkok Bangkok, Thailand chokchai.a@fte.kmutnb.ac.th

Ratchanikorn Chonchaiya Department of Mathematics King Mongkut's University of Technology Thonburi Bangkok, Thailand ratchanikorn.cho@kmutt.ac.th Piya Korajintanakarn Department of Teacher Training in Mechanical Engineering King Mongkut's University of Technology North Bangkok Bangkok, Thailand piya.ko@fte.kmutnb.ac.th

Rungrueng Chomboot Surname Department of Mathematics King Mongkut's University of Technology Thonburi Bangkok, Thailand rungrueng.king@mail.kmutt.ac.th Teerapun Saeheaw Department of Teacher Training in Mechanical Engineering King Mongkut's University of Technology North Bangkok Bangkok, Thailand teerapun.s@fte.kmutnb.ac.th



Track-1 ID 1570999219

Reflection Support Function in a Metaverse-based Evacuation Training System

Hiroyuki Mitsuhara Graduate School of Technology, Industrial and Social Sciences Tokushima University Tokushima, Japan * mituhara@is.tokushima-u.ac.jp Ryoichi Yamanaka Graduate School of Technology, Industrial and Social Sciences Tokushima University Tokushima, Japan Maya Matsushige Graduate School of Technology, Industrial and Social Sciences Tokushima University Tokushima, Japan

Yasunori Kozuki Graduate School of Technology, Industrial and Social Sciences Tokushima University Tokushima, Japan



Track-2 ID 1570991246

A Cyclist Caution Spots Prediction System Using Public Road Image Data

Hayato Tomisu Shiga University ImpactLab Shiga, Japan s6023130@st.shiga-u.ac.jp Hideto Yano Osaka University Osaka, Japan yano-h@office.osaka-u.ac.jp Tomoki Yoshihisa Shiga University Shiga, Japan yoshihisa@biwako.shiga-u.ac.jp



Object Detection for Retail Product Recognition

Track-2 ID 1570996560

Nakul Pannoy Artificial Intelligence and Internet of Things Research Laboratory Thai-Nichi Institute of Technology Bangkok, Thailand pa.nakul_st@tni.ac.th Sarayut Nonsiri Artificial Intelligence and Internet of Things Research Laboratory Thai-Nichi Institute of Technology Bangkok, Thailand *Corresponding author : sarayut.n@tni.ac.th Supawee Makdee Faculty of Computer Science Ubon Ratchathani Rajabhat University Ubon Ratchathani, Thailand supawee.m@ubru.ac.th



Track-3 ID 1570982879

Design of RBF-Based Adaptive Gain Fuzzy Sliding Mode Control for Uncertain Ball and Beam System

Ponpawit Jitkhamheang School of Engineering, King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand ponpawit.jk@outlook.co.th

Napasool Wongvanich* School of Engineering, King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand napasool.wo@kmitl.ac.th Worapong Tangsrirat School of Engineering, King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand worapong.ta@kmitl.ac.th



Predicting Customer's Intention to Use Drone Food Delivery in Jakarta

Track-4 ID 1570990920

> Dendy Rosman Faculty of Digital Communication and Hotel & Tourism Bina Nusantara University Jakarta, Indonesia dendy.rosman@binus.ac.id

Trias Septyoari Putranto Faculty of Digital Communication and Hotel & Tourism Bina Nusantara University Jakarta, Indonesia tputranto@binus.edu Ichwan Masnadi Faculty of Digital Communication and Hotel & Tourism Bina Nusantara University Jakarta, Indonesia ichwan.masnadi@binus.edu



Track-4 ID 1570991999

Predicting the Determinants of Artificial Intelligence in Green Energy Technologies Adoption Intention at the Household Level using Structural Equation Modeling

Alexander A. Hernandez College of Technology Lyceum of the Philippines University Manila, Philippines alexander.hernandez@lpu.edu.ph

Darrel Cardaña College of Technology and Allied Sciences Bohol Island State University- Bilar Campus Bohol, Philippines darrel.cardana@bisu.edu.ph

Victor James C. Escolano *College of Liberal Arts Technological University of the Philippines* Manila, Philippines victorjames_escolano@tup.edu.ph

Erlito M. Albina College of Technology Lyceum of the Philippines University Manila, Philippines erlito.albina@lpu.edu.ph Muhammad Syukur Sustainability and Entrepreneurship Research Center (SERC), Mae Fah Luang University Chiang Rai, Thailand

Ace Lagman College of Computer Studies and Multimedia Arts FEU Institute of Technology Manila, Philippines ace.lagman@fit.edu.ph



Track-4 ID 1570993988

The Development of the Flexible Periodic Vehicle Routing Problem Model for Gas Cylinders Distribution

Nikko Gunawan Department of Industrial and Systems Engineering Institut Teknologi Sepuluh Nopember Surabaya, Indonesia

Ahmad Rusdiansyah Department of Industrial and Systems Engineering Institut Teknologi Sepuluh Nopember Surabaya, Indonesia *Corresponding author: ORCID: 0000-0002-6289-6645 Fadila Isnaini Department of Business Management Institut Teknologi Sepuluh Nopember Surabaya, Indonesia ORCID: 0009-0003-0250-4157