# PERSONAL DATA



Name: Dr. THITINAN KLIANGSUWAN

Position: Lecturer

Email: thitinan.kl@phuket.psu.ac.th

Phone: +66 7627 6560

Website: https://urban.cpe.ku.ac.th/ThailandResearch/?nameID=1

360

ORCID: 0000-0003-1428-7295

SCOPUS ID : <u>56181302800</u>

# **EDUCATION**

Ph.D. Degree 2017 Ph.D. in Computer Engineering, Prince of Songkla University, Hatyai, Songkla,

Thailand

Bachelor Degree 2012 B.Eng. in Computer Engineering (First Class Honours), Prince of Songkla

University, Phuket, Thailand

# RESEARCH INTERESTS

Image Processing

Pattern Recognition

Machine Learning

# RESEARCH PROJECTS

Half-FFT Features and Hierarchical Algorithms for Cloud Type Classification Using Ground-Based Images Smart Attendance System Using Face Recognition

# APPOINTMENT

#### Executive experiences:

2022- Present: Head of INFAR Research Team, CoC, PSU, Phuket Campus

Work experiences:

# TEACHING

- Intelligent Systems
- E-sport
- Machine Intelligence
- Software Engineering
- Electric Circuits
- Computer Security
- Introduction to Engineering
- Programming Techniques
- Software Development Methodologies
- Computer Engineering Project and Laboratory

# INTERNATIONAL JOURNAL ARTICLES

Heednacram, A., Kliangsuwan, T., & Werapun, W. (2024). Implementation of Four Machine Learning Algorithms for Forecasting Stock's Low and High Prices. *Neural Computing and Applications*, 36(31), 19323-19336

**# 8/2024** 

Silanon, K., Chaowanawatee, K., & Kliangsuwan, T. (2024). Thai amulet recognition using vision transformers. *Songklanakarin Journal of Science and Technology (SJST)*, 46(2), 226-233

**#** 4/2024

Chaowanawatee, K., Silanon, K., & Kliangsuwan, T. (2023). Thai Finger-Spelling using Vision

Transformer. International Journal of Advanced Computer Science and Applications (IJACSA), 14(11), 348-353

Kliangsuwan, T., & Heednacram, A. (2018). FFT features and hierarchical classification algorithms for cloud images. *Engineering Applications of Artificial Intelligence*, 76, 40-54.

iii 11/2018

Kliangsuwan, T., & Heednacram, A. (2015). Feature extraction techniques for ground-based cloud type classification. *Expert Systems with Applications*, 42(21), 8294–8303.

**11/2015** 

Kliangsuwan, T., & Heednacram, A. (2014). Classifiers for ground-based cloud images using texture features. *Advanced Materials Research*, *931*, 1392–1396.

<sup>™</sup> 5/2014

#### INTERNATIONAL PROCEEDINGS

Tadiwa Vhito, Jakapan Suaboot, Warodom Werapun, Thitinan Kliangsuwan, "Effects of Malware Detection Parameters on Classical vs Deep ML Techniques", *Proceedings of the 7th International Conference on Information Technology (InCIT2023)*, no. 6027, pages 465-470, Chiang Rai, Thailand, November 15 – 17, 2023. (IEEE Xplore Digital Library, SCOPUS Indexing)

11/2023

Kullawat Chaowanawatee, Kittasil Silanon, Thitinan Kliangsuwan, "Phuket Landmark Recognition using Fine-Tuned Convolutional Neural Network", *Proceedings of the 13th International Congress on Advanced Applied Informatics Winter (IIAI-AAI-Winter)*, pages 257-261, Phuket, Thailand, December 12 – 14, 2022. (IEEE Xplore Digital Library, SCOPUS Indexing)

iii 12/2022

Thitinan Kliangsuwan, Apichat Heednacram, Kittasil Silanon, "Face Recognition Algorithms for Online and On-Site Classes", *Proceedings of the 19th International Joint Conference on Computer Science and Software* 

Engineering (JCSSE2022), no. 1570800337, pages 1-6, Bangkok, Thailand, June 22 – 25, 2022. (IEEE Xplore Digital Library, SCOPUS Indexing)

<sup>™</sup> 6/2022

Keaomanee, Y., Kliangsuwan, T., & Kanjanasit, K. (2021). A Study of Lightweight Dynamic Algorithm of Power Management System for Small Satellite Applications. In *Presented at the 2nd Innovation Aviation & Aerospace Industry-International Conference* (Vol. 28, p. 30).

- ₱ https://sciforum.net/paper/view/10592
- 🗂 7/2021 🎤 Applied Sciences and Engineering, Power Management System

Chochiang, K., Chaowanawatee, K., Silanon, K., & Kliangsuwan, T. Arduino Visual Programming. In 2019 23rd International Computer Science and Engineering Conference (ICSEC) (pp. 82-86). IEEE.

11/2019

Chochiang, K., Chaowanawatee, K., Silanon, K., & Kliangsuwan, T. ArViz: An IoT Teaching Tool for High School Students. In 2019 23rd International Computer Science and Engineering Conference (ICSEC) (pp. 87-91). IEEE.

11/2019

Kliangsuwan, T., & Heednacram, A. (2016). A low-cost local cloud monitoring system. In 2016 International Symposium on Intelligent Signal Processing and Communication Systems (ISPACS) (pp. 1-6). IEEE.

10/2016

### **OTHERS**

#### REVIEWER/PROGRAM COMMITTEES

- The 21st International Joint Conference on Computer Science and Software Engineering (JCSSE 2024)
- The 21st International Conference on Electrical Engineering/Electronics, Computer, Telecommunications and Information Technology (ECTI-CON 2024)
- The 7th International Conference on Information Technology (InCIT 2023)
- The 15th International Conference on Information Technology and Electrical Engineering (ICITEE 2023)
- The 20th International Conference on Electrical Engineering/Electronics, Computer, Telecommunications and Information Technology (ECTI-CON 2023)
- The 18th International Conference on Electrical Engineering/Electronics, Computer, Telecommunications and Information Technology (ECTI-CON 2021)
- The 17th International Conference on Electrical Engineering/Electronics, Computer, Telecommunications and Information Technology (ECTI-CON 2020)
- The 23rd International Computer Science and Engineering Conference (ICSEC 2019)

#### LEADERSHIP EXPERIENCES

- Chairman of the Program Committee (Master of Science Program), College of Computing, PSU, Phuket Campus 2019

### RESEARCH GRANTS

### Durian Fruits Harvest Prediction from Aerial Imagery

: 100,000 baht funded by College of Computing, PSU, 2023

<sup>™</sup> 2023

### Automatic Durian Fruits Counting from Aerial Imagery

- : 50,000 baht funded by PSU Phuket, 2023
- **2023**

### INFAR (Information engineering for Andaman Region) Research Team

- : 750,000 baht funded by College of Computing, PSU, 2022 2024
- m 2022

#### Smart Attendance System Using Face Recognition

- : 100,000 baht funded by PSU Phuket, 2020
- **2020**

#### PSU.GS. Financial Support for Thesis

# <u>AWARDS</u>

# Scholarships

- Scholarships for graduate study of Faculty of Engineering (Amount: 720,000 THB), Period: June 2012 – June 2016

Scan Me!! CV Online



### **COLLEGE OF COMPUTING**

Prince of Songkla University Phuket Campus 80 M.1 Vichitsongkram Road Kathu, Phuket 83120

Email : coc@phuket.psu.ac.th Website : computing.psu.ac.th