

2022 26th International Computer Science and Engineering Conference (ICSEC 2022)

**Sakon Nakhon, Thailand
21-23 December 2022**



**IEEE Catalog Number: CFP22IBE-POD
ISBN: 978-1-6654-6273-0**

**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:	CFP22IBE-POD
ISBN (Print-On-Demand):	978-1-6654-6273-0
ISBN (Online):	978-1-6654-9198-3

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
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

About ICSEC2022	i
Message from Conference Chair	ii
Committees	v
Conference Program	ix
Keynotes	x
Research Papers	
Leveraging Feature Headers to Learn Sparse and Semantically Pertinent Linear Models	1
Medical Image Segmentation Using LeViT-UNet++: A Case Study on GI Tract Data	7
Blood Vessels Detection by Regional-Based CNN for CT Scan of Lower Extremities	14
Heart Rate Estimation by PCA with LSTM from Video-Based Plethysmography Under Periodic Noise	20
Robust Adaptive Backstepping Control Design for MIMO Electrically Driven Robot Manipulators Using RBF Neural Network with Disturbance	26
Selecting an Open-Source Home Automation System Using the AHP Methodology	33
Clustering of Human Gene Expression Stimulated by Bacterial Infection from Microarray Analysis	38
Cancelable Face Biometric Verification Algorithm Built on GoogLeNet and Characteristic Arbitrary Projection	44
A Tool for Automating IT Management in Small Schools	49
Smart Street Lighting Control for Electrical Power on Saving by IoT	55
Deep Learning for Sex Determination of the Clavicle: A Blind Study on a Thai Population	61
Face Recognition Using Skin Color Segment and Modified Binary Particle Swarm Optimization	66
Information Systems in Medical Settings: A Covid-19 Detection System Using X-Ray Scans	72
PIRSE: Plant Identification and Repository for the Smart Environment	78
An Implementation of DNS Operator and Network Guideline for Migrating Virtual Machine to KubeVirt	84
Using Compression Tables to Improve HiveQL Performance with Spark A Case Study on NVMe Storage Devices	90
Job-Candidate Classifying and Ranking System-Based Machine Learning Method	94
G-AUC: An Improved Metric for Classification Model Selection	100
To Dev or to Doc?: Predicting College IT Students' Prominent Functions in Software Teams Using LMS Activities and Academic Profiles	105
Thai Paraphrasing Tool for Chatbot Intent Recognition Training	111
ClinicYA: An Application for Pill Identification Using Deep Learning and K-Means Clustering	117
MFCC Feature Number Optimization for Infant Cry Classification	123
Python Code Smell Detection Using Machine Learning	128
A Framework for Bang Saen Safe Food Avenue Management System	134
Utilizing the Internet of Things Technology to Control Oyster Mushrooms	140
Exploring the Use of Different Feature Levels of CNN for Anomaly Detection	146
Movie Recommendation System Using Director-Based	151
Isarn Dialect Word Segmentation Using Bi-Directional Gated Recurrent Unit with Transfer Learning Approach	156
Rugby Goal Kick Prediction Model Using OpenPose Coordinates and LSTM	161
Leaf Identification Using Learning Machines for Seedling Distribution in Thailand	167
Contextual Data Modeling for Recommender System in Building and Construction Materials Business	172
Adaptive Learning Rate for Neural Network Classification Model	177
Multi-Range Ammonia Gas Sensor Control and Monitor via IoT System	182
The Optimized Proportion for Beef Cattle Feed Using Sequential Least Squares Programming	186
Fingerprint Database Enhancement Using Spatial Interpolation for IoT-Based Indoor Localization	192
Industrial IoT Edge Computing Platform for Real-Time Monitoring	198
Is Deep Diffusion Probabilistic Model Applicable for Fingerprint-Based Indoor Localization?	202

Self-Regulated Learning Styles in Hybrid Learning Using Educational Data Mining Analysis	208
Thai Covid-19 Wave Breaks Analysis Based on Fourier Transform	213
Emotion Detection of Thai Elderly Facial Expressions Using Hybrid Object Detection	219
Advanced Monitoring System for Streetlights with Theft Identification Features (AMoSSTIF) Using Raspberry Pi	224
Remote Moderated Usability Testing of a Web-Based Translation: A Case Study	230
A Comparison of the Instructor-Trainee Dance Dataset Using Cosine Similarity, Euclidean Distance, and Angular Difference	235
Securing Networks of IoT Devices with Digital Twins and Automated Adversary Emulation	241
The Analysis of Research Literature on the Role of AI in Industrial Sector	247
Finding Picking Point Using Straight Line Detection of Label Attachment Machine	252
Thai Privacy Notice Analysis Based on Named-Entity Recognition Technique	257
Empirical Study of U-Net Based Models for 2D Face Recovery from Face-Mask Occlusions	263
Comparative Analysis of Clustering Methodologies in the DNA Storage	269
Bangla Text Emotion Classification Using LR, MNB and MLP with TF-IDF & CountVectorizer	275
Transforming Probabilistic Timed Automata to PRISM Model	281
Analysis of Matching Between Student and Curricula via TOPSIS Algorithm for Admission Decision Support	287
A Hybrid Book Recommendation System for University Library	291
The Improvement Process for the Software Development and Requirements Management to Achieve Capability Level 3 of CMMI	296
Tag Recommendation for Movie and Music Contents	302
Multi-Resolution Coarse-To-Fine Registration Approach for Liver Computed Tomography Image Analysis	307
Forecasting Air Quality Index in Thailand Using Ensemble Method	313
Generic Laboratory Authoring Tool for Virtual and Remote Controlled Laboratories	319
Heterogeneous Data Analysis of Hypertrophic Cardiomyopathy to Prioritize Important Genes	325
AI-Based Suspicious Identification System for Agency Security Monitoring Using Big Data Fusion	330
Network-Based Methods with Heterogeneous Data to Identify Severe COVID Immune-Related Genes	334
Analysis of Thai Fake News Using Naïve Bayes Models	340
Elderly Job Opportunity Analytic and Prediction System for Thai Aging Society	346
Mae Mai Muay Thai Layered Classification Using CNN and LSTM Models	351
Time Series Classification Using Deep Learning for HAR Based on Smart Wearable Sensors	357
Monitoring System of Wearable Sensor Signal in Rehabilitation Using Efficient Deep Learning Approaches	361
Design a Robust Fractional order TID Controller for Congestion Avoidance in TCP/AQM system	366
Face Detection Based Social Distancing Detection by Using Laplacian of Gaussian Method	N/A