ICSEC 2019 THE 23<sup>RD</sup> INTERNATIONAL COMPUTER SCIENCE AND ENGINEERING CONFERENCE

OCT 30 - NOV 1. 2019 NOVOTEL PHUKET RESORT PHUKET. THAILAND



ORGANIZED BY COLLEGE OF COMPUTING PRINCE OF SONGKLA UNIVERSITY. PHUKET CAMPUS

PROGRAM &

ABSTRACT

0:2

08

0:0.

oò

NEW WAVE

## **About ICSEC 2019**



The International Computer Science and Engineering Conference (ICSEC) is the premier forum for the presentation of researchers, practitioners and educators to present and discuss the most recent innovations, research, experience, trends and concerns in the field of Computer Science, Computer Engineering, Software Engineering, and Information Technology. ICSEC 2019, will be held over three days, with special sessions and presentations delivered by researchers from the international communities, including presentations from well-known keynote speakers. Accepted Full Papers (4 to 6 pages) will be submitted to the IEEE Xplore database. In addition, the authors of the selected papers will be suggested to submit the paper to many journals which are indexed by SCOPUS and ISI.

Papers related to this conference theme include theories, methodologies, and emerging application are encouraged. Contributions covering theoretical developments and practical applications, including but not limited to the following technical areas, are invited:

- Artificial Intelligence
- Big data and its applications
- Bioinformatics/Biomedical Applications
- Computer Network and Architecture
- Content-Based Multimedia Retrieval
- Cultural Heritage Applications
- Data Science/Data Engineering
- Distributed Intelligent Systems
- Digital-Business
- Digital-Health
- Digital School Technologies
- Enterprise Architecture Design & Management
- Expert & Knowledge-based Systems
- High Performance Computing
- Human-Computer Interaction
- Image Processing
- Information Security & Risk Management

- Infrastructure Systems and Services
- Intelligent Devices/IoT
- Intelligent Home Environments
- IS/IT Planning and Operations Management
- IT Governance
- Modeling, System, & Control
- Multimedia Applications
- Multispectral and Hyperspectral Data analysis
- Natural Language Processing
- Neural Networks
- Pattern Recognition
- Robotic Systems
- Smart Sensor Networks
- Software Engineering
- Speech Processing
- Web Science and technology

## **Table of Contents**

About ICSEC 2019	I
Organizing Committee	X
Technical Sessions	
A Bangla Word Sense Disambiguation Technique Using Minimum Edit Distance Algorithm and Cosine Distance	1
A Case Study of Route Optimisation for Phuket Healthy Drink Delivery System	7
A Classification of Visual Style for 3D Games	12
A Hierarchical Classification Framework for Phonemes and Broad Phonetic Groups (BPGs): a Discriminative Template-Based Approach	18
A Modified Graph Representation for Room Layout Matching using Spectral Embedding	24
A Preliminary Study of Finger Area and Keystroke Dynamics Using Numeric Keypad with Random Numbers on Android Phones	30
A Systematic Mapping Review: Mobile User Interface Design Guidelines for the Elderly with Cognitive Impairments	35
Agile Approach for Cyber-Physical Systems (CPS) Development using Cloud Computing	43
Aircraft Detection Based on Saliency Map and Convolution Neural Network	48
An Analysis of Visitor's Highlights and Information Channels Used: A Study of Phuket	54
Application of Batu Belah Batu Bertangkup Folklore in Riau Province with Augmented Reality	<u>60</u>
Application of Random Forest in Limited Size Human Long Non-coding RNAs Identification with Secondary Structure Features	65
Applications to Screen Children with Autism Spectrum Disorder	70
Architecture for SDN-Independent GateWay	
Arduino Visual Programming	
ArViz: An IoT Teaching Tool for High School Students	
Automatic Monomer Filling System Using Machine Vision	
BADHON: A High Performing Keyboard Layout for Physically Impaired People	<u>97</u>
Bimodal Emotion Recognition Using Deep Belief Network	103
BlockVOTE: An Architecture of a Blockchain-based Electronic Voting System	110
Classification of Risk Attitudes from Customer Behavior with Machine Learning	117
Data Clustering Using Hybrid Genetic Algorithm with k-Means and k-Medoids Algorithms	123
Decision Support System to Discover Route and Time Spent at Waypoints for Cultural Tourism and Community Lifestyles through Participation of Communities	129
Deflation-Inflation Gradient Vector Flow Snakes for Prescreening Glaucoma in Mobile Phone Retinal Images	135
Design and Implementation of Connected DataLake System for Reliable Data Transmission	141
Detecting Student Engagement in Classrooms for Intelligent Tutoring Systems	145
Determination of Experimental Blood Pressure by Appllying an Engineering Model to Medical Diagnostic Equipment	150
Developing a Mobile Application for an Abdominal Exercise Machine Using an Accelerometer	154
Development of 4K Binocular Video See-through Display with Haptic Device for Task Training	158
Dynamic Frequency Allocation for D2D Communications in Multicell Environment Using Modified GADIA Algorithm	164
Edge Computing for Road Safety Applications	170
Effectiveness of Ptex Method in the Field of Texture Mapping and Polygon Topology	176
Efficiency Comparison of Data Analysis for Inverter System	182
Enhancing Software Testing with Ontology Engineering Approach	186
Exploiting Dependency-based Pre-ordering for English-Myanmar Statistical Machine Translation	192
EyeMath: Increasing Accessibility of Mathematics to Visually Impaired Readers	197
Failure Prediction in Open-hole Wireline Logging of Oil and Gas Drilling Operation	203

Finding the Risk Factors and the Risk Areas for NCDs Using Data Mining Techniques	209
Fog - Cloud Computing Traffic Model and Performance Evaluation for Ubiquitous Sensor Network Infrastructure	213
Forecasting Bowel Sound Occurrence Frequency by SARIMA Model	219
Grape Disease Identification Using Convolution Neural Network	224
Impact Analysis Framework of Test Cases Based on Changes of Use Case Based Requirements	230
Improvement of Software Productivity by the Integrated Software Test Management System	236
Influence, Principles and Good Practice of Computer Game Elements: Mechanics and Dynamics	241
Intelligent Power Charging Strategy in Wireless Rechargeable Sensor Network	246
Investigation of Adoption of Smartphone Technology for Learning	251
JSP Digital Asset Trading System	255
Learning Using LTE RSRP and NARNET in the Same Indoor Area	261
Logic-Based Answer Set Creation for Question Answering System	265
Lukthung Classification Using Neural Networks on Lyrics and Audios	269
Massive Open Online Courses (MOOCs) Recommendation Modeling Using Deep Learning	275
Mobility-based Performance Comparison of MBQA-OLSRv2 and MBMA-OLSRv2 Routing Protocols	281
Modeling of Wireless Sensor Nodes Airdrop in Wind Field	287
Modest Android Application Development for the Entrepreneurship in Art and Culture Organization	293
Online Classroom Attendance System Based on RFID Technology and Cloud Computing	299
Optimizing RocksDB for Better Read Throughput in Blockchain Systems	305
Parameters Learning of BPS M7 Banknote Processing Machine for Banknote Fitness Classification	310
Pattern-based Wordiness Reduction System for Thai Texts	315
Performance Evaluation of Dynamic and Static WordPress-based Websites	
Personal Verification System Using Thai ID Card and Face Photo for Cross-Age Face	325
Real-Time Analysis of Heart Rate Variability Patterns During Hemodialysis	331
Rubber Tapping Position and Harvesting Cup Detection Using Faster-RCNN with MobileNetV2	335
ScrambleSQL: A Novel Drag-and-drop SQL Learning Tool	340
SDN Based Fast Handover over IP Mobility	345
Speech Emotion Recognition Using 1D CNN with No Attention	351
Text Localization and Extraction from Background with Texture and Noise in Digital Images Using Adaptive thresholding and Convolutional Neural Network	357
Thai Scene Graph Generation from Images and Applications	361
The Difference Adoption of E-Commerce Technology Among Z and Y Generations	366
The Measurement of Software Size Based on Generation Model Using COSMIC FSM	373
Towards Nature-Inspired Intelligence Search for Optimization of Multi-Dimensional Feature Selection	379
Towards Personalized Content Replacements in Hybrid Broadcast Broadband Environments	385
UI/UX-centric Design of In-the-Field Agricultural Data Acquisition System	390
Using Image Features to Investigate Accuracy of Classification Techniques in Categorizing Visual Defect Types of Defective Yellow Soybean Seeds	394
Voluntariness Difference in Adoption of E-Learning Technology Among University Students	402
WiseMed: Medication Reminder for Seniors	409
Author Index	415
List of Reviewers	418