

# **2019 4th International Conference on Information Technology (InCIT 2019)**

**Bangkok, Thailand  
24 – 25 October 2019**



**IEEE Catalog Number: CFP19CAH-POD  
ISBN: 978-1-7281-1020-2**

**Copyright © 2019 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:	CFP19CAH-POD
ISBN (Print-On-Demand):	978-1-7281-1020-2
ISBN (Online):	978-1-7281-1019-6

**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

	Page
List of Committees	i
Conference Chair's Message	v
Keynote Speakers	vi
Conference Program	x
List of Full Papers	xii
Full Papers	1
List of Reviewers	306
Author Index	309

## List of Full Papers

ID	Manuscript	Page
1570539912	Bhutanese License Plate Recognition Using Hu's Moments and Centroid Difference	1
1570552780	Application of Large Neighborhood Search and Differential Evolution for Solving Vehicle Routing Problem in Post Office Delivery for the post office, Chiang Rai branch	7
1570554607	Anonymity Supporting Tool for Community of Inquiry-Based Platform in Encouraging People to Share Knowledge: A Case Study of Pusilkom Universitas Indonesia	12
1570556151	Sugar Cane Grading from Photos Using Convolutional Neural Networks	18
1570556288	Recommender System Based on User Evaluations and Cosmetic Ingredients	22
1570556446	Long Short-Term Memory for Bed Position Classification	28
1570558127	A Secure Fragile Video Watermarking Algorithm for Content Authentication Based on Arnold Cat Map	32
1570558883	Audio-Visual Speech Recognition System Using Recurrent Neural Network	38
1570558894	Very Short-Term Solar Power Forecast using Data from NWP Model	44
1570559414	Twitter Based Outcome Predictions of 2019 Indian General Elections Using Decision Tree	50
1570559445	Comparison of 3D Point Cloud Processing and CNN Prediction Based on RGBD Images for Bionic-eye's Navigation	54
1570560002	Disaster Risk Management Training Simulation for People with Hearing Impairment: A Design and Implementation of ASL Assisted Model Using Virtual Reality	60
1570560058	Segmentation of Shinbone Interosseous Space using GVF Techniques	65
1570560059	Information of Sulci Vector for classifying Hydrocephalus and Cerebral Atrophy Symptom	71
1570560060	Region of Interest Identification on Low-Resolution Lateral Spine Radiography Image using Density-based and Ellipse-like Method	77
1570560062	Tunica Media Localization in Intravascular Image with Shadow Artifact Constraint using Circular-like Estimating Techniques	83
1570560264	Medical Device Authentication and Authorization Protocol in Indonesian Telemedicine Systems	89
1570560301	iDahon: An Android Based Terrestrial Plant Disease Detection Mobile Application Through Digital Image Processing Using Deep Learning Neural Network Algorithm	94
1570560566	Coin Recovery from Inaccessible Cryptocurrency Wallet Using Unspent Transaction Output	99

ID	Manuscript	Page
1570560573	Implementation of Voice User Interfaces to Enhance Users' Activities on Moodle	104
1570560732	Development and Evaluation of Smartphone Learning Material for Blended Language Learning	108
1570560735	E-Commerce for the Preservation of Traditional Thai Craftsmanship	114
1570560878	Rehabilitation Exercise Prescription on Android System	120
1570560917	Online Examination System with Cheating Prevention Using Question Bank Randomization and Tab Locking	126
1570560923	Design and Evaluation of Interactive Learning Story and User Interface Prototyping for Mobile Responsive Learning Application	132
1570561017	A Heat Map Generation to Visualize Engagement in Classes Using Moodle Learning Logs	138
1570561042	i-Sleep: Intelligent Sleep Detection System for Analyzing Sleep Behavior	144
1570562643	Thai Named Entity Recognition Using Bi-LSTM-CRF with Word and Character Representation	149
1570563544	Surveillance System for Abnormal Driving Behavior Detection	155
1570563547	Predicting Short Trend of Stocks by Using Convolutional Neural Network and Candlestick Patterns	159
1570563746	Improved TTC per Fuel Cost with DGs by Using Evolutionary Programming	163
1570564589	A Novel Combination Method of Beamforming and OSTBC for MIMO Broadcast System	168
1570564704	Class Attendance Recording using QR Code via Smartphone	173
1570564727	Unveiling Malicious Activities in LAN with HoneyPot	179
1570564814	Very Short-Term Solar Power Forecasting Using Genetic Algorithm Based Deep Neural Network	184
1570564946	A Proposal of a Students' Voluntary Growth System of Generic Skills by Objective Evaluation Methods	190
1570564993	Power Allocation for Sum Rate Maximization in 5G NOMA System with Imperfect SIC : A Deep Learning Approach	195
1570565132	Dimensionality Reduction Based on Feature Selection for Rice Varieties Recognition	199
1570565229	Detection and Classification of Network Events in LAN Using CNN	203
1570565246	Data Augmentation Based on Color Features for Limited Training Texture Classification	208
1570565263	MicroRNA-Gene Signatures Prediction for cancers with Drug Discovery	212
1570565294	Machine Trading by Time Series Models and Portfolio Optimization	217
1570565300	Engaging and Motivating Developers by Adopting Scrum Utilizing Gamification	223

ID	Manuscript	Page
1570565431	Applied Genetic Algorithm per environment zone to solve problem of crops selection for intercropping by modified parameter of fitness function	228
1570565488	Two Recognition Models for Thai Dancing Data Set	233
1570565591	An Evaluation of Virtual Machine Placement by Using Live Migration	238
1570565595	Sound Tooth: Mobile Oral Health Exam Recording Using Individual Voice Recognition	243
1570565658	RGB-D Depth inpainting with Color Guide Inverse Distance Weight	249
1570565676	Development of Water Temperature Measuring Application Based on LoRa/LoRWAN	254
1570565698	Forecasting Daily Air Quality in Northern Thailand Using Machine Learning Techniques	259
1570565709	Detection of Concentration State Using Biosignals	264
1570565747	Implementation of Computer-Based Test in a Countrywide New Student Recruitment Process	268
1570565750	Physical Activity Recognition Using Streaming Data from Wrist-worn Sensors	274
1570565765	AppDOSI: An Application for Analyzing and Monitoring the Personal Software Process	280
1570566377	Automatic Celebrity Weight Estimation	284
1570566521	Key Factors of Usability of Science and Technology Faculties' Website: Marketing Purpose	289
1570566730	A Novel Hierarchical Edge Computing Solution Based on Deep Learning for Distributed Image Recognition in IoT Systems	294
1570566739	Extracting Components from Thai-Official Documents using Image Processing and Machine Learning Techniques	300