2020 24th International Computer Science and Engineering Conference (ICSEC 2020)

Bangkok, Thailand 3-4 December 2020



IEEE Catalog Number: CFI ISBN: 978

CFP20IBE-POD 978-1-6654-4781-2

Copyright © 2020 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:
 CFP20IBE-POD

 ISBN (Print-On-Demand):
 978-1-6654-4781-2

 ISBN (Online):
 978-1-6654-0339-9

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



Contents

About ICSEC2020 Message from Dean of the Faculty of Engineering, Kasetsart University Message from General Chair Committees Conference Program	i ii iii iv ix
Keynotes Keynote 1: Innovation Inspirations in Isan <i>Wanida Kanarkard</i>	хi
Keynote 2: GPS Tracking with LoRa: Deployment Experiences Anan Pholphoem	xii
Keynote 3: Detecting Depression on Social Media using Machine Learning Techniques Thara Angskun	xiii
Research Papers Approximating k-Connected m-Dominating Sets in Disk Graphs Kunanon Burathep, Jittat Fakcharoenphol, and Nonthaphat Wongwattanakij	1
An Algorithm for Consensus Trees Pongsaphol Pongsawakul	8
Tree-Based Hybrid Genetic Algorithm for Density-Based Data Clustering Mozammel Khan	13
AutoShapelet: Reconstructable Time Series Shapelets Pongsakorn Ajchariyasakchai and Thanawin Rakthanmanon	19
Modeling and Performance Analysis of IEEE 1609.4 Multi-Channel Operation in Vehicular Networks Poonam Verma	24
Machine Translation of LaTeX Based Mathematical Equations to Spoken Mathematics Myo Mar Thinn, Ye Kyaw Thu, Hlaing Myat Nwe, Nyo Nyo Yee, Thandar Myint, Hninn Aye Thant, and Thepchai Supnithi	29
Improving Thai Word Segmentation Using HMM: A Case Study of Sentiment Analysis Thapani Hengsanankun and Atchara Namburi	35

A Framework for Cross-Datasources Agricultural Research-To-Impact Analysis Nalina Phisanbut, Poonsak Nuchsiri, Pasith Thanapatpisarn, Sittinun Pinthaya, Noppagorn Panpa, Piyanat Teinlek, and Punpiti Piamsa-nga	41
Abnormality Detection in Musculoskeletal Radiographs Using EfficientNets Kasemsit Teeyapan	46
Retinal Blood Vessel Extraction by Using Pre-Processing and IterNet Model Kasi Tenghongsakul, Isoon Kanjanasurat, Attasit Lasakul, and Boonchana Purahong	52
Removal of Unwanted Object in 3D CT Kidney Stone Images and 3D Visualization Lai Yee Myint	57
Drowsiness Detection Using Facial Emotions and Eye Aspect Ratios Sunsern Cheamanunkul and Sanchit Chawla	62
Multiclass Classification of Astronomical Objects in the Galaxy M81 Using Machine Learning Techniques Tapanapong Chuntama, Prapaporn Techa-Angkoon, Chutipong Suwannajak, and Benjamas Panyangam	66
Author Index	72