

2019 17th International Conference on ICT and Knowledge Engineering (ICT&KE 2019)

**Bangkok, Thailand
20-22 November 2019**



**IEEE Catalog Number: CFP1928H-POD
ISBN: 978-1-7281-3210-5**

**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: | CFP1928H-POD |
| ISBN (Print-On-Demand): | 978-1-7281-3210-5 |
| ISBN (Online): | 978-1-7281-3209-9 |
| ISSN: | 2157-0981 |

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

TABLE OF CONTENTS

| | |
|---|-----|
| PROVISION AND VISUALIZATION OF SOLAR RADIATION DATA FOR ENERGY MANAGEMENT SYSTEM..... | 1 |
| <i>Yoshiro Yamamoto ; Takamitsu Funayama ; Kazuki Konda ; Hideaki Takenaka ; Ken T. Murata ; Takashi Y. Nakajima</i> | |
| DARTBOARD-LIKE LEADERBOARD FOR MAPPING EDUCATOR CAREER COMPETITION IN A GAMIFICATION SYSTEM | 5 |
| <i>Tubagus Mohammad Akhriza ; Indah Dwi Mumpuni</i> | |
| STOCK CLOSING PRICE PREDICTION USING MACHINE LEARNING | 10 |
| <i>Pawee Werawithayaset ; Suratose Tritilanunt</i> | |
| THROUGHPUT INVESTIGATED OF COEXISTENCE WI-FI AND LTE-U | 18 |
| <i>Phichet Moungnoul ; Narongchon A-Mapat</i> | |
| LONG SHORT-TERM MEMORY DEEP NEURAL NETWORK MODEL FOR PM2.5 FORECASTING IN THE BANGKOK URBAN AREA | 22 |
| <i>Kankamon Thaweephol ; Nuwee Wiwatwattana</i> | |
| REMOTE LOCATION WATER QUALITY PREDICTION OF THE INDIAN RIVER GANGA: REGRESSION AND ERROR ANALYSIS | 28 |
| <i>Swapan Shakhari ; Aayush Kumar Verma ; Indrajit Banerjee</i> | |
| FORECASTING MEDIUM-TERM ELECTRICITY DEMAND IN THAILAND: COMPARISON OF ANN, SVM, DBN, AND THEIR ENSEMBLES | 33 |
| <i>Warut Pannakkong ; Lalitpat Aswanuwath ; Jirachai Buddhakulsomsiri ; Chawalit Jeenanunta ; Parthana Parthanadee</i> | |
| ANALYSIS OF THE IMPACT OF TEMPERATURE ON NIPPON PROFESSIONAL BASEBALL | 39 |
| <i>Kazuki Konda ; Yoshiro Yamamoto</i> | |
| ABOUT TWO COMPARED SEIADR AND SEIR DISCRETE EPIDEMIC MODELS | 45 |
| <i>I. Nino ; M. Fernandez ; M. De La Sen ; S. Alonso-Quesada ; R. Nistal ; Asier Ibeas</i> | |
| STOCK MARKET SENTIMENT CLASSIFICATION FROM FINTECH NEWS | 51 |
| <i>Suntarin Sangsavate ; Suparatana Tanthanongsakkun ; Sukree Sinthupinyo</i> | |
| CASE STUDY: KNOWLEDGE DISCOVERY PROCESS USING COMPUTATION INTELLIGENCE WITH FEATURE SELECTION APPROACH | 55 |
| <i>Khin Sandar Kyaw ; Somchai Limsiroratana</i> | |
| BIG DATA MINING: MANAGING THE COSTS OF DATA MINING | 62 |
| <i>Jaya R Ganasan</i> | |
| CMOS PROGRAMMABLE FULL-WAVE RECTIFIER USING CURRENT CONVEYOR ANALOGUE SWITCHES | 66 |
| <i>Thanat Nonthaputha ; Montree Kumngern</i> | |
| THE STUDY OF READINESS IN GRADUATES PRODUCTION OF FACULTY OF BUSINESS ADMINISTRATION, RAJAMANGALA UNIVERSITY OF TECHNOLOGY PHRA NAKHON TO SUPPORT THE ENTERING INTO THAILAND 4.0 | 71 |
| <i>Kreadtisak Lappanitchayakul</i> | |
| OPTIMAL PIDA CONTROLLER DESIGN FOR QUARTER CAR SUSPENSION SYSTEM BY INTENSIFIED CURRENT SEARCH | 76 |
| <i>Wattanawong Romsai ; Auttarat Nawikavatan</i> | |
| PREDICTING PALM OIL PRICE DIRECTION USING RANDOM FOREST | 81 |
| <i>Aung Kaung Myat ; Myint Thu Zar Tun</i> | |
| SIMULATION ANALYSIS OF UNIVERSITY HOSPITAL IN THE MEDICAL RECORD DEPARTMENT | 87 |
| <i>Warut Pannakkong ; Nittaya Chemkomnerd ; Tanatorn Tanantong</i> | |
| DIVERSE WATER QUALITY DATA PATTERN STUDY OF THE INDIAN RIVER GANGA: CORRELATION AND CLUSTER ANALYSIS | 93 |
| <i>Swapan Shakhari ; Aayush Kumar Verma ; Debasmita Ghosh ; Kalyan Kumar Bhar ; Indrajit Banerjee</i> | |
| OPEN-SET BOTTLE CLASSIFYING USING A CONVOLUTION NEURAL NETWORK | 100 |
| <i>Supanat Jintawatsakoon ; Werayuth Charoenruengkit</i> | |
| A CAMERA-BASED SMART PARKING SYSTEM EMPLOYING LOW-COMPLEXITY DEEP LEARNING FOR OUTDOOR ENVIRONMENTS | 106 |
| <i>Chantri Polprasert ; Chaiyaboon Sruayiam ; Prathan Pisawongprakan ; Sirapob Teravetchakarn</i> | |

| | |
|---|-----|
| KNOWLEDGE MANAGEMENT: A CASE STUDY OF CEEDOMAN COMPANY, ISSUES AND SOLUTIONS | 111 |
| <i>Zeyana Ahmed Al-Maawali ; Muhammed Saqib</i> | |
| APPLICATIONS BEHAVIOR OF COEXISTENCE LTE-FDD/TDD | 116 |
| <i>Phichet Moungnoul ; Wathana Srakupan ; Pramote Anunvrapong</i> | |
| NIGHTTIME VEHICLE ROUTING FOR SUSTAINABLE URBAN LOGISTICS | 120 |
| <i>Alfan Kurnia Yudha ; Stefano Starita</i> | |
| SENTIMENT ANALYSIS OF TWEET MESSAGES USING HYBRID APPROACH ALGORITHM | 126 |
| <i>Adomar L. Ilaio ; Arnel C. Fajardo</i> | |
| ENHANCING SECURITY IN BIOMETRIC AUTHENTICATION SYSTEMS USING DYNAMIC THIRD-FACTOR | 132 |
| <i>Sheena I. Sapuay ; Bobby D. Gerardo ; Alexander A. Hernandez</i> | |
| ENHANCING IDEA ALGORITHM USING CIRCULAR SHIFT AND MIDDLE SQUARE METHOD | 137 |
| <i>Mark Kristian C. Ledda ; Bobby D. Gerardo ; Alexander A. Hernandez</i> | |
| A METHOD TO VISUALIZATION DATA COLLECTION BY USING GAMIFICATION | 143 |
| <i>Karuna Yampray ; Wilawan Inchamnan</i> | |
| GAMIFICATION-DRIVEN PROCESS: FINANCIAL LITERACY IN THAILAND | 147 |
| <i>Wilawan Inchamnan ; Winyu Niranatlamphong ; Natlapat Engbunmeesakul</i> | |
| GAMIFICATION IN MUTUAL FUND KNOWLEDGE-BASED SYSTEMS | 153 |
| <i>Wilawan Inchamnan ; Panyawee Anunpattana</i> | |
| A TRENDS ANALYSIS OF DENTAL IMAGE PROCESSING | 160 |
| <i>Kyeong-Jin Park ; Keun-Chang Kwak</i> | |
| PREDICTING RECIDIVISM TO DRUG DISTRIBUTION USING MACHINE LEARNING TECHNIQUES | 165 |
| <i>Nuttawit Butsara ; Panchan Athonthitichot ; Pichai Jodpimai</i> | |
| A SIMULATION MODEL TO IMPROVE THE EFFICIENCY OF PAINTING ROBOTS AND APPLIED AN ENGINEERING ECONOMIC FOR PROJECT SELECTION | 170 |
| <i>Nuntiya Kruethi ; Seksan Chaijit ; Wachirapond Permpoonsinsup ; Dechathanat Thongkot ; A. H. Ismail ; Pramot Srinoi</i> | |
| SIMULATION MODELLING FOR PRODUCTIVITY IMPROVEMENT OF SORTING PROCESS IN A CERAMIC PLANT | 176 |
| <i>Nuntiya Kruethi ; Seksan Chaijit ; Wachirapond Permpoonsinsup ; Dechathanat Thongkot ; A. H. Ismail ; Pramot Srinoi</i> | |
| ROADSIDE SERVICES MODEL FOR CONGESTED TRAFFIC IN A SMART CITY | 180 |
| <i>Prasitchai Veerayuttwilai</i> | |
| GOVERNMENT DATA SHARING FRAMEWORK BASED ON DIKW HIERARCHY MODEL | 186 |
| <i>Anucha Tungkasthan ; Pitaya Poompuang ; Sarayut Intarasema</i> | |
| APPLYING PROCESS MINING TO ANALYZE THE PURCHASING BEHAVIOR FOR FOOD OUTSIDE SCHOOL MEALTIMES | 190 |
| <i>Thirakan Veingkam ; Kwanchai Kungcharoen ; Parham Porouhan ; Prajin Palangsantikul ; Wichian Premchaiswadi</i> | |
| APPLYING PROCESS MINING TO INVESTIGATE THE RELATION BETWEEN FOOD PURCHASE BEHAVIOR AND CHILDREN'S WEIGHT BASED ON THE FOOD DIGITAL CARDS | 194 |
| <i>Chamas Matthanawongsakorn ; Norranut Saguansakdiyotin ; Parham Porouhan ; Poohridate Arpasat ; Wichian Premchaiswadi</i> | |
| PREPARATION OF SMART CARD DATA FOR FOOD PURCHASE ANALYSIS OF STUDENTS THROUGH PROCESS MINING | 199 |
| <i>Norrapon Joyfong ; Sompong Tumswadi ; Parham Porouhan ; Poohridate Arpasat ; Wichian Premchaiswadi</i> | |
| USING PROCESS MINING FOR PREDICTING RELATIONSHIPS OF COUPLES SITTING ON A SOFA | 203 |
| <i>Parham Porouhan</i> | |
| USING SOCIAL NETWORK MINING FOR SPEECH BEHAVIOR ANALYSIS OF COUPLES SITTING ON A SOFA: (A SEMANTIC COMPARISON BETWEEN HAPPY AND UNHAPPY RELATIONSHIPS) | 212 |
| <i>Parham Porouhan ; Wichian Premchaiswadi</i> | |
| Author Index | |