2020 18th International Conference on ICT and Knowledge Engineering (ICT&KE 2020)

Bangkok, Thailand 18 – 20 November 2020



IEEE Catalog Number: CISBN: 97

CFP2028H-POD 978-1-7281-8252-0

Copyright \odot 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:
 CFP2028H-POD

 ISBN (Print-On-Demand):
 978-1-7281-8252-0

 ISBN (Online):
 978-1-7281-8251-3

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



TABLE OF CONTENTS

THE USE OF THE INTERNET OF THINGS FOR A MORE EFFECTIVE AND EFFICIENT	1
WAY OF GROWING RICE	1
GAMIFICATION WORKFLOW FOR GROWTH MINDSET PROCESSES	5
Wilawan Inchamnan, Jirapom Chomsuan	
VISUALIZATION OF THE DISTRIBUTION OF NEWLY INFECTED PERSONS WITH COVID-19 IN THE PREFECTURE	11
Mayumi Tanahashi, Yoshiro Yamamoto	11
A FRAMEWORK OF KNOWLEDGE MANAGEMENT IN CLASSROOM ACTION	
RESEARCH ON CLOUD COMPUTING FOR PRE-SERVICE TEACHERS	14
ANALYSIS OF ELEMENTS OF MATHEMATICS LEARNING ON CLOUD TECHNOLOGY	10
FOR PRE-SERVICE TEACHERS	18
SOLAR BASED AUTOMATIC WATERING SYSTEM ON BUOYANCIES USING IOT	23
Thanat Nonthaputha, Montree Kumngern	
ARDUINO BASED SMART BOX FOR RECEIVING PARCEL POSTS	28
Thanat Nonthaputha, Montree Kumngern, Jirapat Phookwantong, Sompong Keawwang	
INFORMATION ENTROPY AND SUPERVISION OF THE TRANSIENT OF AN EPIDEMIC MODEL	33
Manuel De La Sen, Asier Ibeas, Raul Nistal, Aitor J. Garrido, Santiago Alonso-Quesada, Izaskun Garrido	
VALUATION OF PITCHER'S SKILL USING TWO-DIMENSIONAL KERNEL DENSITY IN	
BASEBALL	37
EDUCATIONAL PRACTICE USING PROJECTILE MOTION VR APPLICATION	43
Mitsuki Fujii, Kensuke Onishi, Teruyuki Kitabayashi	
SMART HUB BASED ON BRAIN COMPUTER INTERFACE BY LOW COST DEVICES	50
NETWORK INTRUSION DETECTION SYSTEMS USING ADVERSARIAL REINFORCEMENT LEARNING WITH DEEP Q-NETWORK	57
Ekachai Suwannalai, Chantri Polprasert	
INTEGRATION OF CLOUD COMPUTING WITH INTERNET OF THINGS FOR NETWORK	<i>C</i> 1
MANAGEMENT AND PERFORMANCE MONITORING	04
Sanya Namee	
IOT-NFC CONTROLLED REMOTE ACCESS SECURITY AND AN EXPLORATION	71
THROUGH MACHINE LEARNING	/1
Ismail Jabiullah	

FINE (PENALTY) PROCESS MODELLING OF REAL-TIME ROAD TRAFFIC DATA WITH	0.1
PROCESS MINING	81
PROPOSAL OF A SMART PEDESTRIAN MONITORING SYSTEM BASED ON	
CHARACTERISTICS OF INTERNET OF THINGS (IOT)	89
ANALYSIS OF LEARNERS' PARTICIPATIVE BEHAVIOR FROM ACTIVE LEARNING MANAGEMENT BY PROCESS MINING TECHNIQUE	93
Chonwarin Theptudborvomnun, Wipavan Narksarp, Parham Porouhan, Poohridate Arpasat, Sarayut Intarasema, Wichian Premchaiswadi	75
ANALYSIS OF MILKERS' WORKFLOW BY PROCESS MINING TECHNIQUE	97
ANALYSIS OF MATERIALS AND SUPPLIES WITHDRAWAL PROCESS IN EDUCATIONAL INSTITUTIONS WITH FUZZY MINER TECHNIQUE Panadda Meengoen, Parham Porouhan, Kwanchai Kungcharoen, Prajin Palangsantikul, Poohridate Arpasat, Wichian Premchaiswadi	100
ANALYSIS OF WAREHOUSE OPERATIONS USING PROCESS MINING TECHNIQUES: A CASE STUDY OF SCIENTIFIC LABORATORY EQUIPMENT AND FACILITIES	104

Author Index