

**2019 Joint International Conference
on Digital Arts, Media and
Technology with ECTI Northern
Section Conference on Electrical,
Electronics, Computer and
Telecommunications Engineering
(ECTI DAMT-NCON 2019)**

Nan, Thailand

30 January – 2 February 2019



IEEE Catalog Number: CFP19M62-POD
ISBN: 978-1-5386-8073-5

**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:	CFP19M62-POD
ISBN (Print-On-Demand):	978-1-5386-8073-5
ISBN (Online):	978-1-5386-8072-8

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

Message from President of ECTI Association	II
Message from General Chair	IV
Message from Technical Program Chair	VI
Organizing Committee	VII
Keynote Speaker I	IX
Keynote Speaker II	XI
Keynote Speaker III	XII
Keynote Speaker IV	XIV
Conference Venue	XVI
Program at a Glance	XVIII
Technical Program	XXIII
Manuscript	1
Author Index	

TABLE OF CONTENTS

IDENTIFYING THE EFFECTIVENESS OF ARABICA DRIP COFFEE ON INDIVIDUAL HUMAN BRAINWAVE	1
<i>Cui Chenghu ; Hu Jinna ; Arnon Visavakitcharoen ; Punnarumol Temdee ; Roungsan Chaisricharoen</i>	
AUTHENTICATION MODEL USING THE BUNDLED CAPTCHA OTP INSTEAD OF TRADITIONAL PASSWORD	5
<i>Thivanon Kansuwan ; Thawatchai Chomsiri</i>	
DESIGN OF BLOCKCHAIN LOTTERY FOR THAI GOVERNMENT	9
<i>Pichada Saichua ; Sawitree Khunthi ; Thawatchai Chomsiri</i>	
JS DIGITAL ASSETS TRADING SYSTEM	13
<i>Jakkrit Putsorn ; Sutthiphong Nontree ; Thawatchai Chomsiri</i>	
IOT BASED SPEED CONTROL OF SMART FAN	17
<i>Suchart Yammen ; Sureerat Tang ; Mahesh Kumar Reddy Vennapusa</i>	
VERY SHORT-TERM PHOTOVOLTAIC POWER FORECASTING CONSIDERING THE STOCHASTIC FACTORS.	21
<i>Kriangkamon Khumma ; Khomyuth Chaiwong ; Kreangsak Tamee</i>	
DEMAND RESPONSE STRATEGY FOR PROMOTING DISTRIBUTED POWER CONSUMPTION BASED ON RESIDENT LOAD PARTICIPATION	25
<i>Haoming Zhu ; Fengkai Gao</i>	
OPTIMAL CONFIGURATION OF THE HYBRID ENERGY STORAGE SYSTEM FOR REDUCING THE AMOUNT OF DISCARDED PHOTOVOLTAIC	40
<i>Tianyang Kan ; Fengkai Gao ; Jiaxin Li</i>	
3D CHARACTER MODELLING FOR K-POP DANCES: A WORKFLOW ANALYSIS	45
<i>Arus Kunkhet ; Keattikorn Samarngoon ; Ketsaraporn Maneejuk</i>	
GRAMMATICAL DESIGN AND 3D CHARACTER DEVELOPMENT REFLECTING THAI IDENTITY FOR CHILDREN	50
<i>Arus Kunkhet ; Kumpeepun Prasadapigool</i>	
DEVELOPMENT OF CHARACTER DESIGN FRAMEWORKS USING GAME ENGINE: UNREAL ENGINE	54
<i>Kongdee Nop ; Jintapitak Manissaward ; Tangto Oattarapon</i>	
NANG TALUNG: STUDYING SHADOW PLAY AND THE EXPERIENCE OF THAI YOUNG PEOPLE	60
<i>Setthee Boonchoo</i>	
AN INVESTIGATION OF MONETISATION MODELS IN DIGITAL GAMES	64
<i>Keattikorn Samarngoon ; Arus Kunkhet</i>	
DESIGNING OF FRACTIONAL ORDER PID CONTROLLER FOR 4-POLE HARD-TO-BE-CONTROL PLANT	69
<i>Boonruk Chipipop ; Manoon Puangpool ; Nattapong Sattayachai ; Ut Goenchanart ; Wattanawong Romsai ; Auttarat Nawikavatan</i>	
DESIGNING OF FRACTIONAL ORDER PID CONTROLLER FOR HARD-TO-BE-CONTROL PLANT WITH TIME DELAY	73
<i>Boonruk Chipipop ; Chalongchai Pratoomsuvan ; Jirawut Sinthuwanichsaid ; Pana Chupun ; Sakoon Hirundage ; Boonlert Suechoey</i>	
DESIGNING OF FRACTIONAL ORDER PID CONTROLLER FOR STABLE FRACTIONAL ORDER SYSTEM	77
<i>Boonruk Chipipop ; Deacha Puangdownreong</i>	
DESIGNING OF FRACTIONAL ORDER PID CONTROLLER FOR UNSTABLE FRACTIONAL ORDER SYSTEM	81
<i>Boonruk Chipipop ; Deacha Puangdownreong</i>	
STRAW MUSHROOM CO₂&CO CONDITION CONTROL	85
<i>Somnuek Sinthupuan ; Vassana Viroonrat ; Samaporn Saengyot</i>	
A MODIFY RULE-BASED SYSTEM FROM GREEDY METHOD	89
<i>Sakkayaphop Pravesjit</i>	
PREDICTION HEATING AND COOLING LOADS OF BUILDING USING EVOLUTIONARY GREY WOLF ALGORITHMS	93
<i>Duangjai Jitkongchuen ; Eakasit Pacharawongsakda</i>	
WILDFIRE FIELD SURVEY USING MOBILE GIS TECHNOLOGY IN NAN PROVINCE	98
<i>Phaisarn Jeefoo</i>	

INFORMATION FLOW COMPLEXITY ANALYSIS FOR DESIGN FLAWS DETECTION IN OBJECT-ORIENTED SOFTWARE	101
<i>Sakorn Mekruksavanich</i>	
THE APPLICATION OF INTELLIGENT DATABASE FOR MODERN INFORMATION MANAGEMENT	105
<i>Nuttaphon Wannalai ; Sakorn Mekruksavanich</i>	
HYBRID-ALEACH-PLUS: HYBRID-ADVANCE-LOW ENERGY ADAPTIVE CLUSTERING HIERARCHY FOR WIRELESS SENSOR NETWORK.....	109
<i>Komkit Suwandhada ; Korporn Panyim</i>	
EXPERIMENTAL STUDY OF DVB-T2 THRESHOLD.....	114
<i>Nattapan Suwansukho ; Sathaporn Promwong</i>	
BODY AREA NETWORK TRANSFER FUNCTION MEASUREMENT WITH FREQUENCY BAND FROM 3 GHZ TO 9 GHZ	119
<i>Aditep Chaisang ; Sathaporn Promwong</i>	
HB CHANNEL MEASUREMENT AND MODELING IN UWB FOR WBAN.....	124
<i>Chanidaphar Sanguanpuak ; Chanin Bunlaksananusorn ; Sathaporn Promwong</i>	
MODULATION ERROR RATIO GAIN OF SINGLE FREQUENCY NETWORK IN DVB-T2	128
<i>Sathaporn Promwong ; Thanadol Tiengthong ; Bundit Ruckveratham</i>	
RECOGNITION OF YOGA POSES USING EMG SIGNALS FROM LOWER LIMB MUSCLES	132
<i>Pradchaya Anantamek ; Narit Hnoohom</i>	
CLASSIFICATION OF GAIT PATTERN WITH WEARABLE SENSING DATA.....	137
<i>Sakorn Mekruksavanich ; Anuchit Jitpattanakul</i>	
EDUCATIONAL DATA ANALYTICS USING ASSOCIATION RULE MINING AND CLASSIFICATION.....	142
<i>Pornthep Rojanavasv</i>	
A MACHINE LEARNING APPROACH FOR DETECTING DISTRIBUTED DENIAL OF SERVICE ATTACKS	146
<i>Tanaphon Roempluk ; Olarik Surinta</i>	
RECOGNIZING PORNOGRAPHIC IMAGES USING DEEP CONVOLUTIONAL NEURAL NETWORKS.....	150
<i>Olarik Surinta ; Thananchai Khamket</i>	
PRODUCTION PLAN SCHEDULING ON ELECTRONIC FACTORY.....	155
<i>Thepparit Sinthamrongruk ; Pongsavat Premphet ; Uttapol Smutkupt ; Keshav Dahal ; Lorraine Smith</i>	
USING GEOGRAPHICAL INFORMATION SYSTEM AND MULTI-CRITERIA ANALYSIS FOR TRAVELLING ROUTING DESIGN FROM PHAYAO PROVINCE TO LUANG PRABANG.....	159
<i>Sudarat Arthan ; Luethaipat Pimonsree ; Rangsan Ket-Ord ; Adisorn Ruelom ; Supan Thongpet ; Krittika Kantawong</i>	
DEVELOPING THE EVALUATION SYSTEM OF THE THAI DANCE TRAINING TOOL.....	163
<i>Patcharaphon Sribunthankul ; Pradorn Sureephong ; Karim Tabia ; Truong-Thanh Ma</i>	
IMPROVING THAILABANXML STANDARD FOR THE AUTOMATIC THAI LABAN DRAG & DROP SYSTEM	168
<i>Yoothapong Tongpaeng ; Pacharida Maphon ; Pradorn Sureephong</i>	
COMPARING THE THAI DANCE LABANOTATION RECORDING RESULTS WITH AN EXPERT.....	174
<i>Yoothapong Tongpaeng ; Chatchanok Chaikhawng ; Pradorn Sureephong</i>	
THE GAMIFICATION ELEMENT SELECTION METHOD.....	179
<i>Suepphong Chernbumroong ; Pradorn Sureephong ; Yoothapong Tongpaeng</i>	
KNOWLEDGE EXPERT CO-CREATION-BASED CONCEPTUAL FRAMEWORK FOR EDUCATIONAL GAME.....	184
<i>Pakinee Ariya ; Kitti Puritat ; Kannikar Intawong</i>	
LINGUISTIC STRUCTURE ANALYSIS OF THAI AND WHITE HMONG LANGUAGES FOR MACHINE TRANSLATION	188
<i>Sukchatri Prasomsuk ; Phuwitson Phumsaranakhom ; Pratya Nuankaew ; Wongpanya Nuankaew</i>	
CLUSTERING OF LEARNERS PERFORMANCE BASED ON LEARNING OUTCOMES FOR FINDING SIGNIFICANT COURSES.....	192
<i>Kanakarn Phanniphong ; Pratya Nuankaew ; Direk Teeraputon ; Wongpanya Nuankaew ; Manoch Boontonglek ; Sittichai Bussaman</i>	
STUDY MATERIALS AND KNOWLEDGE STRUCTURE MANAGEMENT USING MYTELEMAP.....	197
<i>Athitaya Nitchot ; Wiphada Wettayaprasit ; Lester Gilbert</i>	
A REVIEW OF TRENDS IN SUSTAINABLE MANUFACTURING.....	202
<i>Thanawat Pichagonakesit ; Pittwat Ueasangkomsate ; Yuraporn Sudharatna</i>	

TRACKING PEOPLE AND OBJECTS WITH AN AUTONOMOUS UNMANNED AERIAL VEHICLE USING FACE AND COLOR DETECTION	206
<i>Olarik Surinta ; Sanya Khruahong</i>	
IMPROVING MODEL USING ESTIMATE ERROR FOR DAILY INFLOW FORECASTING	211
<i>Yaowalak Ngamsanroj ; Kantamat Polsawang ; Kreangsak Tamee</i>	
A CONCEPTUAL FRAMEWORK FOR AN ENHANCING RUNNING MOTIVATION BY MATCHING MUSIC AND REAL-TIME TRAINING LOAD	216
<i>Nattapon Kumyaito ; Nattapon Harnsamut</i>	
THE DEVELOPMENT OF AN INTERNET OF THINGS MOBILE APPLICATION FOR TRACKING AN ELECTRIC BUS IN A CAMPUS	220
<i>Winai Wongthai ; Sanya Khruahong ; Pasathon Srithong ; Muthita Samphao-Ngoen</i>	
A TAX-MAP-BASED ADDRESS POINT DATA MODEL FOR GEOCODING THAI ADDRESSES	225
<i>Dueanpen Manoruang ; Duangduen Asavasuthirakul</i>	
ENTROPY-BASED ATTRIBUTE CLUSTERING	230
<i>Adison Khomprasert ; Thanawin Rakthamanon ; Kitsana Waiyamai</i>	
OUTLIERS DETECTION IN TIME SERIES DATA : CASE STUDY: PROVINCIAL WATERWORKS AUTHORITY	234
<i>Isara Khongsrabut ; Kitsana Waiyamai</i>	
EBITDA TIME SERIES FORECASTING CASE STUDY: PROVINCIAL WATERWORKS AUTHORITY	239
<i>Kraisak Khusuwan ; Kitsana Waiyamai</i>	
HOW MENTAL IMAGERY HELPS ROBOT LEARNING	245
<i>Kristsana Seepanomwan</i>	
CLUSTERING OF LEAF CHARACTERISTICS IN SECONDARY DRY DIPTEROCARP FOREST BASED ON PARTICLE SWARM OPTIMIZATION	251
<i>Taninnuch Lamjiak ; Rungnapa Kaewthongrach ; Jumpol Polvichai ; Booncharoen Sirinaovakul ; San Ratanasanya ; Amnat Chidthaisong</i>	
CHANGE MANAGEMENT MODEL TO IMPROVE ANTIBIOTIC PRESCRIBING IN A SMALL CHINESE HOSPITAL	255
<i>Mu Li ; Pitipong Yodmongkol</i>	
KNOWLEDGE MODEL BASED ON DESTINATION MANAGEMENT SYSTEM FRAMEWORK FOR CHINESE GAY TOURIST IN BANGKOK BY USING KNOWLEDGE ENGINEERING	261
<i>Zaiqi Gao ; Jirawit Yanchinda</i>	
CREATIVITY KNOWLEDGE OF JEWELRY DESIGN MEASUREMENT USING BLOOM'S TAXONOMY:PSYCHOMOTOR DOMAIN	266
<i>Chaiwat Lochotinant ; Jirawit Yanchinda</i>	
ANALYSIS OF CRITICAL KNOWLEDGE IN A COFFEE SUPPLY CHAIN	271
<i>Dong Lianghui ; Napaporn Reeveerakul</i>	
A REVIEW OF TRADITIONAL EMBROIDERY FROM CHINA IN RELATION TO KNOWLEDGE MANAGEMENT AND DESIGN	276
<i>Xueqin Zhong ; Disaya Chudasri</i>	
OPTIMIZING PID CONTROLLER DESIGN FOR MAGLEV AIR-GAP POSITION CONTROL BY BAT-INSPIRED ALGORITHM	282
<i>Chaiyo Thammarat ; Sarot Hlangnamthip ; Deacha Puangdownreong</i>	
APPLICATION OF SPIRITUAL SEARCH TO OPTIMAL PIDA CONTROLLER DESIGN FOR CARDIAC PACEMAKER	286
<i>Attarat Nawikavatan ; Chaiyo Thammarat ; Deacha Puangdownreong</i>	
COORDINATED POWER CONTROLLER DESIGN OF DG AND EWH FOR FREQUENCY CONTROL IN A WIND-DIESEL HYBRID POWER SYSTEM BY AN ARTIFICIAL NEURAL NETWORK	290
<i>Kaewarin Jandum ; Sitthidet Vachirasricirikul</i>	
SMART NOTIFICATION SYSTEM FOR DETECTING FAN FAILURE IN EVAPORATIVE COOLING SYSTEM OF A POULTRY FARM	296
<i>Watcharin Sarachai ; Parot Ratnapinda ; Pitchayanida Khumwichai</i>	
CONVOLUTIONAL NEURAL NETWORK MODELS FOR HANDWOVEN FABRIC MOTIF RECOGNITION	300
<i>Wichai Puarungroj ; Narong Boonsirisumpun</i>	
FACE RECOGNITION USING TRANSFERRED DEEP LEARNING FOR FEATURE EXTRACTION	304
<i>Amornpan Phornchaicharoen ; Praisan Padungweang</i>	
AN SDE BASED STOCHASTIC ANALYSIS OF TRANSFORMER	310
<i>Rawid Banchuin ; Roungsan Chaisricharoen</i>	

A UNIVERSAL-MODE CHAOTIC OSCILLATOR	314
<i>Kitdakorn Klomkarn ; Pitikhate Sooraksa</i>	
DIFFERENT SAMPLING RATES ON NEURAL NILM ENERGY DISAGGREGATION	318
<i>Kitisak Osathanunkul ; Khukrit Osathanunkul</i>	
COMBINATION OF GLCM AND KNN CLASSIFICATION FOR CHICKEN EMBRYO DEVELOPMENT RECOGNITION	322
<i>Wisit Lumchanow ; Sakol Udomsiri</i>	
AUTOMATIC SCALE SELECTION AND MULTIFOCAL IMAGING FOR OBJECT DETECTION USING DEPTH-OF-FIELD EXTENSION	326
<i>Nittaya Muangnak</i>	
AN IMPLEMENTATION OF AUTOMATIC INDUCTIVE-LOOP VEHICLE SENSOR USING LOW-COST MICROCONTROLLER	331
<i>Paween Khoenkaw ; Part Pramokchon</i>	
EXCESSIVE ALCOHOL CRAVING PREDICTION ALGORITHM USING SMARTPHONE ACCELEROMETER SENSOR	335
<i>Prakan Sornbootmark ; Paween Khoenkaw</i>	
PULL-BASED ALGORITHM FOR PARKING SPACE SENSOR DATA READING	339
<i>Siraphob Khamgerd ; Paween Khoenkaw</i>	
DEEP LEARNING ALGORITHMS FOR PREDICTING BREAST CANCER BASED ON TUMOR CELLS	343
<i>Panuwat Mekha ; Nutnicha Teeyasuksaet</i>	
A STUDY OF REPLICATED THAI BENCHMARK DATASET	347
<i>Khukrit Osathanunkul ; Panuwat Mekha</i>	
IMPACT OF MOBILE APPLICATION ON STUDENT ENGUAGEMENT AND PUBLIC CONSCIOUSNESS TOWARD COMPUTER LABORATORY USE	351
<i>Phatcharee Yangyuen ; Alongkot Gongmanee ; Neunghatai Chaiarporn</i>	
USING SIMILARITY MEASUREMENT BASED ON IMAGE FEATURE FOR GESELL FIGURE DRAWING TEST APPLICATION	354
<i>Kanitha Homjun ; Worawit Fankamai ; Sirilux Kaewsirirung ; Nongnuch Ketui ; Phachalapon Issaradunrongkul</i>	
USING CLASSIFICATION DATA MINING TECHNIQUES FOR STUDENTS PERFORMANCE PREDICTION	359
<i>Nongnuch Ketui ; Warawut Wisomka ; Kanitha Homjun</i>	
DESIGNING A QUESTIONNAIRE FOR ENGLISH TEACHERS, MOREJOY EDUCATION, CHONGQING, CHINA TO FIGURE OUT TEACHERS' NEED OF TRAINING	364
<i>Manissaward Jintapitak ; Deng Meini</i>	
THE PROCESS OF DEVELOPING WORK POTENTIAL OF VILLAGE HEALTH VOLUNTEERS AND CAREGIVERS FOR CARING FOR HOME BOUND AND BED BOUND ELDERLY IN COMMUNITY	369
<i>Keerin Nopanitaya ; Acrapol Nimmolrat ; Piyanart Chatiketui ; Atichart Harncharnchai</i>	
DECISION SUPPORT SYSTEM FOR SUBJECTS REGISTRATION OF COMPUTER SCIENCE STUDENT	374
<i>Naratsaporn Heamra ; Part Pramokchon</i>	
FARMING BOX: THE INTEGRATED OF VEGETABLE PRODUCTION SYSTEM FOR FOOD SAFETY IN SMALL HOUSEHOLD	378
<i>Naruedol Duangban ; Kanokwan Noinan ; Santichai Wicha</i>	
THE DEVELOPMENT OF IOT-WETTING FRONT DETECTOR (IOT-WFD) FOR EFFICIENT IRRIGATION MANAGEMENT AND DECISION SUPPORT SYSTEM	383
<i>Santichai Wicha ; Pradorn Sureephong</i>	
THE IOT BASED TEMPERATURE MONITORING AND AIR INLET OPTIMIZATION CONTROLLING FOR GASIFICATION STOVE	387
<i>Kanyaphorn Chaiwong ; Charnyut Karnjanapiboon ; Nattapon Wichan ; Nopphadol Jaiinta ; Chakkraphan Thawongamyingsakul</i>	
Author Index	