2021 Joint International Conference on Digital Arts, Media and Technology with ECTI Northern Section Conference on Electrical, Electronics, Computer and **Telecommunication Engineering** (ECTI DAMT & NCON 2021)

**Online Conference** 3 - 6 March 2021



**IEEE Catalog Number: ISBN**:

CFP21M62-POD 978-1-6654-4691-4

## Copyright © 2021 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:
 CFP21M62-POD

 ISBN (Print-On-Demand):
 978-1-6654-4691-4

 ISBN (Online):
 978-1-6654-1569-9

## **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



## **Table of Contents**

The effect of sound in VR exergame to adult player :a primary investigation	1
Automatized Educational Chatbot using Deep Neural Network	5
Real-time Water Quality Monitoring and Notification System for Aquaculture  Jomsuda Duangwongsa, Thepparath Ungsethaphand, Pradchayaporn Akaboot, Supakit Khamjai and Sayan Unankard	9
Alternative-Ingredient Recommendation Based on Correlation Weight for Thai Recipes $Wanvimol\ Nadee\ and\ Sayan\ Unankard$	14
Improving the Accuracy of Forecasting PM2.5 Concentrations With Hybrid Neural Network Model	18
Agricultural Year-Round Planning Model for Market-oriented Farms	23
Automatic Pencil Sketch Landscape Image Generation From Photograph	27
An Implementation of Programmable Oscillator for Inductive-Loop Vehicle Sensor Using Low-Cost Microcontroller	31
Using 3D Object Creation Techniques in order to complete 3D Models: A Case Study of the Phayao âs craftsman Buddha statue	37
Importance of Digital Arts in Interdisciplinary Context  *Tripti Singh and Tripti Singh*	43
The design and development of Thai cultural inspiration to an imation character	49
Social Media Strategy For Batik SMEs Using Customer Knowledge Management Lu Wang, Atichart Harncharnchai and Teeraporn Saeheaw	53
The Proposed of a Smart Traceability System for Teak Supply Chain Based on Blockchain Technology	59
Open Innovation in SMEs: A Review of Trends	65
Conceptualization and Research Trends on Authentic Leadership	69

Chinese Oral Ability Incubator Using LIA, CoPs and AAR
Customer Knowledge Management Framework For SME Herbal Cosmetics Using Social Media Strategy
Yuqi Zeng, Atichart Harncharnchai and Teeraporn Saeheaw
An Integrated Customer Knowledge Management Framework for English Teaching Training
Designing a Personal Learning Environment Framework for Professional Skills  Development of English Major Students
Knowledge Transfer Mechanisms and Social Networks in Newborn Intensive Care Unit Teams
Knowledge Flows Through Social Networks in New-born Intensive Care Units
Analysis of Chinese tourist's behavior for Thai shopping mall advertising design 108  Min Min and Pongpatcharatrontep Danaitun
Prototyping the knowledge model for solving the problem of online cosmetic survey questionnaire through CommonKADS methodology
ASSET MANAGEMENT SYSTEM ON SOMSRI.IO
A simple Analog to Digital Converter for Capacitive Sensors
Thai Sign Language Recognition: an Application of Deep Neural Network
The Development of Application for Advice and Diagnosis of Diseases in Dogs
IoT for Smart Farm: A Case Study of the Fertilizer Mixer Prototype
The Mobile Application for Promoting Community-Based Tourism: A Case Study of Baan Muang-Ruang Community, Mueang District, Chiang Rai Province
Computer modelling of Richardson's mathematical model
An IoT-Based Controlled Ankle Motion Boot for Foot and Ankle Monitoring During the Recovery Phase

Comparative Study of Usability Evaluation Methods on a Hyper Casual Game
Large-Scale Instance Selection using Center of Principal Components
Techniques of 3D Visualization using Unmanned Aerial Vehicle for Flood Protection 161 Phaisarn Jeefoo and Watcharaporn $PREEDAPIROM$
Image Classification of Rice Leaf Diseases Using Random Forest Algorithm
Comparison of Feature Selection and Classification for Human Activity and Fall Recognition using Smartphone Sensors
System requirement and development of open source for library automation in Laos PDR. 174 Dodo Saythongdeth, Bhornchanit Leenaraj and Kitti Puritat
Automatic thermal stress level measurement system in dairy cows
An Adaptive Nature Based Algorithms to Determine The Relevant Factor on Customer Relationship Problem
Seamless Electronic Medical Record for Health Management System in Emergency Patients
Implementation of Container Based Parallel System for Automation Software Testing 193  Yanapat Chuchuen and Kritwara Rattanaopas
Scalability and Robustness Testing for Open Source Web Crawlers
Determining Significant Risk Factors for Cardiovascular Complications of Patient with Type 2 Diabetes Mellitus and Hypertension Using Multi-Expert Multi-Criteria Decision Making
Design of Wideband Sub-6 GHz 5G MIMO Antenna with Isolation Enhancement Using an MTM-Inspired Resonators
An Efficient Congestion Control Model utilizing IoT wireless sensors in Information-Centric Networks
Performance and Analysis of PI and Fuzzy Controlled Zeta Conveter Fed in PMBLDC  Motor Drive
Bhawna Sahu

Segmentation of Background and Foreground for Ancient Lanna Archaic from Palm  Leaf Manuscripts using Deep Learning	20
The Development of 2D Animation media to promote tourism Wat Phra That Lampang Luang, Lampang Province	25
Adaptive Learning Rate for Dealing with Imbalanced Data in Classification Problems $\dots$ 22 Ratanon Jantanasukon and Arit Thammano	<b>2</b> 9
Risk Assessment of Pregnancy-induced Hypertension Using a Machine Learning Approach 23 Sirinat Wanriko, Narit Hnoohom, Konlakorn Wongpatikaseree, Anuchit Jitpattanakul and Olarik Musigavong	}3
A Performance Comparison of Supervised Cassifiers and Deep-learning Approaches for Predicting Toxicity in Thai Tweets	38
A Real-Time Bus Arrival Time Prediction System Based on Spark Framework and Machine Learning Approaches: a case study in Chiang Mai	13
Machine Learning Algorithm Development for Detection of Mango Infected by Anthracnose Disease	19
Village health volunteers (Volunteers) With information technology Amidst the COVID-19 epidemic	53
A Study of Supply Chain and the Marketing Mix of Tai Lue Woven Fabric in Phayao Province, Thailand	57
An Improve Artificial Immune Algorithm for Solving The Travelling Salesman Problem $\ldots26$ $$ $Ajchara$ $Phu\text{-}Ang$	31
An improved automatic zone detection algorithm based on mechanic flow for complex scene event	35
Comparative Analysis of LSTM-based Deep Learning Models for HAR using Smartphone Sensor	39
Pornthep Rojanavasu, Anuchit Jitpattanakul and Sakorn Mekruksavanich  Placement Effect of Motion Sensors for Human Activity Recognition using LSTM Network27  Sakorn Mekruksavanich, Anuchit Jitpattanakul and Patcharapan Thongkum	73
A Multichannel CNN-LSTM network for Daily Activity Recognition using Smartwatch Sensor	77

Metrics-based Knowledge Analysis in Software Design for Web-based Application
Security Protection
Exploring Tourist Behavior from Social Media Using Geotagged Photographs
Music Generator for Elderly Using Deep Learning
A Web-based Information Management System for Scientific Research
A Cooperative Education Management System using Technology Acceptance Model 297 Warintorn Sokhom and Sakorn Mekruksavanich
Antecedents of eCRM Success for Hotel Industry
Text Mining and Factor Analysis of Service Quality of Spa Business in Pattaya, Thailand 307 Chitlada Pinthong, Arunotai Pongwat and Vorrapob Vivatvanit
Optimized Classification for Organizational Workload
Ontology Model for Automatic Duplication Reducing for Industrial Standard Assessment. 318 Roungsan Chaisricharoen, Wanus Srimaharaj, Phakphoom Boonyanant, Teeravisit Laohapensaeng and Kanchit Pamanee
Evaluation System for Car Engine Performance
The Implementation of Virtual Reality Technology in Education: the Perspective of Learning Environment
A Decentralized Privacy Zone (DPZ) for Health Domain
The Conceptual Model of Digital Transformation for Small and Medium Enterprises in Thailand
Preliminary study on Smart farming literacy: A case study in Barp gewog, Punakha District, Bhutan
Promoting Students Problem Solving and Teamwork Skills in Thai Undergraduates by Applying Direct Problem-Based Learning Strategy
A Pragmatic Approach to Improving Sports Performance of Ice Hockey Goalies by Advanced Video Technology

Requirements analysis and design for Thai Beef-cattle farm management system
POPBL- Blended Learning Model to Enhance Student Performance in Integrated  Modular Learning Environment
A Case Study in Class User Interface Design of Problem-Based Learning Modeling (UIDPBL)
Evaluation of Self-directed Learning through PBL in the Online Class During Covid-19 Epidemic
Design and Deployment of Online PBL Model for High School Students Promoting Collaborative Learning
Employee Classification for Personalized Professional Training Using Machine Learning Techniques and SMOTE
Lifestyle Classification for Recommendation of Excessive Sugar Consumption in Thai Teenagers
Building Adaptive and Inclusive Education Readiness through Digital Technologies 38  Albena Mihovska, Didoe Prevedourou, Jana Tsankova, Agata Manolova and Vladimir  Poulkov
Analysing Blinded People EEG Signals while Touching using Lightweight Device
CIA Analysis for LoraWAN Communication Model
Mixed Learning Strategies on Combining Horizontal Blended Learning with Flipped Classroom