2023 Joint International Conference on Digital Arts, Media and Technology with ECTI **Northern Section Conference on** Electrical, Electronics, Computer and Telecommunications **Engineering** (ECTI DAMT & NCON 2023)

Phuket, Thailand 22-25 March 2023



IEEE Catalog Number: CFP23M62-POD ISBN:

979-8-3503-9655-3

Copyright © 2023 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:
 CFP23M62-POD

 ISBN (Print-On-Demand):
 979-8-3503-9655-3

 ISBN (Online):
 979-8-3503-9654-6

ISSN: 2768-4628

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

Visualization of Semantic Differential Questionnaire: A Case Study of Sofas and Stylish Products	1
Evaluating Learner's Usability Using Codenite Educational Battle Royal Programming Language Game	7
Ratchanon Nobnop, Yootthapong Tongpaeng, Narongrit Thammapalo, Chayangkun Rittidech, Marcel Wira and Ruck Thawonmas	
A system for live coding that realizes a unified production of real space and virtual space . Noriki $Amano$	11
Equivalent of Character Design for Design Thinking in Personal Character Design Process $Manissaward\ Jintapitak$	16
The Development of Virtual Reality to Present Cultural Tourist Attractions, the Nine Pagodas in Chiang Rai Province	21
Intangible Cultural Heritage Based Augmented Reality Mobile Learning: Application Development and Heuristics Evaluation	26
The Creation of Digital image in Thai Cultural by using AI Generators	31
Designing a Mobile App for Managing Alzheimer's Disease: A User-Centered	37
Customer Satisfaction Factors of Smart Hotels based on Customer Reviews in Online Platform	43
An Analysis of ICT Students' Satisfaction with the Performance of the University of Phayao Service Bus	47
Integrate system design and development of global sustainable tourism criteria system (GSTC)	51
The Level up of Digital Commerce Performance Model for University Digital Startup Ecosystem	56
Comparative Analysis of the Current Status of the Cosmetics Supply Chain Imported from China to Thailand by Applying the SCOR Model	63
The Borrowing Medical Records System: A Case Study of Medical Information System Juthamat Boonkleang, Pantakarn Supapong and Vittayasak Rujivorakul	69

Gap Analysis of Chinese Teacher's Constraints in Online Classroom Management	75
	81
Vorathamon Cherapanukorn, Thananun Seehaban and Jirapat Wanitwattanakosol	
Collaborative Learning-Based Flipped Classroom Approach for Enhancing Students' Motivation in System Analysis and Design Course	85
The study of customer behavior through buying cosmetic products for designing the knowledge pack for Thai cosmetic sellers	90
A text analysis-based customer reviews in self-driving tourism: the case of Daocheng Yading	96
Integration of DMS & ISO 30401 to Design a Procurement Process Quality Framework 10	02
Sirinard Jetabutr, Atichart Harncharnchai and Teeraporn Saeheaw	
Chinese Remedial Framework to Improve Thai High School Students' Oral Reading Performance	08
Fengze Jiang and Teeraporn Saeheaw	
A knowledge map of study and career path for bioengineering student guidance	14
Using Customer Knowledge for Geese Farm Improvement	20
Work - Integrated Learning Gamification Design	26
Machine learning-based classification of competitors performance: evidence from Chinese logistics companies	31
A MicroPython-based Educational Robotic Maze Approach: Learning Improvement to Competition	38
Blended learning-driven interdisciplinary project-based approach: Gender differences in learning achievement and perceptions of university students	43
A review of Tourism industry's post-COVID-19	48
Chinese parents' decision-making factors to send their children to study in Thailand's international schools	54

Factors affecting the decision to choose dormitory accommodation among students of the College of Arts, Media and Technology
Ontology Creation based on Digital Transformation for Supply Chain Resilience
Factors Affecting Knowledge Transfer and Collaborative Innovation in Construction Projects: A Systematic Literature Review
Commercial Data Glove Selection for VR-based hand Rehabilitation Gaming project 177 $Kunze\ He\ and\ Noppon\ Choosri$
Requirement Traceability Matrix for SaaS Development
Blockchain Applications in Higher Education: A Systematic Literature Review
Design, Implementation, and Evaluation of Coffee Traceability System Using UX Process 194 Prasara Jakkaew and Nattapol Aunsri
Lorawan GPS Tracker
A Mixed Cloud-and-Embedded-based Approach with Machine Learning Towards the Development of a Fall Monitoring System
The Art and Algorithms for Segmentation of Ultrasound Images of Breast Cancer Using Artificial Life
Data Visualization Platform and Tourism Resilience in the Post COVID-19 Pandemic in Chiang Mai, Thailand
Improving Lactation Curve Prediction by Incorporating Weather and Cow Behaviour219 Boonyarat Phadermrod and Varunya Attasena
Solving the Capacitated Electric Vehicle (EV) Routing Problem by The Differential Evolutionary Algorithm with Adaptive K-Means
Waste Management System using Waste Classification on Mobile Application
Using a Screening Risk of Dyslexia Game to Evaluate Students with Learning Disabilities Through the Use of Language-Independent Content and Machine Learning 234 Kitti Puritat, Tippawan Atsawakornkan and Kannikar Intawong

TransEN U-Net: Enhance Image Segmentation of Cytomegalovirus Infected Cells in Histopathological Images	8
Deep Learning Algorithm Performance Evaluation for Forest Fire Detection	4
New Linearization for Iterative Phase-Filter Design	9
Communication system for sharing and providing information about threats and incidents on transport infrastructure elements	3
Experimental Platform Measuring Semantic Information and Semantic Heterogeneous	0
Data Compression	8
Design of 3D-Printed Lens for Ultra-Wideband Flower-Shaped Stub Antenna	4
Performance Analysis of MIMO FSO Communications system over M-distributed Fading Channels	8
Extended algorithm for current slope estimation in inverter fed synchronous machines 27 Jan Philipp Degel, Stefan Haehnlein, Lars Boscher, Christian Kloeffer and Martin Doppelbauer	3
Impact of Energy Consumption Optimisation on the Electrical Self-Sufficiency of a Microgrid with Vehicle-to-Grid Technology	9
Technical and economic evaluation of hydrogen production sources for use in transport \dots 28-	4
Libor Hrdina, Miroslav Culik, Jan Petrov, Lukas Prokop and Stanislav Misak	
Identification of SOZ and Influence on Neutral Current and Flux Distribution Capability in a Y-y Power Transformer Subjected to DC Bias	0
Online identification of semiconductor switching times in inverters with inductive load using an FPGA and potential separated comparators	6
Sequential Abruptly Changing Hidden States Estimation using Adaptive Particle Impoverishment Mitigation Scheme	2

Implementation of Industrial Automation Sustainable Training in Savannakhet University, Laos
Nina Bencheva, Tsvetelina Georgieva, Plamen Daskalov, Hamed Yahoui, Sitha Khemmarath, Khonesavanh Norasane, Lamnguen Chanthanouvong, Youlananh Leaunglith and Vinai Keovorabouth
Anagram Technique: The Investigation of Tonal Music into New Frequencies for Composition
Hery Budiwan, Djohan Djohan and Phakkharawat Sittiprapaporn
A Survey of Industry 4.0 and Future Prospects about Automated Production Systems in Cambodia
Vuthy Chheang, Sokha Heng, Kosorl Thourn and Hamed Yahoui
$ Effectiveness \ of \ Gamelan's \ Sound \ Manipulation \ Toward \ the \ Mood \ of \ Calm \ on \ Teenagers \ . \ 321 $
Djohan Djohan, Asep Hidayat and Phakkharawat Sittiprapaporn
Video Creative Music-Based Tutorial as a Media to Enhanced Students Social Emotional Well Being
A Survey on Industrial Sector Status for Curricula Improvement Linked to Industry 4.0 in Electrical Engineering Program at ITC
Discover Congenital Amusia in Thailand
Oliver Foxon and Phakkharawat Sittiprapaporn
Using SOM for Extracting Process Model Relations from Event Logs
Effects of Oral L-Theanine on Short-Term Memory in Middle-Aged Population
Question Answering System for Healthcare Information based on BERT and GPT348 Seung Won Jeong, Cheong Ghil Kim and Taeg Keun Whangbo
The Proposed Wind-gate Monitoring System for Teaching and Learning Thai Traditional Massage
Chayapol Kamyod and Parichart Hongsing
Implement of Curricula in Industry 4.0 Context Faculty of Engineering, National University of Laos
Vimontha Khieovongphachanh, Phosy Panthongsy, Phutsavanh Thongphanh, Phanxay Chanthavong, Jean-Marc Thiriet, Denis Genon-Catalot and Hamed Yahoui
Accreditation of PLC course in Royal University of Phnom Penh to meet Factori 4.0 360 Phirun Kim, Vantha Chhoeum, Sokha Heng and Hamed Yahoui

Netrahitha: Currency Detector Jacket for visually impaired people
Industry 4.0: Developing Center of Excellence for PLC Lab in the field of Automation 369 Samnang Kuong, Tharoeun Thap, Sa Math, Hamed Yahoui, Thanh Kha Tran and Sokha Heng
Performance Comparison of Enhanced Deep Residual Networks for Single-image Super-Resolution Model with Change in Loss Function
Eunseo Lee and Taek Geun Whang-Bo
Holographic Stereogram Portrait of a Multi-view Camera-based Digital Human
Musical Activities as performance Support for the Working Memory of Hearing Impaired Children
Rachel Y.A. Napitupulu, Djohan Djohan, Asep Hidayat and Phakkharawat Sittiprapaporn
Leveraging Asean Factori 4.0 Project Platforms and NB-IoT Cellular Communications for Research and Development Activities
${\it Classification\ of\ Pineapple\ Fiber\ Woven\ Fabrics\ Based\ on\ Convolutional\ Neural\ Network\ .\ 389}$
Natthpon Ounyoung and Narong Mettripun
Enhancing Local Tourism Sustainability through a Digital Local Tourism Management System (DLTMS)
Unchasa Pongsuppat, Pichapop Jantarat, Damrongpol Kamhangwong and Santichai Wicha
Approach to Develop Communication Skills and Acceptability in Health & Wellness Product Provider in Anti-Aging Science
Quantifying data imbalance using Exponential f-Divergence
Implementing PID Control on PLC Benchmark to Enhance Industrial Automation Skills Towards ASEAN FACTORI 4.0
Center of Excellence for Control and Automation in the context of ASEAN Factori 4.0 Project

Kosorl Thourn, Bunthern Kim, Samphors Eng, Vannak Vai, Koksal Chou, Jean-Marc Thiriet, Denis Lubineau and Hamed Yahoui
Artistic Experiences and Social Interaction in Virtual Choir
Industrial requirements analysis for Excellence Center setting-up and curriculum design in Industry 4.0 context
Comparative analysis of Energy Monitoring Systems in the context of the Industry 3.0 and Industry 4.0 paradigms
The Integration of Traditional Rural Solar Dryer with LoRa and IoT Technology 434 Thongchai Yooyativong, Chayapol Kamyod and Chong Ghil Kim
${\bf Migraine~Categorization~based~on~the~Integration~of~EMD~and~Naive~Bayes~Classification}.~438$
Nyi Nyein Aung and Wanus Srimaharaj
CNN transfer learning for two stage Classification of Diabetic Retinopathy using fundus images
Free Opensource Mobile GIS Applications for Land Survey
Applying a saving algorithm for vehicle routing problems to optimize the maintenance route of the transmission station
A Deep Learning Approach for Locating Microalgae in Image Captured by Smartphone and Digital Microcope Camera
Proposal of Human-like Spatiotemporal Language Understanding Based on Mental Image Model for Language-centered Human-Robot Interaction

Sensors
Sakorn Mekruksavanich
Deep Learning Approaches for HAR of Daily Living Activities using IMU Sensors in Smart Glasses
Sakorn Mekruksavanich
Physique-Based Human Activity Recognition Using Deep Learning Approaches and Smartphone Sensors
Human Activity Recognition for People with Knee Abnormality using Surface Electromyography and Knee Angle Sensors
Improving Inertial Sensor-based Human Activity Recognition using Ensemble Deep
Learning
Deep Learning Approaches for Classification of Road Types Using Smart Glasses
Effect of Volleyball Performance Analysis on The Women's VNL 2021's Championship Team
K.Ravivuth Rangubhet, Pichet Chailert and Pranee U-Siri
Analytical of Performance Indicators RoV Pro League 2021 Winter Grand Final 502 Keerati Santi and K.Ravivuth Rangubhet
Attack Performance Model Analysis: Outside Spiker of the Champion Women's Team in Volleyball Nations League 2022
Smart Textiles for Biomedical Applications
Learning to use of the structure of base 3d structures and point cloud structures from ancient artifact constructions in visual arts experience via virtual reality tool
Effects of drinking coconut water on circulatory and respiratory function and post-workout recovery in long distance runners
Virtual Collaboration in Mixed Reality for Enhancing Business Model Innovation 528 Dimo Chotrov Chotrov, Zlatka Uzunova, Stoyan Maleshkov, Polina Stoyanova, Tatyana Stoyanova, Peter Lindgren, Agata Manolova and Vladimir Poulkov
Active Antenna Concept in Small Satellite Applications

Γhe HOLOTWIN project: Holographic telepresence combining 3D imaging, haptics and AI 537
Vladimir Poulkov, Agata Manolova, Krasimir Tonchev, Nikolay Neshov, Nicole Christoff, Radostina Petkova, Ivaylo Bozhilov, Marin Nedelchev and Yana Tsankova
Semantic Communication System for 3D Video
Person and face re-identification using semantic information and single shot face dentification
Tracking and Notification Application for Arrhythmia Monitoring System
 Γhe Application of Quick Response Code Technology to Promote Cultural Tourism: Case Study of San Pu Loie
Multi-Class Classification of Metabolic Syndrome Group Using Gradient Boosting 564 Captain Sukchayanan, Sujitra Arwatchananukul and Punnarumol Temdee
Smart city problem analysis by using design thinking
Test-retest Reliability of Timed-Up and Go (TUG) Test by Internet of Things (IoT) Device in Community-Dwelling Older Adults
Application of Pose Estimation on Webcam for Fall Risk Assessment