2018 1st IEEE International Conference on Knowledge Innovation and Invention (ICKII 2018)

Jeju Island, South Korea 23 – 27 July 2018



IEEE Catalog Number: ISBN:

CFP18P09-POD 978-1-5386-5268-8

Copyright © 2018 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:
 CFP18P09-POD

 ISBN (Print-On-Demand):
 978-1-5386-5268-8

 ISBN (Online):
 978-1-5386-5267-1

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 Content

Editorial	II
Table of Content	III
Connected Ocular Screening System Using Smartphones	1
Marizuana Mat Daud, Wan Mimi Diyana Wan Zaki, Aini Hussain, Wan Siti Halimatul Munirah Wan	ı Ahmad,
Haliza Abdul Mutalib	
The Analysis on Difference between Rotational Induced Movement	Effect and
Perception Effect in Various Forms	5
Chih-Wei Lin, Wei-Min Chi, Hsi-wen Fan, Guang-Dah Chen	
Analysis and Evaluation of 8x8 4-axle Vehicles with Assisted Steering	System by
Utilizing Mathematical and Computer Aided Design Models	9
Yun-Jui Chung, Tzu-Chun Lin, Tyng Liu	
A Novel Image Super-Resolution Technology Based on the Wavelet C	oefficients
Prediction Scheme	13
Cheng-Chang Lien, Kuan-Chi Yu, Han Chen	
The Analysis on Difference between Movement Afterimage of Dynamic Illu	usion Effect
and Perception Effect in Three Geometrical Forms	17
Chih-Wei Lin, Wei-Min Chi, Hsi-Wen Fan, Guang-Dah Chen	
An Investigation on Appearance of Ambiguous Motion Perception Field as	nd Window
Period Motion Perception Field in Two Forms from angles of the threshold	
Chih-Wei Lin, Wei-Min Chi, Hsi-Wen Fan, Guang-Dah Chen	21
School Alliance - Establishing STEAM live-broadcast innovative management	nt 25
Yen-Yin Wang, Yu-Chun Cheng, Yung-Hsuan Chen, Chia-Heng Chen	
Study of a Ferrofluid Lubricated Hydrodynamic Journal Bearing Syst	tem by the
Magnetic Fieldwith Magnets	29
Liao-Yono Lou Yi-Hua Fan, Juh-Haw Tano, Tino-Yu Chen, Nai-Rono Zhono, Pin-Chieh Feno, Yu-Chi	ın Kao

Chaotic comprehensive learning particle swarm optimization with nonlinear
transformation 33
An-Ping Lin, Wei Sun, Hong-Shan Yu
A New Creative Method "The Cultural Gene Triangular" application in Cultura
Products Design 37
Ming-Yu Hsiao, Yann-Long Lee, Pei-Chun Hsueh, Yung-Ling Tseng
QFD-based Service Design on the Horticultural Therapy for the Elderly Wan-Li Wei, Shao-Wei Huang
An Examination of Taiwan's Contemporary Photography Development Traits Kuo-Chun Chiu
The Application of Virtual Reality Technology in Art Therapy: A Case of Tilt Brush Ying-Chun Liu , Chwen-Liang Chang
Design and Application of Intelligent Access Control Attendance System Hai-Wu Lee, Ji-chao He, Ming-zhen Shao, Xiao Shi
Research on the Stability of Biped Robot Walking on Different Road Surfaces Hai-Wu Lee, Jin-long Yang, Shao-quan Zhang, Qi Chen
Leakage Identification in Water Distribution Systems with a Complex Networks Approach Matteo Nicolini
Estimating the Intrinsic Dimensionality of Hyperspectral Remote Sensing Imagery with Rare Features Xin Luo, Jia Wang, Hui-Jie Zhang, Xiao Wang
Using Game Technology to Enhance the Interaction and Visualization Ability of 3D-GIS Historic Site Modeling Yu-Pin Ma, Hsin-Hui Lien

Calm Sensing Design: A Contextual Notification Mechanism to Support Older User's Health Awareness 70 Chen Li
Vision-based markerless tracking in an augmented reality application for a signboard aided-design system 74 Hong-Yi Pai
Android Apps Management System to Ensure Mobile Security 78
Zain Ul Abideen, Hamza Ali Tariq, Talha Naqash Sajjad Hussain Shah, Umarah Qaseem
An Adaptive Cancer Prognosis Framework for Cholangiocarcinoma based on Machine Learning Techniques 82 Supanuth Ongsuk, Sakan Komolvatin, Intouch Kunakorntum, Phond Phunchongharn, Sumet Amonyingcharoen, Woranich Hinthong
A Novel Method of Hiding Transmission of Mobile Phone Images Sou, Yan-Zhao Li
A Comparative Study of Machine Learning Techniques for Real-time Multi-tier Sentiment Analysis 90 Wint Nyein Chan, Thandar Thein
Forensic Investigation on MapR Hadoop Platform Myat Nandar Oo, Thandar Thein 94
Stacked Convolutional Bidirectional LSTM Recurrent Neural Network for Bearing Anomaly Detection in Rotating Machinery Diagnostics 98 Kwang-suk Lee, Jae-Kyeong Kim, Jae-hyong Kim, Kyeon Hur, Hag-bae Kim
CNN and GRU combination scheme for Bearing Anomaly Detection in Rotating Machinery Health Monitoring 102 Kwang-suk Lee, Jae-Kyeong Kim, Jaeh-yong Kim, Kyeon Hur, Hag-bae Kim

Automatic Image-Capture and Angle Tracking System Applied on Functiona
Movement Screening for Athletes 100
H.Y. Chan, Y. H. Hsueh, C.L. Lo
A user-adaptive deep machine learning method for handwritten digit recognition Hui-Jie Zhang, Qi-Yu Wang, Xin Luo, Yu-Fang Yin, Ying-Song Chen, Zhou-Ping Cui, Quan Zhou
Use of 3D printed insole to increase the propulsion of the forefoot for stroke patient
Wei-Te Tsai, Chien-Hsu Chen
Research on Combined Frequency Sensing Technique for Multi-obstacle Environmen
Positioning 116
Jian-hua Du, Yuan-bo Zhou
A Cloud-based Physical Body Data Sensing Architecture for Playing Children 120
Tae-Young Kim, Jong-Beom Lim
Vehicle Safety Monitoring System Based on Internet of Things and Identification witl
Physiological Characteristics 124
Zhi-Hao Wang, Hendrick, Chih-Min Wang, Gwo-Jia Jong
A cultural tour and representation of creativity - commentary on the orientation and
potential influence of the Kaohsiung Photography Festival 12
Kuo-Chun Chiu
The Application of Deep Learning in Mathematical Education 130
Yu-Yang Sun, Qing-zhong Li
Time-Frequency Analysis for Music Genre Classification by using Wavelet Package
Decompositions 13-
Chih-Hsun Chou, Jun-Han Shi

Feature	Extraction	of the	VSD E	Heart	Disease	based	on	Audicor	Device	Measurement
										138

Hendrick, Zhi-Hao Wang, Chih-Min Wang, Gwo-Jia Jong

Information visualization- in regarding to customer journey map in a three-dimensions format

Wen-Hsing Liu, Zun-Hwa Chiang

A Novel Image Segmentation Algorithm Based on the Microarray Camera and Modified YCrCb Color Space 146

Jian-Cheng Zou, Rui Song, Tian-Shu Chen

Optimal dispalcement amplification ratio of bridge-type compliant mechanism flexure hinge by using Taguchi method with grey relational analysis 150

Ngoc-Thai Huynh, Shyh-Chour Huang, Thanh-Phong Dao

From Comic Storyboard to 3D Animatic: Discussing the Visual Composition in Computer Animation 154

Yu-Ching Chang, Shu-Wei Chang

A Hybrid Model of Tensor Factorization and Sentiment Utility Logistic Model for Trip Recommendation 158

Cheng-Zhi Han, Bor-Shen Lin

Evaluation of Bathymetry Accuracy near Coastlines of West Sea of Korea from Satellite Altimetry and Multi-beam 162

Yeon Yeu, Jurng-Jae Yee, Hong-Sik Yun, Kwang-Bae Kim

Application of Digital Modeling in the Elementary School Digital Dessert Workshop

165

Ruei-Ling Kuo, Wan-Ying Laiy, Yu-Hung Kao

OBSERVING THE FRAME OF CREATIVE CLUSTERS/GROUPS A Case Study of Historic Districts in Tainan City 168

Zi-Ru Chen

A Study on Electroluminescent Phenomenon for Solar Cells Test Chia-Chun Wu, Yu-Cherng Hung	172
Operation of a micro off-shore island considering PV power generation ramp-rates Cheng-Ting Hsu, Hung-Ming Huang, Tsun-Jen Cheng, Yih-Der Lee, Yung-Ruei Chang, Jheng-Lun Jiang	176
Transient Detection Modeling as Imbalance Data Classification Aireen B. Tabacolde, Tossapon Boongoen, Natthakan Iam-On, James Mullaney, Utane Sawangwit, Krzysztof Ula	180 aczyk
Flipped Classroom of Science instruction module "Do, Learn, Think, Share", wit development and effectiveness evaluation Wen-Tsai Chen, Cheng-Yuan Lee, Chun-Kuei Chang, Tian-Chiuan Wu, Teen-Hang Meen, Jenn-Kai Tsai	th its 184
Tor Traffic Classification from Raw Packet Header using Convolutional Network Min-Su Kim, Alagan Anpalagan	eural 187
Saliency-Guided Deep Framework for Power Consumption Suppressing on Mo Devices Jing Su, Yi-Chi Huang, Jia-Li Yin, Bo-Hao Chen, Shen-Ming Qu	obile 191
The Research of Applying Interactive Design to A New Experience of Tea Culture Yi-Chieh Chen, Chao-Ming Wang	195
Study on the changes of foot size in pregnant women Neng-Chiao Weng, Chih-Fu Wu, Shih-Bin Wang, Kai-Chieh Lin, Ying-Che Huang	199
Application of ergonomics to the design of suction fans Hsin-Hung Lin, Ya-Yu Huang	203
Interdisciplinary praxis in Interactive Visual and Dance: A Case Study of Nu Shu	GPS 207
Yun-Ju Chen, Ping-Yeh Li, Ruey-Sen Chiu, Ya-Kuan Chou	

Application of Board Game and 3-D Components in Children's Environme Education Syuan-Lan Shih, Fang-Lin Chao, Wei-Hsuan Kao	ental 210
DISCOVERING CO-AUTHOR RELATIONSHIP IN WOCAD DATA US ONTOLOGY VISUALIZATION Syu-Hong Huang, Teng-Wen Chang	ING 214
A carbon nanotube patch antenna for polarization selective radiation performance Yan Jia, Yi-Xiang Chen, Hou-Jun Jiang, Yang Le, He-Ping Lin	217
Real-time face detection based on YOLO Yang Wang, Jia-Chun Zheng	221
Perception Experiment of Rotary-Induced Movement in Various Types of Pyramids Chih-Wei Lin, Wei-Min Chi, Hsi-Wen Fan, Guang-Dah Chen	225
Finite Element Analysis of Mechanical Effects of Lip Radii on Three Type Acetabular Liner Rim after Prosthetic Impingement Wei-Min Chi, Chien-Chung Lin, Chih-Wei Lin, Hsiao-Che Lin, Jian-Horng Chen	228
Finite Element Analysis on Dislocation Torque and Contact Stress of a Novel Acetal	oular
Cup Liner Defect When Prosthetic Impingement Occurs Wei-Min Chi, Chien-Chung Lin, Chih-Wei Lin, Hsiao-Che Lin, Jian-Horng Chen	232
Applying the Nest-Site Selection (NeSS) Algorithm for Yield Improvement in Drive Manufacturing Unchalisa Taetragool, Booncharoen Sirinaovakul, Tiranee Achalakul	Disk 236
Parallel Nest-Site Selection Algorithm for Traveling Salesman Problems Unchalisa Taetragool, Booncharoen Sirinaovakul, Tiranee Achalakul	240
Data Mining of Students' Response on the University Services using Chi-sq	
Automatic Interaction Detector (CHAID) Algorithm	244

Dr. Maryli F. Rosas, Dr. Shaneth C. Ambat, Dr. Melvin A. Ballera

A Study of the Interactive Mathematics Mobile Application Development	248
Wen-Hung Chao, Ching-Yu Yang, Rong-Chi Chang	
Problem-based Learning (PBL) in Interactive Design: A Case Study of Escap	
Puzzle Design	250
Ping-Yeh Li., Ya-Kuan Chou, Yun-Ju Chen, Ruey-Sen Chiu	
Experiment and Analysis of TRIZ Application to Heat Insulation of Paint	on the Steel
Deck Roofs	254
Ruey-Sen Chiu, Ya-Kuan Chou, Ping-Yeh Li, Yun-Ju Chen, Chao-Wei Yang	
Intelligent Comic Role Plot Dialogue Recommendation System for Co	omic Script
Creation Educational Application	258
Shang-Te Tsai	
Mobile E-learning Support System for Secondary Schools in Nigeria	262
OYELEKE AKEEM, YI SUN	
Visualization of Mathematical Education by 3D Printer	266
Yu-Yang Sun, Qing-Zhong Li	
The Connection between Music and Science Education, and the Practice of	Innovative
Instructional Design	270
Yann-Long Lee, Ming-Yu Hsiao, Jan-Nan Chen, Chun-Kuan Wu	
The Implementation of Digital Creative Teaching in Design	274
Ya-Kuan Chou, Tien-Li Chen	
TRIZ Application to the Integrating Construction Techniques of Plate Pain	to Improve
Heat Resistance of the Steel Deck Roofs	278
Shan-Shan Liao, Ching-Yuan Lin, Ruey-Sen Chiu, Chao-Wei Yang	
The Effect of Education Level on Health Behavior and Mortality of the	Elderly in
Taiwan	282
Yi-Horng Lai	,_

The Study of Programming Language Learning by Applying Flipped Classroom Yi-Hsing Chang, An-Ching Song, Rong-Jyue Fang
Creativity is designed to be researched in grey relational Hsin-Hung Lin, Jui-Hung Cheng
A study on the present-situation analysis and feasible path of the elderly TV programs in mainland China 294 Yu-Shan Xiang, Hsu-Chou Hsieh
Perception of Mobile Commerce: A case study of Taiwan's Agribusiness You-Te Lu, Yi-Hsing Chang, Tien-Wen Sung
Application of amplified reality to the cognitive effect of children with attention deficit hyperactivity disorder(ADHD) – An example of Italian Chicco-app interactive building blocks 301 Pei-Hua Wang, Taoi Hsu
An Energy Conservation Tracking System for the Device-free Target in Wireless Sensor Networks 305 Biao Zhou, Deockhyeon Ahn, Jungpyo Lee, Chao Sun, Sabbir Ahmed, Youngok Kim
A New Two-objective Single Machine Scheduling Problem Considers a Past-sequence-dependent Setup Time and Learning Effect Shih-Hsin Chen, Yi-Hui Chen
Fuzzy Solution of Uncertainty Problems in Multi-objective Optimization of Accelerated Degradation Test Design Xiao-Hong Wang, Wen-Hui Fan, Li-Zhi Wang
Using the Beacon Eechnology on Improvement of Inventory and Logistics Curriculum Training Jia-Wen He, Wen-Hao Xu, Ping-Kuo Chen

Physical Peer-to-Peer Content Sharing Framework on Mobile Device over Wi-Fi D	irect
Thi Thanh An Nguyen, Che-Pin Chang, Chen-Erh Kuo, Shyan-Ming Yuan	
Examining the Visual Styles and Visual Techniques in Animation Stories - A	Case
Study of The Amazing World of Gumball Yu-Tang Chiu, Yu-Ching Chang	324
An Evaluation of Potential Use of Land Resources in Response to Disasters - a	Case
Study of Hsinchu, Taiwan Ke-Chin Yen, Pei-Jung Lee	327
The Relationship between User's Preference and Social Role in Instant Messa	ging
Application - Taking LINE's Stickers as an Example Tsung-Yi Chen, Tseng-Wei Chao	331
Innovative Service Design of 360 Technology in Media	335
Ya-Chen Hsiao, Chun-Ching Chen, Ping-Lin Fan	
VGI Cooperative Platform for Geo-information Crowdsourcing in Indiger	nous
knowledge of community disaster resilience Han-Liang Lin, Kuan-Ling Pan	339
An Area estimation Scheme For Indoor Device-Free Tracking Systems Chang-Qiang Jing, Yi-Feng Cui, Feng Guo, Biao Zhou	34 3
The development of personalized signal feedback stepper and efficiency evaluation	
individuals after having a stroke Ya-Hsin Hsueh, Hsiao-Ling Feng, Wen-Ting Chiang, Chun-Yu Yeh	346
Biped Robot's Dynamic Walking Control by D-H End-executor Method Chang-Qiang Jing, Zuo-Ping Xu, Yi-Feng Cui	349
Embedding Critical and Creative Thinking in Chemical Engineering Practice	352
Ng Yuen Ling	

Reform and Innovation of Multiform Practical Teaching in Chemical Engineering 355
Yu-Qi Wang, Ya-Nan Li, Fu-Sheng Yang, Xiao-Ling Zhao, Xiao-Long Han, Bin-Xia Zhao, Li-Yu Chen, Zhen Wu,
Xiao-Xun Ma
An investigation of factors affecting the satisfaction of school meals catering service by
using artificial neural network 359
Kuang-Tai Liu, Chiu-Chi We, Pin-Chang Chen
Stages of Concern and Parasocial Interaction: Perception, Attitude, and Adoption of
Social Media 362
Rui-Yong Li
Solar Irradiance Forecasting Based on Electromagnetism-like Neural Networks 365
Ke-Hung Lee, Ming-Wei Hsu, Yih-Guang Leu
Evaluation of tensile strength of 3D printed objects with FDM process on RepRap
platform 369
Chieh Kung, Hsu-Chiang Kuan, Chen-Feng Kuan
A Study on Knowledge Management System for Knowledge Competitiveness with One
Stop Knowledge Service 373
Byung-Ho Seong, Hyun-Soo Lee, Tae-Sung Kim
A navigational approach centered on pedestrian comfort: A case study from Fuzhou
University 377
Naiyuan Liu, Jianwei Li
Interactive Lighting Performance System with Myo Gesture Control Armband 381
Oo Kang-Zheng
Author Index 384