2020 IEEE 2nd International Conference on Architecture, Construction, Environment and Hydraulics (ICACEH 2020)

Hsinchu, Taiwan 25 – 27 December 2020



IEEE Catalog Number: ISBN:

CFP20U95-POD 978-1-7281-7723-6

Copyright © 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:	CFP20U95-POD
ISBN (Print-On-Demand):	978-1-7281-7723-6
ISBN (Online):	978-1-7281-7722-9

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 Content

• Editorial	II
• Table of Content	III
•Communication, Networking & Broadcasting	
Evaluation of AI Smart Home by 5G IoT Yang Paohua	1
•Components, Circuits, Devices & Systems	
Design of Electro-stimulator with Electrode Array Qimin Yin, Xiaoou Li	4
Performance of TIOHOS Device with stack gate for UV Total Dose Nonvolat Wen-Ching Hsieh, Fuh-Cheng Jong, Wei-Ting Tseng	ile Sensor7
Research on Smoke Removal Efficiency of High-Power Negative Ion Emitte Fire Scene Space Chyi-Gang Kuo, Benson P. C. Liu, Chi-Wei Lee, Yu-Chi Yang	er Array in 10

•Computing & Processing (HardwareSoftware)

A Visual-based Method for Safety Status Monitoring of Site Protection Facility14Wen Der Yu, Hsien Kuan Chang, Wan-Ying Tsai

Automated Steel Bridge Coating Rust Defect Recognition Method Based on U-Net F	ully
Convolutional Networks	18
I-Feng Huang, Po-Han Chen	
Daylighting Performance and Visual Analytical Design in Old Shophouses Used	d as
Friendly Guesthouse	22
Shaofu Li	
Development of Fruit Grading System Based on Image Recognition	26
Huai-Kuei Wu, Jui-Sheng Wang, Yuan-Hsin Chen	
Integrate BIM and Virtual Reality to Assist Construction Visual Marketing	28
Chun-Chang Lin, Liang-Yu Hsu, Sheng-Han Tung, Ren-Jie Gao, Sheng-Min Wu, Kun-Chi Wang	
Investigation on the Eye-tracking Technology in Hazard Identification of Build	ling
Construction Engineering	32
Wu Chihming, Ji Zexin, Lin Yuxin, He Songqing, Yu Zhongwei	
Measuring the Effectiveness of VR Technique for Safety Training of Hazard	ous
Construction Site Scenarios	36
Hsien-Tang Wu, Wen-Der Yu, Ren-Jie Gao, Kun-Chi Wang, Kuo-Ching Liu	
The Applied Study of Isovist App in Evacuation	40
Benson P. C. Liu, Chyi-Gang Kuo, Chi-Wei Lee, Jie-Wen Zheng	
Use Building Model Information API to Calculate Evacuation Time	44
Shyh-Chang Lin, Po-Han Chen	

•Engineering Profession

Analysis and simulation of Bolts with Unequal Stiffness based on ANSYS	48
Su Wang, Jun Pi, Hua-Feng Wang, Fang Fang, Wei Feng, Cheng-Fu Yang	

Application of Green Retrofitting Technology to Existing Office Buildings <i>Xiangli Zhao, Jiarui Qi, Hsi-Chi Yang</i>	52
Application of Robust Method for Warpage Optimization Using Plastic Inject Molding Process Wei-Tai Huang, Jyh-Horng Chou	ion: 56
BIM-Based Risk Analysis in Bridge Engineering Chun-Chang Lin, Zi-Chi Zhao, Yuan-Hsiu Chou, Sheng-Han Tung, Sheng-Min Wu, Kun-Chi Wang	60
Improving Precast Truss Reinforced Laminated Concrete Slab System Jiarui Qi, Hsi-Chi Yang	64
Microfluidic Flow in Microchannel Using Different Rotating Modes Yao-Tsung Lin, Chien-Sheng Huang, Yi-Ling Ye, Shi-Chang Tseng	68
Selection of Deep Excavation Construction Methods in Building Construction Jiarui Qi, Xiangli Zhao, Hsi-Chi Yang	72
Test and Design Strategy Analysis of Large Space Acoustic Environment of High-Sp Railway Station Jingyi Han, Hui Zhang, Qiaoneng Huang, Yuxi Liu	eed 76

•Photonics & Electro-Optics

Design of Single-phase Photovoltaic Inverter Based on Double Closed-loo	op PI and
Quasi-PR Control	80
Runtao Wang, Shuwen Wang, ZP Gong, Ming Li, Yan Zhang, Mingbo Huang	

•Power, Energy, & Industry Applications

Energy Efficiency Analysis for Wind/Photovoltaic Hybrid Seawater Desalination System 83

Fang Fang, Zhi-long Xu, Su Wang, Wei Feng, Cheng-Fu Yang

Improve Performance of the Lithium Polymer Battery Module Part 1: Heat TransferEnhancement on Li-Pouch Battery with PCM in Hot Soaking87

Sang-woo Kim, Teressa Talluri, Amarnathvarma Angani, Kyoo Jae Shin

Improvement in Performance of the Lithium Polymer Battery Part3: ExperimentalInvestigation in Enhancing Thermal Performance of Pouch Battery with PCM90State State Stat

Chan Bok Kim, Sam Seob Song, Teressa Talluri, Amarnathvarma Angani, Kyoo Jae Shin

Method of Controlling an Object in Space by an Isolated Power System using Count	ter-
Rotating Paired Flywheels	93
Sergey Negodov, Svyatoslav Cheranev, Vladimir Merzlikin, Kirill Alimov, Evgenii Milovanov, Fedulov Anatoly	

Realization of Thermal Energy Storage System Using PCM *Teressa Talluri, Dong Jin Kim, Amarnathvarma Angani, Eung Soo Kim*

• Robotics & Control Systems

Realization of Human and Fish Robot Interaction with Artificial Intelligence U	Jsing
Hand Gesture	99
Jin-Wook Lee, Seung Hoon Kang, Teressa Talluri, Amarnathvarma Angani, Kyoo Jae Shin	

Realization of Robot Fish with 3D Hologram Fish using Augmented Reality	102
Jae Young Lee, Jong-Wook Lee, Teressa Talluri, Amarnathvarma Angani, Jeong Bea Lee	

Author Index

96