# 2019 IEEE International Conference on Architecture, Construction, Environment and Hydraulics (ICACEH 2019)

Xiamen, China 20 – 22 December 2019



**IEEE Catalog Number: CFP19U95-POD** 

ISBN: 978-1-7281-4423-8

### 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:
 CFP19U95-POD

 ISBN (Print-On-Demand):
 978-1-7281-4423-8

 ISBN (Online):
 978-1-7281-4422-1

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

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
A Case Study for Selecting a Protection Method in Underground Excavation  Xiangjun Cao, Zhenwen Liu, Hsi-Chi Yang	1
A Lighting Control Device for Lighting Optimum Energy LED with Pattern Changes  Xiang Zhao, Dal-Hwan Yoon, Chi-ho Lin	5
Advanced Supply Chain Development Avoiding Interruption Risk on Big D  Approach  Chih-Hung Hsu, Ting-Yi Zhang, Wei-Da Lin	ata 9
Analysis and Comparison of In-situ Full Scale Test of Pile-head Core Pullout Resistant of Improved PHC Pile  Zhang Jiaqi, Liu Wentsung, Yu Weiqing, Li Shengnan	nce 13
Application of Virtual Reality in Building Interior Decoration Engineering Practice Yen-Kun Hsu, Szu-Hsien Peng, Meng-Shiou Wu	17
Color Detection Algorithm for Fish Robot Position and Swimming Control Seung Hoon Kang, Tae-Uk Kang, Amarnathvarma Angani, Jeong Bea Lee	21
Detecting Leakage Water of Shield Tunnel Segments Based on Mask R-CNN Yufan Wu, Min Hu, Guoyao Xu, Xianwei Zhou, Zhisheng Li	25
Development of Haptic Virtual Welding Torch Control System Using 3D printing  Jae-Hyung Ko, Tae-Hee Kim, Jang-Soo Choi, Amarnathvarma Angani, Hee Tae Chung	29
Development of Impact Wrench Torque Measurement System  Young Gu Lee, Teressa Talluri, Hee Tae Chung	33

Chih-Cheng Huang, Chih-Pin Freg, Chia-Sheng Tu, Yen-Ming Tseng  Feasibility for Rapid Assessment of Mangroves by the Application of Satellite Imagery  Technique  Chun-Han Shih, Po-Cheng Chen, Yi-Jia Shih, Ta-Jen Chu, Yu-Ming Lu  Finite element simulation and modal analysis of 4190 Marine diesel engine block  Liao Jianbin, Yu Hong Liang, Yan Jin  GIS-Based Synthetic Measurement of Spatial Distribution and Hotspot Analysis of Aquarium in Taiwan  Sao Wei-Chieh, Lu Yu-Ming, Chung Hao-Chi, Shih Yi-Shan, Chu Ta-Jen, Shih Chun-Han  Improving Performance of the Lithium Polymer Battery Module Part 2: Investigating Thermal Performance of PCM in Cold Temperature  Feressa Talluri, Jong Hwan Seo, Ji-Young Kim, Dae Gyu Shin, Kyoo Jae Shin  Intelligent Elderly-Care in the Era of Internet and Big Data  Bang-Wen Jeang, Yihui Xu  Investigation on the Application of Ecological Compensation to Highway Construction  Chenwen Liu, Kaiwei Wu, Hsi-Chi Yang  Microbial Community Structure Diversity in Different Sludge Used as Reducing Barrie for Tailings  Qing Zhang, Guohua Chang, Tian-peng Gao, Huyuan Zhang, Halli Sun  Optimal Decision of Photovoltaic Generation Injection Point in Unbalanced	Disaster Rescue Dog IOT Device and Chest Strap Design	37
grid with A Singular Continuous-Time System Matrix  Chih-Cheng Huang, Chih-Pin Freg, Chia-Sheng Tu, Yen-Ming Tseng  Feasibility for Rapid Assessment of Mangroves by the Application of Satellite Imagery Technique  Chun-Han Shih, Po-Cheng Chen, Yi-Jia Shih, Ta-Jen Chu, Yu-Ming Lu  Finite element simulation and modal analysis of 4190 Marine diesel engine block  Liao Jianbin, Yu HongLiang, Yan Jin  GIS-Based Synthetic Measurement of Spatial Distribution and Hotspot Analysis on Aquarium in Taiwan  Sao Wei-Chieh, Lu Yu-Ming, Chung Hao-Chi, Shih Yi-Shan, Chu Ta-Jen, Shih Chun-Han  Improving Performance of the Lithium Polymer Battery Module Part 2: Investigating Thermal Performance of PCM in Cold Temperature  Teressa Talluri, Jong Hwan Seo, Ji-Young Kim, Dae Gyu Shin, Kyoo Jae Shin  Intelligent Elderly-Care in the Era of Internet and Big Data  Bang-Wen Jeang, Yihui Xu  Investigation on the Application of Ecological Compensation to Highway Construction  Chenwen Liu, Kaiwei Wu, Hsi-Chi Yang  Microbial Community Structure Diversity in Different Sludge Used as Reducing Barrier for Tailings  Qing Zhang, Guohua Chang, Tian-peng Gao, Huyuan Zhang, Haili Sun  Optimal Decision of Photovoltaic Generation Injection Point in Unbalanced	Fang Lin Chao, Tzuheng Liu, Kaiquan Shi	
Feasibility for Rapid Assessment of Mangroves by the Application of Satellite Imagery Technique  Chun-Han Shih, Po-Cheng Chen, Yi-Jia Shih, Ta-Jen Chu, Yu-Ming Lu  Finite element simulation and modal analysis of 4190 Marine diesel engine block  Liao Jianbin, Yu HongLiang, Yan Jin  GIS-Based Synthetic Measurement of Spatial Distribution and Hotspot Analysis of Aquarium in Taiwan  Kao Wei-Chieh, Lu Yu-Ming, Chung Hao-Chi, Shih Yi-Shan, Chu Ta-Jen, Shih Chun-Han  Improving Performance of the Lithium Polymer Battery Module Part 2: Investigating Thermal Performance of PCM in Cold Temperature  Feressa Talluri, Jong Hwan Seo, Ji-Young Kim, Dae Gyu Shin, Kyoo Jae Shin  Intelligent Elderly-Care in the Era of Internet and Big Data  Bang-Wen Jeang, Yihui Xu  Investigation on the Application of Ecological Compensation to Highway Construction  Zhenwen Liu, Kaiwei Wu, Hsi-Chi Yang  Microbial Community Structure Diversity in Different Sludge Used as Reducing Barrier for Tailings  Qing Zhang, Guohua Chang, Tian-peng Gao, Huyuan Zhang, Halli Sun  Optimal Decision of Photovoltaic Generation Injection Point in Unbalanced	Discrete to Continuous Model Conversion of multiple time-delayed distributed p	owe
Feasibility for Rapid Assessment of Mangroves by the Application of Satellite Imagery Technique  Chun-Han Shih, Po-Cheng Chen, Yi-Jia Shih, Ta-Jen Chu, Yu-Ming Lu  Finite element simulation and modal analysis of 4190 Marine diesel engine block  Liao Jianbin, Yu Hong Liang, Yan Jin  GIS-Based Synthetic Measurement of Spatial Distribution and Hotspot Analysis on Aquarium in Taiwan  Kao Wei-Chieh, Lu Yu-Ming, Chung Hao-Chi, Shih Yi-Shan, Chu Ta-Jen, Shih Chun-Han  Improving Performance of the Lithium Polymer Battery Module Part 2: Investigating Thermal Performance of PCM in Cold Temperature  Feressa Talluri, Jong Hwan Seo, Ji-Young Kim, Dae Gyu Shin, Kyoo Jae Shin  Intelligent Elderly-Care in the Era of Internet and Big Data  Signay-Wen Jeang, Yihui Xu  Investigation on the Application of Ecological Compensation to Highway Construction  Chenwen Liu, Kaiwei Wu, Hsi-Chi Yang  Microbial Community Structure Diversity in Different Sludge Used as Reducing Barrier for Tailings  Ging Zhang, Guohua Chang, Tian-peng Gao, Huyuan Zhang, Haili Sun  Optimal Decision of Photovoltaic Generation Injection Point in Unbalanced	grid with A Singular Continuous-Time System Matrix	40
Technique Chun-Han Shih, Po-Cheng Chen, Yi-jia Shih, Ta-Jen Chu, Yu-Ming Lu  Finite element simulation and modal analysis of 4190 Marine diesel engine block Liao Jianbin, Yu HongLiang, Yan Jin  GIS-Based Synthetic Measurement of Spatial Distribution and Hotspot Analysis of Aquarium in Taiwan  Kao Wei-Chieh, Lu Yu-Ming, Chung Hao-Chi, Shih Yi-Shan, Chu Ta-Jen, Shih Chun-Han  Improving Performance of the Lithium Polymer Battery Module Part 2: Investigating Thermal Performance of PCM in Cold Temperature  Teressa Talluri, Jong Hwan Seo, Ji-Young Kim, Dae Gyu Shin, Kyoo Jae Shin  Intelligent Elderly-Care in the Era of Internet and Big Data  Sang-Wen Jeang, Yihui Xu  Investigation on the Application of Ecological Compensation to Highway Construction  Alternative Wu, Hsi-Chi Yang  Microbial Community Structure Diversity in Different Sludge Used as Reducing Barries for Tailings  Qing Zhang, Guohua Chang, Tian-peng Gao, Huyuan Zhang, Haili Sun  Optimal Decision of Photovoltaic Generation Injection Point in Unbalanced	Chih-Cheng Huang, Chih-Pin Freg, Chia-Sheng Tu, Yen-Ming Tseng	
Chun-Han Shih, Po-Cheng Chen, Yi-Jia Shih, Ta-Jen Chu, Yu-Ming Lu  Finite element simulation and modal analysis of 4190 Marine diesel engine block  Liao Jianbin, Yu HongLiang, Yan Jin  GIS-Based Synthetic Measurement of Spatial Distribution and Hotspot Analysis on Aquarium in Taiwan  Sao Wei-Chieh, Lu Yu-Ming, Chung Hao-Chi, Shih Yi-Shan, Chu Ta-Jen, Shih Chun-Han  Improving Performance of the Lithium Polymer Battery Module Part 2: Investigating Thermal Performance of PCM in Cold Temperature  Teressa Talluri, Jong Hwan Seo, Ji-Young Kim, Dae Gyu Shin, Kyoo Jae Shin  Intelligent Elderly-Care in the Era of Internet and Big Data  Sang-Wen Jeang, Yihui Xu  Investigation on the Application of Ecological Compensation to Highway Construction  Chenwen Liu, Kaiwei Wu, Hsi-Chi Yang  Microbial Community Structure Diversity in Different Sludge Used as Reducing Barrier for Tailings  Qing Zhang, Guohua Chang, Tian-peng Gao, Huyuan Zhang, Haili Sun  Optimal Decision of Photovoltaic Generation Injection Point in Unbalanced	Feasibility for Rapid Assessment of Mangroves by the Application of Satellite Im	agery
Finite element simulation and modal analysis of 4190 Marine diesel engine block  Liao Jianbin, Yu HongLiang, Yan Jin  GIS-Based Synthetic Measurement of Spatial Distribution and Hotspot Analysis of Aquarium in Taiwan  Simproving In Taiwan  Improving Performance of the Lithium Polymer Battery Module Part 2: Investigating Thermal Performance of PCM in Cold Temperature  Teressa Talluri, Jong Hwan Seo, Ji-Young Kim, Dae Gyu Shin, Kyoo Jae Shin  Intelligent Elderly-Care in the Era of Internet and Big Data  Signg-Wen Jeang, Yihui Xu  Investigation on the Application of Ecological Compensation to Highway Construction  Zhenwen Liu, Kaiwei Wu, Hsi-Chi Yang  Microbial Community Structure Diversity in Different Sludge Used as Reducing Barrie for Tailings  Qing Zhang, Guohua Chang, Tian-peng Gao, Huyuan Zhang, Haili Sun  Optimal Decision of Photovoltaic Generation Injection Point in Unbalances.	Technique	<b>4</b> 4
GIS-Based Synthetic Measurement of Spatial Distribution and Hotspot Analysis of Aquarium in Taiwan  Si Kao Wei-Chieh, Lu Yu-Ming, Chung Hao-Chi, Shih Yi-Shan, Chu Ta-Jen, Shih Chun-Han  Improving Performance of the Lithium Polymer Battery Module Part 2: Investigating Thermal Performance of PCM in Cold Temperature  Teressa Talluri, Jong Hwan Seo, Ji-Young Kim, Dae Gyu Shin, Kyoo Jae Shin  Intelligent Elderly-Care in the Era of Internet and Big Data  Bang-Wen Jeang, Yihui Xu  Investigation on the Application of Ecological Compensation to Highway Construction  Chenwen Liu, Kaiwei Wu, Hsi-Chi Yang  Microbial Community Structure Diversity in Different Sludge Used as Reducing Barrie for Tailings  Qing Zhang, Guohua Chang, Tian-peng Gao, Huyuan Zhang, Haili Sun  Optimal Decision of Photovoltaic Generation Injection Point in Unbalanced	Chun-Han Shih, Po-Cheng Chen, Yi-Jia Shih, Ta-Jen Chu, Yu-Ming Lu	
GIS-Based Synthetic Measurement of Spatial Distribution and Hotspot Analysis of Aquarium in Taiwan  Si Kao Wei-Chieh, Lu Yu-Ming, Chung Hao-Chi, Shih Yi-Shan, Chu Ta-Jen, Shih Chun-Han  Improving Performance of the Lithium Polymer Battery Module Part 2: Investigating Thermal Performance of PCM in Cold Temperature  Teressa Talluri, Jong Hwan Seo, Ji-Young Kim, Dae Gyu Shin, Kyoo Jae Shin  Intelligent Elderly-Care in the Era of Internet and Big Data  Bang-Wen Jeang, Yihui Xu  Investigation on the Application of Ecological Compensation to Highway Construction  Chenwen Liu, Kaiwei Wu, Hsi-Chi Yang  Microbial Community Structure Diversity in Different Sludge Used as Reducing Barrie for Tailings  Qing Zhang, Guohua Chang, Tian-peng Gao, Huyuan Zhang, Haili Sun  Optimal Decision of Photovoltaic Generation Injection Point in Unbalanced		47
Aquarium in Taiwan  Kao Wei-Chieh, Lu Yu-Ming, Chung Hao-Chi, Shih Yi-Shan, Chu Ta-Jen, Shih Chun-Han  Improving Performance of the Lithium Polymer Battery Module Part 2: Investigating Thermal Performance of PCM in Cold Temperature  Teressa Talluri, Jong Hwan Seo, Ji-Young Kim, Dae Gyu Shin, Kyoo Jae Shin  Intelligent Elderly-Care in the Era of Internet and Big Data  Bang-Wen Jeang, Yihui Xu  Investigation on the Application of Ecological Compensation to Highway Construction  Chenwen Liu, Kaiwei Wu, Hsi-Chi Yang  Microbial Community Structure Diversity in Different Sludge Used as Reducing Barrie for Tailings  Qing Zhang, Guohua Chang, Tian-peng Gao, Huyuan Zhang, Haili Sun  Optimal Decision of Photovoltaic Generation Injection Point in Unbalanced	Liao Jianbin, Yu HongLiang, Yan Jin	
Improving Performance of the Lithium Polymer Battery Module Part 2: Investigating Thermal Performance of PCM in Cold Temperature  Teressa Talluri, Jong Hwan Seo, Ji-Young Kim, Dae Gyu Shin, Kyoo Jae Shin  Intelligent Elderly-Care in the Era of Internet and Big Data  Bang-Wen Jeang, Yihui Xu  Investigation on the Application of Ecological Compensation to Highway Construction  Chenwen Liu, Kaiwei Wu, Hsi-Chi Yang  Microbial Community Structure Diversity in Different Sludge Used as Reducing Barrie for Tailings  Qing Zhang, Guohua Chang, Tian-peng Gao, Huyuan Zhang, Haili Sun  Optimal Decision of Photovoltaic Generation Injection Point in Unbalanced	GIS-Based Synthetic Measurement of Spatial Distribution and Hotspot Analys	sis on
Improving Performance of the Lithium Polymer Battery Module Part 2: Investigating Thermal Performance of PCM in Cold Temperature  Teressa Talluri, Jong Hwan Seo, Ji-Young Kim, Dae Gyu Shin, Kyoo Jae Shin  Intelligent Elderly-Care in the Era of Internet and Big Data  Bang-Wen Jeang, Yihui Xu  Investigation on the Application of Ecological Compensation to Highway Construction  Chenwen Liu, Kaiwei Wu, Hsi-Chi Yang  Microbial Community Structure Diversity in Different Sludge Used as Reducing Barrie for Tailings  Qing Zhang, Guohua Chang, Tian-peng Gao, Huyuan Zhang, Haili Sun  Optimal Decision of Photovoltaic Generation Injection Point in Unbalanced	Aquarium in Taiwan	52
Thermal Performance of PCM in Cold Temperature  Teressa Talluri, Jong Hwan Seo, Ji-Young Kim, Dae Gyu Shin, Kyoo Jae Shin  Intelligent Elderly-Care in the Era of Internet and Big Data  Bang-Wen Jeang, Yihui Xu  Investigation on the Application of Ecological Compensation to Highway Construction  Chenwen Liu, Kaiwei Wu, Hsi-Chi Yang  Microbial Community Structure Diversity in Different Sludge Used as Reducing Barrie for Tailings  Qing Zhang, Guohua Chang, Tian-peng Gao, Huyuan Zhang, Haili Sun  Optimal Decision of Photovoltaic Generation Injection Point in Unbalanced	Kao Wei-Chieh, Lu Yu-Ming, Chung Hao-Chi, Shih Yi-Shan, Chu Ta-Jen, Shih Chun-Han	
Thermal Performance of PCM in Cold Temperature  Teressa Talluri, Jong Hwan Seo, Ji-Young Kim, Dae Gyu Shin, Kyoo Jae Shin  Intelligent Elderly-Care in the Era of Internet and Big Data  Bang-Wen Jeang, Yihui Xu  Investigation on the Application of Ecological Compensation to Highway Construction  Chenwen Liu, Kaiwei Wu, Hsi-Chi Yang  Microbial Community Structure Diversity in Different Sludge Used as Reducing Barrie for Tailings  Qing Zhang, Guohua Chang, Tian-peng Gao, Huyuan Zhang, Haili Sun  Optimal Decision of Photovoltaic Generation Injection Point in Unbalanced	Improving Performance of the Lithium Polymer Battery Module Part 2: Investig	ating
Teressa Talluri, Jong Hwan Seo, Ji-Young Kim, Dae Gyu Shin, Kyoo Jae Shin  Intelligent Elderly-Care in the Era of Internet and Big Data  Bang-Wen Jeang, Yihui Xu  Investigation on the Application of Ecological Compensation to Highway Construction  60  Zhenwen Liu, Kaiwei Wu, Hsi-Chi Yang  Microbial Community Structure Diversity in Different Sludge Used as Reducing Barrie for Tailings  Qing Zhang, Guohua Chang, Tian-peng Gao, Huyuan Zhang, Haili Sun  Optimal Decision of Photovoltaic Generation Injection Point in Unbalanced	, ,	56
Investigation on the Application of Ecological Compensation to Highway Construction  6  Zhenwen Liu, Kaiwei Wu, Hsi-Chi Yang  Microbial Community Structure Diversity in Different Sludge Used as Reducing Barrie for Tailings  Qing Zhang, Guohua Chang, Tian-peng Gao, Huyuan Zhang, Haili Sun  Optimal Decision of Photovoltaic Generation Injection Point in Unbalanced	•	
Investigation on the Application of Ecological Compensation to Highway Construction  6  Zhenwen Liu, Kaiwei Wu, Hsi-Chi Yang  Microbial Community Structure Diversity in Different Sludge Used as Reducing Barrie for Tailings  Qing Zhang, Guohua Chang, Tian-peng Gao, Huyuan Zhang, Haili Sun  Optimal Decision of Photovoltaic Generation Injection Point in Unbalanced	Intelligent Elderly-Care in the Era of Internet and Big Data	59
Thenwen Liu, Kaiwei Wu, Hsi-Chi Yang  Microbial Community Structure Diversity in Different Sludge Used as Reducing Barrie for Tailings  Qing Zhang, Guohua Chang, Tian-peng Gao, Huyuan Zhang, Haili Sun  Optimal Decision of Photovoltaic Generation Injection Point in Unbalanced		
Zhenwen Liu, Kaiwei Wu, Hsi-Chi Yang  Microbial Community Structure Diversity in Different Sludge Used as Reducing Barrie  for Tailings  ©  Qing Zhang, Guohua Chang, Tian-peng Gao, Huyuan Zhang, Haili Sun  Optimal Decision of Photovoltaic Generation Injection Point in Unbalanced	Investigation on the Application of Ecological Compensation to Highway Constru	
for Tailings  Qing Zhang, Guohua Chang, Tian-peng Gao, Huyuan Zhang, Haili Sun  Optimal Decision of Photovoltaic Generation Injection Point in Unbalanced	Zhenwen Liu, Kaiwei Wu, Hsi-Chi Yang	63
for Tailings  Qing Zhang, Guohua Chang, Tian-peng Gao, Huyuan Zhang, Haili Sun  Optimal Decision of Photovoltaic Generation Injection Point in Unbalanced	Microbial Community Structure Diversity in Different Sludge Used as Reducing B	arrier
Qing Zhang, Guohua Chang, Tian-peng Gao, Huyuan Zhang, Haili Sun  Optimal Decision of Photovoltaic Generation Injection Point in Unbalanced	, , , , , , , , , , , , , , , , , , , ,	67
·	<u> </u>	07
	Ontimal Decision of Photovoltaic Generation Injection Point in Unbala	nced
	<del>-</del>	70

Tung-Sheng Zhan, Yuh-Sheng Su, Ju-Chen Hou, Chia-Ze Yang

Optimization Design Research on Hydraulic System for a Tunnel Segment Assem	bly
Device of Shield Machine	74
MingHui Zheng, MinLi Lan, Dong-Seng Lin, Wei-Hao Zhang	
Overall Design for a Tunnel Segment Assembly System of Shield Machine Based	on
Virtual Reality Technology	78
MingHui Zheng, MinLi Lan, Cong-Ling Zhu, Dong-Seng Lin, Wei-Hao Zhang	
Promoting the efficiency of learning Computer network course with the use of Ci network devices	sco 82
Sheng-Kai Yang, Chuan-Gang Liu	
Properly Learned Convolution Neural Networks and Local Optimization for Optimization Power Flow	
	86
WenChang Tsai, Xin He, Lin Zhang, YanMei Wang, Shihan Xu, Dong Chen	
Radiant Overheating of Semitransparent Glacier Cover	90
A. Bystrov, V. Merzlikin, T. Vornova, F. Zagumennov	
Realization of Eel Fish Farm with Artificial Intelligence Part 1: Lego Type Struct Aquarium	ure 94
Amarnathvarma Angani, Jun Chan Lee, Tae-Hyeong Kim, Kyoo Jae Shin	71
Amurnainoarma Angani, jun Chan Lee, Tue-riyeong Kim, Kyoo jae Shin	
Realization of Eel Fish Farm with Artificial Intelligence Part 2: IoT based Flow Cont	trol
Using MQTT	97
Amarnathvarma Angani, Sang Min Oh, Eui Song Kim, Kyoo Jae Shin	
Realization of Eel Fish Farm with Artificial Intelligence Part 3: 5G based Mobile Rem	ote
_	101
Amarnathvarma Angani, Chung-Bock Lee, Su-Min Lee, Kyoo Jae Shin	
Realization of Fully Automatic Harvest Unit for Water laver in the Korea Sea	105
Sang Min Oh, Beom-Jun Park, Amarnathvarma Angani, Eung Soo Kim	_50

Research on Marine battery health management based on SOC estimation  108  Wang Jinduo, Yu Wanneng, Zhu Yonghuai
Research on Systematic Application Strategy of Green and Healthy Interior Design  Materials in Lingnan Area  112  Yuqi Zhang
Research study on applying SLAM-Based Augmented Reality technology for gamification history guided tour  Tsun-Hung Tsai, Yi-Wei Chiang
Structure optimization design for a tunnel segment assembly system of shield machine 120
Cong-Ling Zhu, Ming-Hui Zheng, Dong-Seng Lin, Wei-Hao Zhang
Study of Vibration Influence Mechanism with Load for Marine Synchronous Generator 124
Li Hanlin, Yu Hongliang, Yu Wanneng, Huang Shilun
Study on Fast Needle Puncture to Reduce Pain  Hsiu-Ching Chen, Jin-Siang Shaw, Jen-fang Lee, Shang-Feng Wu  128
Study on the feasibility of improving the indoor air quality from the perspective of
circular economy by activation of biological calcium  Wen-Cheng Shao, Yu-Wei Dong
Temperature Management of the Internal Surface of Power-Plants Combustion
Chamber using Semitransparent Materials  V. Merzlikin, A. Bystrov, V. Minashkin, F. Zagumennov
The Development of Hybrid Power Management Unit For Unmanned Aerial Vehicles

A. V. Bystrov, V. Golubev, F. Zagumennov, A. Varyukhin, V. Merzlikin

The Research of VR and AR Technology on Cultural Communication	145
Minqi Guo, Tsung-Chih Hsiao	

## Visualization Simulation Research of Urban Wind Environment in Hot and Humid Climate 149

Wen-Cheng Shao, Chao-Ling Lu

Working Mechanism Research on Complex Condition of Shield Machine Cutters Structure Optimization Design for a Tunnel Segment Assembly System of Shield Machine

Cong-Ling Zhu, Ming-Hui Zheng, Dong-Seng Lin, Wei-Hao Zhang

Author Index 157