2019 2nd Asia Conference on Energy and Environment Engineering (ACEEE 2019)

Hiroshima, Japan 8 – 10 June 2019



IEEE Catalog Number: C. ISBN: 97

CFP19U12-POD 978-1-7281-3655-4

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:
 CFP19U12-POD

 ISBN (Print-On-Demand):
 978-1-7281-3655-4

 ISBN (Online):
 978-1-7281-3654-7

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

2019 2nd Asia Conference on Energy and Environment Engineering - ACEEE 2019

Message from the Conference Chairv
Conference Committeesv
Session 1—Energy Engineering
Numerical Simulation in a Non-Premixed Gas Burner
Bo Su, Jiming Lin, Yong Zhang
Performance Assessment of University Buildings Based on Provided Thermal Comfort
Nurdan Yildirim, Hacer Sekerci
Pretreatment of Rice Straw by Inorganic Salts and 1-Ethyl-3-methylimdazolium Acetate for Biofue Production
Pichayanan Suwannabun, Kraipat Cheenkachorn, Methinee Prongjit
Sustainable Development: Drivers of Consumer Food Wasting
Hsiu-Hua Chang
Residential Energy Use Prediction across different Time Scales with Advanced Machine Learnin
Techniques
Ruan Jinjin, Wang Shihuai, Wang Zhengyang, Mei Yuting
Exploration in Using Algae to Enhance Indoor Environment in the Tropical Climate2
Muhammad Azzam Ismail, Karam Mustafa Al-Obaidi
Session 2—Environment Engineering
Characteristics of CO ₂ Circulating Absorption by Sodium Humate and Potassium Carbonate30
Shichao Jia, Zhiguo Sun, Luhan Chen, Menglu Wang, Run Feng
Whole Life Cycle Comprehensive Environment Impact Assessment of Hydraulic Power Chuck35
Zhou Mi, Luo Kunliang, Pei Feng

Simulation of Bohai sea tidal during Penglai 19-3 oil spill accident based on Mike21 model	40
Van-Cuong Do, Hong-Xiang Ren	
Design of Biped Bionic Climbing Rod Robot with Obstacle Function	45
Wu Shaolei, Feng Yu, Guo Feng, Cheng Kai, Zhou Yu, Jiang Xingyu	
Session 3— Power System	
Summary of Research on Power Forecasting Technology of New Energy Generation	49
Feng Yu, Cun Dong, Jiandong Jiang	
Research on Integrating Wind Turbine into Intelligent IEC 61850 Substation Automation	54
Jyh-Cherng Gu, Chun-Hung Liu, Ming-Ta Yang, Dai-Ling Tsai	
Research on Harmonic Error Characteristics of Electromagnetic Current Transformers	59
Shuting Wu, Qifeng Xu, Yifan Huang	
Data Mining Based on Technical Demand of Power Enterprises	64
Yu Jing Gong, Qiu Shuang Huang, Guang Kai Li, Wei Lu, Xin Yao Jia	
Research on Electricity Demand Forecasting Model and Application of China Adapting to Supply-Side Str Reform	
Zhang Chuncheng, Zhang Lili, Liu Qing	
Modelling and Cost Optimization of an Islanded Microgrid with an Existing Microhydro using HOMER Software	74
Sanjeev Dutta, Ai Qian, Ashok Adhikari, Wang Yue, Zhang Yufan, Li Zhaoyu	
Research on Safety Monitoring Technology of Intelligent Substation Intranet	79
Liya Ma, Bin Zhou, Luhai Yuan	