Asia International Conference on Energy and Environment Engineering (ACEEE 2018)

IOP Conference Series: Earth and Environmental Science Volume 133

Shanghai, China 19 – 21 January 2018

ISBN: 978-1-5108-6151-0

ISSN: 1755-1307

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2018) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

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

Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 133

2018 Asia Conference on Energy and Environment Engineering (ACEEE 18)

19-21 January 2018, Shanghai, China

Accepted papers received: 9 March 2018

Published online: 10 April 2018

Preface

2018 Asia Conference on Energy and Environment Engineering (ACEEE 18)

Conference Committee

Peer review statement

Papers

Electrician Theory and Technology

<u>Prediction of line failure fault based on weighted fuzzy dynamic clustering and improved</u> relational analysis

Xiaocheng Meng, Renfei Che, Shi Gao and Juntao He.....1

A Novel Fault Elements Location Algorithm Based on Wide Area Fault Recorder Data for HV Transmission System

Juntao He, Renfei Che, Xiaocheng Meng and Qingmeng Meng....10

Magnetic field simulation and shimming analysis of 3.0T superconducting MRI system

Z. K. Yue, Z. Z. Liu, G. S. Tang, X. C. Zhang, L. J. Duan and W. C. Liu.....16

HVDC Transmission an Outlook and Significance for Pakistani Power Sector

Muhammad Ahmad, Zhixin Wang, Jinjian Wang, Mazhar H. Baloach, Bao Longxin and Qing Hua.....22

Voltage droop Coordinating Control applied in UPFC and STATCOM system

Huang Junhui, Peng Zhuyi, Ni Chengjie, Xu Yiqing and Xue Jiliang.....28

Design and implementation for integrated UAV multi-spectral inspection system

X Zhu, X Li and F Yan....35

Study on Heat Transfer Agent Models of Transmission Line and Transformer

B Wang and P P Zhang.....46

Energy Saving Performance Analysis of An Inverter-based Regenerative Power Reutilization Device for Urban Rail Transit

Jin Li, Zhiling Qiu and Leilei Hu.....53

Power and Electrical Engineering

Review on Water Distribution of Cooling Tower in Power Station

Zhang Huichao, Fang Lei, Guang Hao and Niu Ying.....59

Comprehensive evaluation of impacts of distributed generation integration in distribution network

Sujiang Peng, Erbiao Zhou, Fengkun Ji, Xinhui Cao, Lingshuang Liu, Zifa Liu, Xuyang Wang and Xiaoyu Cai.....66

A Novel Degradation Identification Method for Wind Turbine Pit
--

Hui-Dong Guo.....77

The wind power prediction research based on mind evolutionary algorithm

Ling Zhuang, Xinjian Zhao, Tianming Ji, Jingwen Miao and Haina Cui.....88

Small Hydropower Development in Rwanda: Trends, Opportunities and Challenges

Gasore Geoffrey, Daniel Zimmerle and Etienne Ntagwirumugara.....95

A review of recent studies on the mechanisms and analysis methods of sub-synchronous oscillation in wind farms

Chenggen Wang, Qian Zhou, Shuning Gao, Jia Luo, Junchao Diao, Haoran Zhao and Jing Bu.....104

Optimization of power rationing order based on fuzzy evaluation model

Siyuan Zhang, Li Liu, Peiyuan Xie, Jihong Tang and Canlin Wang.....111

Review of Recent Development of Dynamic Wind Farm Equivalent Models Based on Big Data Mining

Chenggen Wang, Qian Zhou, Mingzhe Han, Zhan'ao Lv, Xiao Hou, Haoran Zhao and Jing Bu.....117

New Energy Development and Energy Engineering

The planning and construction of Distributed Energy System in Qingdao Sino-German Eco-park

Cun Wei, Gaijing Zhang and Peipei Song.....124

O . 1	1	4 .	.1		1			1 1			•
Study	rand	degian	on the	tymical	nlan	tor	regional	hx/l	arid	energy	internet
Diuu	and	ucsign	on the	typicar	pran	101	regional	11 y t	niu	CHCIEV	IIIICIIICI

Zhenyu Zou, Shuai Zheng and Zhicheng Sha....133

Assessment of wave energy potential along the south coast of Java Island

Qingyang Song and Roberto Mayerle....140

Application of Islanding Detection and Classification of Power Quality Disturbance in Hybrid Energy System

L B Sun, Z S Wu and K K Yang....148

Study on the microwave catalytic pyrolysis characteristics and energy consumption analysis of oil shale

Chunxiang Chen, Zheng Cheng, Qing Xu and Songheng Qin.....158

Briquette fuel production from wastewater sludge of beer industry and biodiesel production wastes

P Nusong and S Puajindanetr....167

Thermodynamics and Power Engineering

Effects of catalysts on combustion characteristics and kinetics of coal-char blends

Yingjie Hu, Zhiqiang Wang, Xingxing Cheng, Ming Liu and Chunyuan Ma....173

Integration Research on Gas Turbine and Tunnel Kiln Combined System

Hefei Shi, Liangdong Ma and Mingsheng Liu.....180

A study on post impingement effects of urea-water solution spray on the heated wall of automotive SCR systems

G M H Shahariar, M K A Wardana and O T Lim.....186

Ecological Construction and Environmental Assessment

Study	y on the ecos	ystem construction of using	ng ecopath model in inland waterway

Junjie Zhao, Jing Bai, Lu Zhang, Ning Wang and Youping Shou.....192

The construction strategy and measures for ecological analysis of China's ports

Lu Zhang, Junjie Zhao, Youping Shou, Ning Wang, Jianzhe Qiao and Mingjing Tian.....197

Research on the Development and Enlightenment of Urban Environmental Engineering

Mingjing Tian, Guanglou Li, Lu Zhang, Youping Shou, Yajuan Li, Wei Ye and Jing Xu.....201

Strategic Environmental Assessment and Sustainable Development

Mingjing Tian, Qingjun Gao, Nan Wang, Xigen Yang, Xin Xu and Lu Zhang.....205

Optimizing the selection of small-town wastewater treatment processes

Jianping Huang and Siqi Zhang.....210

Variations of PM2.5, PM10 mass concentration and health assessment in Islamabad, Pakistan

Tariq Memhood, Z Tianle, I Ahmad, X Li, F Shen, W Akram and L Dong.....216

Research for Foreign Advanced Ports for Protection and Development Experience

Lu Zhang, Mingjing Tian, Junjie Zhao, Youping Shou, Ning Wang, Jianzhe Qiao and Guanglou Li.....227

Uncertainty Evaluation of Residential Central Air-conditioning Test System

Haoxue Li....231