

International Conference on Environmental, Industrial and Energy Engineering (EI2E 2017)

IOP Conference Series: Earth and Environmental Science
Volume 104

Shanghai, China
19 – 22 October 2017

ISBN: 978-1-5108-5493-2
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© (2017) 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 104

2017 International Conference on Environmental, Industrial and Energy Engineering (EI2E 2017)

19–22 October 2017, Shanghai, China

Accepted papers received: 18 December 2017

Published online: 30 December 2017

Preface

[2017 International Conference on Environmental, Industrial and Energy Engineering \(EI2E 2017\)](#)

[2017 International Conference on Environmental, Industrial and Energy Engineering \(EI2E 2017\)](#)

[Peer review statement](#)

Papers

Energy Engineering

[The Combustion Performance and Ingredient Ratio of Thermite](#)

Shuan-zhu Jia, Shi-guo Du, Jian-wei Zhen and Xin-hui Yang.....1

[Effect of Structural Parameters on the Combustion Performance of Platelet Engines](#)

Yin Liang and Weiqiang Liu.....7

[Turbine Inlet Air Cooling for Industrial and Aero-derivative Gas Turbine in Malaysia Climate](#)

A Nordin, D A Salim, M A Othoman, S N Omar Kamal, Danny Tam and M KY Yusof.....16

[Joint Planning Of Energy Storage and Transmission Considering Wind-Storage Combined System and Demand Side Response](#)

Y Huang, B Z Liu, K Y Wang and X Ai.....22

[Optimal Output of Distributed Generation Based On Complex Power Increment](#)

D Wu and H Bao.....29

[A Calculation Method of Electric Distance and Subarea Division Application Based on Transmission Impedance](#)

G J Fang and H Bao.....37

[An Equivalent Fracture Modeling Method](#)

Shaohua Li, Shujuan Zhang, Gaoming Yu and Aiyun Xu.....46

[Evaluation of Losses Of Cold Energy of Cryogen Products in The Transport Systems](#)

Dmitry Uglanov, Dmitry Sarmin, Alexandra Tsapkova and Yana Burdina.....52

[The Vulnerability Formation Mechanism and Control Strategy of the Oil and Gas Pipeline City](#)

Y L Chen and L Han.....59

[A Low Cost Approach to the Design of Autopilot for Hypersonic Glider](#)

Wang Liang, Zhang Weihua, Peng Ke and Wang Donghui.....64

Environmental and Industrial Engineering

[Analysis of Factors Influencing PM_{2.5} in Beijing: A Microcosmic and Dynamic Perspective for Sustainable Development](#)

Yani Wang, Jun Wang and Guiping Tao.....75

[Enhanced Thermal Performance of Mosques in Qatar](#)

A Al Touma and D Ouahrani.....81

[An Input and Output Analysis of the Quaternary-Dominating Energy Engineering Model from China's Countryside](#)

Xing Long Xie and Wei Xian Xue.....89

[Novel Fluorinated Tensioactive Extractant Combined with Flotation for Decontamination of Extractant Residual during Solvent Extraction](#)

Xue Wu, Zhidong Chang, Yao Liu and Chol Ryong Choe.....96

[Research on Application of Automatic Weather Station Based on Internet of Things](#)

Chen Jianyun, Sun Yunfan and Lin Chunyan.....102

[Residents' Perceptions of Walkability Attributes in Mainland China: Reliability and Validity](#)

Yang Ye, Teng Fei and Hongyuan Mei.....108

[Empirical Study on Total Factor Productive Energy Efficiency in Beijing-Tianjin-Hebei Region-Analysis based on Malmquist Index and Window Model](#)

Qiang Xu, Shuai Ding and Jingwen An.....115

[Based on the Theory of TRIZ Solving the Problem of 18650 Battery Electrolyte Filling](#)

Cui Shao-hua, Mei Jiang-ping, Zhang Ling-hua and Du Xiao.....121

[Facile Preparation of Magnetic Graphene Oxide and Attapulgite Composite Adsorbent for the Adsorption of Ni \(II\)](#)

Wei Bigui, Zhu Xiaofei and Cheng Xiabing.....126

[Rural Design Ethics Based on Four Dimensions](#)

Jiixin Zhang and Li Zhu.....132