
IOP Conference Series: Materials Science and Engineering
Volume 605

Bangkok, Thailand
13 - 14 June 2019

Editors:

Mohan Lal Kolhe

ISSN: 1757-8981
Table of contents

Volume 605

The 5th International Symposium on Hydrogen Energy, Renewable Energy and Materials

13–14 June 2019, Bangkok, Thailand

Accepted papers received: 1 August 2019
Published online: 30 August 2019

Preface


Peer review statement

Papers

Hydrogen Energy

Research and Analysis on Gas Performance Index of Pine Particle Gasification
Yonghong Niu, Liqi Zhang, Yike Li, Songsheng Wang and Huijun Wu.....1

Performance Analysis of Single Cell Alkaline Electrolyser Using Mathematical Model
Y. Sanath, K. De Silva, Peter Hugh Middleton and Mohan Kolhe.....11

Hydrodynamic and gasification studies of sawdust in a pressurized circulating fluidized bed
Abinash Mahapatro and Pinakeswar Mahanta.....24
Renewable Energy Technologies and System Engineering

**Demand Response Management in the Presence of Renewable Energy Sources using Stackelberg Game Theory**

Pushpendra Singh, Akash Talwariya and Mohan Kolhe.....31

**Fault Diagnosis of On-load Tap-changer Based on Vibration Signal**

Wenquan Huang, Changqing Peng, Liang Jin, Jiacheng Liu and Yuqi Cai.....39

**Diagnosis platform development of partial discharge data based on CMMI model**

Songyuan Li, Chuanghua Liu, Xiaoguang Xi, Cong Zhao, Yangpu Tian and Chengbao Liu.....46

**The Simulation and Experimental Study of Hydraulic Transmission with Constant-pressure Scheme for Wave Energy Converter Application**

S Juwairiyah, M Z Ibrahim, A Albani, Z M Yusop, M A Jusoh and S Mohad.....53

**Operational Analysis of Institutional Energy System for Developing a Micro-grid**

Arvind Sharma, Mohan Kolhe, K. M. S. Y. Konara, Kapil Muddineni, Ashwini Mudgal, Shirish Garud and Nils Ulltveit-Moe.....62

**Load Compensator with an Energy Storage for a Grid Connected PV Based Active Generator**

K. M. S. Y. Konara, M. L. Kolhe and Arvind Sharma.....70

**Analytical Modelling of Power Swing and Validation Using Real Time Digital Simulator**

A Zeno, J R Orillaza and M L Kolhe.....78
Comparative analysis of Artificial Neural Networks with conventional methods for extrapolation of wind speed at an elevated height

Dhrumin Bhavsar, Mohil Bhatt, Mehul Choksi and Garlapati Nagababu Dr.....85

Reactive Power Control of a 3-phase Grid-Connected Building Integrated Photovoltaic System

M J M A Rasul and Mohan Kolhe.....95

Economic Analysis of a Building Integrated Photovoltaic System Without and With Energy Storage

Pooja Sharma, Mohan Kolhe and Arvind Sharma.....111

Energy Materials Engineering

Precipitation of \(\gamma^\prime\) Phase of DD6 at Unequal Service Temperatures

Yao Huang, Ning Li, Hui Zhang, Renheng Han, Chengzhi Zhao and Hexin Zhang.....118

The Influence of Mg/Cu on Tensile Properties of ZA27 Alloy

Hui Zhang, Yanqing Zhu, Ning Li, Yao Huang, Chengzhi Zhao and Hexin Zhang.....126

Study on wear behaviour of 4Cr4Mo2NiMnSiV die steel at high temperature

Han Renheng, Li Ning, Yao Huang, Zhiming Li, Ziming Bao, Chengzhi Zhao and Hexin Zhang.....135

Effects of heat treatment on microstructures of a Re-containing Ni-based single crystal superalloy

J Zhang, L Q Gao, Y F Liu, J X Zhao and X T Zhang.....143
Constitutive model and numerical simulation of HSLA steel during isothermal compression

Ning Li, Yao Huang, Hui Zhang, Renheng Han, Chengzhi Zhao and Hexin Zhang.....152

The mechanical oscillation of a single carbon nanocoil driven by a focused laser beam

Y L Liu, J Shen and Y M Sun.....161

Research status of on-line monitoring of laser metal deposition

Zhaojun Jiang and Jun Wang.....167

Creep-rupture behavior of a nickel-based single crystal superalloy

Weiwei Liu, Yuanyuan Guo, Mai Zhang, Jichun Xiong and Jian Zhang.....175