2016 World Congress on **Sustainable Technologies** (WCST 2016)

London, United Kingdom 12-14 December 2016



IEEE Catalog Number: CFP1680P-POD ISBN:

978-1-4673-8935-8

Copyright © 2016, Infonomics Society 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:
 CFP1680P-POD

 ISBN (Print-On-Demand):
 978-1-4673-8935-8

 ISBN (Online):
 978-1-908320-70-4

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

Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



Contents Page

Welcome Message	3
Contents Page	4
Executive Committees	6
Keynote Speakers and Track Speaker	8
Keynote Speaker 1: Martin Visser	9
Keynote Speaker 2: Dr Julius Ayodeji Fapohunda	10
Track Speaker: Dr Vittorio Tramontin Title: Implementing a holistic approach to foster higher education for sustainability (Authors: Vittorio Tramontin, Cristina Trois)	11
PhD and Doctorate Consortium (Organiser: Charles A. Shoniregun)	14
Sessions	15
Session 1: Operation, Optimization and Sustainability	16
Principle and Evaluation of a Self-Adaptive Multi-Agent System for State Estimation of Electrical Distribution Network	17
(Authors: Alexandre Perles, Guy Camilleri, Marie-Pierre Gleizes, Olivier Chilard, Dominique Croteau)	
Energy Sustainability and Management of Data Center (Author: Montri Wiboonrat)	23
Study of the Reliability and Validity of the First Arabic Learning StylesInstrument (ALSI) (Authors: Alzain Meftah Alzain, Steve Clark, Gren Ireson, Ali Jwaid)	29
Session 2: Sustainable Energy Technologies and Waste Management	35
The Production of Polyhydroxybutyrate from Liquid Stillage and Its Application (Authors: Aophat Choonut, Tewan Yunu, Nisa Paichid, Kanokphorn Sangkharak)	36
Simulation of Diffuser Augmented Wind Turbine Performance (Authors: Hossam M. Elbakry, Ahmed A.A. Attia, Osama Ezzat Abdelatif, M. S. Zahran)	40
Cogeneration and District Heating Networks Measures to Remove Institutional and Financial Barriers that Restrict their Joint Use in the EU-28 (Authors: Antonio Colmenar Santos, Enrique Rosales Asensio, Patricia Sánchez Sánchez, David Borge Diez)	49

Session 3:	Sustainable Energy Technologies	55
	e cost of using power plant reject heat in low-temperature district heating and cooling networks io Colmenar Santos, David Borge Diez, Enrique Rosales Asensio, Patricia Sánchez Sánchez)	56
	proach for Sustainability Assessment Based on the Integrative Sustainability Triangle itter, Stephan Printz, Kristina Lahl, René Vossen, Sabina Jeschke)	64
	ectrical Brake of A Series-parallel Hybrid Electric Vehicle ia Sun, Lining Yang, Chunming Shao, Xin Li, Guozhu Wang, Yusong Yue)	70
	ysis and model-based control of energy recovery ventilator in HVAC system Khoa Huynha, Hua Lib, Yeng Chai Sohc, Wenjian Caic)	76
Session 4:	Sustainable Energy Technologies	78
	uence in Simulating Hydraulics: A Study of Classical and Intelligent Control il Papoutsidakis, Eleni Symeonaki, Dimitrios Tseles)	79
	for the selection of technologically most appropriate variant of the water supply system Đurin, Lucija Nađ)	85
•	d Automated Fault Current Estimation Approach for Grid-Connected Low-Voltage AC	89
Microgrids (Authors: Duong Jheng-Lun Jian	g Minh Bui, Shi-Lin Chen, Cheng-Wei Chen, Keng-Yu Lien, Yung-Ruei Chang, Yih-Der Lee, g)	
Consideration for (Author: Li Ying	or Use of Traditional Structure to Designing for Flexible Modern Furniture through Lu Ban Lock)	102
Session 5:	Sustainability and Policy	108
	nstruments and Impact of Content: A Qualitative Study Meftah Alzain, Gren Ireson, Steve Clark, Ali Jwaid)	109
	Methodology to Select the Best Wave Energy Sites Martinez, Zied Ben Mustapha, Rose Campbell, Tarik Bouragba)	115
(Authors: Góme	simulating the eventual waste generation of building indoor pavements construction ez-Soberón, J.M., Gómez-Soberón, M.C., Saldaña-Márquez, H., Gámez-García, D.C., S.P., Corral-Higuera, R.)	117
Workshop		122
	hop: Sustainable Development Conceptualisation us Ayodeji Fapohunda)	123
Poster		124
	ulses to Recover Copper from Waste Printed Circuit Boards dra Rajarao, Irshad Mansuri, Veena Sahajwalla)	125