Sustainable Buildings and Cities (BVD'2017)

IOP Conference Series: Materials Science and Engineering Volume 353

Fez, Morocco 6 – 7 December 2017

ISBN: 978-1-5108-6311-8

ISSN: 1757-8981

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 353

Sustainable Buildings and Cities

6-7 December 2017, Fez Meknes, Morocco

Accepted papers received: 18 April 2018

Published online: 16 May 2018

Preface

Sustainable Buildings and Cities

Peer review statement

Papers

Heat performance resulting from combined effects of radiation and mixed convection in a rectangular cavity ventilated by injection or suction

K. Ezzaraa, A. Bahlaoui, I. Arroub, A. Raji, M. Hasnaoui and M. Naïmi.....1

Comparative experimental and numerical studies of usual insulation materials and PCMs in buildings at Casablanca

Amina Mourid and Mustapha El Alami.....8

On the application of a new thermal diagnostic model: the passive elements equivalent in term of ventilation inside a room

El Mehdi El Khattabi, Mohamed Mharzi, Saad Raefat and Zouhair Meghari.....19

Solar air heating system: design and dynamic simulation

M. Bououd, O. Hachchadi, K. Janusevicius, V. Martinaitis and A. Mechagrane.....25

Simulation of floor heating in a	combined solar-biomass	system integ	grated in a	public
bathhouse located in Marrakech				•

M Krarouch, H Hamdi, S Lamghari and A Outzourhit.....32

Statistical analysis of global horizontal solar irradiation GHI in Fez city, Morocco

Z Bounoua and A Mechagrane.....41

Cooling of a dwelling by nocturnal radiation

Othmane Fahim, Naoual Belouaggadia, Mohamed Taqi and Chérifa Abid.....46

Simulation of energy- efficient building prototype using different insulating materials

Salma Ouhaibi, Naoual Belouaggadia, Rachid Lbibb and Mohammed Ezzine.....53

Desert rose: building material of cupolas in the Souf in Algeria

C Azil, B Djebri and L Rovero.....62

The Erosion of expansive soils through a zoning of Taza (Morocco)

A. Demehati, A. Abidi and M. El Qandil.....70

Geotechnical valorisation of large recycling concrete in FezMeknes region (Morocco)

A. Demehati, A. Abidi and M. El Qandil.....77

A comparative study of kalman filtering based observer and sliding mode observer for state of charge estimation

Hicham Ben Sassi, Fatima Errahimi, Najia Es-Sbai and Chakib Alaoui.....84

Study of marbles from Middle Atlas (Morocco): elemental, mineralogical and structural analysis

S Khrissi, L Bejjit, M Haddad, C Falguères, S Ait Lyazidi and M El Amraoui.....90

A technological	review on 6	electric veh	icle DC	charging	stations	using 1	photovo	ltaic
sources								

Cheddadi Youssef, Errahimi Fatima, Es-sbai najia and Alaoui Chakib.....96

Mechanical characterization of new micro-composites composed by natural clay matrix and PEG 6000 fillers

Mostapha El Jai, Iatimad Akhrif, Laila Mesrar and Raouf Jabrane.....105

Securing Digital Images Integrity using Artificial Neural Networks

Tarik Hajji, Zakaria Itahriouan and Mohammed Ouazzani Jamil.....111

Incidents Prediction in Road Junctions Using Artificial Neural Networks

Tarik Hajji, Aicha Alami Hassani and Mohammed Ouazzani Jamil.....117

<u>Development of a cellulose-based insulating composite material for green buildings: Case of treated organic waste (paper, cardboard, hash)</u>

Ahmed Ouargui, Naoual Belouaggadia, Abdeslam Elbouari and Mohammed Ezzine.....123

SMART Grid Evaluation Using Fuzzy Numbers and TOPSIS

Mohammed El Alaoui.....129

XRF and UV-Vis-NIR analyses of medieval wall paintings of al-Qarawiyyin Mosque (Morocco)

I Fikri, M El Amraoui, M Haddad, A S Ettahiri, L Bellot-Gurlet, C Falguères, M Lebon, R Nespoulet, S Ait Lyazidi and L Bejjit.....135

Regulation of the Output Voltage of an Inverter in Case of Load Variation

Omar Diouri, Fatima Errahimi and Najia Es-Sbai.....141

D 1 C	O 1 1 1				4	1	
Pubface:	Celebrity	r tace 1	1dentitics	ition has	ed on	deen	learning.
i ublace.	CCICOTILY	<u>racc</u>	Identifica	mon oas	cu on	uccp	<u>rearring</u>

H Ouanan, M Ouanan and B Aksasse.....148

Modelling and simulation of "Free Cooling" process applied to building construction

A Ousegui and M Asbik.....154

Implementation of Maximum Power Point Tracking (MPPT) Solar Charge Controller using Arduino

B Abdelilah, A Mouna, N KouiderM'Sirdi and A El Hossain.....159

Energy Management of An Extended Hybrid Renewable Energy System For Isolated Sites Using A Fuzzy Logic Controller

Sanaa Faquir, Ali Yahyaouy, Hamid Tairi and Jalal Sabor.....165

MAI statistics estimation and analysis in a DS-CDMA system

A Alami Hassani, M Zouak, M Mrabti and F Abdi.....173