Ali Sayigh Editor

Renewable Energy in the Service of Mankind Vol I

Selected Topics from the World Renewable Energy Congress WREC 2014



Editor
Ali Sayigh
Chairman
World Renewable Energy Congress
Brighton
United Kingdom

ISBN 978-3-319-17776-2 ISBN 978-3-319-17777-9 (eBook) DOI 10.1007/978-3-319-17777-9

Library of Congress Control Number: 2015947131

Springer Cham Heidelberg New York Dordrecht London

© Springer International Publishing Switzerland 2015

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book, are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made.

Printed on acid-free paper

Springer International Publishing AG Switzerland is part of Springer Science+Business Media (www.springer.com)

Contents

Part I Biomass

. 1
. 1
. 31
. 39
. 47
. 57

Contents ix

36	Numerical Simulation Analysis on Wind Environment of	
	Traditional Village Courtyard in Severe Cold Regions	405
	Xinyu Zhang, Hong Jin and Xu Dong	
37	Energy Saving and Emission Analysis via Lighting	
0500	Retrofitting in a Large-Scale Hospital: Case Study in Malaysia	415
	S Moghimi, F Azizpour, C. H Lim, E Salleh, S Mat and K Sopian	
20	The Effect of Wind Velocity and Night Natural Ventilation	
30	아니다는 하루어 하면 이 이번에 되지만 하는데 얼마를 모시고 있다면 생각하다면 하면 하면 하는데	
	on the Inside Air Temperature in Passive Cooling Ventilation	
	in Arid Zones	423
	H. Bencheikh	
39	The Building Energy Consumption and Outdoor Design	
	Conditions of Severe Cold Regions Based on Climate Change	433
	Teng Shao and Hong Jin	
40	Low-Energy Architecture: Cuban Contradictions	443
	Dania González Couret	
41	Towards Nearly Zero-Energy Buildings in 2020	
71	in the Netherlands	455
		433
	Kristian Gvozdenovic, Wim Maassen and Wim Zeiler	
42	How to Reach for the Necessary Synergy Between	
	Architecture and Engineering	465
	Wim Zeiler	
43	Study of the Aeraulic Flows in the Building of the Valve	
	Halls Mandarins, France	475
	N. Laaroussi, L-V. Bénet, F. Lacroux and M. Garoum	
44	Experimental and Theoretical Study for the Performance	
	of New Local Thermal Insulation in Iraqi Building	487
	Ghanim Kadhim Abdulsada and Tawfeeq Wasmi M. Salih	
15	Simulation-Based Optimization for Energy and Buildings	503
-	Ala Hasan, Matti Palonen and Mohamed Hamdy	202
16	Low-Energy Earth-Air Heat Exchanger Cooling System	
40		515
	for Buildings in Hot and Humid Malaysia	213
	Aliyah N. Z Sanusi, Li Shao and Nila I Keumala	
47	Analysis of Passive Solar House to Improve the Indoor	
	Thermal Environment in Winter in Lhasa, China	529
	Ming Zhang, Wei Yu and Raizhan Li	