GLOBAL VIEW OF ENERGY AND ENVIRONMENT IN ENGINEERING

Editors

Ali AKYÜZ Afşin GÜNGÖR Azim Doğuş TUNCER Kazım KUMAŞ

© Copyright 2019

Printing, broadcasting and sales rights of this book are reserved to Akademisyen Publishing House Inc. All or parts of this book may not be reproduced, printed or distributed by any means mechanical, electronic, photocopying, magnetic paper and/or other methods without prior written permission of the publisher. Tables, figures and graphics cannot be used for commercial purposes without permission. This book is sold with banderol of Republic of Turkey Ministry of Culture.

ISBN

978-605-258-754-6

Book Title

Global View of Energy and Environment in Engineering

Editors

Ali AKYÜZ Afşin GÜNGÖR Azim Doğuş TUNCER Kazım KUMAŞ

Publishing Coordinator

Yasin Dilmen

Page and Cover Design

Typesetting and Cover Design by Akademisyen

Publisher Certificate Number

25465

Printing and Binding

Printing press Sonçağ Matbaacılık

Bisac Code

TEC031000

DOI

10.37609/akya.1431

GENERAL DISTRIBUTION

Akademisyen Kitabevi A.Ş.

Halk Sokak 5 / A Yenişehir / Ankara Tel: 0312 431 16 33 siparis@akademisyen.com

www.akademisyen.com

CONTENTS

Chapter 1	INTER-TURN WINDING FAULT ANALYSIS AND INVESTIGATION OF EFFECT ON STATIC AND MAGNETIC CHARACTERISTIC OF THREE-PHASE INDUCTION MOTOR USING FEM
Chapter 2	A BRIEF OVERVIEW ON ALTERNATIVE HYBRID ENERGY SYSTEMS
Chapter 3	A REVIEW STUDY ON EMPIRICAL MODELS FOR THE ESTIMATION OF GLOBAL SOLAR RADIATION
Chapter 4	COMPARISON OF SPIKE NOISE REMOVING PERFORMANCES OF DIFFERENT FILTERS FOR LOW LEVEL SENSOR DATA
Chapter 5	INVESTIGATION OF MECHANICAL BEHAVIOR OF DIFFERENT STEELS IN MIG AND TIG WELDING JOINTS IN HAZ
Chapter 6	ENVIRONMENT AND TEXTILE: NATURAL COTTON FIBER AND COTTON YARN WASTE
Chapter 7	CRYSTAL DEFECTS AND DEFINITIONS
Chapter 8	INVESTIGATION OF COTTON WASTE IN WEAVING

Contents

Chapter 9	APPLICATIONS OF THREE DIMENSIONAL (3D) GRAPHENE	
	NETWORKS AS AN ELECTRODE MATERIALS FOR	
	SUPERCAPACITORS	87
	Ceren KARAMAN	
	Onur KARAMAN	
Chapter 10	PREPARATION OF AL/ZN3%-PVA/P-SI STRUCTURES AND	
	INVESTIGATION OF THEIR ELECTRICAL BEHAVIOR	101
	Yosef BADALI	