NEW HORIZONS IN TECHNO-SCIENCE

Editors

Afşin GÜNGÖR Ali AKYÜZ Azim Doğuş TUNCER

© 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

978-605-258-763-8

Book Title

New Horizons in Techno-Science

Editors

Afşin Güngör Ali Akyüz Azim Doğuş TUNCER

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.1180

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	ENERGY AND ENVIRONMENT IN THE PROBLEMS OF INTERNATIONAL COMPETITIONS FOR TALENTED STUDENTS Jan KŘIŽ Michaela KŘIŽOVÁ Bekir Can LÜTFÜOĞLU	1
Chapter 2	TESTING OF NEW DESIGN OF MESH-COUPLED AXIAL BLADE DISTRIBUTOR FOR SWIRLING FLUIDIZATION OPERATION Muhammad Yasin NAZ Shazia SHUKRULLAH Shaharin Anwar SULAIMAN Afşin GÜNGÖR	.19
Chapter 3	FUNDAMENTALS OF AIR POLLUTANTS DISPERSION MODELING Jan LOSKOT	.29
Chapter 4	THE PREDICTION OF ASH RELATED ISSUES DURING AGRO-WASTE COMBUSTION IN FLUIDIZED BEDS	.39
Chapter 5	DYE SENSITIZED SOLAR CELLS – HISTORY AND RECENT DEVELOPMENTS	.51
Chapter 6	LEADING TECHNOLOGIES OF NEAR FUTURE: NANOTECHNOLOGY AND ARTIFICIAL INTELLIGENCE	.63

Contents

INVESTIGATION OF THE POTENTIAL USE OF
FISH-FARM SLUDGE FOR BIOGAS
PRODUCTION IN TURKEY73
Hatice ORUÇ
Afşin GÜNGÖR
Cihan TOSLAK
Şule Nur ÖZTÜRK
Faruk PAK
Fatma Banu YALIM
Ceylin ŞİRİN
Azim Doğuş TUNCER
LOW FREQUENCY - HIGH INTENSITY
ULTRASOUND83
Ali AKYÜZ
Mehmet ÖZKAN
Onur İNAN
Kazım KUMAŞ
ADVANTAGES OF 5G TECHNOLOGY AND ITS
CONTRIBUTION TO THE DEVELOPMENT OF
ARTIFICIAL INTELLIGENCE91
Erkan ATALAY
INVESTIGATION OF THE WIND ENERGY
POTENTIAL OF GALLIPOLI PENINSULA99
Ataollah KHANLARI
Azim Doğuş TUNCER
Fatma Kadriye DÜDEN ÖRGEN
Ceren ÇELEBİ
Umut AYDEMİR
Afşin GÜNGÖR