Current Engineering Sciences Research

Adife Seyda Yargic  
*Bilecik Seyh Edebali University*, seyda.guler@bilecik.edu.tr

Aysun Eğrisöğüt Tir yaki  
*Sakarya University*, aysune@sakarya.edu.tr

Ayman Alkhattab  
*Eskişehir Osmangazi University*, ayman89kat@gmail.com

Duygu Kavak  
*Eskişehir Osmangazi University*, dbayar@ogu.edu.tr

Erman Duman  
*Afyon Kocatepe University*, erman17@mynet.com.tr

*See next page for additional authors*

Follow this and additional works at: https://academicworks.livredelyon.com/engineer_sci

Part of the Engineering Commons

**Recommended Citation**  
Seyda Yargic, Adife; Eğrisöğüt Tir yaki, Aysun; Alkhattab, Ayman; Kavak, Duygu; Duman, Erman; Haslak, Musa; Durmuş, Hüseyin Okan; Arı, Emel Çetin; Karaböce, Baki; Seyidov, MirHasan . Yu; Yaylı, Busra; and Kilic, Ilker, "Current Engineering Sciences Research" (2021). *Engineering Sciences*. 20.  
https://academicworks.livredelyon.com/engineer_sci/20

This Book is brought to you for free and open access by Livre de Lyon, an international publisher specializing in academic books and journals. Browse more titles on Academic Works of Livre de Lyon, hosted on Digital Commons, an Elsevier platform. For more information, please contact livredelyon@gmail.com.
Authors
Current ENGINEERING Sciences Research

Editor
Prof. Dr. Duygu Kavak

Engineering

LIVRE DE LYON
Lyon 2021
Current Engineering Sciences

Research

Editor
Prof. Dr. Duygu Kavak

Lyon 2021
PREFACE

This book is titled as “Current Engineering Sciences Research” and it presents some significant current academic research studies in the field of engineering. The book consists of numerous reports of studies performed in various areas of science and engineering in order to get a multidisciplinary collection representing different points of view of the contributors and their approach to the solution of problems. Written by academics and researchers, this book will be an important resource for anyone in this field. I thank all the authors contributed to the book, the referees evaluated the studies and Livre de Lyon Publishing very much for their invaluable efforts. The editor and the editorial board hope that this book will be useful for all readers, especially for the researchers, engineers and academics.

Prof. Dr. Duygu KAVAK
Editor
CONTENTS

PREFACE........................................................................................................................................I

Chapter I A. S. Yargic
CONVERSION OF BIOPITCH TO CARBON FOAM WITH TUNABLE PROPERTIES: THE ROLE OF CHEMICAL ACTIVATION.................................................................1

Chapter II A. Eğrisöğüt Tiryaki
ADAPTIVE NEURO-FUZZY BASED APPROACH FOR INVERSE KINEMATICS SOLUTION OF ROBOT MANIPULATOR.................................................................23

Chapter III A. Alkhattab & D. Kavak
INVESTIGATION OF COLOR REMOVAL FROM DAIRY INDUSTRY WASTE WATER USING NF270 MEMBRANE.................................................................39

Chapter IV E. Duman & M. Haslak
EFFECTS of INDUSTRIAL REFINING STAGES ON CORN OIL’s QUALITY AND BIOACTIVE COMPONENTS DETERMINED USING GAS CHROMATOGRAPHY AND INDUCTIVELY COUPLED PLASMA ATOMIC EMISSION SPECTROSCOPY........................................47

Chapter V H. O. Durmus & E. Cetin Ari & B. Karaboce & M. H. Y. Seyidov
TEMPERATURE CHARACTERIZATION OF LIGHT SOURCES SUCH AS LOW-POWER LASER, INTENSE PULSED LIGHT (IPL) AND LIGHT EMITTING DIODE (LED) USED FOR THERAPEUTIC PURPOSES ON TISSUE-MIMICKING MATERIALS........................................61

Chapter VI H. O. Durmus & E. Cetin Ari & B. Karaboce & M. H. Y. Seyidov
SAFETY ASSESSMENT OF A 635 NM LOW-POWER SOLID-STATE MEDICAL LASER ON ZERDINE PHANTOM...81

Chapter VII B. Yayli & I. Kilic
MITIGATION OF AMMONIA FROM LITTER BY ADDITIVES IN POULTRY HOUSES.........................................................103