



ANADOLU UNIVERSITY

EISSN: 2146-0205

ANADOLU UNIVERSITY JOURNAL OF SCIENCE AND TECHNOLOGY
A – Applied Sciences and Engineering

Volume 17 Number 5 2016

OWNER

Naci GÜNDÖĞAN, The Rector of Anadolu University

EDITORIAL BOARD

Nedim DEĞİRMENÇİ, **Editor in Chief**
Müfide BANAR, **Co-Editor in Chief**
Yunus ÖZDEMİR, **Co-Editor in Chief**

STYLE EDITOR

Aysun ÖZKAN

LANGUAGE EDITOR-ENGLISH

Baş ERBAŞ

SECTION EDITORS

Dilek AK (Faculty of Pharmacy, Anadolu University, Turkey)
Uğur AVDAN (Research Institute of Earth and Space Sciences, Anadolu University, Turkey)
Erhan AYAS (Dept. of Materials Science and Engineering, Anadolu University, Turkey)
Aydın AYBAR (Dept. of Electrical and Electronics Eng., Anadolu University, Turkey)
Recep BAKIŞ (Dept. of Civil Engineering, Anadolu University, Turkey)
Henry BERGMAN (Anhalt University, Germany)
Karel BOUZEK (University of Chemistry and Technology, Czech Republic)
Berrin BOZAN (Dept. of Chemical Engineering, Anadolu University, Turkey)
Harun BÖCÜK (Dept. of Biology, Anadolu University, Turkey)
Vakıf CAFER (Dept. of Mathematics, Anadolu University, Turkey)
Aydan CAVCAR (Faculty of Aeronautics and Astronautics, Anadolu University, Turkey)
Müjdat ÇAĞLAR (Dept. of Physics, Anadolu University, Turkey)
Yunus Ali ÇENGEL (Adnan Menderes University, Turkey)
Feyza ÇİNÇİOĞLU (İstanbul University, Turkey)
Fatih DEMİRCİ (Faculty of Health Sciences, Anadolu University, Turkey)
Nihal ERGİNEL (Dept. of Industrial Engineering, Anadolu University, Turkey)
Eftade GAGA (Dept. of Environmental Engineering, Anadolu University, Turkey)
Hasan Ferdi GERÇEL (Dept. of Chemical Engineering, Anadolu University, Turkey)
Ömer Nezih GEREK (Dept. of Electrical and Electronics Eng., Anadolu University, Turkey)
Emrah GÖKALTUN (Faculty of Architecture and Design, Anadolu University, Turkey)
Serdar GÖNCÜ (Dept. of Environmental Engineering, Anadolu University, Turkey)
Zerrin AŞAN GREENACRE (Dept. of Statistics, Anadolu University, Turkey)
Cihan KALELİ (Dept. of Computer Engineering, Anadolu University, Turkey)
Refail KASIMBEYLİ (Dept. of Industrial Engineering, Anadolu University, Turkey)
Süleyman KAYTAKOĞLU (Dept. of Chemical Engineering, Anadolu University, Turkey)
Ali Savaş KOPARAL (Dept. of Environmental Engineering, Anadolu University, Turkey)
Mustafa KORKMAZ (Dept. of Mathematics, METU, Turkey)
Semra KURAMA (Dept. of Materials Science and Engineering, Anadolu University, Turkey)
Susumu NII (Nagoya University, Japan)
Asiya Safa ÖZCAN (Dept. of Chemistry, Anadolu University, Turkey)
Recep Sulhi ÖZKÜTÜK (Dept. of Biology, Anadolu University, Turkey)
Emrah PEKKAN (Research Inst. of Earth and Space Sciences, Anadolu University, Turkey)
Mustafa TOMBUL (Dept. of Civil Engineering, Anadolu University, Turkey)
Önder TURAN (Faculty of Aeronautics and Astronautics, Anadolu University, Turkey)

TYPESET

Handan YİĞİT

ANADOLU UNIVERSITY JOURNAL OF SCIENCE AND TECHNOLOGY
A – Applied Sciences and Engineering

Volume: 17 / No: 5 – 2016

CONTENTS

	<u>Page</u>
Chemical Composition of Turkish Okra Seeds (<i>Hibiscus esculenta</i> L.) and The Total Phenolic Contents of Okra Seeds Flour/ Ç. Açıkgöz, A. Akpinar Borazan, E. M. Andoğlu, D. Gökdai	766
The Combined Effect of Organic Phosphinate Based Flame Retardant and Zinc Borate on The Fire Behaviour of Poly(Butylene Terephthalate)/ M. E. Üreyen	775
A Comparison of Germany, Holland and Turkey Football Leagues with Cramér–Von Mises Test/ H. Eryılmaz, F. Er	786
Effect of Pretreatment Method on the Hydrolysis of Corn Cob and Sawdust/ A. O. Ogunbayo, O. O. Olanipekun, D. E. Babatunde	795
Mechanical, Electrical and Thermal Properties of A/B Sialon-Sic Composites Fabricated by Gas Pressure Sintering Method/ E. Ayas	812
Investigation of The Influence of Heat Treatment on The Structural Properties of Illite-Rich Clay Mineral using Ft-Ir, 29Si NMR, TG and DTA Methods/ B. Erdoğan Alver, G. Dikmen, Ö. Alver	823
An Analysis of Vertical Profiles of Wind and Humidity Based on Long-Term Radiosonde Data in Turkey / E. T. Turgut, Ö. Ustanmaz	830
A Modified T-Score for Feature Selection/ H. Budak, S. Erpolat Taşabat	845
Corrosion of Industrial Frit Furnace Refractories: A Postmortem Study / S. Özcan, S. Akkurt	853
Computer-Aided Design, Manufacture and Experimental Analysis of A Pair of Elliptical Spur Gears/ M. Yazar, A. Özdemir	869
Investigation of The Temperature Effect on Electrochemical Behaviors of TiO₂ for Gel Type Valve Regulated Lead-Acid Batteries/ M. Gençten, K. B. Dönmez, Y. Şahin	882
The Fluorine Effect on The Grain-Growth of α¹:B¹-Sialon Ceramics N. Çalış Açıkgbaş, H. Mandal	895

Effect of Synthesis Parameters on Isoniazid (inh) Release from Silica Nanospheres / <i>N. Karakaya, L. Değirmenci</i>	905
Degradation of Ethylparaben using Photo-Fenton-Like Oxidation Over Bifeo3/ <i>C. Orak, S. Atalay, G. Ersöz</i>	915
Properties of Nr and Nr/Enr Based Rubber Compounds Reinforced with Chopped and Sized Carbon Fiber/ <i>B. N. Yeşil, B. Karaağaç</i>	926
Energy and Entropy Analyses of An Experimental Turbojet Engine for Target Drone Application/ <i>Ö. Turan.....</i>	936
Synthesis of Magnetic Vinylphenyl Boronic Acid Microparticles and Its Surface Catalytic Performance in Esterification of Propionic Acid with Methanol/ <i>A. Kara,</i>	953
Bioremediation of Arsenic (As) From Mine Effluent by A Horizontal Flow Constructed Wetland: A Case Study in Largest Borax Reserve Area in Over The World, Kirka/Eskişehir/ <i>O. C. Türker,</i>	963
Synthesis and Characterization Studies of A Series of N-Vinyl Imidazole-Based Hydrogel/ <i>B. Erdem,</i>	974