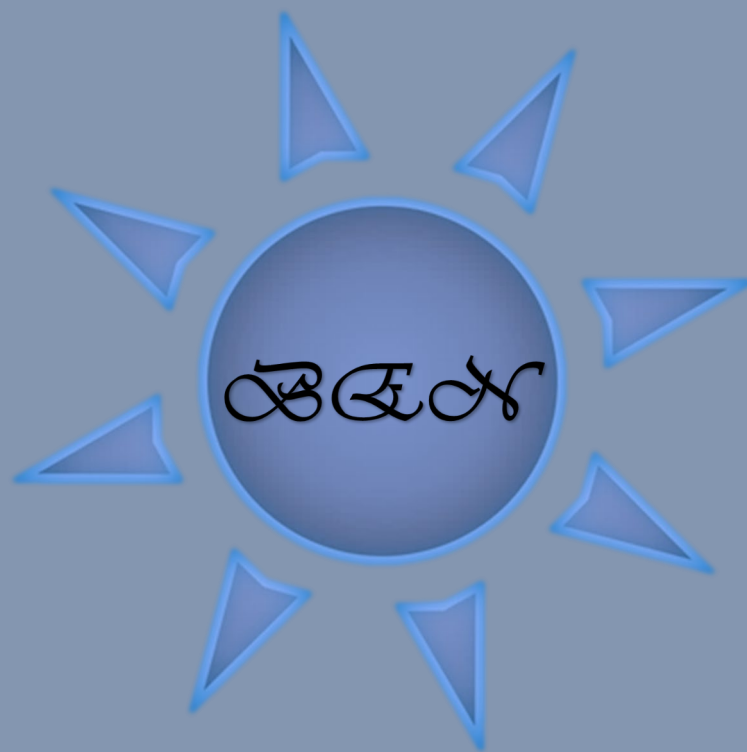


Volume: 2

Issue: 4

October 2021

ISSN: 2687-5195



Brilliant Engineering

Editor: A.C. AYDIN

HEAT
Publications

Brilliant Engineering

Editor-in-Chief & Managing Editor

Abdulkadir Cüneyt AYDIN

E-mail: acaydin@atauni.edu.tr

Editorial Board

Ali ALLAHVERDİ Kuwait University, KUWAIT	Ayhan ÇELİK Ataturk University, TURKEY	Ayman S. MOSALLAM University of California, USA
Ayşe YURTCAN BAYRAKÇEKEN Ataturk University, TURKEY	Bennaceur OUAKİ ENSMR, MOROCCO	Burak DİKİCİ Ataturk University, TURKEY
Burak ERKYAMAN Ataturk University, TURKEY	Ensar OĞUZ Ataturk University, TURKEY	Ergün YILDIZ Ataturk University, TURKEY
German DELAFUENTE Zaragoza University, SPAIN	Hikmet ALTUN Ataturk University, TURKEY	Hüseyin BİLGİN EPOKA University, ALBANIA
Hongze WANG Shanghai Jiao Tong University, CHINA	İhsan EFEOĞLU Ataturk University, TURKEY	Jian JIANG China University of Mining and Technology, CHINA
Jinyang XU Shanghai Jiao Tong University, CHINA	Kadir BİLEN Ataturk University, TURKEY	Kemal BEYEN Kocaeli University, TURKEY
Khalil EL-HAMI University of Hassan, MOROCCO	Mahmood KHALID King Abdulaziz University, SAUDI ARABIA	Mahmut FIRAT Inonu University, TURKEY
Marko SERAFIMOV Methodius University, MACEDONIA	Mehmet ERTUĞRUL Ataturk University, TURKEY	Mehmet İNAN Oregon University, USA
Mohd NİZAR HAMIDON Universiti Putra MALAYSIA	Mojtaba B. SİRJANİ Norfolk State University, USA	Murat DAL Munzur University, TURKEY
Naimul HAQUE East West University, BANGLADESH	Ömer ÇOMAKLI Ataturk University, TURKEY	Özgür ANIL Gazi University, TURKEY
Selim PUL Karadeniz Technical University, TURKEY	Taner TEKİN Ataturk University, TURKEY	Tevhit KARACALI Ataturk University, TURKEY
Vahid JAHANGIRI University of Mohaghegh, IRAN	Yao YU North Dakota State University, USA	Yusuf ÖZTÜRK San Diego State University, USA

Brilliant Engineering is a quarterly published by ACA Publishing, as an international open access journal. Whole of the submitted papers are subjected to peer review process. The manuscripts with high quality original content will be published.

Copyright © ACA Publishing Online ISSN: 2687-5195
Publisher: Abdulkadir Cüneyt AYDIN <ACA Publishing>
Ataturk University, Engineering Faculty
Department of Civil Engineering
25030 Erzurum, TURKEY

Contents

Ali Kemal Çakır Investigation of the Exergy Analysis and Efficiency in the Turning of DIN 1.2367 Material	1
Alireza Javadi Control of Sulfide Oxidation and its Effect in Galena Flotation	5
Farhad Sakhaee Wave Runup for Nowshahr Breakwater at Tide and EBB Scenarios	10
Rashedul Haque, Belal Hossain, Roknuzzaman, Noor-A-Afrin Emu, Fatema Tuz Jahan Performance of Partially Replaced Plastic Bottles (PET) as Coarse Aggregate in Producing Green Concrete	15
Dana Prochazkova, Jan Prochazka Tool for Risk-Based Operation of Socio-Cyber-Physical Systems	20