



**Journal of Current Research on Engineering, Science
and Technology
(JoCREST)
ISSN: 2651-2521**

**Year: 2019
Volume: 5
Issue: 1**

ABOUT THE JOURNAL

Journal of Current Researches on Engineering, Science and Technology (JoCREST) is a peer-reviewed, twice a year and publicly available online journal. JoSREST aims to provide a research source for all practitioners, policy makers, professionals and researchers working in the area of Engineering, Science and Technology. The editor in chief of JoSREST invites all manuscripts that cover theoretical and/or applied researches on topics related to the interest area of the Journal. The publication languages of the Journal are English and Turkish.

Editor-in-Chief

JoSREST is currently indexed by

Ulrich's Directiroy, ProQuest, Open J-Gate, International Scientific Indexing (ISI), Directory of Research Journals Indexing (DRJI), International Society for Research Activity (ISRA), InfoBaseIndex, Scientific Indexing Services (SIS), Index Copernicus, ResearchBib, International Institute of Organized Research (I2OR)

CALL FOR PAPERS

The next issue of JoSREST will be published in six months.

JoSREST welcomes manuscripts via e-mail.

E-mail: sra.academic.publishing@gmail.com

Web: www.jocrest.com



EDITORIAL BOARD

Managing Editor for this Issue: Ali ÖZ

- Dr. Aicher Thomas, University of Cincinnati
Dr. Alexandre Kalache, Oxford University
Dr. Alparslan Murad Kasalak, Akdeniz University
Dr. Apostolopoulou Artemisia, Robert Morris University
Dr. Choi Han-Woo, Korea University of International Studies
Dr. E. Annamalai, University of Chicago
Dr. Esias Meyer, University of Pretoria
Dr. Gloria Gutman, Simon Fraser University
Dr. Helen Harton, University of Northern Iowa Cedar Falls
Dr. Horst Unbehau, Robert Gordon University
Dr. Jürgen Nowak, Uygulamalı Bilimler Alice Salomon University
Dr. Kaplanidou Kyriaki, University of Florida
Dr. Kartakoulis Nicos, University of Nicosia
Dr. Marcus V. A. Goncalves, Nichols College
Dr. Mehmet Demirbağ, Sheffield University
Dr. Michael H. Eaves, Valdosta State University
Dr. Monika Dohnanská, Teknoloji, Slovackya Dubnica Enstitut
Dr. Muammer Çetingök Tennessee Knoxville University
Dr. Ronald A. Feldman, Columbia University



CONTENTS / İÇİNDEKİLER

316L Açık Hücreli Çelik Köpüklerde Tanelerarası Karbidin Mekanik Özellikler
Üzerine Etkisi

[Ali Can KAYA](#)

ss.1-10

Co-gasification of Sorghum Hydrolysis Waste and Çan Lignite

[Açelya SEÇER](#)

ss.11-18

An Evaluation of Overcast Weather on Generation of a Grid Connected PV Power
Plant

[Kenan SAKA](#)

ss.19-28

A Genetic Algorithm Approach for a Real Life Fleet Size and Mix Vehicle Routing
Problem: A Case Study in an Automotive Company

[Şeyda TOPALOĞLU YILDIZ & Bircan ÇİÇEKDEŞ](#)

ss.29-46

Synthesizing UV Curable Silicon Acrylate Resins for SLA Type 3D Printers and
Characterization of Mechanical, Thermal and Morphological Properties

[Emrah UYSAL , Mustafa ÇAKIR & Bülent EKİCİ](#)

ss.47-56