

### **Kişisel Bilgiler**

**Eposta:** serdarabut@siirt.edu.tr

**Birim:** BİLGİSAYAR DONANIMI

**Dahili :** -

### **Makaleler (YOKSIS)**

**1**

ABUT SERDAR, ERGEN BURHAN

,<http://ipcbee.com/list-87-1.html>

**2 AI-Based Model Design for Prediction of COPD Grade from Chest X-Ray Images: A Model Proposal (COPD-GradeNet)**

ABUT SERDAR

Çukurova Üniversitesi Mühendislik Fakültesi Dergisi,<http://dx.doi.org/10.21605/cukurovamfd.1514012>

**3 Anaerobic co-digestion of oil-extracted spent coffee grounds with various wastes: Experimental and kinetic modeling studies**

ATELGE MUHAMMED RAŞİT, ATABANI ABDULAZİZ, ABUT SERDAR, KAYA MUSTAFA, ESKİCİOĞLU ÇİĞDEM, Semaan Georgeio, Lee Changsoo, YILDIZ YALÇIN ŞEVKİ, ÜNALAN SEBAHATTİN, Ranganathan Mohanasundaram, DUMAN FATİH, Kumar Gopalakrishnan BIORESOURCE TECHNOLOGY, <https://doi.org/10.1016/j.biortech.2020.124470>

**4 Analysis of Pulmonary Function Test Results By Using Gaussian Mixture Regression Model**

ABUT SERDAR, DOĞANAY FATİH, YEŞİLOVA ABDULLAH, BUĞA SERAP

Journal of Clinical Medicine of Kazakhstan, <https://www.clinmedkaz.org/article/analysis-of-pulmonary-function-test-results-by-using-gaussian-mixture-regression-model-10919>

**5 Comparative investigation of multi-walled carbon nanotube modified diesel fuel and biogas in dual fuel mode on combustion, performance, and emission characteristics**

ATELGE MUHAMMED RAŞİT, ARSLAN ESENAY, Krisa David, Al-Samaraee Ramiz, ABUT SERDAR, ÜNALAN SEBAHATTİN, ATABANI ABDULAZİZ, KAHRAMAN NAFİZ, AKANSU SELAHADDİN ORHAN, KAYA MUSTAFA, SARIKOÇ SELÇUK, DEMİR KIVRAK HİLAL Fuel, <http://dx.doi.org/10.1016/j.fuel.2021.123008>

**6 Dual-function macroalgae biochar: Catalyst for hydrogen production and electrocatalyst**

BEKİROĞULLARI MESUT, ABUT SERDAR, DUMAN FATİH, AVCI HANSU TÜLIN

Fuel, <https://doi.org/10.1016/j.fuel.2024.130920>

- 7 Effect of stirring speeds on biodiesel yield using an innovative oscillatory reactor and conventional STR (A comparative study)**  
Khelafi Mostefa, Djaafri Mohammed, Kalloum Slimane, ATELGE MUHAMMED RAŞİT, ABUT SERDAR, Dahbi Abdeldjalil, BEKİROĞULLARI MESUT, ATABANI ABDULAZIZ  
Fuel, <http://dx.doi.org/10.1016/j.fuel.2022.124856>
- 8 Investigation of Dunaliella salina microalgae as an effective dual-function material for hydrogen production and supercapacitor applications**  
ÇETİN RIDVAN, KAYA MUSTAFA, AKDEMİR MURAT, ARSERİM MUHAMMET ALİ, ABUT SERDAR  
International Journal of Hydrogen Energy, <https://doi.org/10.1016/j.ijhydene.2023.04.233>
- 9 Lake sediment based catalyst for hydrogen generation via methanolysis of sodium borohydride: an optimization study with artificial neural network modelling**  
BEKİROĞULLARI MESUT, ABUT SERDAR, DUMAN FATİH, AVCI HANSU TÜLİN  
Reaction Kinetics, Mechanisms and Catalysis, <http://dx.doi.org/10.1007/s11144-021-02057-x>
- 10 Modeling and simulation of co-digestion performance with artificial neural network for prediction of methane production from tea factory waste with co-substrate of spent tea waste**  
ÖZARSLAN SALİHA, ABUT SERDAR, ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA, ÜNALAN SEBAHATTİN  
FUEL, <https://www.webofscience.com/wos/woscc/full-record/WOS:000703785900001>
- 11 Novel approach to study dispersion in growth and dissolution rate of crystals from solutions**  
KAYA MUSTAFA, CEYHAN AYHAN ABDULLAH, ABUT SERDAR, ŞAHİN ÖMER  
Journal of Crystal Growth, <https://linkinghub.elsevier.com/retrieve/pii/S0022024818306328>
- 12 Paradigm shift from Artificial Neural Networks (ANNs) to deep Convolutional Neural Networks (DCNNs) in the field of medical image processing**  
ABUT SERDAR, Okut Hayrettin, Kallail Ken James  
Expert Systems with Applications, <http://dx.doi.org/10.1016/j.eswa.2023.122983>
- 13 The Effects of Intravenous Lipid Emulsion Therapy in the Prevention of Depressive Effects of Propofol on Cardiovascular and Respiratory Systems: An Experimental Animal Study**  
Doğanay Fatih, AK ROHAT, ALIŞKAN HALİL, ABUT SERDAR, SÜMER ENGİN, ONUR ÖZGE ECHEL  
Medicina-Lithuania,

## Bildiriler (YOKSIS)

- 1 ANAEROBIC CO-DIGESTION OF DEFATTED SPENT COFFEE GROUNDS WITH DIFFERENT WASTE SUBSTRATE FOR BIOGAS PRODUCTION**  
ATELGE MUHAMMED RAŞİT, ATABANI ABDULAZİZ, ABUT SERDAR, KAYA MUSTAFA, ESKİCİOĞLU ÇİĞDEM, GÖPALAKRISHNAN KUMAR, CHANGSOO LEE  
Proceedings of INCOS2020 , <https://drive.google.com/file/d/1CYY-k7UEejNKpnK87xrxx7F2ssGHADNd/view>
- 2 ANAEROBIC DIGESTION OF TEA FACTORY WASTE AND SPENT TEA WASTE EXPERIMENTAL AND KINETIC MODELING STUDIES**  
ÖZARSLAN SALİHA, ABUT SERDAR, ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA, ÜNALAN SEBAHATTİN  
Proceedings of INCOS2020 , <https://yanmasempozyumu.com/Proceeding/Index>
- 3 Anaerobic digestion of tea factory waste and spent tea waste; experimental and kinetic modeling studies**

- 3** ÖZARSLAN SALİHA, ABUT SERDAR, ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA, ÜNALAN SEBAHATTİN  
5th International Combustion Symposium (INCOS2020) , <https://yanmasempozyumu.com/>
- 4 ANALYSIS OF THE EFFECTS OF HEIGHT, AGE, WEIGHT AND GENDER CHARACTERISTICS ON RESPIRATORY FUNCTION TEST RESULTS USING A MIXTURE MODEL**  
ABUT SERDAR, DOĞANAY FATİH, YEŞİLOVA ABDULLAH, BUĞA SERAP  
EURO ASIA 8th. INTERNATIONAL CONGRESS ON APPLIED SCIENCES , [https://c31dfc29-6133-4d58-8c4a-334b27d0f1d4.filesusr.com/ugd/614b1f\\_74adb7b80b6645ca87499aaf0d799f7d.pdf](https://c31dfc29-6133-4d58-8c4a-334b27d0f1d4.filesusr.com/ugd/614b1f_74adb7b80b6645ca87499aaf0d799f7d.pdf)
- 5 BORİK ASİT KRİSTALLERİNİN BüYÜME HİZLARINDAKİ SAÇILIM DAĞILIMININ FARKLI AÇILARDA İNCELENMESİ**  
KAYA MUSTAFA, CEYHAN AYHAN ABDULLAH, ABUT SERDAR, ŞAHİN ÖMER  
1. Uluslararası Akdeniz Bilim ve Mühendislik Kongresi (IMSEC-2016) ,  
<https://drive.google.com/file/d/0B2-Zofm0f9tfX0RUQjEwMWg2WXM/view>
- 6 Investigation on combustion characteristics of a diesel engine fueled with diesel, biogas, and MCNT**  
ATELGE MUHAMMED RAŞİT, ARSLAN ESENAY, ABUT SERDAR, AKANSU SELAHADDİN ORHAN, Abdulaziz Atabani, KAHRAMAN NAFİZ, ÜNALAN SEBAHATTİN  
8th International Conference on Renewable Fuels , Combustion and Fire (FCE2021) ,  
[https://drive.google.com/file/d/1sUJxwrWNpi\\_-IJGP5RX4h8ViTc8Oiw2n/view](https://drive.google.com/file/d/1sUJxwrWNpi_-IJGP5RX4h8ViTc8Oiw2n/view)