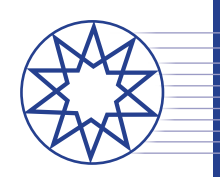
Environmental Research & Technology

Volume 5 Number 1 Year 2022



EDITOR-IN-CHIEF

Ahmet Demir, Yildiz Technical University, Istanbul, Turkey Mehmet Sinan Bilgili, Yildiz Technical University, Istanbul, Turkey

ACADEMIC ADVISORY BOARD

Adem Basturk Mustafa Ozturk Lutfi Akca Oktay Tabasaran Ahmet Demir

SCIENTIFIC DIRECTOR

Ahmet Demir, Yildiz Technical University, Istanbul, Turkey

ASSISTANT EDITOR

Hanife Sari Erkan, Yildiz Technical University, Istanbul, Turkey

LANGUAGE EDITOR

Güleda Engin, Yildiz Technical University, Istanbul, Turkey

EDITORIAL BOARD

Andjelka Mihajlov, Serbia; Artur J. Badyda, Poland; Aysegul Pala, Turkey; Aysen Erdincler, Turkey; Azize Ayol, Turkey; Bulent Keskinler, Turkey; Didem Ozcimen, Turkey; Erwin Binner, Austria; Eyup Debik, Turkey; F. Dilek Sanin, Turkey; Gulsum Yilmaz, Turkey; Hamdy Seif, Lebanon; Hanife Buyukgungor, Turkey; Ilirjan Malollari, Albania; Ismail Koyuncu, Turkey; Jaakko Puhakka, Finland; Lucas Alados Arboledas, Spain; Mahmoud A. Alawi, Jordan; Marcelo Antunes Nolasco, Brazil; Martin Kranert, Germany; Mehmet Emin Aydin, Turkey; Mesut Akgun, Turkey; Mukand S. Babel, Thailand; Mustafa Odabasi, Turkey; Mufide Banar, Turkey; Mustafa Okutan, Turkey; Mufit Bahadir, Germany; Neslihan Dogan Saglamtimur, Turkey; Nihal Bektas, Turkey; Nurdan Gamze Turan, Turkey; Osman Arikan, Turkey; Osman Nuri Agdag, Turkey; Omer Akgiray, Turkey; Ozer Cinar, Turkey; Pier Paolo Manca, Italy; Recep Boncukcuoglu, Turkey; Saim Özdemir, Turkey; Sameer Afifi, Palestine; Serdar Aydin, Turkey; Timothy O. Randhir, United States; Ülkü Yetis, Turkey; Victor Alcaraz Gonzalez, Mexico; Yaşar Nuhoğlu, Turkey

Environmental Research & Technology

Volume 5 Number 1 Year 2022

CO-EDITORS (AIR POLLUTION)

Arslan Saral, Turkey; Mohd Talib Latif, Malaysia; Nedim Vardar, Puerto Rico; Sait Cemil Sofuoğlu, Turkey; Wina Graus, Netherlands

CO-EDITORS (ENVIRONMENTAL ENGINEERING AND SUSTAINABLE SOLUTIONS)

Bulent Inanc, Turkey; Guleda Engin, Turkey; Hossein Kazemian, Canada; Raffaella Pomi, Italy; Yilmaz Yildirim, Turkey; Zenon Hamkalo, Ukraine

CO-EDITORS (WASTE MANAGEMENT)

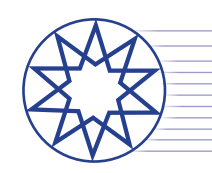
Bestami Ozkaya, Turkey; Bulent Topkaya, Turkey; Kahraman Unlu, Turkey; Mohamed Osmani, United Kingdom; Pin Jing He, China

CO-EDITORS (WATER AND WASTEWATER MANAGEMENT)

Ayşe FİLİBELİ, Turkey; Baris CALLİ, Turkey; Marina PRİSCİANDARO, Italy; Selvam KALİYAMOORTHY, Japan; Subramanyan VASUDEVAN, India

Environmental Research & Technology

Volume 5 Number 1 Year 2022



CONTENTS

Research Articles

1 Lime stabilization of clayey landfill base liners: Consolidation behavior and hydraulic properties

Tanay KARADEMİR

- 11 Which kinelnvestigating ambient air quality of a shooting range during official national competitions
 - S. Yeşer ASLANOĞLU, Fatma ÖZTÜRK, Gülen GÜLLÜ
- 24 Application of an airlift internal circulation membrane bioreactor for the treatment of textile wastewater

Abdulkadir ÇAĞLAK, Nouha Bakaraki TURAN, Hanife SARI ERKAN, Güleda ÖNKAL ENGİN

Optimization of the effect of copper electrodes on the removal efficiency of 4-clorophenol from aqueous solution by electrocoagulation

Gülizar KURTOĞLU AKKAYA, Muhammed Kamil ÖDEN

- 44 Life cycle comparison of passenger air and rail transportation
 - Levent BİLGİLİ, Afsin Y. CETİNKAYA, S. Levent KUZU
- **Extraction of some heavy metal ions from aquatic solution by banana peel-based biosorbents** *Doğu RAMAZANOĞLU, Zaman Adnan MOHAMMED, Khalid Ali MAHER*
- Developing a GMDH-type neural network model for spatial prediction of NOx: A case study of Çerkezköy, Tekirdağ

Can Burak ÖZKAL, Özkan ARSLAN

- 72 Morphogenesis, physico-chemical properties, mineralogical composition and nature of parent materials of some alluvial soils of the Lower Niger River plain, Nigeria Achimota DICKSON, Joseph ARULEBA, Joseph Oyinbrakemi TATE
- **84** Waste management practices towards low carbon cities Ümmü Ayca BİLGİ, Ece Ümmü DEVECİ
- 94 The effect of atmospheric deposition on potassium accumulation in several tree species as a biomonitor

Kaan IŞINKARALAR, Ramazan ERDEM

101 Use of a convolution neural network for the classification of *E. Coli* and *V. Cholara* bacteria in wastewater

Tohid IRANI, Hamid AMIRI, Sama AZADI, Mohsen BAYAT, Hedieh DEYHIM