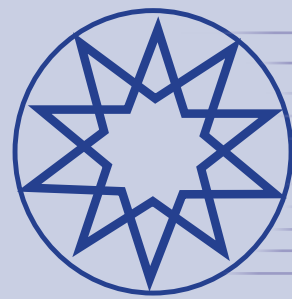


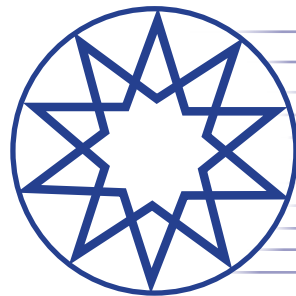
ISSN 2636-8498



Environmental Research & Technology

Year 2022
Volume 5
Number 4

www.ert.yildiz.edu.tr



Environmental Research & Technology

Volume 5 Number 4 Year 2022

EDITOR-IN-CHIEF

Ahmet Demir, Yildiz Technical University, İstanbul, Türkiye

Mehmet Sinan Bilgili, Yildiz Technical University, İstanbul, Türkiye

ACADEMIC ADVISORY BOARD

Adem Basturk

Mustafa Ozturk

Lutfi Akca

Oktay Tabasaran

Ahmet Demir

SCIENTIFIC DIRECTOR

Ahmet Demir, Yildiz Technical University, İstanbul, Türkiye

ASSISTANT EDITOR

Hanife Sari Erkan, Yildiz Technical University, İstanbul, Türkiye

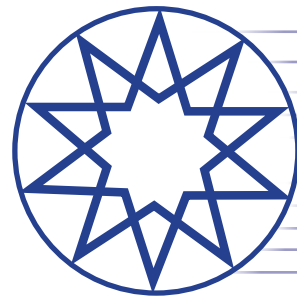
LANGUAGE EDITOR

Güleđa Engin, Yildiz Technical University, İstanbul, Türkiye

EDITORIAL BOARD

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

Environmental Research & Technology



Volume 5 Number 4 Year 2022

CO-EDITORS (AIR POLLUTION)

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

CO-EDITORS (ENVIRONMENTAL ENGINEERING AND SUSTAINABLE SOLUTIONS)

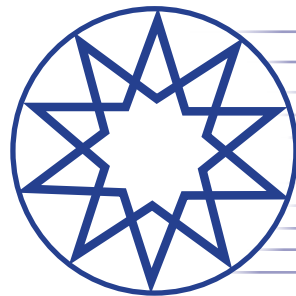
Bulent Inanc, Türkiye; Guleda Engin, Türkiye; Hossein Kazemian, Canada; Raffaella Pomi, Italy; Yilmaz Yildirim, Türkiye; Zenon Hamkalo, Ukraine

CO-EDITORS (WASTE MANAGEMENT)

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

CO-EDITORS (WATER AND WASTEWATER MANAGEMENT)

Ayşe FİLİBELİ, Türkiye; Baris CALLİ, Türkiye; Marina PRİSCIANDARO, Italy; Selvam KALİYAMOORTHY, Japan; Subramanyan VASUDEVAN, India



Environmental Research & Technology

Volume 5 Number 4 Year 2022

CONTENTS

Research Articles

- 289** Comparison of mechanical and physical properties of screed with and without expanded polystyrene (EPS) particles
Fikret Merih KILIÇ, Hediye YORULMAZ, Sümeyye ÖZUZUN, Uğur DURAK, Serhan İLKENTAPAR, Okan KARAHAN, Cengiz Duran ATIŞ
- 296** Exploring hexagonal boron nitride (BN) as an efficient visible light-induced catalyst for the remediation of recalcitrant antibiotics from aqueous media
Zeynep BALTA, Esra Bilgin ŞİMŞEK
- 305** Appraising the current state of irrigation schemes in northern Nigeria using sustainability pillars
Nura Jafar SHANONO, Nuraddeen Mukhtar NASİD Nura Yahaya USMA

Review Article

- 315** Construction and demolition waste in Tungurahua: A case study from Ecuador
Juan Daniel CABRERA GÓMEZ, Paola Cristina VELASCO ESPÍN

Research Articles

- 325** Characterization of high fluoride resistant *Pseudomonas aeruginosa* species isolated from water samples
Chellaiah Edward Raja, Ravi Pandeeswar, Uthandakalaipandian RAMESH
- 340** A process “algorithm” for C&D materials reuse through file-to-factory processes
Marina RIGILLO, Sergio Russo ERMOLLI, Giuliano GALLUCCIO, Sara PICCIRILLO, Sergio TORDO, Flavio GALDI, Michela MUSTO
- 349** Operation cost analysis of UV-based ballast water treatment system used on a bulk carrier ship
Veysi BAŞHAN, Ahmet KAYA
- 357** Evaluation of Bartın river water quality index and suitability as irrigation water with physicochemical parameters
Gülten GÜNEŞ
- 369** Characterization and dye adsorption effectiveness of activated carbon synthesized from olive pomace
Fatma DENİZ, Öyküm BAŞGÖZ, Ömer GÜLER, Mehmet Ali MAZMANCI