

Dr. Gülen Güllü

Environmental Engineer

Hacettepe University

Department of Environmental Engineering

[www.hacettepe.edu.tr](http://www.hacettepe.edu.tr)

ggullu[at]hacettepe.edu.tr; gulengullu[at]gmail.com



Dr. Gülen Güllü is Full Professor at Hacettepe University, Environmental Engineering Department in Ankara, Türkiye. Her main research during the last 35 years has focused on the impacts of indoor and outdoor air pollution on ecosystem and human health, and more recently focused on carbon capture technology development. .

She has been involved in several EU-funded capacity-building programs in Turkey, Cyprus, and Azerbaijan in the field of climate change adaptation, air quality, and environmental impact assessment. She also took part in the preparation and revision of the Turkish Environment, Urbanization and Climate Change Ministry's regulations on e-waste management, environmental impact assessment regulation, and waste management regulation.

Some publications:

Aghaalipour E., AKBULUT A. , **Güllü G.** Carbon dioxide capture with microalgae species in continuous gas-supplied closed cultivation systems Biochemical Engineering Journal, cilt.163, 2020

Shihomi Ara Aksoy, Anna Kızıltan, Mustafa Kızıltan, Merih Aydınalp Koksall, S., Elçin Tekeli, Nilhan Duran, S. Yeser Aslanoğlu, Fatma Oztürk, Nazan Ozyürek, Pervin Dogan, Agca Gül Yılmaz, Canan Esin Koksall, Irde Çetintürk Gürtepe, Ahmet Burçin Yereli, Mehmet Emin Birpınar, **Gülen Güllü**, Mortality and morbidity costs of road traffic-based air pollution in Turkey., Journal of Transport & Health 22 (2021) 101142.

Kayalar O., ARI A., Babuccu G., Konyalılar N., Dogan O., Can F., et al. Existence of SARS-CoV-2 RNA on ambient particulate matter samples: A nationwide study in Turkey, Science Of The Total Environment, cilt.789, 2021

Anna Kızıltan, Merih Aydınalp Koksall, S., Elçin Tekeli, Shihomi Ara Aksoy, , Mustafa Kızıltan, Nilhan Duran, S. Yeser Aslanoğlu, Fatma Oztürk, Nazan Ozyürek, Pervin Dogan, Agca Gül Yılmaz, Canan Esin Koksall, Irde Çetintürk Gürtepe, Ahmet Burçin Yereli, Mehmet Emin Birpınar, **Gülen Güllü**, Cost-Benefit Analysis of Road-Transport Policy Options to Combat Air Pollution in Turkey, Environment, Development and Sustainability Journal, accepted for publication.(2022), <https://doi.org/10.1007/s10668-022-02504-2>

SY Aslanoğlu, E Proestakis, A Gkikas, **G Güllü**, V Amiridis, Dust Climatology of Turkey as a Part of the Eastern Mediterranean Basin via 9-Year CALIPSO-Derived Product, Atmosphere 13 (5), 733, 2022

SEVER AKDAĞ A., Duran I., **GÜLLÜ G.**, Pevida C., Performance of TSA and VSA post-combustion CO2 capture processes with a biomass waste-based adsorbent, JOURNAL OF ENVIRONMENTAL CHEMICAL ENGINEERING, cilt.10, sa.6, 2022 (SCI-Expanded)