Asst. Prof. GÜL GÜLENAY HACIOSMANOĞLU

Personal Information

Email: gulenay.haciosmanoglu@marmara.edu.tr Web: https://avesis.marmara.edu.tr/gulenay.haciosmanoglu

International Researcher IDs ScholarID: NwgiyNIHoZ8C ORCID: 0000-0003-1674-0305 ScopusID: 57202820037 Yoksis Researcher ID: 35992



Education Information

Doctorate, Marmara University, Institute for Graduate Studies in Pure and Applied Sciences, Department of Environmental Engineering (Eng), Turkey 2013 - 2019 Undergraduate, Marmara University, Faculty of Engineering, Environmental Engineering, Turkey 2012 - 2017 Postgraduate, Bogazici University, Institute Of Environmental Sciences, Department Of Environmental Technology, Turkey 2005 - 2010 Undergraduate, Middle East Technical University, Faculty Of Engineering, Department Of Food Engineering, Turkey 1999 - 2004

Biography

Gül Gülenay Hacıosmanoğlu is a Assist. Prof. in Environmental Engineering Department at Marmara University. She received her first B.S. degree in Food Engineering from Middle East Technical University and her second B.S. degree in Environmental Engineering from Marmara University. She completed her M.S. degree in Environmental Technology at Bogaziçi University and her Ph.D. degree in Environmental Engineering at Marmara University. Her research interests focus on environmental organic chemistry, analysis and treatment of emerging contaminants (including endocrine disruptors and pharmaceutically active compounds), adsorption and advanced oxidation processes. In the academic year 2021-2022, she studied as a visiting post-doctoral researcher at the University of Seville, Spain, with the scholarship from TUBITAK.

Foreign Languages

French, B2 Upper Intermediate English, C2 Mastery

Dissertations

Doctorate, Adsorption of Endocrine Disrupting Compounds by Magnetic Nanoparticles, Marmara Üniversitesi, Faculty of Engineering, Environmental Engineering, 2019

Postgraduate, Pretreatment of Wastewater Sludge by Pulsed Electric Field Application at Different pH Conditions, Boğaziçi Üniversitesi, Çevre Bilimleri Enstitüsü, Çevre Teknolojisi Anabilim Dalı, 2010

Research Areas

Environmental Engineering, Environmental Technology, Waste Water Collection and Treatment, Water Supply and Treatment

Academic Titles / Tasks

Research Assistant PhD, Marmara University, Faculty of Engineering, Environmental Engineering, 2012 - Continues Research Assistant, Necmettin Erbakan University, Faculty Of Engineering-Architecture, Department Of Environmental Engineering, 2011 - 2012

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Olive industry liquid waste from trash to metal adsorbent for wastewater purification Ishraydeh I., Hamed O., Deghles A., Jodeh S., Azzaoui K., Hasan A., Assali M., Jaseer A., Mansour W., HACIOSMANOĞLU G. G., et al.
 BMC Chemistry, vol.18, no.1, 2024 (SCI-Expanded)
- II. Cellulose based polyurethane with amino acid functionality: Design, synthesis, computational study and application in wastewater purification
 Rub H. A., Deghles A., Hamed O., Azzaoui K., Hammouti B., Taleb M., Berisha A., Dagdag O., Mansour W., Haciosmanoğlu G. G., et al.
 International Journal of Biological Macromolecules, vol.239, 2023 (SCI-Expanded)
- III. Olive Industry Solid Waste-Based Biosorbent: Synthesis and Application in Wastewater Purification Salahat A., Hamed O., Deghles A., Azzaoui K., Qrareya H., Assali M., Mansour W., Jodeh S., Haciosmanoğlu G. G., Can Z. S., et al.

Polymers, vol.15, no.4, pp.797-816, 2023 (SCI-Expanded)

- IV. Adsorption of Fluoroquinolone Antibiotics from Water and Wastewater by Colemanite HACIOSMANOĞLU G. G., Arenas M., Mejías C., Martín J., Santos J. L., Aparicio I., Alonso E. International Journal of Environmental Research and Public Health, vol.20, no.3, 2023 (SCI-Expanded)
- V. Antibiotic adsorption by natural and modified clay minerals as designer adsorbents for wastewater treatment: A comprehensive review
 Haciosmanoglu G. G., Mejias C., Martin J., Santos J. L., Aparicio I., Alonso E.
 JOURNAL OF ENVIRONMENTAL MANAGEMENT, vol.317, 2022 (SCI-Expanded)
- VI. Efficient removal of methyl orange from aqueous solutions using ulexite HACIOSMANOĞLU G. G., GENÇ S., CAN Z. S. ENVIRONMENTAL TECHNOLOGY & INNOVATION, vol.22, 2021 (SCI-Expanded)
- VII. Adsorptive removal of bisphenol A from aqueous solutions using phosphonated levan Haciosmanoğlu G. G., Doğruel T., Genç S., Oner E. T., Can Z. S.
 JOURNAL OF HAZARDOUS MATERIALS, vol.374, pp.43-49, 2019 (SCI-Expanded)
- VIII. Halomonas smyrnensis as a cell factory for co-production of PHB and levan
 Tohme S., Haciosmanoğlu G. G., Eroğlu M. S., Kasavi C., Genç S., Can Z. S., Oner E. T.
 INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES, vol.118, pp.1238-1246, 2018 (SCI-Expanded)

Articles Published in Other Journals

 I. Copper Removal From Ammoniacal Spent Etchant by Using Magnetic Nanoparticles Yassin O. A., Can Z. S., Genç S., Toksoy Öner E., Haciosmanoğlu G. G.
 Environmental Research and Technology, vol.1, pp.38-42, 2018 (Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

- I. Pharmaceuticals removal by adsorption with functionalized cellulose based foam
 Kalule S., Can Z. S., Haciosmanoğlu G. G., Şam S., Deghles A., Hamed O. A.
 İTÜ 2nd INTERNATIONAL GRADUATE RESEARCH SYMPOSIUM IGRS'23, İstanbul, Turkey, 16 18 May 2023
- II. EVALUATION OF HEAVY METAL SORPTION CAPACITIES OF CELLULOSE BASED ADSORBENTS WITH IONIC FUNCTIONAL GROUPS – AQUEOUS COBALT (II) ION REMOVAL – Hashi A. A., Erdoğan B., Kuzucu Y., Şam S., Hacıosmanoğlu G. G., Deghles A., Hamed O. A., Can Z. S. IWA DIPCON 2022, İstanbul, Turkey, 24 - 28 October 2022, no.92, pp.217-223
- III. Study on Adsorption Performance of MIL-101(Cr) for Ibuprofen Uptake from Aqueous Media Faisal M., Engel H. B., Haciosmanoğlu G. G., Şam S., Kıran Yıldırım B., Genç S., Can Z. S.
 1 st International Conference on Advances in Engineering, Architecture, Science and Technology, Turkey, 15 - 17 December 2021
- IV. Synthesis and Characterization of Magnetic Metal Organic Framework (MOF) for Methyl Orange Removal from Aqueous Solutions KARAKAYA B., KIRAN YILDIRIM B., CAN Z. S., HACIOSMANOĞLU G. G., ŞAM S., GENÇ S.

1 st International Conference on Advances in Engineering, Architecture, Science and Technology, Turkey, 15 - 17 December 2021

- V. Adsorption of EE2 and BPA by Phosphonated Levan: A Comparative Study Haciosmanoğlu G. G., Doğruel T., Genç S., Toksoy Öner E., Can Z. S.
 11th Micropol & Ecohazard Conference 2019, Seoul, South Korea, 20 - 24 October 2019, vol.1, no.1, pp.233-234
- VI. Dual Production of Levan and PHB by Halomonas smyrnensis
 Tohme S., Haciosmanoğlu G. G., Eroğlu M. S., Kasavi C., Genç S., Can Z. S., Toksoy Öner E.
 12th International Congress of Extremophiles, Naples, Italy, 16 20 September 2018, pp.164
- VII.Removal of Nonylphenol and Octylphenol from Aqueous Solutions by a Novel Nano-Composite
(ZVI/Fullerene)

Hacıosmanoğlu G. G., Yücesoy Özkan Z., Can Z. S., Genç S., Erdim E., Soyer E., Pehlivanoğlu Mantaş E. 3rd Ewas International Conference, Levkas, Greece, 27 - 30 June 2018, vol.2, pp.654

- VIII. Use of Chitosan Coated Magnetic Nanoparticles as an Adsorbent for Bisphenol A Haciosmanoğlu G. G., Genç S., Can Z. S.
 NANOTR-13, 13th Nanoscience and Nanotechnology Conference, Antalya, Turkey, 22 - 25 October 2017
 - IX. Removal of Industrial Xenoestrogens by using Zero Valent Iron Nanoparticles
 Haciosmanoğlu G. G., Yücesoy Özkan Z., Soyer E., Genç S., Can Z. S., Erdim E.
 International Conference on Civil and Environmental Engineering, Nevşehir, Turkey, 8 10 May 2017
 - X. Levan Sulfate as a Heparin mimetic Bioactive Glycan for TissueEngineering Applications Erginer M., Coşkunkan B., Rende D., Baysal N., Ozışık R., Morova T., Bucak S., HACIOSMANOĞLU G. G., EROĞLU M. S., AĞIRBAŞLI M. A., et al.

NICE 2016, 16 - 19 October 2016

XI. Copper Removal from Ammoniacal Spent Etchant Using Magnetic Nanoparticles YASSİN O. A., HACIOSMANOĞLU G. G., GENÇ S., TOKSOY ÖNER E., CAN Z. S. EurAsia Waste Management Symposium, 2 - 04 May 2016

Supported Projects

Haciosmanoğlu G. G., Can Z. S., Semerci N., Genç S., Kıran Yıldırım B., TUBITAK Project, Developing an adsorption system using boron minerals for the removal of emerging pollutants, 2023 - 2025

Semerci N., Çallı B., Can Z. S., Hacıosmanoğlu G. G., TUBITAK Project, Yenilikçi, enerji-pozitif atıksu arıtma prosesinin makro ve mikro organik kirletici giderim performansı, 2021 - 2024

Can Z. S., Haciosmanoğlu G. G., Other International Funding Programs, Cellulose Based Foam with Ionic Functionalities: Synthesis and Application in Wastewater Purification, 2021 - 2023 Hacıosmanoğlu G. G., Can Z. S., Genç S., Toksoy Öner E., Project Supported by Higher Education Institutions, Farklı Biyosorbentler ile Sucul Ortamlardan Bisfenol A Giderimi, 2018 - 2020

Hacıosmanoğlu G. G., Can Z. S., Project Supported by Higher Education Institutions, Manyetik Nanoparçacıklar Kullanılarak Endokrin Bozucu Maddelerin Adsorpsiyon Yoluyla Giderilmesi, 2017 - 2019

Hacıosmanoğlu G. G., Can Z. S., Genç S., Toksoy Öner E., Project Supported by Higher Education Institutions, Levan Biyopolimeri ile Kaplanmış Manyetik Nanoparçacık Sentezlenmesi ve Cu II Adsorpsiyon Özelliklerinin İncelenmesi, 2013 -2017

Hacıosmanoğlu G. G., Can Z. S., Bakoğlu R., Project Supported by Higher Education Institutions, Üniversitelerin Sürdürülebilir Geleceğinin İnşası için PESTLE Analizi, 2015 - 2016

Can Z. S., Erdim E., Yücesoy Özkan Z., Pehlivanoğlu Mantaş E., Soyer E., Genç S., TUBITAK Project, Removal of nonylphenol and octylphenol by zero valent iron nanoparticles (nZVI) and nZVI/fullerene nanocomposite, 2014 - 2016

Scientific Refereeing

BIOCHAR, Journal Indexed in SCI-E, August 2023

CHEMOSPHERE CHEMISTRY, BIOLOGY AND TOXICOLOGY AS RELATED TO ENVIRONMENTAL PROBLEMS, Journal Indexed in SCI-E, February 2023

CHEMOSPHERE CHEMISTRY, BIOLOGY AND TOXICOLOGY AS RELATED TO ENVIRONMENTAL PROBLEMS, Journal Indexed in SCI-E, November 2022

JOURNAL OF ENVIRONMENTAL CHEMICAL ENGINEERING, Journal Indexed in SCI-E, May 2020

Metrics

Publication: 22 Citation (WoS): 57 Citation (Scopus): 183 H-Index (WoS): 4 H-Index (Scopus): 5

Scholarships

TÜBİTAK 2219 - Yurt Dışı Doktora Sonrası Araştırma Burs Programı, TUBITAK, 2021 - 2022