Res. Asst. PhD Öznur YILDIRIM İLTER

Personal Information

Office Phone: <u>+90 212 383 5374</u> Email: yldrmozn@yildiz.edu.tr Web: https://avesis.yildiz.edu.tr/yldrmozn

International Researcher IDs ScholarID: YewpDwoAAAAJ ORCID: 0000-0001-5807-5169 ScopusID: 57219850233 Yoksis Researcher ID: 293389

Education Information

Doctorate, Yildiz Technical University, Faculty Of Civil Engineering, Department Of Environmental Engineering, Turkey 2020 - 2023 Postgraduate, Istanbul Technical University, Fen Bilimleri Enstitüsü, Çevre Bilimleri Mühendisliği Ve Yönetimi Programı, Turkey 2017 - 2020 Undergraduate, Istanbul Technical University, İnşaat Fakültesi, Çevre Mühendisliği, Turkey 2012 - 2017

Research Areas

Environmental Technology, Renewable energy, Biotechnological Processes and Fermentation Technology

Academic Titles / Tasks

Research Assistant, Yildiz Technical University, Faculty Of Civil Engineering, Department Of Environmental Engineering, 2018 - Continues

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Enhancing fermentation yield for biohydrogen production using eco-friendly nickel and cobalt ferrite nanoparticles YILDIRIM Ö., ÖZKAYA B.
 Biomass Conversion and Biorefinery, 2024 (SCI-Expanded)
- II. Prediction of biogas production of industrial scale anaerobic digestion plant by machine learning algorithms
 YILDIRIM Ö., ÖZKAYA B.
 Chemosphere, vol.335, 2023 (SCI-Expanded)
- III. Optimization of enzymatic hydrolysis conditions of chemical pretreated cotton stalk using response surface methodology for enhanced bioethanol production yield
 Yıldırım Ö., Tunay D., Özkaya B.
 BIOMASS CONVERSION AND BIOREFINERY, vol.13, no.8, pp.6623-6634, 2023 (SCI-Expanded)
- IV. Effect of nanoparticles synthesized from green extracts on dark fermentative biohydrogen

production YILDIRIM Ö., ÖZKAYA B. Biomass and Bioenergy, vol.170, 2023 (SCI-Expanded)

	Diomass and Dioenergy, vol.170, 2025 (Sel-Expanded)
v.	Energy-efficient biogas production from co-digestion of food waste and sewage sludge via kinetic
	modeling and exergy analyses
	TUNAY D., YILDIRIM Ö., ÖZKAYA B.
	Environment, Development and Sustainability, 2023 (SCI-Expanded)
VI.	Assessment of biomethane potential of cotton stalk using response surface methodology
	YILDIRIM Ö., Altınbaş M., ÖZKAYA B.
	International Journal of Global Warming, vol.31, no.1, pp.14-29, 2023 (SCI-Expanded)
VII.	Effect of organic fraction of municipal solid waste addition to high rate activated sludge system for
	hydrogen production from carbon rich waste sludge
	TUNAY D., YILDIRIM Ö., ÖZKAYA B., DEMİR A.
	International Journal of Hydrogen Energy, vol.47, no.62, pp.26284-26293, 2022 (SCI-Expanded)
VIII.	Optimization of oxalic and sulphuric acid pretreatment conditions to produce bio-hydrogen from
	olive tree biomass
	YILDIRIM Ö., TUNAY D., ÖZKAYA B., DEMİR A.
	International Journal of Hydrogen Energy, vol.47, no.62, pp.26316-26325, 2022 (SCI-Expanded)
IX.	Effect of Green synthesized silver oxide nanoparticle on biological hydrogen production
	YILDIRIM Ö., TUNAY D., ÖZKAYA B., DEMİR A.
	International Journal of Hydrogen Energy, vol.47, pp.19517-19525, 2022 (SCI-Expanded)
X.	Evaluation of the biogas potential of mucilage formed in the Marmara Sea
	YILDIRIM Ö., ÖZKAYA B., DEMİR A.
	International Journal of Hydrogen Energy, vol.47, pp.15456-15463, 2022 (SCI-Expanded)
XI.	Determination of photoautotrophic growth and inhibition kinetics by the Monod and the Aiba
	models and bioenergetics of local microalgae strain
	TUNAY D., YILDIRIM Ö., ÖZKAYA B., DEMİR A.
	Chemosphere, vol.292, 2022 (SCI-Expanded)
XII.	Reuse of sea water reverse osmosis brine to produce Dunaliella salina based 0-carotene as a
	valuable bioproduct: A circular bioeconomy perspective
	Yıldırım Ö., Tunay D., Özkaya B.
VIII	JOURNAL OF ENVIRONMENTAL MANAGEMENT, vol.302, 2022 (SCI-Expanded)
XIII.	Statistical optimization of dilute acid pretreatment of lignocellulosic biomass by response surface methodology to obtain fermentable sugars for bioethanol production
	YILDIRIM Ö., ÖZKAYA B., Altınbaş M., DEMİR A. International Journal of Energy Research, vol.45, pp.8882-8899, 2021 (SCI-Expanded)
XIV.	Recent advances in the pretreatment of lignocellulosic biomass for enhanced biofuel production
AIV.	YILDIRIM Ö., SONGÜR R., BAYRAKTAR E., DEMİR A., ÖZKAYA B.
	ILDININI O, SUNGON N, DAINANIAN E, DEMIN A, OZNAIA D.

INTERNATIONAL JOURNAL OF GLOBAL WARMING, vol.22, no.3, pp.342-374, 2020 (SCI-Expanded)

Books

I. SUSTAINABLE ETHANOL PRODUCTION FROM LIGNOCELLULOSIC BIOMASS: A WATER FOOTPRINT ANALYSIS OVER PRE-TREATMENT TECHNOLOGIES

Yildirim Ö., Tunay D., Özkaya B., Demir A.

in: Bioethanol Biochemistry and Biotechnological Advances, Ayerim Y.Hernandez Almanza,Nagamani Balagurusamy,Hector A.Ruiz,Cristobal N.Aguilar, Editor, Apple Academic Press, Burlingon, pp.401-419, 2022

Papers Published in Refereed Scientific Meetings

I. Comparison of Thermal and Biological Hydrogen Production Systems from Municipal Solid Waste in terms of Energy Productivity and Carbon Release Tunay D., Yıldırım Ö., Özkaya B., Demir A. 6th InternationalTECHNOLOGIES HYDROGEN Congress, Çanakkale, Turkey, 23 - 26 January 2022, pp.363-364 II. Effect of Nickel Ferrite and Cobalt Ferrite Nanoparticles on Dark Fermentation Yıldırım Ö., Özkaya B., Demir A. 5th International Hydrogen Technologies Congress (IHTEC-2022), 23 - 26 January 2022, pp.336-338 III. Effect of Green Synthesized Silver Oxide Nanoparticles on Biological Hydrogen Production Yıldırım Ö., Tunay D., Özkaya B., Demir A. International Hydrogen Technologies Congress (5th IHTEC), 26 - 28 May 2021, pp.52-54 IV. Optimization of Pretreatment of Olive Tree Biomass using Response Surface Methodology for **Biological Hydrogen Production** Yıldırım Ö., Tunay D., Özkaya B., Demir A. International Hydrogen Technologies Congress (5th IHTEC), 26 - 28 May 2021, pp.255-256 V. Effect of Organic Fraction of Municipal Solid Waste Addition to High Rate Activated Sludge System for Hydrogen Production from Carbon Rich Waste Sludge Tunay D., Yıldırım Ö., Özkaya B., Demir A. 5th International Hydrigen Technologies, Niğde, Turkey, 26 - 28 May 2021, pp.232-233 Enhanced Bioethanol Production from Olive Tree Biomass with Different Pretreatment Methods VI. Yıldırım Ö., Tunay D., Özkaya B., Demir A. 3rd Bioenergy Studies Symposium, 20 - 21 May 2021, pp.18 VII. Application of Thermal Conversion Process to Major Solid and Wet Wastes of Istanbul City Çallıalp F., Teymur S., Bostan D., Yıldırım Ö., Tunay D., Civelek Yörüklü H., Özkaya B. WESCE 2019, İstanbul, Turkey, 26 - 28 August 2019 VIII. Determination of hydrogen and methane production from biological sludge based on energy equivalence and environmental impacts TUNAY D., YILDIRIM Ö., KÖROĞLU E. O., ÖZKAYA B. 4. International Hydrogen Technologies Congress-IHTEC 2019, 20 - 23 June 2019, no.309 Feasibility of Biological Hydrogen and Alcohol Production from Sunflower Straw IX. Yıldırım Ö., Civelek Yörüklü H., Tunay D., Köroğlu E. O., Özkaya B., Demir A. International Hydrogen Technologies Congress, Edirne, Turkey, 20 - 23 June 2019, no.315, pp.109

Supported Projects

DEMİR A., KÖROĞLU E. O., CİVELEK YÖRÜKLÜ H., ÖZKAYA B., YILDIRIM Ö., BAYRAKTAR E., SONGÜR R., Project Supported by Higher Education Institutions, Lignoselülozik Atıklardan ABE Fermantasyonu ile Etanol ve Bütanol Üretimi, 2019 -2021

Altınbaş M., Koyuncu İ., TUBITAK Project, Kanal Tipi Membran Fotobiyoreaktör Sistemi Ile Anaerobik Çürütücü Çıkış Suyunda Mikroalg Üretimi, 2016 - 2018

Metrics

Publication: 24 Citation (WoS): 16 Citation (Scopus): 152 H-Index (WoS): 2 H-Index (Scopus): 8