Personal Information

Email: ayse.gul@agu.edu.tr

Web: https://avesis.agu.edu.tr/ayse.gul

Articles Published in Other Journals

I. REMOVAL OF ANTIBIOTIC WASTES BY ADSORPTION METHOD

GÜL A., TEZCAN ÜN Ü.

International Journal of Advances in Science Engineering and Technology, vol.6, 2018 (Refereed Journals of Other Institutions)

II. OPTIMIZATION OF ELECTROCOAGULATION PARAMETERS FOR PRE-TREATMENT OF INDUSTRIAL METAL CUTTING WASTEWATER

TEZCAN ÜN Ü., GÜL A., ÖCAL S. E.

Canadian International Journal of Science and Technology, pp.120-127, 2017 (Refereed Journals of Other Institutions)

III. REMOVAL OF PHENOL BY ADSORPTION

TEZCAN ÜN Ü., GÜL A.

International Journal of Advances in Science Engineering and Technology, vol.5, pp.38-40, 2017 (Refereed Journals of Other Institutions)

Refereed Congress / Symposium Publications in Proceedings

I. Recovery of Caustic fromMercerization Process Wastewaters using Membrane Processes GÜL A., UZAL N., ÖZCAN Ö., ŞAHİNKAYA E.

6th MEMTEK International Symposium on Membrane Technologies and Applications, 18 December 2019 - 20 December 2020

II. EFFECT OF TEMPERATURE AND GAS FLOW RATE ON CO2 CAPTURE

GÜL A., TEZCAN ÜN Ü.

International Conference on Energy, Environment and Storage of Energy, 19 - 21 November 2020

III. Removal of Antibiotic Wastes by Adsorption Method

TEZCAN ÜN Ü., ÖCAL S. E., GÜL A.

International Conference on Environment and Natural Science, 21 - 22 August 2018

IV. Comparasion Of Performance Of CO2 Absorption Using Amines: A Review

GÜL A., TEZCAN ÜN Ü.

International Research Conference on Civil, Architectural and Environmental Engineering (IRCCAEE-17), 17-18 May 2017, Istanbul, Turkey, 17 - 18 May 2017

V. Removal of Phenol By Adsorption

TEZCAN ÜN Ü., GÜL A.

International Conference on Environment and Natural Science, 22 - 23 March 2017

VI. Single Stage Electrocoagulation of Industrial Cutting Oil Wastewater Using Iron Plate Electrodes TEZCAN ÜN Ü., GÜL A.

Proceedings of Academics World 52nd International Conference, Los-Angeles, Chile, 21 - 22 November 2016, pp.133-136

VII. Biogas Product ByVegetableFruit - Waste: Case Study, Ankara Turkey

GÜL A., AKIN B.

International EnvironmentalScienceSymposium Of Van (IESSV), Van, Turkey, 4 - 07 June 2014