

Res. Asst. PhD Gülce ÇAKMAN

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International Researcher IDs

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Publons / Web Of Science ResearcherID: ABD-8667-2020

ScopusID: 57205605969

Yoksis Researcher ID: 119582

Education Information

Doctorate, Gazi University, Fen Bilimleri Enstitüsü, Kimya Mühendisliği (Dr), Turkey 2017 - 2023

Postgraduate, Ondokuz Mayıs University, Fen Bilimleri Enstitüsü, Kimya Mühendisliği (YI) (Tezli), Turkey 2014 - 2017

Postgraduate, Gazi University, Fen Bilimleri Enstitüsü, Kimya Mühendisliği (YI) (Tezli), Turkey 2012 - 2016

Undergraduate, Gazi University, Mühendislik Fakültesi, Kimya Mühendisliği Bölümü, Turkey 2007 - 2012

Dissertations

Postgraduate, Düzenli mezogözenekli karbon nanomalzemelerin sentezi ve uygulama alanları, Ondokuz Mayıs University, Fen Bilimleri Enstitüsü, Kimya Mühendisliği (YI) (Tezli), 2017

Postgraduate, PCL/halloysit film hazırlanması ve karakterizasyonu, Gazi University, Fen Bilimleri Enstitüsü, Kimya Mühendisliği (YI) (Tezli), 2016

Research Areas

Chemical Reaction Engineering, Catalysis and Catalytic Processes, Material Characterization

Academic Titles / Tasks

Research Assistant, Ondokuz Mayıs University, Mühendislik Fakültesi, Kimya Mühendisliği Bölümü, 2014 - Continues

Courses

KMB 470 Kataliz ve Katalitik Prosesler, Undergraduate, 2023 - 2024

KMB 492 Bitirme Projesi, Undergraduate, 2023 - 2024

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Pyrolysis of Euphorbia Rigida: A study on thermal characterizations, kinetics, thermodynamics via TG-FTIR analysis**
ÇAKMAN G.
Journal of Environmental Management, vol.357, 2024 (SCI-Expanded)
- II. **Catalytic Deoxygenation of Oleic Acid over Synthesized Ni@CMK-3 Catalyst using Analytical Py-GC/MS and TG-FTIR**
Cakman G., Ceylan S., BALCI F. S.
JOURNAL OF POROUS MATERIALS, vol.30, no.3, pp.899-909, 2023 (SCI-Expanded)
- III. **Prediction of higher heating value of biochars using proximate analysis by artificial neural network**
ÇAKMAN G., Gheni S., Ceylan S.
BIOMASS CONVERSION AND BIOREFINERY, 2021 (SCI-Expanded)
- IV. **Pyrolysis of oil extracted safflower seeds: Product evaluation, kinetic and thermodynamic studies**
Tahir M. H., Mahmood M. A., ÇAKMAN G., Ceylan S.
BIORESOURCE TECHNOLOGY, vol.314, 2020 (SCI-Expanded)
- V. **A modified DAEM: To study the bioenergy potential of invasive Staghorn Sumac through pyrolysis, ANN, TGA, kinetic modeling, FTIR and GC-MS analysis**
Ahmad M. S., Liu H., Alhumade H., Tahir M. H., ÇAKMAN G., YILDIZ A., Ceylan S., Elkamel A., Shen B.
ENERGY CONVERSION AND MANAGEMENT, vol.221, 2020 (SCI-Expanded)
- VI. **Investigation of ordered mesoporous carbon potential as CO₂ adsorbent**
Cakman G., Ceylan S., Topcu Y., Geyikci F.
GLOBAL NEST JOURNAL, no.1, pp.102-108, 2020 (SCI-Expanded)
- VII. **Investigation of pyrolysis kinetics and thermal behavior of Invasive Reed Canary (Phalaris arundinacea) for bioenergy potential**
Alhumade H., Gomes da Silva J. C., Ahmad M. S., ÇAKMAN G., YILDIZ A., Ceylan S., Elkamel A.
JOURNAL OF ANALYTICAL AND APPLIED PYROLYSIS, vol.140, pp.385-392, 2019 (SCI-Expanded)
- VIII. **Demonstrating the suitability of canola residue biomass to biofuel conversion via pyrolysis through reaction kinetics, thermodynamics and evolved gas analyses**
Tahir M. H., ÇAKMAN G., Goldfarb J. L., Topcu Y., Naqvi S. R., Ceylan S.
BIORESOURCE TECHNOLOGY, vol.279, pp.67-73, 2019 (SCI-Expanded)

Articles Published in Other Journals

- I. **Preparation and Physical Thermal Properties of Polycaprolactone in Halloysite Nanocomposite**
ÇAKMAN G., DİLSİZ N.
Journal of Multidisciplinary Engineering Science Studies, vol.2, no.9, pp.842-848, 2016 (Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

- I. **Enhancement of Direct Methanol Fuel Cell Performance by Adding SBA-3 Silica Material to Nafion Membrane**
UÇAR N. Ö., ÖZBAŞ İ. G., ÇAKMAN G., FIÇICILAR B.
European Fuel Cell Conference and Exhibition (EFC19), Naples, Italy, 9 - 11 December 2019
- II. **Synthesis and Characterization of SBA-3 Silica Material**
Uçar N. Ö., ÇAKMAN G., FIÇICILAR B.
3rd International Porous Powder Materials Symposium and Exhibitions, Kuşadası, Turkey, 12 - 15 September 2017
- III. **Synthesis and Characterisation of SBA-3 Mesoporous Silica Material**
UÇAR N. Ö., ÇAKMAN G., FIÇICILAR B.
3rd International Porous Powder Materials Symposium & Exhibition, Kuşadası, Turkey, 12 - 15 September 2017

- IV. Synthesis and Characterization of CMK 3 and Activated Carbon Based Catalysts**
ÇAKMAN G., NARİN N., GEYİKÇİ F.
NCC6- The 6 th Catalysis Conference, 27 - 30 April 2016
- V. CMK 3 Carbon based electrocatalysts for use in rejenerative fuel cells**
GEYİKÇİ F., ÇAKMAN G., NARİN N., FIÇİCILAR B.
International Porous and Powder Materials, 15 - 18 September 2015
- VI. EFFECT OF CU MMT ON THE ANTIBACTERIAL AND THERMAL PROPERTIES OF PLA**
ÇAKMAN G., GEYİKÇİ F.
Porous Powder Materials Symposium and Exibition, İzmir, Turkey, 15 - 18 September 2015
- VII. CMK 3 CARBON BASED ELECTROCATALYSTS FOR USE IN REJENERATIVE FUEL CELLS**
CMK 3 CARBON BASED ELECTROCATALYSTS FOR USE IN REJENERATIVE FUEL CELLS
FIÇİCILAR B., ÇAKMAN G., NARİN N., GEYİKÇİ F.
Porous Powder Materials Symposium and Exibition, İzmir, Turkey, 15 - 18 September 2015
- VIII. Effect of nano carbon electrocatalyst support on PEM ionic conductivity measurement performance**
ÇAKMAN G., NARİN N., ŞENYER B., FIÇİCILAR B.
Nanoscience and Nanotechnology Conference (NanoTR11), Ankara, Turkey, 22 - 25 June 2015
- IX. Biyobozunur Polimer Nanokompozit Malzeme Geliştirilmesi**
ÇAKMAN G., NARİN N., DİLSİZ N.
11.Uluslararası Kimya Mühendisliği Kongresi, Eskişehir, Turkey, 2 - 05 September 2014

Supported Projects

Gürkan E. H., Seyfeli R. C., ÇAKMAN G., Ceylan S., Project Supported by Higher Education Institutions, Uçucu Kül Kaynaklı Zeolit Sentezi Çevresel Uygulamalar için Sürdürülebilir Kaynak Kullanımı, 2024 - Continues

Ceylan S., Seyfeli R. C., Kaya E. Y., ÇAKMAN G., Project Supported by Higher Education Institutions, Hurda lastiklerden entegre gazlaştırma/piroliz sistemi ile saflığı yüksek gaz ve sıvı ürün eldesi, 2024 - Continues

Ceylan S., ÇAKMAN G., Kaya E. Y., Project Supported by Higher Education Institutions, Kenevir Lifinden Diyaliz Membranına Yönelik Selüloz Asetat Üretimi, 2023 - 2024

Çakman G., Balci F. S., Project Supported by Higher Education Institutions, Co-Ni/CMK3 Katalizörünün CO₂ Metanasyon Reaksiyonunda Aktivitesinin İncelenmesi, 2022 - 2024

Çakman G., Balci F. S., TUBITAK Project, Düzenli Mezogözenekli Karbonların Sentezinde Donduruculu Kurutucu Ve Silika Uzaklaştırma Yönteminin Etkilerinin İncelenmesi, 2019 - 2021

Geyikçi F., ÇAKMAN G., Project Supported by Higher Education Institutions, Düzenli Mezogözenekli Karbon Nanomalzemelerin Sentezi ve Uygulama Alanları, 2015 - 2017