

Assoc. Prof. M.hamdi Karagöz

Personal Information

Office Phone: [+90 432 444 5065](tel:+904324445065) Extension: 22231

Email: m.hamdikaragoz@yyu.edu.tr

Web: <https://avesis.yyu.edu.tr/m.hamdikaragoz>

International Researcher IDs

ORCID: 0000-0002-6830-7725

Yoksis Researcher ID: 34291

Education Information

Doctorate, Van Yüzüncü Yıl University, Fen Bilimleri, Turkey 1992 - 1996

Postgraduate, Van Yüzüncü Yıl University, Fen Bilimleri Enstitüsü, Turkey 1989 - 1991

Undergraduate, Firat University, Faculty Of Engineering, Turkey 1978 - 1982

Foreign Languages

English, B1 Intermediate

Research Areas

Chemistry, Physical Chemistry, Characterization of Polymers, Natural Sciences

Academic Titles / Tasks

Assistant Professor, Van Yüzüncü Yıl University, Fen Fakültesi, Kimya, 1997 - Continues

Advising Theses

Karagöz M., Poli(asetil benzofuran metilmetakrilat) homopolimeri ve poli(asetil benzofuran metilmetakrilat-koakrilonitril) kopolimerlerinin fiziksel ve termodinamik özelliklerinin invers gaz kromatografisi ile incelenmesi, ÖZKAN BOLAT, (2014). Yüzüncü Yıl Üniversitesi, No:390579, Postgraduate, Ö.Bolat(Student), 2014

Karagöz M., Poli (2-siklopentiliden-1,3-dioksalan-4-il-metil metakrilat-ko-stiren) polimerinin fiziksel ve termodinamik özelliklerinin invers gaz kromatografisi ile incelenmesi, ADNAN KALKAN, (2011). Yüzüncü Yıl Üniversitesi, No:387729, Postgraduate, A.Kalkan(Student), 2011

Karagöz M., [2-(p-brom fenil) 1,3-dioksalan-4-il] metil akrilat ve [2-(p-klor fenil) 1,3-dioksalan-4-il] metil akrilat polimerlerinin fiziksel ve termodinamik özelliklerinin invers gaz kromatografisi ile incelenmesi, MURAT KAFLI, (2010). Yüzüncü Yıl Üniversitesi, No:258809, Postgraduate, M.Kafli(Student), 2010

Karagöz M., P-tolil metilmetakrilat polimerinin sentezi ve karakterizasyonu, SINASI SEVEN, (2006). Yüzüncü Yıl Üniversitesi, No:182686, Postgraduate, S.Seven(Student), 2006

Karagöz M., POLI (2-FENİL-1,3-DIOKSALAN-4-IL-METİL METAKRİLİL-CO-ETİL METAKRİLİL) POLİMERİNİN FİZİKSEL VE TERMODİNAMİK ÖZELLİKLERİNİN INVERS GAZ KROMATOGRAFİSİ İLE İNCELENMESİ, HASAN ERGE, (2001).

//,No:62995, Postgraduate, H.Erge(Student), 2001

Karagöz M., Poli (2-fenil-1,3-dioksalan-4-il-metil metakrilat-co-stiren) polimerinin fiziksel ve termodinamik özelliklerinin incelenmesi, ÖZLEM SELÇUK ZORER, (2000). Yüzüncü Yıl Üniversitesi, No:98190, Postgraduate, Ö.Selçuk(Student), 2000

Published journal articles indexed by SCI, SSCI, and AHCI

- I. First evaluation of microplastic pollution in the surface waters of the Van Bay from Van Lake, Turkey
Atıcı A. A., Sepil A., Şen F., Karagöz M.
CHEMISTRY AND ECOLOGY, vol.38, no.1, pp.1-16, 2022 (SCI-Expanded)
- II. Investigation of the Specific Retention Volume of the Probe Volume and the Effects on the Polymer-Probe System by Inverse Gas Chromatography.
Karagöz M.
INTERNATIONAL JOURNAL OF POLYMER SCIENCE, vol.2019, pp.1-11, 2019 (SCI-Expanded)
- III. Synthesis, Characterization and Thermodynamic Properties of Two New 1,3-Dioxolane Containing Copolymers
İlter Z., Oncu I., Karagöz M., Ercan S., Alhanlı F.
JOURNAL OF THE CHEMICAL SOCIETY OF PAKISTAN, vol.38, no.3, pp.373-380, 2016 (SCI-Expanded)
- IV. Physical and thermodynamic properties of poly(2-p-bromophenyl-1,3-dioxolane-4-ylmethylacrylate) and poly(2-p-chlorophenyl-1,3-dioxolane-4-yl-methylacrylate) using inverse gas chromatography
Karagöz M., Kaflı M.
Asian Journal of Chemistry, vol.27, no.12, pp.4344-4350, 2015 (SCI-Expanded)
- V. Analysis of physical and thermodynamic properties of poly(2-cyclopentyliden-1,3-dioxolan-4-ylmethacrylate-co-styrene) (CPDMMA-ST) polymer using inverse gas chromatography
Hamdi Karagöz M., Kalkan A., İlter Z.
Asian Journal of Chemistry, vol.27, no.12, pp.4532-4536, 2015 (SCI-Expanded)
- VI. Analysis of Physical and Thermodynamic Properties of Poly(2-Phenyl-1,3-Dioxolane-4-Yl-Methyl-Methacrylate-Co-Ethylmethacrylate) Polymer with Inverse Gas Chromatography
Karagöz M., Erge H., İlter z.
ASIAN JOURNAL OF CHEMISTRY, vol.21, pp.4032-4038, 2009 (SCI-Expanded)
- VII. Analysis of physical and thermodynamic properties of poly(2-phenyl-1,3-dioxolane-4-yl-methyl-methacrylate-co-styrene) polymer with inverse gas chromatography
Karagoz M., Zorer Ö., İlter Z.
POLYMER-PLASTICS TECHNOLOGY AND ENGINEERING, vol.45, pp.785-789, 2006 (SCI-Expanded)
- VIII. (Polistiren-Alkol)sistemlerine Ait Bazı Termodinamik Özelliklerin İvers Gaz Kromatografisi İle İncelenmesi
Özdemir E., Sait Ç., Coşkun M., Karagöz M.
TURKISH JOURNAL OF CHEMISTRY, vol.17, pp.1-5, 1993 (SCI-Expanded)

Articles Published in Other Journals

- I. Spectroscopic and Thermal Characterization of Multi-Walled Carbon Nanotube - PVC/PMMA Nanocomposite
ÇELİK, A., KARAGÖZ M. H.
Yüzüncü Yıl Üniversitesi Fen Bilimleri Enstitüsü Dergisi, vol.29, no.2, pp.682-689, 2024 (Peer-Reviewed Journal)
- II. The Adsorption of Catalase Enzyme on Kaolinite.
Alkan S., Ceylan H., Karagöz M.
Bulletin of Pure and Applied Sciences, vol.20, pp.27-30, 2001 (Peer-Reviewed Journal)
- III. Melaminhekzaasetikasidin Çeşitli Ligandlarla Oluşturduğu Polimerik Ba(II) Komplekslerinin Sentezi

Ve Yapıları İle İlgili Çalışmalar.

Şener A., Tümer M., Karagöz M.

Hacettepe Fen Ve Mühendislik Bilimleri Dergisi, vol.17, pp.147-161, 1996 (Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

I. Physical Interpretation of Riesz Potential

Açılı M., Eskitascioğlu E. İ., Karagöz M.

IECMSA-2014, Viyana, Austria, 25 - 28 August 2014, pp.210

Supported Projects

Atıcı A. A., Şen F., Karagöz M., Sepil A., Project Supported by Higher Education Institutions, Van Körfezi'ndeki Mikroplastik Kaynaklı Kirliliğin Belirlenmesi, 2019 - 2021

Karagöz M., Project Supported by Higher Education Institutions, Poli (p-tolil metilmetakrilat-ko-stiren) Polimerinin sentezi ve Karakterizasyonu, 2003 - 2010

Scientific Refereeing

Afyon Kocatepe Üniversitesi Fen ve Mühendislik Bilimleri Dergisi, National Scientific Refreed Journal, August 2015
Polymer Bulletin, SCI Journal, May 2015

Metrics

Publication: 12

Citation (WoS): 9

Citation (Scopus): 20

H-Index (WoS): 1

H-Index (Scopus): 3