

Prof. Semra KARACA

Personal Information

Office Phone: [+90 0442 231 4435](tel:+9004422314435)

Web: <https://avesis.atauni.edu.tr/skaraca>

International Researcher IDs

ScholarID: W7yWSEwAAAAJ

ORCID: 0000-0001-8627-5803

ScopusID: 7003670382

Yoksis Researcher ID: 3414

Biography

Semra Karaca is a professor working in Department of Chemistry at the Atatürk University. She received his MSc. in 1987 and his PhD in 1993 in Analytical Chemistry from Atatürk University. She became professor in 2009 at Atatürk University. She collaborated with Tabriz University within the scope of 2221 TÜBİTAK project between 2014-2015 years. Her mainly research interests contain clays, organo clays, synthesis, characterization and applications of nanostructured catalysts for the removal of contaminant compounds by using adsorption and advanced oxidation processes (AOPs) involving ultrasound-assisted, photocatalysis, ozonation, Fenton and Sono-Fenton processes. She still continues to work in the same department.

Education

Doctorate, Ataturk University, Fen Fakültesi, Kimya/Analitik Kimya, Turkey 1987 - 1993

Postgraduate, Ataturk University, Fen Fakültesi, Kimya/Analitik Kimya, Turkey 1985 - 1987

Undergraduate, Ataturk University, Fen Fakültesi, Kimya, Turkey 1981 - 1985

Foreign Languages

English, B2 Upper Intermediate

Dissertations

Doctorate, Çözücü Ortamlarında Klorinasyonla Linyitlerin Desülfürizasyon Kinetiği, Atatürk Üniversitesi, Fen Fakültesi, Kimya/Analitik Kimya, 1993

Postgraduate, Erzurum Kenti ve Çevresinde Kar İçindeki Asit Çökeltilerinin Tayini, Atatürk Üniversitesi, Fen Fakültesi, Kimya/Analitik Kimya, 1987

Research Areas

Chemistry, Physical Chemistry, Chemical Kinetics, Composites, Thermodynamics, Surface Chemistry, Natural Sciences

Academic Positions

Professor, Ataturk University, Fen Fakültesi, Kimya, 2009 - Continues
Associate Professor, Ataturk University, Fen Fakültesi, Kimya, 2004 - 2009
Assistant Professor, Ataturk University, Fen Fakültesi, Kimya, 1994 - 2004
Research Assistant PhD, Ataturk University, Fen Fakültesi, Kimya, 1993 - 1994
Research Assistant, Ataturk University, Fen Fakültesi, Kimya, 1986 - 1993

Academic and Administrative Experience

Bölüm Akademik Teşvik Değerlendirme Komisyonu Başkanı, Ataturk University, Fen Fakültesi, Kimya, 2019 - 2022
Bölüm Kalite Komisyonu Başkanı, Ataturk University, Fen Fakültesi, Kimya, 2019 - 2022
Fakülte Kurulu Üyesi, Ataturk University, Fen Fakültesi, Kimya, 2019 - 2022
Head of Department, Ataturk University, Fen Fakültesi, Kimya, 2019 - 2022

Courses

Doctorate

Polimerlerin Termal ve Mekanik Özellikleri, Doctorate, 2016 - 2017

Postgraduate

İleri Fizikokimya-I, Postgraduate, 2023 - 2024
İLERİ FİZİKOKİMYA-I, Postgraduate, 2022 - 2023
ADSORPSİYON İZOTERMLERİ VE UYGULAMALARI, Postgraduate, 2020 - 2021
Termal Analiz, Postgraduate, 2016 - 2017

Undergraduate

Genel Kimya Laboratuvarı II, Undergraduate, 2023 - 2024
Fizikokimya-II, Undergraduate, 2023 - 2024
Fizikokimya-I, Undergraduate, 2023 - 2024
Fizikokimya-II, Undergraduate, 2022 - 2023
Polimer Kimyası, Undergraduate, 2022 - 2023
Fizikokimya Laboratuvarı II, Undergraduate, 2021 - 2022
Fizikokimya Laboratuvarı II, Undergraduate, 2021 - 2022
Proje I, Undergraduate, 2021 - 2022
Fizikokimya, Undergraduate, 2022 - 2023
Kimyasal Kinetik, Undergraduate, 2020 - 2021
Proje-II, Undergraduate, 2021 - 2022, 2020 - 2021
Fizikokimya Laboratuvarı-II, Undergraduate, 2020 - 2021
Fizikokimya Laboratuvarı-I, Undergraduate, 2021 - 2022, 2020 - 2021
Proje-I, Undergraduate, 2020 - 2021
Polimer Kimyası, Undergraduate, 2020 - 2021
Teknik Kimya, Undergraduate, 2016 - 2017

Supervised Theses

Karaca S., Fotokatalitik ilaç giderimi için Rheum ribes (Işkın) bitkisinden hazırlanmış azot katkılı karbon kuantum noktalar (N-CQDS) ile dekore edilmiş ZnO ve TiO₂ heteroeklemlerin tasarımı ve performans değerlendirmesi, Doctorate, C.KARACA(Student), 2023
Karaca S., Mezogözenekli G-C₃N₄ tabanlı kompozit malzemelerin atık sulardan bazı organik kirleticilerin gideriminde fotokatalitik aktivitesinin değerlendirilmesi, Doctorate, D.KILIÇ(Student), 2023
Karaca S., FOTOKATALİTİK İLAÇ OKSİDASYONU İÇİN TiO₂ VE ZnO YARI İLETKENLERİNİN KİTOSAN POLİMERİNDEN

HAZIRLANAN AZOT KATKILI KARBON KUANTUM NOKTALARLA (N-CQDs) DEKORE EDİLMESİ VE PERFORMANSININ DEĞERLENDİRİLMESİ, Doctorate, Y.ATEŞ(Student), 2023

Karaca S., RUMEX CRİSPUS L. (EVELİK) BİTKİSİNDEN HAZIRLANAN AZOT KATKILI KARBON KUANTUM NOKTALARLA (N-CQDS) DEKORE EDİLEN TiO₂ VE ZnO HETEROEKLEMLERİNİN MOR ÖTESİ VE GÖRÜNÜR BÖLGEDE FOTOKATALİTİK İLAÇ OKSİDASYONUNDA PERFORMANSLARININ DEĞERLENDİRİLMESİ, Doctorate, M.KARACA(Student), 2023

Karaca S., MANYETİT MİNERALİ KULLANILARAK FENTON PROSESİYLE SULU ÇÖZELTİLERDEN FARMASOTİK MADDELERİN GİDERİMİ, Postgraduate, M.KARACA(Student), 2017

Karaca S., Manyetit nanopartiküller kullanılarak sono-fenton prosesiyle sulu çözeltilerden boya giderimi, Postgraduate, C.KARACA(Student), 2017

Karaca S., TiO₂/montmorillonit nanokompozitinin sentezi ve sulu çözeltilerden ilaç türü kirleticilerin fotokatalitik oksidasyon ve fotokatalitik ozonlama prosesleriyle bozundurulmasına yönelik uygulamalar: Proseslerin modellenmesi ve optimizasyonu, Doctorate, A.HASSANI(Student), 2016

Karaca S., Fotokatalitik ozonlamayla sulu çözeltilerden ilaç giderimi, Postgraduate, İ.NİHAN(Student), 2016

Karaca S., ZnO/montmorillonit nanokompozitinin sentezi ve bazı organik kirleticilerin fotokatalitik-ozonlama prosesi ile gideriminde kullanım etkinliğinin incelenmesi, Doctorate, M.KIRANŞAN(Student), 2015

Karaca S., Kuaterner amonyum tuzlarının monomerik ve misel şeklinde adsorpsiyonu, Doctorate, Ö.AÇIŞLI(Student), 2014

Karaca S., PEO/organokil ve PE/organokil nanokompozitlerinin hazırlanması ve karakterizasyonu, Doctorate, M.EJDER(Student), 2010

Karaca S., CTAB'ın kıl/su ara yüzeyine monomerik ve miseler adsorpsiyonu, Postgraduate, F.AKSAKAL(Student), 2008

Karaca S., Ham ve kalsine edilmiş dolomit yüzeyine sulu çözeltilerden fosfat adsorpsiyonu, Postgraduate, M.EJDER(Student), 2004

Karaca S., Pirolezle linyitlerin yüzey özelliklerinin ve adsorpsiyon kapasitelerinin değiştirilmesi, Postgraduate, R.BAYRAK(Student), 2002

Karaca S., Değişik gaz atmosferlerinde Balkaya linyitinin desülfürizasyonu, Postgraduate, Ö.AÇIŞLI(Student), 2002

Karaca S., Aşkale linyitlerinden nitrik asit çözeltileriyle piritik kükürt giderimi, Postgraduate, M.AKYÜREK(Student), 1998

Jury Memberships

Doctorate, Doctorate, Atatürk Üniversitesi, June, 2023

Appointment to Academic Staff-Professorship, Appointment Academic Staff, Atatürk Üniversitesi, September, 2022

Doctorate, Doctorate, Atatürk Üniversitesi, August, 2022

Appointment to Academic Staff-Assistant Professorship, Appointment Academic Staff, Atatürk Üniversitesi, April, 2022

Academic Staff Examination, Academic Staff Examination, Atatürk Üniversitesi, September, 2021

Appointment to Academic Staff-Assistant Professorship, Appointment Academic Staff, Atatürk Üniversitesi, August, 2021

PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Atatürk Üniversitesi, June, 2021

PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Atatürk Üniversitesi, January, 2021

Appointment to Academic Staff-Assistant Professorship, Appointment Academic Staff, Atatürk Üniversitesi, January, 2021

Appointment to Academic Staff-Assistant Professorship, Appointment Academic Staff, Atatürk Üniversitesi, January, 2021

Journal articles indexed in SCI, SSCI, and AHCI

- I. **Anthraquinone-rich Rheum ribes L. as a source of nitrogen-doped carbon quantum dots for ZnO-based S-scheme heterojunction photocatalysts in tetracycline degradation**
Karaca C., Eroğlu Z., Karaca S.
JOURNAL OF ENVIRONMENTAL CHEMICAL ENGINEERING, vol.13, no.2, 2025 (SCI-Expanded)
- II. **Usage of MnFe₂O₄-rGO Nanocomposite as efficient Fenton catalyst for Tetracycline removal by heterogeneous sono Fenton process: Characterizations, catalytic performance assessment, and**

mechanism

Karaca M., Karaca C., Eroğlu Z., SEVİM M., KARACA S.

Materials Chemistry and Physics, vol.309, 2023 (SCI-Expanded)

- III. **Comparative investigation of monomeric and micellar adsorption of cetyltrimethylammonium bromide and tetradecyltrimethylammonium bromide from their aqueous solutions**
Açışlı Ö., Karaca S., Gürses A.
Desalination and Water Treatment, vol.259, pp.170-185, 2022 (SCI-Expanded)
- IV. **Investigation of the removal of sulfamethoxazole drug waste from aqueous solutions under the effect of zinc oxide/montmorillonite nanocomposite by photocatalytic ozonation process**
Ozyurek I. N., Kiransan M., KARACA S.
DESALINATION AND WATER TREATMENT, vol.242, pp.144-161, 2021 (SCI-Expanded)
- V. **Strontium oxide modified mesoporous graphitic carbon nitride/titanium dioxide nanocomposites (SrO-mpg-CN/TiO₂) as efficient heterojunction photocatalysts for the degradation of tetracycline in water**
Kılıç D., Sevim M., Eroğlu Z., Metin Ö., Karaca S.
Advanced Powder Technology, vol.32, no.8, pp.2743-2757, 2021 (SCI-Expanded)
- VI. **Preparation of chitosan modified montmorillonite biocomposite for sonocatalysis of dyes: Parameters and degradation mechanism**
KARACA S., Önal E. Ç., AÇIŞLI Ö., Khataee A.
Materials Chemistry and Physics, vol.260, 2021 (SCI-Expanded)
- VII. **Photocatalytic ozonation of ciprofloxacin from aqueous solution using TiO₂/MMT nanocomposite: Nonlinear modeling and optimization of the process via artificial neural network integrated genetic algorithm**
Hassani A., Khataee A., Fathinia M., KARACA S.
PROCESS SAFETY AND ENVIRONMENTAL PROTECTION, vol.116, pp.365-376, 2018 (SCI-Expanded)
- VIII. **Heterogeneous sono-Fenton-like process using magnetic cobalt ferrite reduced graphene oxide (CoFe₂O₄-rGO) nanocomposite for the removal of organic dyes from aqueous solution**
Hassani A., Celikdag G., Eghbali P., SEVİM M., KARACA S., Metin O.
ULTRASONICS SONOCHEMISTRY, vol.40, pp.841-852, 2018 (SCI-Expanded)
- IX. **Enhanced removal of basic violet 10 by heterogeneous sono-Fenton process using magnetite nanoparticles**
Hassani A., Karaca C., Karaca S., Khataee A., Açışlı Ö., Yılmaz B.
Ultrasonics Sonochemistry, vol.42, pp.390-402, 2018 (SCI-Expanded)
- X. **Preparation of magnetite nanoparticles by high-energy planetary ballmill and its application for ciprofloxacin degradation through heterogeneous Fenton process**
HASSANI A., KARACA M., KARACA S., Khataee A., AÇIŞLI Ö., YILMAZ B.
Journal Of Environmental Management, vol.211, pp.53-62, 2018 (SCI-Expanded)
- XI. **Investigation of the alkyl chain lengths of surfactants on their adsorption by montmorillonite (Mt) from aqueous solutions**
Açışlı Ö., Karaca S., Gürses A.
APPLIED CLAY SCIENCE, vol.142, pp.90-99, 2017 (SCI-Expanded)
- XII. **Photocatalytic ozonation of metronidazole by synthesized zinc oxide nanoparticles immobilized on montmorillonite**
KHATAEE A., KIRANSAN M., KARACA S., SHEYDAEI M.
JOURNAL OF THE TAIWAN INSTITUTE OF CHEMICAL ENGINEERS, vol.74, pp.196-204, 2017 (SCI-Expanded)
- XIII. **Degradation of mixture of three pharmaceuticals by photocatalytic ozonation in the presence of TiO₂/montmorillonite nanocomposite: Simultaneous determination and intermediates identification**
HASSANI A., Khataee A., KARACA S., Fathinia M.
JOURNAL OF ENVIRONMENTAL CHEMICAL ENGINEERING, vol.5, no.2, pp.1964-1976, 2017 (SCI-Expanded)
- XIV. **Ultrasound-assisted Fenton process using siderite nanoparticles prepared via planetary ball milling for removal of reactive yellow 81 in aqueous phase**

- AÇIŞLI Ö., KHATAEE A., SOLTANI R. D. C., KARACA S.
ULTRASONICS SONOCHEMISTRY, vol.35, pp.210-218, 2017 (SCI-Expanded)
- XV. **Sonocatalytic degradation of ciprofloxacin using synthesized TiO₂ nanoparticles on montmorillonite**
HASSANI A., KHATAEE A., KARACA S., KARACA C., GHOLAMI P.
ULTRASONICS SONOCHEMISTRY, vol.35, pp.251-262, 2017 (SCI-Expanded)
- XVI. **Combination of ultrasonic and Fenton processes in the presence of magnetite nanostructures prepared by high energy planetary ball mill**
AÇIŞLI Ö., KHATAEE A., KARACA S., KARIMI A., DOĞAN E.
ULTRASONICS SONOCHEMISTRY, vol.34, pp.754-762, 2017 (SCI-Expanded)
- XVII. **Poly(ethylene oxide)/clay nanocomposites: Thermal and mechanical properties**
Ejder-Korucu M., GÜRSES A., KARACA S.
APPLIED SURFACE SCIENCE, vol.378, pp.1-7, 2016 (SCI-Expanded)
- XVIII. **Sonocatalytic removal of naproxen by synthesized zinc oxide nanoparticles on montmorillonite**
KARACA M., KIRANSAN M., KARACA S., KHATAEE A., KARIMI A.
ULTRASONICS SONOCHEMISTRY, vol.31, pp.250-256, 2016 (SCI-Expanded)
- XIX. **Modification of nanosized natural montmorillonite for ultrasound-enhanced adsorption of Acid Red 17**
AÇIŞLI Ö., KHATAEE A., KARACA S., SHEYDAEI M.
ULTRASONICS SONOCHEMISTRY, vol.31, pp.116-121, 2016 (SCI-Expanded)
- XX. **Heterogeneous photocatalytic ozonation of ciprofloxacin using synthesized titanium dioxide nanoparticles on a montmorillonite support: parametric studies, mechanistic analysis and intermediates identification**
Hassani A., Khataee A., KARACA S., Fathinia M.
RSC ADVANCES, vol.6, no.90, pp.87569-87583, 2016 (SCI-Expanded)
- XXI. **Ultrasound-assisted adsorption of textile dyes using modified nanoclay: Central composite design optimization**
HASSANI A., SOLTANI R. D. C., KIRANSAN M., KARACA S., KARACA C., KHATAEE A.
KOREAN JOURNAL OF CHEMICAL ENGINEERING, vol.33, no.1, pp.178-188, 2016 (SCI-Expanded)
- XXII. **Preparation and characterization of ZnO/MMT nanocomposite for photocatalytic ozonation of a disperse dye**
Khataee A., Kiransan M., KARACA S., Arefi-Oskoui S.
TURKISH JOURNAL OF CHEMISTRY, vol.40, no.4, pp.546-564, 2016 (SCI-Expanded)
- XXIII. **Surfactant-modified montmorillonite as a nanosized adsorbent for removal of an insecticide: kinetic and isotherm studies**
HASSANI A., KHATAEE A., KARACA S., SHIRZAD-SIBONI M.
ENVIRONMENTAL TECHNOLOGY, vol.36, no.24, pp.3125-3135, 2015 (SCI-Expanded)
- XXIV. **Photocatalytic degradation of ciprofloxacin by synthesized TiO₂ nanoparticles on montmorillonite: Effect of operation parameters and artificial neural network modeling**
HASSANI A., KHATAEE A., KARACA S.
JOURNAL OF MOLECULAR CATALYSIS A-CHEMICAL, vol.409, pp.149-161, 2015 (SCI-Expanded)
- XXV. **Adsorption of two cationic textile dyes from water with modified nanoclay: A comparative study by using central composite design**
HASSANI A., KHATAEE A., KARACA S., KARACA M., KIRANSAN M.
Journal of Environmental Chemical Engineering, vol.3, no.4, pp.2738-2749, 2015 (SCI-Expanded)
- XXVI. **Artificial neural network modeling of photocatalytic removal of a disperse dye using synthesized ZnO nanoparticles on montmorillonite**
KIRANSAN M., KHATAEE A., KARACA S., SHEYDAEI M.
SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY, vol.140, pp.465-473, 2015 (SCI-Expanded)
- XXVII. **Preparation, characterization and application of a CTAB-modified nanoclay for the adsorption of an herbicide from aqueous solutions: Kinetic and equilibrium studies**

- SHIRZAD-SIBONI M., KHATAEE A., HASSANI A., KARACA S.
COMPTES RENDUS CHIMIE, vol.18, no.2, pp.204-214, 2015 (SCI-Expanded)
- XXVIII. **Preparation of montmorillonite-alginate nanobiocomposite for adsorption of a textile dye in aqueous phase: Isotherm, kinetic and experimental design approaches**
Hassani A., Soltani R. D. C., KARACA S., Khataee A.
JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY, vol.21, pp.1197-1207, 2015 (SCI-Expanded)
- XXIX. **Sonocatalytic removal of an organic dye using TiO₂/Montmorillonite nanocomposite**
KHATAEE A., SHEYDAEI M., HASSANI A., TASEIDIFAR M., KARACA S.
ULTRASONICS SONOCHEMISTRY, vol.22, pp.404-411, 2015 (SCI-Expanded)
- XXX. **Synthesis of Zinc Oxide Nanoparticles on Montmorillonite for Photocatalytic Degradation of Basic Yellow 28: Effect of Parameters and Neural Network Modeling**
KIRANŞAN M., KHATAEE A., KARACA S., SHEYDAEI M.
CURRENT NANOSCIENCE, vol.11, no.3, pp.343-353, 2015 (SCI-Expanded)
- XXXI. **Optimization of the adsorption of a textile dye onto nanoclay using a central composite design**
HASSANI A., KIRANSAN M., DARVISHI CHESHMEH SOLTANI R., KHATAEE A., KARACA S.
TURKISH JOURNAL OF CHEMISTRY, vol.39, no.4, pp.734-749, 2015 (SCI-Expanded)
- XXXII. **Investigation of thermal properties of PUF/clay nanocomposites**
Dogar C., GÜRSES A., KARACA S., Koktepe S., MINDIVAN F., GÜNEŞ K.
APPLIED SURFACE SCIENCE, vol.318, pp.59-64, 2014 (SCI-Expanded)
- XXXIII. **Preparation and characterization of activated carbon from plant wastes with chemical activation**
Acikyildiz M., GÜRSES A., KARACA S.
MICROPOROUS AND MESOPOROUS MATERIALS, vol.198, pp.45-49, 2014 (SCI-Expanded)
- XXXIV. **Preparation of cetyltrimethylammonium bromide modified montmorillonite nanomaterial for adsorption of a textile dye**
KIRANSAN M., SOLTANI R. D. C., HASSANI A., KARACA S., KHATAEE A.
JOURNAL OF THE TAIWAN INSTITUTE OF CHEMICAL ENGINEERS, vol.45, no.5, pp.2565-2577, 2014 (SCI-Expanded)
- XXXV. **Adsorption of a cationic dye from aqueous solution using Turkish lignite: Kinetic, isotherm, thermodynamic studies and neural network modeling**
HASSANI A., VAF AEI F., KARACA S., KHATAEE A. R.
JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY, vol.20, no.4, pp.2615-2624, 2014 (SCI-Expanded)
- XXXVI. **Optimization of comparative removal of two structurally different basic dyes using coal as a low-cost and available adsorbent**
HASSANI A., ALICLOKHT L., KHATAEE A. R., KARACA S.
JOURNAL OF THE TAIWAN INSTITUTE OF CHEMICAL ENGINEERS, vol.45, no.4, pp.1597-1607, 2014 (SCI-Expanded)
- XXXVII. **Removal of methylene blue from aqueous solution using by untreated lignite as potential low-cost adsorbent: Kinetic, thermodynamic and equilibrium approach**
Gürses A., Hassani A., Kranşan M., Açışlı Ö., Karaca S.
JOURNAL OF WATER PROCESS ENGINEERING, vol.2, pp.10-21, 2014 (SCI-Expanded)
- XXXVIII. **Modeling of adsorption isotherms and kinetics of Remazol Red RB adsorption from aqueous solution by modified clay**
KARACA S., GÜRSES A., AÇIŞLI Ö., HASSANI A., KIRANSAN M., YIKILMAZ K.
DESALINATION AND WATER TREATMENT, vol.51, pp.2726-2739, 2013 (SCI-Expanded)
- XXXIX. **Investigation of the Orientation of CTA(+) Ions in the Interlayer of CTAB Pillared Montmorillonite**
KARACA S., GÜRSES A., KORUCU M. E.
JOURNAL OF CHEMISTRY, 2013 (SCI-Expanded)
- XL. **Dissolution of dolomite and magnesite by catalysis of carbonic anhydrase and apocarbonic anhydrase**
DEMİR N., NADAROĞLU H., Demir Y., Karaca S.
ENERGY EDUCATION SCIENCE AND TECHNOLOGY PART A-ENERGY SCIENCE AND RESEARCH, vol.28, no.2, pp.853-

860, 2012 (SCI-Expanded)

- XLII. **Monomer and micellar adsorptions of CTAB onto the clay/water interface**
GÜRSES A., KARACA S., AKSAKAL F., ACIKYILDIZ M.
DESALINATION, vol.264, pp.165-172, 2010 (SCI-Expanded)
- XLIII. **Thermodynamics and mechanism of cetyltrimethylammonium adsorption onto clayey soil from aqueous solutions**
GÜRSES A., KARACA S., ACIKYILDIZ M., EJDER (KORUCU) M.
CHEMICAL ENGINEERING JOURNAL, vol.147, pp.194-201, 2009 (SCI-Expanded)
- XLIV. **Adsorption of cationic dye from aqueous solutions by activated carbon**
KARACA S., GÜRSES A., ACIKYILDIZ M., EJDER (KORUCU) M.
MICROPOROUS AND MESOPOROUS MATERIALS, vol.115, no.3, pp.376-382, 2008 (SCI-Expanded)
- XLV. **An investigation on effects of various parameters on viscosities of coal-water mixture prepared with Erzurum-Askale lignite coal**
Guerses A., ACIKYILDIZ M., DOGAR C., Karaca S., Bayrak R.
FUEL PROCESSING TECHNOLOGY, vol.87, no.9, pp.821-827, 2006 (SCI-Expanded)
- XLVI. **The adsorption kinetics of the cationic dye, methylene blue, onto clay**
Gurses A., Dogar C., Yalcın M., Acıkyıldız M., Bayrak R., Karaca S.
JOURNAL OF HAZARDOUS MATERIALS, vol.131, pp.217-228, 2006 (SCI-Expanded)
- XLVII. **Production of granular activated carbon from waste Rosa canina sp seeds and its adsorption characteristics for dye**
Gurses A., DOGAR C., Karaca S., ACIKYILDIZ M., Bayrak R.
JOURNAL OF HAZARDOUS MATERIALS, vol.131, pp.254-259, 2006 (SCI-Expanded)
- XLVIII. **Adsorptive removal of phosphate from aqueous solutions using raw and calcinated dolomite**
Karaca S., Gurses A., EJDER M., ACIKYILDIZ M.
JOURNAL OF HAZARDOUS MATERIALS, vol.128, pp.273-279, 2006 (SCI-Expanded)
- XLIX. **Investigation of applicability of the various adsorption models of methylene blue adsorption onto lignite/water interface**
Karaca S., Gurses A., Bayrak R.
ENERGY CONVERSION AND MANAGEMENT, vol.46, no.1, pp.33-46, 2005 (SCI-Expanded)
- L. **Kinetic modeling of liquid-phase adsorption of phosphate on dolomite**
Karaca S., Gurses A., EJDER M., ACIKYILDIZ M.
JOURNAL OF COLLOID AND INTERFACE SCIENCE, vol.277, no.2, pp.257-263, 2004 (SCI-Expanded)
- LI. **Effect of some pre-treatments on the adsorption of methylene blue by Balkaya lignite**
Karaca S., Gurses A., Bayrak R.
ENERGY CONVERSION AND MANAGEMENT, vol.45, pp.1693-1704, 2004 (SCI-Expanded)
- LII. **Determination of adsorptive properties of clay/water system: methylene blue sorption**
Gurses A., Karaca S., DOGAR C., Bayrak R., ACIKYILDIZ M., YALCIN M.
JOURNAL OF COLLOID AND INTERFACE SCIENCE, vol.269, no.2, pp.310-314, 2004 (SCI-Expanded)
- LIII. **Desulfurization of a Turkish lignite at various gas atmospheres by pyrolysis. Effect of mineral matter**
Karaca S.
FUEL, vol.82, no.12, pp.1509-1516, 2003 (SCI-Expanded)
- LIV. **Investigation of relation between both sulfur removal and adsorption capacity with surface morphology of a pyrolysed Turkish lignite**
Karaca S., Bayrak R., Gurses A.
FUEL, vol.82, no.8, pp.1013-1019, 2003 (SCI-Expanded)
- LIV. **The removal of pyritic sulfur from Askale lignite in aqueous suspension by nitric acid**
Karaca S., AKYUREK M., Bayrakceken S.
FUEL PROCESSING TECHNOLOGY, vol.80, no.1, pp.1-8, 2003 (SCI-Expanded)
- LV. **Dechlorination kinetics of a Turkish lignite**
Karaca S., Bayrakceken S., Gulaboglu M. Ş.
FUEL, vol.79, no.13, pp.1633-1636, 2000 (SCI-Expanded)

- LVI. **Chlorination of two Turkish lignites in water and water-carbon tetrachloride media**
Karaca S., Kadioglu Y., Bayrakceken S., Gulaboglu M. Ş.
TURKISH JOURNAL OF CHEMISTRY, vol.23, no.2, pp.231-241, 1999 (SCI-Expanded)
- LVII. **The removal of organic sulfur from two Turkish lignites by chlorinolysis**
Kadioglu Y., Karaca S., Bayrakceken S., Gulaboglu M. Ş.
TURKISH JOURNAL OF CHEMISTRY, vol.22, no.2, pp.129-136, 1998 (SCI-Expanded)
- LVIII. **Chlorination kinetics of pyrite mineral in two Turkish lignites**
Karaca S., Kadioglu Y., Bayrakceken S., Gulaboglu M. Ş.
FUEL PROCESSING TECHNOLOGY, vol.50, pp.225-234, 1997 (SCI-Expanded)
- LIX. **KINETICS OF PYRITE OXIDATION IN AQUEOUS SUSPENSION BY NITRIC-ACID**
KADIOGLU Y., KARACA S., BAYRAKCEKEN S.
FUEL PROCESSING TECHNOLOGY, vol.41, no.3, pp.273-287, 1995 (SCI-Expanded)

Articles Published in Other Journals

- I. **Response surface analysis of removal of a textile dye by a Turkish coal powder**
KHATAEE A. R., Alidokht L., Hassani A., KARACA S., KARACA S.
ADVANCES IN ENVIRONMENTAL RESEARCH-AN INTERNATIONAL JOURNAL, vol.2, no.4, pp.291-308, 2013 (ESCI)

Books

- I. **Clay-Organoclay and Organoclay/Polymer Nanocomposites**
GÜRSES A., KORUCU M. E., KARACA S.
in: Clay: Types, properties and uses, Humphrey, J.P, and Boyd,D.E. , Editor, Nova Science Publishers, Inc., New York, pp.155-191, 2011
- II. **Clay-Organoclay and Organoclay/Polymer Nanocomposites**
GÜRSES A., KORUCU M. E., KARACA S.
in: Clay: Types, properties and uses, Humphrey, J.P, and Boyd,D.E. , Editor, Nova Science Publishers, Inc., New York, pp.155-191, 2011

Papers Presented at Peer-Reviewed Scientific Conferences

- I. **Persulfatla aktifleştirilen N-CQDs/Nd(OH)₃/ZnO katalizörü kullanılarak UVA-LED ışığı altında Tetrasiklin degradasyonu**
KARACA C., KARACA M., DULKADİR H., KARACA S.
35. ULUSAL KİMYA KONGRESİ, Diyarbakır, Turkey, 09 September 2024, (Summary Text)
- II. **Evaluation of Photocatalytic Performance of the New Generation Catalyst,TiO₂ Supported Plant-Derived Carbon Quantum Dot in Tetracycline Removal in Water**
Karaca M., Karaca S., Açışlı Ö.
9.International Drug Chemistry Conference, Antalya, Turkey, 08 April 2021, (Unpublished)
- III. **Green synthesis of TiO₂ supported carbon quantum dots from Rheum Ribes L.(Işkın) plant as efficient photocatalysts for the degradation of sulfamethoxazole in water**
Karaca C., Karaca S., Açışlı Ö.
9.International Drug Chemistry Conference, Antalya, Turkey, 08 April 2021, (Unpublished)
- IV. **Synthesis and Characterization of Semiconductor Clay Nanocomposites and Degredation of Organic Pollutants by Photocatalytic Ozonation Process**
KIRANŞAN M., KHATAEE A., KARACA S.
PCFM2019- 2nd International Conference on Physical Chemistry Functional Materials., Cappadocia- NEVŞEHİR,

Turkey, 25 - 27 June 2019, (Summary Text)

- V. **Magnetic ZnFe₂O₄/rGO Nanocatalyst for the removal of organic dyes from aqueous solution**
SEVİM M., Eroğlu Z., Karaca C., KARACA S.
47th IUPAC WORLD CHEMISTRY CONGRESS, Paris, France, 07 June 2019, pp.1715, (Summary Text)
- VI. **Synthesis and Characterization of Semiconductor Clay Nanocomposites and Removal of Drug Waste by Sonocatalytic Degredation**
KIRANŞAN M., KARACA S., KHATAEE A.
1st Eurasia Environmental Chemistry Congress-ENVIROCHEM'18, Antalya, Turkey, 1 - 04 November 2018, (Summary Text)
- VII. **Photocatalytic Ozonation of Sulfamethoxazole by Synthesized Zinc Oxide Nanoparticles Immobilized on Montmorillonite**
KIRANŞAN M., KORKMAZ I. N., KARACA S.
2nd International Congress on Semiconductor Materials Devices-ICSMD'18, Ardahan, Turkey, 28 - 30 August 2018, (Summary Text)
- VIII. **Sonocatalytic Removal of a Textile Dye Using Synthesized CoFe₂O₄-rGO Nanocomposite**
Eghbali P., Çelikdağ G., Hassani A., SEVİM M., KARACA S., METİN Ö.
NanoTR13, 22 - 25 October 2017, (Summary Text)
- IX. **Sonocatalytic Removal of a Textile Dye Using Synthesized CoFe₂O₄-rGO Nanocomposite**
EGHBALI P., ÇELİKDAĞ G., HASSANI A., SEVİM M., KARACA S., METİN Ö.
NANO-TR 13 13TH NANAOSCIENCE AND NANOTECHNOLOGY CONFERENCE, Antalya, Turkey, 22 - 25 October 2017, (Summary Text)
- X. **Synergy of Coupling Ultrasound and Heterogeneous Fenton Processes using Magnetite Nanoparticles Prepared by High Energy Planetary Ball Mill in the Degradation of Basic Violet 10 from Aqueous Solutions**
Karaca C., Hassani A., AÇIŞLI Ö., KARACA S., YILMAZ B.
3 rd International Multidisciplinary Symposium on Drug Research and Development - DRD 2017, Erzurum, Turkey, 5 - 07 October 2017, (Summary Text)
- XI. **Heterogeneous Fenton Process by Magnetite Nanostructures Prepared by High Energy Planetary Ball Mill for Ciprofloxacin Removal from Aqueous Solutions**
KARACA M., Hassani A., AÇIŞLI Ö., KARACA S., YILMAZ B.
3 rd International Multidisciplinary Symposium on Drug Research and Development - DRD 2017 October 05-, Erzurum, Turkey, 5 - 07 October 2017, (Summary Text)
- XII. **Synthesis of TiO₂/Montmorillonite nanocomposite for efficient sonocatalytic degradation of antibiotic ciprofloxacin**
HASSANI A., KHATAEE A., KARACA C., KARACA S., GHOLAMI P.
International Nanoscience and Nanotechnology for Next Generation (NaNoNG), Antalya, Turkey, 20 - 22 October 2016, pp.75, (Full Text)
- XIII. **Synthesis of TiO₂/Montmorillonite nanocomposite for efficient sonocatalytic degradation of antibiotic ciprofloxacin**
HASSANI A., KHATAEE A., KARACA C., KARACA S., GHOLAMI P.
International Nanoscience and Nanotechnology for Next Generation (NaNoNG), Antalya, Turkey, 20 - 22 October 2016, pp.75, (Full Text)
- XIV. **USE OF THE ANALOG SERIES A QUATERNARY AMMONIUM SALT FOR SURFACE MODIFICATION OF MONTMORILLONITE**
AÇIŞLI Ö., KARACA S., GÜRSES A.
28. ULUSAL KİMYA KONGRESİ, Konya, Turkey, 15 - 21 August 2016, (Summary Text)
- XV. **Heterogeneous photocatalytic ozonation of ciprofloxacin in the presence of titanium dioxide/montmorillonite nanocomposite**
HASSANI A., KARACA S., KHATAEE A., FATHINIA M.
12th International Nanoscience and Nanotechnology Conference (NanoTR-12), Kocaeli, Turkey, 3 - 05 June 2016, pp.89, (Full Text)

- XVI. **Heterogeneous photocatalytic ozonation of ciprofloxacin in the presence of titanium dioxide/montmorillonite nanocomposite**
HASSANI A., KARACA S., KHATAEE A., FATHINIA M.
12th International Nanoscience and Nanotechnology Conference (NanoTR-12), Kocaeli, Turkey, 3 - 05 June 2016, pp.89, (Full Text)
- XVII. **Modeling of photocatalytic process on synthesized TiO₂-montmorillonite nanocomposite**
HASSANI A., KHATAEE A., KARACA S.
6th International Conference on Nanostructures (ICNS6), Kish, Iran, 7 - 10 March 2016, pp.285, (Full Text)
- XVIII. **Modeling of photocatalytic process on synthesized TiO₂-montmorillonite nanocomposite**
HASSANI A., KHATAEE A., KARACA S.
6th International Conference on Nanostructures (ICNS6), Kish, Iran, 7 - 10 March 2016, pp.285, (Full Text)
- XIX. **Modeling of Photocatalytic Process on Synthesized TiO₂ Montmorillonite Nanocomposite Artificial Neural Networks Modeling**
HASSANI A., KHATAEE A., KARACA S.
6th International Conference on Nanostructures, Kish, Iran, 7-10 March 2016., 7 - 10 March 2016, (Summary Text)
- XX. **Preparation and characterization of TiO₂/MMT nanocomposite with enhanced photocatalytic activity for treatment of pharmaceutical wastewater**
HASSANI A., KHATAEE A., KARACA S.
International Nanoscience and Nanotechnology for Next Generation (NaNONG), Antalya, Turkey, 29 - 31 October 2015, pp.69, (Full Text)
- XXI. **Preparation and characterization of TiO₂/MMT nanocomposite with enhanced photocatalytic activity for treatment of pharmaceutical wastewater**
HASSANI A., KHATAEE A., KARACA S.
International Nanoscience and Nanotechnology for Next Generation (NaNONG), Antalya, Turkey, 29 - 31 October 2015, pp.69, (Full Text)
- XXII. **Thermal and Mechanical Properties of Polyethylene (PE)/Clay Nanocomposites (PCNs) Synthesized by Using Long Tailed CTA Ions**
GÜRSES A., GÜNEŞ K., KARACA S., DOĞAR Ç.
30. European Conference on Surface Science, 30 August - 05 September 2014, (Full Text)
- XXIII. **Synthesis of cetyltrimethylammonium bromide modified montmorillonite nanomaterial for adsorption of an herbicide from contaminated water**
KHATAEE A., HASSANI A., KARACA S., SHIRZAD-SIBONI M.
30th European Conference on Surface Science, Antalya, Turkey, 1 - 05 September 2014, pp.49, (Full Text)
- XXIV. **Central composite design optimization of textile dye adsorption onto nanoclay**
KARACA S., KHATAEE A., HASSANI A., KRANŞAN M.
30th European Conference on Surface Science, Antalya, Turkey, 1 - 05 September 2014, pp.96, (Full Text)
- XXV. **Central composite design optimization of textile dye adsorption onto nanoclay**
KARACA S., KHATAEE A., HASSANI A., KRANŞAN M.
30th European Conference on Surface Science, Antalya, Turkey, 1 - 05 September 2014, pp.96, (Full Text)
- XXVI. **Synthesis of cetyltrimethylammonium bromide modified montmorillonite nanomaterial for adsorption of an herbicide from contaminated water**
KHATAEE A., HASSANI A., KARACA S., SHIRZAD-SIBONI M.
30th European Conference on Surface Science, Antalya, Turkey, 1 - 05 September 2014, pp.49, (Full Text)
- XXVII. **Preparation and characterization of poly ethylene oxide Clay Silica Nanocomposites**
AÇIŞLI Ö., KARACA S., KHATAEE A., HASSANI A., KIRANŞAN M.
9th Nanoscience and Nanotechnology Conference, Erzurum, Turkey, 24 - 28 June 2013, (Full Text)
- XXVIII. **Thermal properties of poly ethylene oxide montmorillonite nanocomposites prepared using by sol gel method**
KARACA S., GÜRSES A., BAYRAKÇEKEN H., KADER Y., MURAT K.
", 9. Ulusal Nanobilim ve Nanoteknoloji Konferans, Turkey, 24 - 28 June 2013
- XXIX. **Investigation of kinetics and thermodynamic of methylene blue adsorption onto pyrolysed lignite**

sample at different conditions

KARACA S., GÜRSES A., Hassani A., KIRANŞAN M., AÇIŞLI Ö.

26. Ulusal Kimya Kongresi, Muğla, Turkey, 1 - 06 October 2012, (Summary Text)

- XXX. **Modeling of Adsorption Isotherms and Kinetics of removal of Red RB adsorption from aqueous solution onto modified clay**
KARACA S., GÜRSES A., AÇIŞLI Ö., Hassani A., KIRANŞAN M., YIKILMAZ K.
26. Ulusal Kimya Kongresi, Muğla, Muğla, Turkey, 1 - 06 October 2012, (Summary Text)
- XXXI. **Mechanical properties of mixed – layered clay/polyethylene (mlc/pe) nanocomposites**
GÜRSES A., KARACA S., GÜNEŞ K., ACIKYILDIZ M., KORUCU M. E., DOGAR C.
7th nanoscience and nanotechnology conference, İstanbul, Turkey, 27 June - 01 July 2011, pp.95-97, (Full Text)
- XXXII. **Mechanical properties of mixed – layered clay/polyethylene (mlc/pe) nanocomposites**
GÜRSES A., KARACA S., GÜNEŞ K., ACIKYILDIZ M., KORUCU M. E., DOGAR C.
7th nanoscience and nanotechnology conference, İstanbul, Turkey, 27 June - 01 July 2011, pp.95-97, (Full Text)
- XXXIII. **The Preparation and Mechanical Behavior of Polyethylene-Clay Nanocomposites**
GÜRSES A., ACIKYILDIZ M., KARACA S., KORUCU M. E.
6th Nanoscience and Nanotechnology Conference, İzmir, Turkey, 15 - 18 June 2010, pp.100-103, (Full Text)
- XXXIV. **The Preparation and Mechanical Behavior of Polyethylene-Clay Nanocomposites**
GÜRSES A., ACIKYILDIZ M., KARACA S., KORUCU M. E.
6th Nanoscience and Nanotechnology Conference, İzmir, Turkey, 15 - 18 June 2010, pp.100-103, (Full Text)
- XXXV. **Metilen Mavisinin Brachymerium sp. Tarafından Sorpsiyon Kinetiğinin İncelenmesi**
GÜRSES A., GEÇİKLİ E., ACIKYILDIZ M., KARACA S.
23. Ulusal Kimya Kongresi, Turkey, 16 - 20 June 2009
- XXXVI. **Katyonik Bir Boyanın Brachymerium sp. Tarafından Sorpsiyon Verilerinin Çeşitli Adsorpsiyon Modellerine Uygulanması**
GÜRSES A., ÖZKAN E., ACIKYILDIZ M., KARACA S.
XXIII. Ulusal Kimya Kongresi, Sivas, Turkey, 16 - 20 June 2009, pp.16-18, (Full Text)
- XXXVII. **Metilen Mavisinin Brachymerium sp. Tarafından Sorpsiyon Kinetiğinin İncelenmesi**
GÜRSES A., ÖZKAN E., ACIKYILDIZ M., KARACA S.
XXIII. Ulusal Kimya Kongresi, Sivas, Turkey, 16 - 20 June 2009, pp.61-63, (Full Text)
- XXXVIII. **Metilen Mavisinin Brachymerium sp. Tarafından Sorpsiyon Kinetiğinin İncelenmesi**
GÜRSES A., ÖZKAN E., ACIKYILDIZ M., KARACA S.
XXIII. Ulusal Kimya Kongresi, Sivas, Turkey, 16 - 20 June 2009, pp.61-63, (Full Text)
- XXXIX. **Katyonik Bir Boyanın Brachymerium sp. Tarafından Sorpsiyon Verilerinin Çeşitli Adsorpsiyon Modellerine Uygulanması**
GÜRSES A., ÖZKAN E., ACIKYILDIZ M., KARACA S.
XXIII. Ulusal Kimya Kongresi, Sivas, Turkey, 16 - 20 June 2009, pp.16-18, (Full Text)
- XL. **Polietilen oksit/Kil Nanokompozitlerinin Hazırlanması ve Karakterizasyonu**
KARACA S., GÜRSES A., ACIKYILDIZ M., KORUCU M. E.
XXII. Ulusal Kimya Kongresi, Mağusa, Cyprus (Kkct), 6 - 10 October 2008, pp.71-73, (Full Text)
- XLI. **Polietilen oksit/Kil Nanokompozitlerinin Hazırlanması ve Karakterizasyonu**
KARACA S., GÜRSES A., ACIKYILDIZ M., KORUCU M. E.
XXII. Ulusal Kimya Kongresi, Mağusa, Cyprus (Kkct), 6 - 10 October 2008, pp.71-73, (Full Text)
- XLII. **Hidrofobik Kil Zeminlerin Oluşturulması ve Karakterizasyonu**
GÜRSES A., KARACA S., YOLCU H. H., ACIKYILDIZ M.
XXII. Ulusal Kimya Kongresi, Mağusa, Cyprus (Kkct), 6 - 10 October 2008, pp.69-70, (Full Text)
- XLIII. **Hidrofobik Kil Zeminlerin Oluşturulması ve Karakterizasyonu**
GÜRSES A., KARACA S., YOLCU H. H., ACIKYILDIZ M.
XXII. Ulusal Kimya Kongresi, Mağusa, Cyprus (Kkct), 6 - 10 October 2008, pp.69-70, (Full Text)
- XLIV. **CTAB'ın Kil Yüzeyine Monomerik ve Miseler Adsorpsiyonunun İncelenmesi**
GÜRSES A., KARACA S., AKSAKAL F., KILIÇ D., KORUCU M. E., ACIKYILDIZ M.
21. Ulusal Kimya Kongresi, Malatya, Turkey, 23 - 27 August 2007, pp.23-25, (Full Text)

- XLV. **Farklı Deneysel Şartlarda CTAB'ın Kil Üzerine Adsorpsiyonunun Termodinamik Olarak İncelenmesi**
GÜRSES A., KARACA S., AKSAKAL F., KILIÇ D., ACIKYILDIZ M.
21. Ulusal Kimya Kongresi, Malatya, Turkey, 23 - 27 August 2007, pp.15-17, (Full Text)
- XLVI. **Farklı Deneysel Şartlarda CTAB'ın Kil Üzerine Adsorpsiyonunun Termodinamik Olarak İncelenmesi**
GÜRSES A., KARACA S., AKSAKAL F., KILIÇ D., ACIKYILDIZ M.
21. Ulusal Kimya Kongresi, Malatya, Turkey, 23 - 27 August 2007, pp.15-17, (Full Text)
- XLVII. **CTAB'ın Kil Yüzeyine Monomerik ve Miseler Adsorpsiyonunun İncelenmesi**
GÜRSES A., KARACA S., AKSAKAL F., KILIÇ D., KORUCU M. E., ACIKYILDIZ M.
21. Ulusal Kimya Kongresi, Malatya, Turkey, 23 - 27 August 2007, pp.23-25, (Full Text)
- XLVIII. **Atık Sulardan Metilen Mavisinin Aktif Karbon Yüzeyine Adsorpsiyonla Uzaklaştırılması**
KARACA S., GÜRSES A., KORUCU M. E., ACIKYILDIZ M., ÇELİK N.
XX. Ulusal Kimya Kongresi, Kayseri, Turkey, 4 September - 08 August 2006, pp.4-6, (Full Text)
- XLIX. **Kil-Su Arayüzeyine CTAB Adsorpsiyonunun Çeşitli Adsorpsiyon Modellerine Uygulanması**
GÜRSES A., KARACA S., KORUCU M. E., ACIKYILDIZ M.
XX. Ulusal Kimya Kongresi, Kayseri, Turkey, 4 September - 08 August 2006, pp.43-44, (Full Text)
- L. **Kil-Su Arayüzeyine CTAB Adsorpsiyonunun Çeşitli Adsorpsiyon Modellerine Uygulanması**
GÜRSES A., KARACA S., KORUCU M. E., ACIKYILDIZ M.
XX. Ulusal Kimya Kongresi, Kayseri, Turkey, 4 September - 08 August 2006, pp.43-44, (Full Text)
- LI. **Atık Sulardan Metilen Mavisinin Aktif Karbon Yüzeyine Adsorpsiyonla Uzaklaştırılması**
KARACA S., GÜRSES A., KORUCU M. E., ACIKYILDIZ M., ÇELİK N.
XX. Ulusal Kimya Kongresi, Kayseri, Turkey, 4 September - 08 August 2006, pp.4-6, (Full Text)
- LII. **Katyonik Bir Sürfaktant Olan CTAB'ın Kil Üzerine Adsorpsiyon Mekanizmasının ve Termodinamiğinin İncelenmesi**
GÜRSES A., KARACA S., KORUCU M. E., ACIKYILDIZ M., DOGAR C.
XIX. Ulusal Kimya Kongresi, İzmir, Turkey, 30 September - 04 October 2005, pp.30-34, (Full Text)
- LIII. **Erzurum-Aşkale Linyit Kömürüyle Hazırlanmış Kömür-Su Karışımlarının Viskoziteleri Üzerine Bazı Parametrelerin Etkilerinin İncelenmesi**
GÜRSES A., KARACA S., ACIKYILDIZ M., DOGAR C., BAYRAK R.
XIX. Ulusal Kimya Kongresi, İzmir, Turkey, 30 September - 04 October 2005, pp.28-31, (Full Text)
- LIV. **Katyonik Bir Sürfaktant Olan CTAB'ın Kil Üzerine Adsorpsiyon Mekanizmasının ve Termodinamiğinin İncelenmesi**
GÜRSES A., KARACA S., KORUCU M. E., ACIKYILDIZ M., DOGAR C.
XIX. Ulusal Kimya Kongresi, İzmir, Turkey, 30 September - 04 October 2005, pp.30-34, (Full Text)
- LV. **Erzurum-Aşkale Linyit Kömürüyle Hazırlanmış Kömür-Su Karışımlarının Viskoziteleri Üzerine Bazı Parametrelerin Etkilerinin İncelenmesi**
GÜRSES A., KARACA S., ACIKYILDIZ M., DOGAR C., BAYRAK R.
XIX. Ulusal Kimya Kongresi, İzmir, Turkey, 30 September - 04 October 2005, pp.28-31, (Full Text)
- LVI. **Atık sulardan fosfatın dolomit yüzeyine adsorpsiyonla uzaklaştırılması**
KARACA S., GÜRSES A., KORUCU M. E.
XVII. Ulusal Kimya Kongresi, İstanbul, Turkey, 18 - 21 September 2003, pp.71-72, (Full Text)
- LVII. **Atık sulardan fosfatın dolomit yüzeyine adsorpsiyonla uzaklaştırılması**
KARACA S., GÜRSES A., KORUCU M. E.
XVII. Ulusal Kimya Kongresi, İstanbul, Turkey, 18 - 21 September 2003, pp.71-72, (Full Text)
- LVIII. **Dolomit-su Ara Yüzeyinde Metilen Mavisi Adsorpsiyonunun Çeşitli Adsorpsiyon Modellerinin Uygulanabilirliğinin İncelenmesi**
GÜRSES A., KARACA S., KORUCU M. E., BAYRAKÇEKEN S., YALCIN M., DOGAR C., BAYRAK R., ACIKYILDIZ M.
XVII. Ulusal Kimya Kongresi, İstanbul, Turkey, 18 - 21 September 2003, pp.56-57, (Full Text)
- LIX. **Kil-su Ara Yüzeyine Katyonik Bir Boyar Maddenin Adsorpsiyonunun İncelenmesi,**
GÜRSES A., KARACA S., YALCIN M., DOGAR C., BAYRAK R., ACIKYILDIZ M.
XI. Ulusal Kil Sempozyumu, İzmir, Turkey, 3 - 06 September 2003, pp.32-34, (Full Text)
- LX. **Kil-su Ara Yüzeyine Katyonik Bir Boyar Maddenin Adsorpsiyonunun İncelenmesi,**

- GÜRSES A., KARACA S., YALCIN M., DOGAR C., BAYRAK R., ACIKYILDIZ M.
XI. Ulusal Kil Sempozyumu, İzmir, Turkey, 3 - 06 September 2003, pp.32-34, (Full Text)
- LXI. **Çeşitli atmosferlerde piroliz esnasında balkaya linyitindeki piritin bozunma kinetiğinin incelenmesi**
KARACA S., AÇIŞLI Ö., GÜLABOĞLU M. Ş.
XV. Ulusal Kimya Kongresi Boğaziçi Üniversitesi, İstanbul, İstanbul, Turkey, 4 - 07 September 2001, (Summary Text)
- LXII. **Değişik gaz atmosferlerinde piroliz esnasında Balkaya linyitindeki organik kükürdün termal bozunmasının incelenmesi**
KARACA S., AÇIŞLI Ö., BAYRAKÇEKEN S.
XV. Ulusal Kimya Kongresi Boğaziçi Üniversitesi, İstanbul, İstanbul, Turkey, 4 - 07 September 2001, (Summary Text)
- LXIII. **Kömür Oksijen Fonksiyonel Gruplarına Nemlendirmenin Etkisi**
KADIOĞLU Y., KARACA S., BAYRAKÇEKEN S., Kavak M., Koyuncu A., Yıldız A.
XIII. Ulusal Kimya Kongresi, Samsun, Turkey, 4 - 08 October 1999, pp.464, (Summary Text)
- LXIV. **Aşkale Linyitinin Hidroksil Fonksiyonel Grubu İçeriği Üzerine Bazı Değişkenlerin Etkisi**
Küçük A., KADIOĞLU Y., KARACA S., BAYRAKÇEKEN S., GÜLABOĞLU M. Ş.
XIII. Ulusal Kimya Kongresi, Samsun, Turkey, 4 - 08 October 1999, pp.465, (Summary Text)
- LXV. **Hidrojen peroksit çözeltileri oksitlenmiş Balkaya linyitinin kendiliğinden yanma eğilimi**
KADIOĞLU Y., KARACA S., BAYRAKÇEKEN S., GÜLABOĞLU M. Ş.
Kimya-99, XIII.Ulusal Kimya Kongresi, Samsun, Turkey, 4 - 08 October 1999, pp.522, (Summary Text)
- LXVI. **Aşkale Linyitinden Nitrik Asit Çözeltileriyle Piritik Kükürt Giderimi**
KARACA S., AKYUREK M., BAYRAKÇEKEN S., KADIOĞLU Y., GÜLABOĞLU M. Ş.
12.Ulusal Kimya Kongresi, Edirne, Turkey, 13 - 17 July 1998, pp.665, (Full Text)
- LXVII. **Kömürün Kendiliğinden Yanma Eğilimine Kömür Neminin ve Tane Boyutunun Etkisi**
Varamaz M., KADIOĞLU Y., BAYRAKÇEKEN S., GÜLABOĞLU M. Ş., KARACA S.
12.Ulusal Kimya Kongresi, Edirne, Turkey, 13 - 17 July 1998, pp.652, (Full Text)
- LXVIII. **Aşkale Linyitinin Karboksilik Fonksiyonel Grubu İçeriği Üzerine Bazı Değişkenlerin Etkisi**
Küçük A., KADIOĞLU Y., BAYRAKÇEKEN S., GÜLABOĞLU M. Ş., KARACA S.
12.Ulusal Kimya Kongresi, Edirne, Turkey, 13 - 17 July 1998, pp.645, (Full Text)
- LXIX. **Linyit Deklorinasyon Kinetiği**
KARACA S., BAYRAKÇEKEN S., GÜLABOĞLU M. Ş., KADIOĞLU Y.
IX.Kimya ve Kimya Mühendisliği Sempozyumu, Trabzon, Turkey, 20 - 24 September 1993, pp.520, (Full Text)
- LXX. **Linyit Deklorinasyon Kinetiği**
BAYRAKÇEKEN S., KARACA S., GÜLABOĞLU M. Ş., KADIOĞLU Y., GÜLABOĞLU M. Ş., BAYRAKÇEKEN S., KADIOĞLU Y.
IX.Kimya ve Kimya Mühendisliği Sempozyumu, Trabzon, Turkey, 20 - 24 September 1993, pp.520, (Full Text)
- LXXI. **Pirit Mineralinin Nitrik Asit Çözeltilerindeki Yükseltgenme Kinetiği**
KADIOĞLU Y., BAYRAKÇEKEN S., KARACA S.
IX.Kimya ve Kimya Mühendisliği Sempozyumu, Trabzon, Turkey, 20 - 24 September 1993, pp.514, (Full Text)
- LXXII. **Dadağı Kömürünün Klorlama Yolu İle Desülfürizasyon Kinetiğinin İncelenmesi**
KARACA S., BAYRAKÇEKEN S., KADIOĞLU Y.
VII.Kimya ve Kimya Mühendisliği Sempozyumu, Gazimağusa-, Cyprus (Kktc), 22 - 26 April 1991, pp.52, (Full Text)

Other Publications

- I. **Dadağı Kömürünün Klorlama Yolu İle Desülfürizasyon Kinetiğinin İncelenmesi**
KARACA S., BAYRAKÇEKEN S., KADIOĞLU Y.
Presentation, pp.52, 1991

Funded Projects

Dulkadir H., Karaca S., Project Supported by Higher Education Institutions, Sulu Çözeltilerden İlaç Giderimi ve Heteroarenlerin Fotoredoks CH Arilasyonu İçin NSCQDs İle Donatılmış Heterojen Fotokatalizörlerin Tasarımı, 2024 - 2026

KARACA S., KARACA M., Project Supported by Higher Education Institutions, Rumex Crispus L. (Evelik) Bitkisinden Hazırlanan Azot Katkılı Karbon Kuantum Noktalarla (N-CQDS) Dekore Edilen TiO₂ ve ZnO Heteroeklemlerinin Mor Ötesi ve Görünür Bölgede Fotokatalitik İlaç Oksidasyonunda Performanslarının Değerlendirilmesi, 2021 - 2024

KARACA S., KARACA C., Project Supported by Higher Education Institutions, FOTOKATALİTİK İLAÇ GİDERİMİ İÇİN RHEUM RIBES (IŞKIN) BİTKİSİNDEN HAZIRLANMIŞ AZOT KATKILI KARBON KUANTUM NOKTALAR (N-CQDS) İLE DEKORE EDİLMİŞ ZnO VE TiO₂ HETEROEKLEMLERİN TASARIMI VE PERFORMANS DEĞERLENDİRMESİ, 2021 - 2023

KARACA S., KILIÇ D., Project Supported by Higher Education Institutions, mpgC₃N₄PANIZnO kompozitinin sentezi ve karakterizasyonu, 2018 - 2019

KARACA S., Project Supported by Higher Education Institutions, DOĞAL MANYETİT MİNERALİ KULLANILARAK ULTRASON DESTEKLİ HETEROJEN FENTON PROSESİ İLE SULU ÇÖZELTİLERDEN BOYA GİDERİMİ, 2016 - 2017

KARACA S., Project Supported by Higher Education Institutions, ZNO/MMT NANOKOMPOZİTLERİNİN HAZIRLANMASI VE FOTOKATALİTİK OZONASYON YÖNTEMİYLE BAZI ORGANİK KİRLETİCİLERİN GİDERİMİNDE KULLANIMI, 2015 - 2017

KARACA S., Project Supported by Higher Education Institutions, TiO₂/MMT NANOKOMPOZİTİNİN HAZIRLANMASI VE İLAÇ VE TEKSTİL BOYALARIYLA KİRLENMİŞ SULARIN ARINDIRILMASI İÇİN HETEROJEN FOTOKATALİTİK-OZONASYON PROSESLERİNDE UYGULAMALARI, 2013 - 2015

KARACA S., Project Supported by Higher Education Institutions, TiO₂/MONTMORİLLONİT NANOKOMPOZİTLERİNİN HAZIRLANMASI VE BAZI ORGANİK KİRLETİCİLERİN GİDERİMİNDE KULLANIMI, 2013 - 2015

KARACA S., Project Supported by Higher Education Institutions, KUATERNER AMONYUM TUZLARININ MONOMERİK VE MİSELER ADSORPSİYONU, 2012 - 2014

KARACA S., Project Supported by Higher Education Institutions, MONTMORİLLONİT-SİLİKA VE SİLİKA POLİETİLONOKSİT MONTMORİLLONİT HİBRİT MATERYALLERİNİN HAZIRLANMASI VE KARAKTERİZASYONU, 2011 - 2012

KARACA S., Project Supported by Higher Education Institutions, POLİETİNELOKSİT-KİL NANOKOMPOZİTLERİNİN SENTEZİ TERMAL VE MEKANİK ÖZELLİKLERİNİN İNCELENMESİ, 2010 - 2011

KARACA S., TUBITAK Project, Bitkisel Atıklardan Aktif Karbon Üretimi: Proses Optimizasyonu Ve Aktif Karbon Karakterizasyonu, 2009 - 2009

Activities in Scientific Journals

Journal of Ata-Chem, Assistant Editor/Section Editor, 2021 - Continues

Peer Reviews in Scientific Publications

INORGANIC CHEMISTRY COMMUNICATION, SCI Journal, March 2024

OPTICAL MATERIALS, Journal Indexed in SCI-E, December 2023

TURKISH JOURNAL OF CHEMISTRY, National Scientific Refreed Journal, July 2022

JOURNAL OF ENVIRONMENTAL MANAGEMENT, Journal Indexed in SCI-E, July 2022

ADVANCED POWDER TECHNOLOGY, Journal Indexed in SCI-E, June 2022

APPLIED SURFACE SCIENCE, Journal Indexed in SCI-E, November 2021

TURKISH JOURNAL OF CHEMISTRY, National Scientific Refreed Journal, August 2021

Colloids And Surfaces A-Physicochemical And Engineering Aspects, SCI Journal, June 2021

TURKISH JOURNAL OF CHEMISTRY, National Scientific Refreed Journal, April 2021

ULTRASONICS SONOCHEMISTRY, SCI Journal, October 2020

JOURNAL OF HAZARDOUS MATERIALS, SCI Journal, September 2020

TURKISH JOURNAL OF CHEMISTRY, SCI Journal, April 2020

Science of the Total Environment, SCI Journal, March 2019
International Journal of Industrial Chemistry, SCI Journal, March 2019
Ultrasonics Sonochemistry, SCI Journal, February 2019

Scientific Project Refereeing

TUBITAK Project, 1505 - University-Industry Cooperation Support Program, January 2023
TUBITAK Project, 2221 - Sabbatical Science Support P., August 2021

Metrics

Publication: 141
Citation (WoS): 3960
Citation (Scopus): 4212
H-Index (WoS): 38
H-Index (Scopus): 36

Non Academic Experience

ATATÜRK ÜNİVERSİTESİ, PROFESÖR DOKTOR
ATATÜRK ÜNİVERSİTESİ, DOÇENT DOKTOR
ATATÜRK ÜNİVERSİTESİ, YARDIMCI DOÇENT
ATATÜRK ÜNİVERSİTESİ, ARAŞTIRMA GÖREVLİSİ-DOKTOR
ATATÜRK ÜNİVERSİTESİ, ARAŞTIRMA GÖREVLİSİ