

Prof. Dr. ALİ SAVAŞ KOPARAL

Kişisel Bilgiler

E-posta: askopara@anadolu.edu.tr
Web: <https://avesis.anadolu.edu.tr/askopara>

Uluslararası Araştırmacı ID'leri

ORCID: 0000-0002-6894-5604
Yoksis Araştırmacı ID: 34976

Eğitim Bilgileri

Doktora, Eskişehir Osmangazi Üniversitesi, Fen Bilimleri Enstitüsü, Kimya Mühendisliği (Dr), Türkiye 1991 - 1996
Lisans, Anadolu Üniversitesi, MÜHENDİSLİK - MİMARLIK FAKÜLTESİ, KİMYA MÜHENDİSLİĞİ BÖLÜMÜ, Türkiye 1985 - 1989
Yüksek Lisans, Anadolu Üniversitesi, FEN BİLİMLERİ ENSTİTÜSÜ, Kimyasal Teknolojiler (YL) (Tezli), Türkiye 1985 - 1989

Yabancı Diller

İngilizce, B2 Orta Üstü

Yaptığı Tezler

Doktora, Nitratın sudan elektrokimyasal yöntemlerle uzaklaştırılması, Eskişehir Osmangazi Üniversitesi, Fen Bilimleri Enstitüsü, Kimya Mühendisliği (Dr), 1996
Yüksek Lisans, Sudaki boyarmaddelerin bir elektro-kimyasal reaktörde renklerinin giderilmesi, Anadolu Üniversitesi, FEN BİLİMLERİ ENSTİTÜSÜ, Kimyasal Teknolojiler (YL) (Tezli), 1991

Araştırma Alanları

Yaşam Bilimleri

Akademik İdari Deneyim

Anadolu Üniversitesi, 2018 - Devam Ediyor

Verdiği Dersler

Doktora

İLERİ DEZENFEKSİYON TEKNİKLERİ, Doktora, 2017 - 2018, 2015 - 2016, 2014 - 2015, 2013 - 2014, 2012 - 2013, 2011 - 2012, 2010 - 2011, 2009 - 2010, 2008 - 2009, 2007 - 2008, 2006 - 2007, 2005 - 2006, 2004 - 2005, 2003 - 2004, 2002 - 2003, 2001 - 2002, 2000 - 2001

Ön Lisans

Çevre Koruma ve İklim Değişikliği, Ön Lisans, 2023 - 2024

Çevre Sağlığı, Ön Lisans, 2023 - 2024

İSG106U ÇEVRE SAĞLIĞI VE GÜVENLİĞİ, Ön Lisans, 2023 - 2024

ÇEVRE SAĞLIĞI VE GÜVENLİĞİ, Ön Lisans, 2022 - 2023

Çevre Koruma ve İklim Değişikliği, Ön Lisans, 2022 - 2023

Tehlikeli Maddelerin Lojistiği ve İş Güvenliği, Ön Lisans, 2023 - 2024

Çevre Sağlığı, Ön Lisans, 2022 - 2023

Çevre Sağlığı, Ön Lisans, 2021 - 2022

İSG106U ÇEVRE SAĞLIĞI VE GÜVENLİĞİ, Ön Lisans, 2021 - 2022

Tehlikeli Maddelerin Lojistiği ve İş Güvenliği, Ön Lisans, 2022 - 2023

Çevre Sağlığı, Ön Lisans, 2020 - 2021

Tehlikeli Madde Lojistiği ve İş Güvenliği, Ön Lisans, 2021 - 2022

Çevre Sağlığı, Ön Lisans, 2019 - 2020

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

- I. **Determination of biological activities of nanoparticles containing silver and copper in water disinfection with/without ultrasound technique**
Fayadoglu M., Fayadoglu E., ER S., Koparal A. T., Koparal A. S.
JOURNAL OF ENVIRONMENTAL HEALTH SCIENCE AND ENGINEERING, cilt.21, sa.1, ss.73-83, 2023 (SCI-Expanded)
- II. **Low temperature synthesis of MCM-48 and its adsorbent capacity for the removal of basic red 29 dye from model solutions**
Gucbilmez Y., Yavuz Y., Calisc I., Yargic A. S., KOPARAL A. S.
HELIYON, cilt.9, sa.5, 2023 (SCI-Expanded)
- III. **The effect of electrocoagulation (EC) on total arsenic, arsenite (As³⁺) and arsenate (As⁵⁺) species removal from model groundwater investigating toxicity and sludge characteristic**
Demirel T., Ozmen F. K., YAVUZ Y., KOPARAL A. S.
APPLIED WATER SCIENCE, cilt.12, sa.6, 2022 (SCI-Expanded)
- IV. **Investigation of adsorption behavior of cationic nonwoven textiles as an alternative and environmentally friendly adsorbent to remove the Reactive blue 21 dye from a model solution**
Demirel T., YAVUZ Y., ÜREYEN M. E., KOPARAL A. S.
DESALINATION AND WATER TREATMENT, cilt.242, ss.304-315, 2021 (SCI-Expanded)
- V. **Treatment of Metal Cutting Wastewaters in Bipolar Trickle Tower Reactor by Electrocoagulation and Electrochemical-Fenton methods: Reduction of Organic Matter, Boron, Heavy Metals, and Toxicity with Sludge Characterization**
Gedik T., Ozmen F. K., Karel F. B., KOPARAL A. S.
WATER AIR AND SOIL POLLUTION, cilt.232, sa.12, 2021 (SCI-Expanded)
- VI. **Treatment of food industry wastewater by (OH)-O-center dot-based electrochemical-Fenton method and toxicity evaluation**
Ozmen F. K., Gerek E. E., KOPARAL A. S.
DESALINATION AND WATER TREATMENT, cilt.233, ss.239-252, 2021 (SCI-Expanded)
- VII. **Design, Synthesis and Biological Evaluation of a Novel Series of Thiadiazole-Based Anticancer Agents as Potent Angiogenesis Inhibitors**
Altug-Tasa B., Kaya-cavusoglu B., Koparal A. T., TURAN G., Koparal A. S., KAPLANCIKLI Z. A.
ANTI-CANCER AGENTS IN MEDICINAL CHEMISTRY, sa.15, ss.2041-2049, 2021 (SCI-Expanded)
- VIII. **Cleaner production of flame-retardant-glass reinforced epoxy resin composite for aviation and reducing smoke toxicity**
Ozmen F. K., ÜREYEN M. E., KOPARAL A. S.
JOURNAL OF CLEANER PRODUCTION, cilt.276, 2020 (SCI-Expanded)
- IX. **Design, Synthesis, and Biological Activity Evaluation of New Donepezil-Like Compounds Bearing**

- Thiazole Ring for the Treatment of Alzheimer's Disease**
SAĞLIK B. N., LEVENT S., OSMANIYE D., ACAR ÇEVİK U., ÇAVUŞOĞLU B. K., ÖZKAY Y., KOPARAL A. S., KAPLANCIKLİ Z. A.
CRYSTALS, cilt.10, sa.8, 2020 (SCI-Expanded)
- X. **Synthesis, characterization and carbonic anhydrase I and II inhibitory evaluation of new sulfonamide derivatives bearing dithiocarbamate**
SAĞLIK B. N., OSMANIYE D., ACAR ÇEVİK U., LEVENT S., ÇAVUŞOĞLU B. K., Buyukemir O., Nezir D., KARADUMAN A. B., ÖZKAY Y., KOPARAL A. S., et al.
EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY, cilt.198, 2020 (SCI-Expanded)
- XI. **Flame-retardant treatment of wool and wool-rich blends: A study of bath composition**
Kaynak E., ÜREYEN M. E., KOPARAL A. S., Mutlu A.
JOURNAL OF ENGINEERED FIBERS AND FABRICS, cilt.15, 2020 (SCI-Expanded)
- XII. **Synthesis,in vitroenzyme activity and molecular docking studies of new benzylamine-sulfonamide derivatives as selective MAO-B inhibitors**
SAĞLIK B. N., OSMANIYE D., ACAR ÇEVİK U., LEVENT S., Kaya cavusoglu B., ATLI EKLİOĞLU Ö., ÖZKAY Y., KOPARAL A. S., KAPLANCIKLİ Z. A.
JOURNAL OF ENZYME INHIBITION AND MEDICINAL CHEMISTRY, cilt.35, sa.1, ss.1422-1432, 2020 (SCI-Expanded)
- XIII. **Synthesis, molecular docking analysis and carbonic anhydrase I-II inhibitory evaluation of new sulfonamide derivatives**
SAĞLIK B. N., ACAR ÇEVİK U., OSMANIYE D., LEVENT S., KAYA ÇAVUŞOĞLU B., Demir Y., ILGIN S., ÖZKAY Y., KOPARAL A. S., BEYDEMİR Ş., et al.
BIOORGANIC CHEMISTRY, cilt.91, 2019 (SCI-Expanded)
- XIV. **Combined energy and removal efficiency of electrochemical wastewater treatment for leather industry**
GEREK E. E., Yilmaz S., Koparal A. S., GEREK Ö. N.
JOURNAL OF WATER PROCESS ENGINEERING, cilt.30, 2019 (SCI-Expanded)
- XV. **Peroxi-coagulation process: a comparison of the effect of oxygen level on color and TOC removals**
Yildiz N., GÖKKUŞ Ö., KOPARAL A. S., YILDIZ Y. Ş.
DESALINATION AND WATER TREATMENT, cilt.141, ss.106-114, 2019 (SCI-Expanded)
- XVI. **Synthesis and Antifungal Potential of Some Novel Benzimidazole-1,3,4-Oxadiazole Compounds**
KARABURUN A. Ç., Cavusoglu B. K., ACAR ÇEVİK U., OSMANIYE D., SAĞLIK B. N., LEVENT S., ÖZKAY Y., ATLI EKLİOĞLU Ö., KOPARAL A. S., KAPLANCIKLİ Z. A.
MOLECULES, cilt.24, sa.1, 2019 (SCI-Expanded)
- XVII. **Treatment of vinegar industry wastewater by electrocoagulation with monopolar aluminum and iron electrodes and toxicity evaluation**
Yilmaz S., Gerek E. E., Yavuz Y., Koparal A. S.
Water Science and Technology, cilt.78, sa.12, ss.2542-2552, 2018 (SCI-Expanded)
- XVIII. **Synthesis and Evaluation of New 1,3,4-Thiadiazole Derivatives as Potent Antifungal Agents**
KARABURUN A. Ç., ACAR ÇEVİK U., OSMANIYE D., SAĞLIK B. N., KAYA ÇAVUŞOĞLU B., LEVENT S., ÖZKAY Y., KOPARAL A. S., Behcet M., KAPLANCIKLİ Z. A.
MOLECULES, cilt.23, sa.12, 2018 (SCI-Expanded)
- XIX. **Evaluation of the effect of oxygen on electro-Fenton treatment performance for real textile wastewater using the Taguchi approach**
GÖKKUŞ Ö., Yildiz N., Koparal A. S., Yildiz Y. S.
INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY, sa.2, ss.449-460, 2018 (SCI-Expanded)
- XX. **Adhesion profile and differentiation capacity of human adipose tissue derived mesenchymal stem cells grown on metal ion (Zn, Ag and Cu) doped hydroxyapatite nano-coated surfaces**
Bostancioglu R. B., GÜRBÜZ M., Akyurekli A. G., Dogan A., Koparal A. T., Koparal A. S.
COLLOIDS AND SURFACES B-BIOINTERFACES, ss.415-428, 2017 (SCI-Expanded)
- XXI. **Thermal characterization and flammability of polypropylene containing sepiolite-APP combinations**

- KAYNAK URAZ E., Ureyen M. E., Koparal A. S.
E-POLYMERS, cilt.17, sa.4, ss.341-348, 2017 (SCI-Expanded)
- XXII. **Synthesis, Molecular Docking Studies, and Antifungal Activity Evaluation of New Benzimidazole-Triazoles as Potential Lanosterol 14 alpha-Demethylase Inhibitors**
CAN N. Ö., ACAR ÇEVİK U., SAĞLIK B. N., LEVENT S., KORKUT ÇELİKATEŞ B., ÖZKAY Y., KAPLANCIKLİ Z. A., Koparal A. S.
JOURNAL OF CHEMISTRY, cilt.2017, 2017 (SCI-Expanded)
- XXIII. **Synthesis of New Fluoro-Benzimidazole Derivatives as an Approach towards the Discovery of Novel Intestinal Antiseptic Drug Candidates**
ACAR ÇEVİK U., SAĞLIK B. N., ÖZKAY Y., CANTÜRK Z., Bueno J., DEMİRCİ F., Koparal A. S.
CURRENT PHARMACEUTICAL DESIGN, cilt.23, sa.15, ss.2276-2286, 2017 (SCI-Expanded)
- XXIV. **Silver ion doped ceramic nano-powder coated nails prevent infection in open fractures: In vivo study**
KÖSE N., Caylak R., PEKİSEN C., Kiremitci A., BURUKOĞLU DÖNMEZ D., KOPARAL A. S., Dogan A.
INJURY-INTERNATIONAL JOURNAL OF THE CARE OF THE INJURED, cilt.47, sa.2, ss.320-324, 2016 (SCI-Expanded)
- XXV. **Analyses of the modulatory effects of antibacterial silver doped calcium phosphate-based ceramic nano-powder on proliferation, survival, and angiogenic capacity of different mammalian cells <i>in vitro</i>**
Bostancioğlu R. B., Peksen C., Genc H., Gürbüz M., Karel F. B., Koparal A. T., DOĞAN A., KÖSE N., Koparal A. S.
BIOMEDICAL MATERIALS, sa.4, 2015 (SCI-Expanded)
- XXVI. **The effect of initial pH on treatment of poultry slaughterhouse wastewater by electrocoagulation method**
BAYAR S., Yıldız Y., Yılmaz A., KOPARAL A. S.
DESALINATION AND WATER TREATMENT, cilt.52, sa.16-18, ss.3047-3053, 2014 (SCI-Expanded)
- XXVII. **Electrochemical Advanced Oxidation Processes, Formation of Halogenate and Perhalogenate Species: A Critical Review**
Bergmann M. E. H., Koparal A. S., Iourtchouk T.
CRITICAL REVIEWS IN ENVIRONMENTAL SCIENCE AND TECHNOLOGY, cilt.44, sa.4, ss.348-390, 2014 (SCI-Expanded)
- XXVIII. **Development of antibacterial electrospun chitosan/poly(vinyl alcohol) nanofibers containing silver ion-incorporated HAP nanoparticles**
Celebi H., Gurbuz M., Koparal A. S., Dogan A.
COMPOSITE INTERFACES, cilt.20, sa.9, ss.799-812, 2013 (SCI-Expanded)
- XXIX. **Fluoride removal from water and wastewater with a bach cylindrical electrode using electrocoagulation**
TEZCAN ÜN Ü., Koparal A. S., ÖĞÜTVEREN Ü.
CHEMICAL ENGINEERING JOURNAL, ss.110-115, 2013 (SCI-Expanded)
- XXX. **Antibacterial functionalization of cotton and polyester fabrics with a finishing agent based on silver-doped calcium phosphate powders**
Ureyen M. E., Dogan A., Koparal A. S.
TEXTILE RESEARCH JOURNAL, sa.17, ss.1731-1742, 2012 (SCI-Expanded)
- XXXI. **Electrocoagulation of heavy metals containing model wastewater using monopolar iron electrodes**
Al Aji B., YAVUZ Y., Koparal A. S.
SEPARATION AND PURIFICATION TECHNOLOGY, ss.248-254, 2012 (SCI-Expanded)
- XXXII. **Treatment of dairy industry wastewater by EC and EF processes using hybrid Fe-Al plate electrodes**
YAVUZ Y., Ocal E., Koparal A. S., ÖĞÜTVEREN Ü.
JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY, cilt.86, sa.7, ss.964-969, 2011 (SCI-Expanded)
- XXXIII. **ASSESSMENT OF THE LEVELS OF HEAVY METAL POLLUTION IN ROADSIDE SOILS OF ESKISEHIR, TURKEY**
MALKOÇ S., YAZICI B., Koparal A. S.
ENVIRONMENTAL TOXICOLOGY AND CHEMISTRY, sa.12, ss.2720-2725, 2010 (SCI-Expanded)

- XXXIV. **A comparative study on the efficiency of electro-Fenton process in the removal of proham from water**
ÖZCAN A., ŞAHİN Y., Koparal A. S., Oturan M. A.
APPLIED CATALYSIS B-ENVIRONMENTAL, sa.3-4, ss.620-626, 2009 (SCI-Expanded)
- XXXV. **Effects of environmental conditions on historical buildings: lichens and NOx gases**
ÇİÇEK A., Aslan A., YAZICI K., KOPARAL A. S.
ENVIRONMENTAL MONITORING AND ASSESSMENT, cilt.154, sa.1-4, ss.187-195, 2009 (SCI-Expanded)
- XXXVI. **Electrochemical treatment of aqueous oxalic acid solution by using solid polymer electrolyte (SPE) reactor**
ÖNDER KILIÇ E., Koparal A. S., ÖĞÜTVEREN Ü.
CHEMICAL ENGINEERING JOURNAL, cilt.147, sa.2-3, ss.122-129, 2009 (SCI-Expanded)
- XXXVII. **Electrocoagulation of vegetable oil refinery wastewater using aluminum electrodes**
TEZCAN ÜN Ü., Koparal A. S., ÖĞÜTVEREN Ü.
JOURNAL OF ENVIRONMENTAL MANAGEMENT, sa.1, ss.428-433, 2009 (SCI-Expanded)
- XXXVIII. **Hydrogen production by electrochemical decomposition of formic acid via solid polymer electrolyte**
Kilic E. O., Koparal A. S., Oeguetveren U. B.
FUEL PROCESSING TECHNOLOGY, cilt.90, sa.1, ss.158-163, 2009 (SCI-Expanded)
- XXXIX. **Removal of disperse dye from aqueous solution by novel adsorbent prepared from biomass plant material**
Gercel O., GERÇEL H. F., Koparal A. S., Oeguetveren U. B.
JOURNAL OF HAZARDOUS MATERIALS, sa.2-3, ss.668-674, 2008 (SCI-Expanded)
- XL. **The influence of products and by-products obtained by drinking water electrolysis on microorganisms**
Bergmann H., Koparal A. T., Koparal A. S., Ehrig F.
MICROCHEMICAL JOURNAL, sa.2, ss.98-107, 2008 (SCI-Expanded)
- XLI. **Complete treatment of olive mill wastewaters by electrooxidation**
TEZCAN ÜN Ü., Altay U., Koparal A. S., ÖĞÜTVEREN Ü.
CHEMICAL ENGINEERING JOURNAL, sa.3, ss.445-452, 2008 (SCI-Expanded)
- XLII. **Degradation of picloram by the electro-Fenton process**
Ozcan A., ŞAHİN Y., Koparal A. S., Oturan M. A.
JOURNAL OF HAZARDOUS MATERIALS, sa.1-2, ss.718-727, 2008 (SCI-Expanded)
- XLIII. **Carbon sponge as a new cathode material for the electro-Fenton process: Comparison with carbon felt cathode and application to degradation of synthetic dye basic blue 3 in aqueous medium**
Ozcan A., ŞAHİN Y., Koparal A. S., Oturan M. A.
JOURNAL OF ELECTROANALYTICAL CHEMISTRY, sa.1-2, ss.71-78, 2008 (SCI-Expanded)
- XLIV. **Effect of initial pH and supporting electrolyte on the treatment of water containing high concentration of humic substances by electrocoagulation**
Yildiz Y. S., Koparal A. S., Keskinler B.
CHEMICAL ENGINEERING JOURNAL, sa.1-3, ss.63-72, 2008 (SCI-Expanded)
- XLV. **Effect of initial pH on the removal of humic substances from wastewater by electrocoagulation**
Koparal A. S., Yildiz Y. S., Keskinler B., Demircioglu N.
SEPARATION AND PURIFICATION TECHNOLOGY, cilt.59, sa.2, ss.175-182, 2008 (SCI-Expanded)
- XLVI. **Solution and textile wastewater by using diamond anode Electrochemical degradation and toxicity reduction of CI Basic Red 29**
Koparal A. S., Yavuz Y., Guerel C., Oeguetveren U. B.
JOURNAL OF HAZARDOUS MATERIALS, sa.1-2, ss.100-108, 2007 (SCI-Expanded)
- XLVII. **Phenol removal through chemical oxidation using Fenton reagent**
Yavuz Y., Koparal A. S., Ogutveren U. B.
CHEMICAL ENGINEERING & TECHNOLOGY, sa.5, ss.583-586, 2007 (SCI-Expanded)
- XLVIII. **An alternative method for the removal of surfactants from water: Electrochemical coagulation**
Onder E., Koparal A. S., Ogutveren U. B.

- SEPARATION AND PURIFICATION TECHNOLOGY, cilt.52, sa.3, ss.527-532, 2007 (SCI-Expanded)
- XLIX. Electrocoagulation of synthetically prepared waters containing high concentration of NOM using iron cast electrodes**
Yildiz Y. S., Koparal A. S., İRDEMEZ Ş., Keskinler B.
JOURNAL OF HAZARDOUS MATERIALS, cilt.139, sa.2, ss.373-380, 2007 (SCI-Expanded)
- L. Electrochemical oxidation of phenol in a parallel plate reactor using ruthenium mixed metal oxide electrode**
Yavuz Y., Koparal A. S.
JOURNAL OF HAZARDOUS MATERIALS, sa.2, ss.296-302, 2006 (SCI-Expanded)
- LI. Studies on electrochemical disinfectant production using anodes containing RuO₂**
Bergmann M., Koparal A. S.
JOURNAL OF APPLIED ELECTROCHEMISTRY, sa.12, ss.1321-1329, 2005 (SCI-Expanded)
- LII. The formation of chlorine dioxide in the electrochemical treatment of drinking water for disinfection**
Bergmann H., Koparal A. S.
ELECTROCHIMICA ACTA, sa.25-26, ss.5218-5228, 2005 (SCI-Expanded)
- LIII. Antimony removal from model acid solutions by electrodeposition**
Koparal A. S., Ozgur R., Ogutveren U., Bergmann H.
SEPARATION AND PURIFICATION TECHNOLOGY, sa.2, ss.107-116, 2004 (SCI-Expanded)
- LIV. Disinfection of water with antibacterial ceramic filled columns**
Koparal A. S., Dogan A., Bayrakci F., Uzgur E., Ogutveren U.
EURO CERAMICS VIII, PTS 1-3, ss.2099-2102, 2004 (SCI-Expanded)
- LV. Removal of nitrate from water by electroreduction and electrocoagulation**
KOPARAL A. S., Öğütveren Ü.
JOURNAL OF HAZARDOUS MATERIALS, cilt.89, sa.1, ss.83-94, 2002 (SCI-Expanded)
- LVI. Electrodialysis for the removal of copper ions from wastewater**
Ogutveren U., Koparal A. S., Ozel E.
JOURNAL OF ENVIRONMENTAL SCIENCE AND HEALTH PART A-TOXIC/HAZARDOUS SUBSTANCES & ENVIRONMENTAL ENGINEERING, sa.3, ss.749-761, 1997 (SCI-Expanded)
- LVII. COLOR REMOVAL FROM TEXTILE EFFLUENTS BY ELECTROCHEMICAL DESTRUCTION**
OGUTVEREN U., KOPARAL A. S.
JOURNAL OF ENVIRONMENTAL SCIENCE AND HEALTH PART A-TOXIC/HAZARDOUS SUBSTANCES & ENVIRONMENTAL ENGINEERING, sa.1, ss.1-16, 1994 (SCI-Expanded)

Diger Dergilerde Yayınlanan Makaleler

- I. Effect of Electrode Type on Bacteria Removal with Chlorine and Radical Production in Electrochemical Water Disinfection**
GEREK E. E., KOPARAL A. T., KOPARAL A. S.
Dokuz Eylül Üniversitesi Mühendislik Fakültesi Fen ve Mühendislik Dergisi, 2021 (Hakemli Dergi)
- II. Flammability and thermal degradation behaviour of wool/polyamide 6.6 blends**
Kaynak E., Üreyen M. E., Koparal A. S.
Tekstil ve Mühendis, cilt.27, sa.117, ss.22-30, 2020 (Scopus)
- III. Yeni Geliştirilen Gümüş Kataklı Antimikroiyal Tekstil Kimyasalı ve Bu Kimyasal ile İşlem Görmüş Kumaşların Antibakteriyel Performansları**
ÜREYEN M. E., ÇAVDAR A., KOPARAL A. S., DOĞAN A.
Tekstil ve Mühendis Dergisi, cilt.15, sa.69, ss.25-31, 2009 (Hakemli Dergi)

Kitaplar

- I. **İş Sağlığı ve Güvenliği Mevzuatı, İşveren Tarafından Yürütülecek İş Sağlığı ve Güvenliği Hizmetleri**
Aydın U., Baybora D., Sarı Y. D., Oğuz Ö., Akyalçın L., Kocabas F., Koparal A. S., Sayer E.
İşveren ve İşveren Vekilinin İş Sağlığı ve Güvenliği Eğitimi, Aydin Aybar, Ufuk Aydin, Editör, Anadolu Üniversitesi Yayınları, Eskisehir, ss.53-91, 2016
- II. **Çevre Sorunlarının Nedenleri**
TORUNOĞLU E., KOPARAL A. S., TEZCAN ÜN Ü., GÖNCÜ S.
Çevre Sorunları ve Politikaları, Ülker Bakır Öğütveren, Editör, ANADOLU ÜNİVERSİTESİ, Eskisehir, ss.24-43, 2016

Hakemli Bilimsel Toplantılarda Yayımlanmış Bildiriler

- I. **Sonofotokatalitik Arıtım Yöntemleriyle Sulardan Reaktif-Black 5 (RB5) Boyar Maddesi Giderimi**
Büşra A., Toprak M., KARAER ÖZMEN F., KOPARAL A. S.
3rd International Eurasian Conference on Science, Engineering and Technology (EurasianSciEnTech 2021), 15 Aralık 2021, (Tam Metin Bildiri)
- II. **ANTIBACTERIAL EFFECT OF SILVER IN SANITARY WARES**
TOKTAŞ A. G., DÜDEN E. İ., YİĞTALP O., GENCER A., GÜL M., GÜNKAYA G., KARAER F., KAVAS T., KOPARAL A. S., DOĞAN A.
IV. INTERNATIONAL CERAMIC, GLASS, PORCELAIN, ENAMEL, GLAZE AND PIGMENT CONGRESS (SERES'18),
Eskişehir, Türkiye, 10 - 12 Ekim 2018, (Özet Bildiri)
- III. **A unified optimization framework for electrochemical wastewater treatment with continuous energy consumption monitoring**
GEREK E. E., KOPARAL A. S., GEREK Ö. N.
EURO 2018, Valencia, İspanya, 8 - 11 Temmuz 2018, (Özet Bildiri)
- IV. **CATALYTIC FAST PYROLYSIS OF GRAPE AND POMEGRANATE MARCS OVER AL-MCM-41 IN INERT AND VACUUM ATMOSPHERE**
ATEŞ F., Büyüktuncer H., Yaşar B., Işık A., Biricik G., KOPARAL A. S.
22nd International Symposium on Analytical and Applied Pyrolysis, 3 - 08 Haziran 2018, (Özet Bildiri)
- V. **Disinfection of Staphylococcus aureus with ultrasound and silver ion**
BAYRAKCI KAREL F., KOPARAL A. S.
6th International MOLE CULAR BIOLOGY and BIOTECHNOLOGY CONGRESS(MOLBIOTE CH)22 - 25 December 2017, 22 - 25 Aralık 2017, (Özet Bildiri)
- VI. **GREEN SYNTHESIS OF IRON PARTICLES USING CAMELLIA SINENSIS EXTRACT**
ÖĞÜTVEREN Ü., KARAER F., FINDIK E., KOPARAL A. S.
International Conference on Innovative Engineering Technologies, Cape-Town, Güney Afrika, 5 - 06 Aralık 2016,
(Tam Metin Bildiri)
- VII. **Eskişehir İli Yağmur Suyu Karakterizasyonu**
BAYRAKCI KAREL F., KARAER F., TOMBUL M., KOPARAL A. S.
International Symposium of Water and Wastewater Management, 26 - 28 Ekim 2016, (Tam Metin Bildiri)
- VIII. **ELECTROCHEMICAL TREATMENT OF LEATHER INDUSTRY WASTEWATER**
GEREK E. E., YILMAZ S., BAYRAKCI KAREL F., KOPARAL A. S.
1st INTERNATIONAL BLACK SEA CONGRESS ON ENVIRONMENTAL SCIENCES(IBCCESS), 31 Ağustos - 03 Eylül 2016,
(Özet Bildiri)
- IX. **Gümüş İyon Katkılı Kalsiyum Fosfat Seramiklerin Kronik Osteomyelit Deney Modelinde Etkinliğinin Araştırılması Hayvanlarda Deneysel Çalışma**
GÜRBÜZ M., ŞAHİNTÜRK V., KİREMİTÇİ A., DOĞAN A., KOPARAL A. S.
25. Ulusal Ortopedi ve Travmatoloji Kongresi, Türkiye, 25 - 30 Ekim 2016, ss.76, (Özet Bildiri)
- X. **Treatment of tannery wastewater by electrocoagulation technique and toxicity evaluation**
YILMAZ S., Nazikcan Ö., GEREK E. E., BAYRAKCI KAREL F., KOPARAL A. S.
1st International Conference on Sustainable Water Processing, Barcelona, İspanya, 11 - 14 Eylül 2016, (Özet Bildiri)

- XI. **INVESTIGATION OF TANNERY WASTEWATER TREATMENTBY ELECTROFENTON**
YILMAZ S., GEREK E. E., BAYRAKCI KAREL F., KOPARAL A. S.
1st INTERNATIONAL BLACK SEA CONGRESS ON ENVIRONMENTAL SCIENCES(IBCCESS), Giresun, Türkiye, 31 Ağustos - 03 Eylül 2016, (Özet Bildiri)
- XII. **SYNTHETIC HOSPITAL WASTEWATER TREATMENTBY USING ELECTROCOAGULATION PROCESS WITHDIFFERENT CURRENT DENSITY**
NAZİKCAN Ö., KOPARAL A. S.
1st INTERNATIONAL BLACK SEA CONGRESS ON ENVIRONMENTAL SCIENCES(IBCCESS), Giresun, Türkiye, 31 Ağustos - 03 Eylül 2016, (Özet Bildiri)
- XIII. **The effect of nitrogen gas dissolved in water on ultrasonic color removal**
YILDIZ Ü. Y., KARAER F., BAYRAKCI KAREL F., KOPARAL A. S.
15 th meeting of the european society sonochemistry, 27 Temmuz - 01 Ağustos 2016, (Özet Bildiri)
- XIV. **Color removal in continuous flow ultrasonic rector**
KARAER F., YILDIZ Ü. Y., BAYRAKCI KAREL F., KOPARAL A. S.
15 th meeting of the european society of sonochemistry, 27 Temmuz - 01 Ağustos 2016, (Özet Bildiri)
- XV. **The Effect of Dissolved Nitrogen Gas on Ultrasonic Color Removal**
YILDIZ Ü. Y., KARAER F., BAYRAKCI KAREL F., KOPARAL A. S.
15th Meeting of the European Society of Sonochemistry, İstanbul, Türkiye, 27 Haziran - 01 Temmuz 2016, (Özet Bildiri)
- XVI. **BR29 Dye Removal from Model Solution by Aluminum Electrocoagulation**
YAVUZ Y., SHAHBAZI R., KOPARAL A. S., ÖĞÜTVEREN Ü.
23rd International Academic Conference, İtalya, 27 - 30 Nisan 2016, (Özet Bildiri)
- XVII. **Energy Footprint and Efficiency of Electrochemical Vinegar Wastewater Treatment under Variable Reactor Types**
GEREK E. E., GEREK Ö. N., KOPARAL A. S.
8th Ege Energy Symposium, 11 - 13 Mayıs 2016, (Tam Metin Bildiri)
- XVIII. **Analyses of cellular adhesion and differentiation on metal ion doped hydroxyapatite nano composite surfaces**
Bostancıoğlu R. B., GÜRBÜZ M., Akyürekli A., DOĞAN A., KOPARAL A. S., KOPARAL A. T.
11th Nanoscience and Nanotechnology Congress (NanoTR-11), 20 - 22 Haziran 2015, (Özet Bildiri)
- XIX. **Gümüş iyon katkılı kalsiyum fosfat seramiklerin kronik osteomyelit modelinde etkinliğinin araştırılması Tavşanlarda deneysel çalışma**
KÖSE N., ASFUROĞLU Z. M., GÜRBÜZ M., ŞAHİNTÜRK V., KİREMİTÇİ A., DOĞAN A., KOPARAL A. S.
25. Ulusal Türk Ortopedi ve Travmatoloji Kongresi, Türkiye, 27 Ekim - 01 Kasım 2015, ss.84, (Özet Bildiri)
- XX. **Bacterial inactivation with ultrasound in water**
FINDIK E., YILDIZ Ü. Y., BAYRAKCI KAREL F., KOPARAL A. S.
1st International Conference on Environmental Science and Technology (ICOEST), Saraybosna, Bosna-Hersek, 9 - 13 Eylül 2015
- XXI. **Electrochemical Treatment of Food Industry Wastewater**
GEREK E. E., Yilmaz S., YAVUZ Y., Henry B., KOPARAL A. S.
6th International Congress of Energy and Environment Engineering and Management, 22 - 24 Temmuz 2015
- XXII. **Disinfection of Klebsiella pneumonia using Ultrasonic Systems for Different Frequencies**
KARAER F., Hergünvarım S., Yıldız Ü. Y., BAYRAKCI KAREL F., KOPARAL A. S.
6th International Congress of Energy and Environment Engineering and Management, 22 - 24 Temmuz 2015
- XXIII. **Color removal from water using ultrasound technology**
BAYRAKCI KAREL F., KAÇAR E., KOPARAL A. S.
6th International Congress of Energy and Environment Engineering and Management, 22 - 24 Temmuz 2015
- XXIV. **Treatment of Food Industry Wastewater by Electro Fenton Technique and Toxicity Evaluation**
GEREK E. E., KOPARAL A. S., YAVUZ Y.
The IAFOR European Conference Series 2014: The Second European Conference on Sustainability & the Environment, 3 - 06 Temmuz 2014, (Özet Bildiri)

- XXV. **Electrochemical Treatment of Vinegar Industry Wastewater**
Yılmaz S., KOPARAL A. S., Bergmann H., YAVUZ Y.
The IAFOR European Conference Series 2014: The Second European Conference on Sustainability & the Environment, 3 - 06 Temmuz 2014, (Özet Bildiri)
- XXVI. **Determination of Optimum Test Conditions of Electro Fenton Process for Real Textile Wastewater**
YILDIZ N., GÖKKUŞ Ö., KOPARAL A. S., YILDIZ Y. Ş.
2nd international Conference on Environmental Science and Technology (ICOEST 2014), 14 - 17 Mayıs 2014, (Özet Bildiri)
- XXVII. **Street dust pollution of some metals along Eskisehir urban roads, Turkey**
MALKOÇ S., YAZICI B., ALTAN M., KOPARAL A. S.
ICENV 2010, Penang, Malezya, 13 - 14 Aralık 2010, (Özet Bildiri)
- XXVIII. **A Regression Tree Application on Soil and Road Dust Pollution**
KAN KILINÇ B., YAZICI B., MALKOÇ S., ALTAN M., KOPARAL A. S.
Joint Statistical Meeting 2010, Vancouver, Kanada, 4 - 08 Ağustos 2010, ss.2640-2652, (Tam Metin Bildiri)
- XXIX. **Removal of Basic Blue 3 from Water by Electrochemically Generated Fenton's Reagent**
ÖZCAN A., ŞAHİN Y., KOPARAL A. S., Oturan M. A.
The 6th Spring Meeting of the International Society of Electrochemistry, Foz do Iguaçu, Brezilya, 16 - 19 Mart 2008, (Özet Bildiri)
- XXX. **Electrochemical water disinfection and determination of toxicity**
KOPARAL A. S., GEREK E. E.
UCT-XI International congress of toxicology, 15 - 19 Temmuz 2007
- XXXI. **Treatment of Alcohol Distillery Wastewater by Electrochemical Method**
YAVUZ Y., KOPARAL A. S., ÖĞÜTVEREN Ü.
57th Annual Meeting of The ISE, 27 Ağustos - 01 Eylül 2006, (Özet Bildiri)
- XXXII. **Kalsiyum fosfat bazlı emaye içeren antibakteriyel seramik tozu**
DOĞAN A., GENCER A., PEKİŞEN C., KOPARAL A. S., BAYRAKCI KAREL F., ÇAVUŞOĞLU A., PAYTÜRKÜ S.
20. Uluslararası Emaye Kongresi, İstanbul, Türkiye, 15 Mayıs 2005

Akademi Dışı Deneyim

Anadolu Üniversitesi, Öğretim Üyesi