

Prof. CENGİZ KAVAKLI

Personal Information

Office Phone: [+90 312 297 7974](tel:+903122977974)

Email: kavakli@hacettepe.edu.tr

Web: <https://avesis.hacettepe.edu.tr/kavakli>

International Researcher IDs

ORCID: 0000-0003-0334-3386

Publons / Web Of Science ResearcherID: G-9273-2013

ScopusID: 6507435564

Yoksis Researcher ID: 142658

Education Information

Doctorate, Hacettepe University, Fen Bilimleri Enstitüsü, Kimya, Turkey 1995 - 2001

Postgraduate, Hacettepe University, Fen Bilimleri Enstitüsü, Kimya, Turkey 1992 - 1995

Undergraduate, Hacettepe University, Fen Fakültesi, Kimya, Turkey 1987 - 1992

Foreign Languages

English, B2 Upper Intermediate

Research Areas

Chemistry, Analytical Chemistry, Atomic Mass Spectrometry, Separation Methods, Chromatographic Analysis, Sample preparation, Spectroscopical Methods, Physical Chemistry, Functional Polymers, Polymeric Adsorbents, Polymeric Materials, Natural Sciences

Academic Titles / Tasks

Professor, Hacettepe University, Fen Fakültesi, Kimya Bölümü, 2014 - Continues

Associate Professor, Hacettepe University, Fen Fakültesi, Kimya Bölümü, 2010 - 2014

Advising Theses

Kavaklı C., Arsenik iyonlarının adsorpsiyonunda kullanılan poli(1-vinylimidazol) aşılanmış polimerik adsorbent hazırlanması, Postgraduate, E.ESRA(Student), 2020

Kavaklı C., Etilendiamin fonksiyonel gruplarını içeren polimerik adsorbent hazırlanması ve arsenik(V) iyonlarının adsorpsiyon özelliklerinin incelenmesi, Postgraduate, E.GÖKOĞLU(Student), 2016

Kavaklı C., Aminometil piridin fonksiyonel gruplarını içeren polimerik partikülerin hazırlanması ve arsenik(V) iyonlarının adsorpsiyon özelliklerinin incelenmesi, Postgraduate, K.MULLAOĞLU(Student), 2015

- I. Activation of inert polyethylene/polypropylene nonwoven fiber (NWF) by plasma-initiated grafting and amine functionalization of the grafts for Cu (II), Co(II), Cr(III), Cd(II) and Pb(II) removal
Ozmen F., Korpayev S., AKKAŞ KAVAKLI P., KAVAKLI C.
REACTIVE & FUNCTIONAL POLYMERS, vol.174, 2022 (SCI-Expanded)
- II. Monodisperse-porous cerium oxide microspheres carrying iridium oxide nanoparticles as a heterogeneous catalyst for water oxidation
HAMALOĞLU K. Ö., Tosun R. B., Kayi H., AKKAŞ KAVAKLI P., KAVAKLI C., Tuncel A.
APPLIED SURFACE SCIENCE, vol.547, 2021 (SCI-Expanded)
- III. Nanoscale Zerovalent Iron Immobilized on Functionalized Nonwoven Cotton Fabric for As(V) Adsorption
Korpayev S., KAVAKLI C., AKKAŞ KAVAKLI P.
WATER AIR AND SOIL POLLUTION, vol.232, no.4, 2021 (SCI-Expanded)
- IV. Reusable water oxidation catalyst with dual active center for enhanced water oxidation: Iridium oxide nanoparticles immobilized on monodisperse-porous Mn508 microspheres
Tosun R. B., HAMALOĞLU K. Ö., KAVAKLI C., AKKAŞ KAVAKLI P., Tuncel A.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.46, no.29, pp.15482-15496, 2021 (SCI-Expanded)
- V. Monodisperse-porous cerium oxide microspheres as a new support with appreciable catalytic activity for a composite catalyst in benzyl alcohol oxidation
HAMALOĞLU K. Ö., Tosun R. B., Ulu S., Kayi H., KAVAKLI C., AKKAŞ KAVAKLI P., Kip C., Tuncel A.
NEW JOURNAL OF CHEMISTRY, vol.45, no.4, pp.2019-2029, 2021 (SCI-Expanded)
- VI. A synergistic catalyst based on a multivalence monodisperse-porous microspheres with oxygen vacancies for benzyl alcohol oxidation
Tosun R. B., HAMALOĞLU K. Ö., AKKAŞ KAVAKLI P., KAVAKLI C., Tuncel A.
MOLECULAR CATALYSIS, vol.497, 2020 (SCI-Expanded)
- VII. Novel cotton fabric adsorbent for efficient As(V) adsorption
Korpayev S., KAVAKLI C., Tilki S., AKKAŞ KAVAKLI P.
Environmental Science and Pollution Research, vol.25, no.34, pp.34610-34622, 2018 (SCI-Expanded)
- VIII. Preparation and characterization of ethylenediamine modified glycidyl methacrylate-grafted nonwoven cotton fabric adsorbent
Korpayev S., KAVAKLI C., ÇOLAK Ş., Kavaklı P.
Cellulose, vol.25, no.1, pp.813-828, 2018 (SCI-Expanded)
- IX. Activation of Polyethylene/Polypropylene Nonwoven Fabric by Radiation-Induced Grafting for the Removal of Cr(VI) from Aqueous Solutions
KAVAKLI C., BARSBAY M., Tilki S., GUVEN O., KAVAKLI P.
Water, Air, and Soil Pollution, vol.227, no.12, 2016 (SCI-Expanded)
- X. Radiation induced emulsion graft polymerization of 4-vinylpyridine onto PE/PP nonwoven fabric for As(V) adsorption
KAVAKLI P. A., KAVAKLI C., Seko N., Tamada M., GUVEN O.
RADIATION PHYSICS AND CHEMISTRY, vol.127, pp.13-20, 2016 (SCI-Expanded)
- XI. Effects of 900 MHz Radiofrequency Radiation on Skin Hydroxyproline Contents
Cam S. T., Seyhan N., KAVAKLI C., ÇELİKBIÇAK Ö.
CELL BIOCHEMISTRY AND BIOPHYSICS, vol.70, no.1, pp.643-649, 2014 (SCI-Expanded)
- XII. Preparation and characterization of Fe(III)-loaded iminodiacetic acid modified GMA grafted nonwoven fabric adsorbent for anion adsorption
KAVAKLI P., KAVAKLI C., GUVEN O.
Radiation Physics and Chemistry, vol.94, no.1, pp.105-110, 2014 (SCI-Expanded)
- XIII. Quaternized dimethylaminoethyl methacrylate strong base anion exchange fibers for As(V) adsorption
KAVAKLI C., KAVAKLI P., TURAN B. D., HAMURCU A., GUVEN O.
Radiation Physics and Chemistry, vol.102, pp.84-95, 2014 (SCI-Expanded)
- XIV. Preparation and characterization of glycidyl methacrylate grafted 4-amino-1,2,4-triazole modified

- nonwoven fiber adsorbent for environmental application**
KAVAKLI C., Kavakli P. A., GUVEN O.
RADIATION PHYSICS AND CHEMISTRY, vol.94, pp.111-114, 2014 (SCI-Expanded)
- XV. **Preparation of quaternized dimethylaminoethylmethacrylate grafted nonwoven fabric for the removal of phosphate**
Kavakli P., KAVAKLI C., Güven O.
Radiation Physics and Chemistry, vol.79, no.3, pp.233-237, 2010 (SCI-Expanded)
- XVI. **Radiation-induced grafting of dimethylaminoethylmethacrylate onto PEW nonwoven fabric**
Kavakli P., Kavakli C., Seko N., Tamada M., Güven O.
NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION B-BEAM INTERACTIONS WITH MATERIALS AND ATOMS, vol.265, no.1, pp.204-207, 2007 (SCI-Expanded)
- XVII. **Autocatalytic tyrosine nitration of prostaglandin endoperoxide synthase-2 in LPS-stimulated RAW 264.7 macrophages**
Schildknecht S., Heinz K., Daiber A., Hamacher J., KAVAKLI C., Ullrich V., Bachschmid M.
BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS, vol.340, no.1, pp.318-325, 2006 (SCI-Expanded)
- XVIII. **Selective adsorption and recovery of precious metal ions from geological samples by 1,5,9,13-tetrathiacyclohexadecane-3,11-diol anchored poly(p-CMS-DVB) microbeads**
Kavakli C., Malci S., Tuncel S., Salih B.
REACTIVE & FUNCTIONAL POLYMERS, vol.66, no.2, pp.275-285, 2006 (SCI-Expanded)
- XIX. **Selectivity of cyclam modified poly (p-chloromethyl styrene-ethyleneglycol dimethacrylate) microbeads for Cu(II), Ni(II), Co(II) and Zn(II)**
Kavakli C., Tuncel S., Salih B.
SEPARATION AND PURIFICATION TECHNOLOGY, vol.45, no.1, pp.32-40, 2005 (SCI-Expanded)
- XX. **Selective adsorption, pre-concentration and matrix elimination for the determination of Pb(II), Cd(II), Hg(II) and Cr(III) using 1,5,9,13-tetrathiacyclohexadecane-3,11-diol anchored poly (p-chloromethylstyrene-ethyleneglycoldimethacrylate) microbeads**
Malci S., Kavakli C., Tuncel A., Salih B.
ANALYTICA CHIMICA ACTA, vol.550, pp.24-32, 2005 (SCI-Expanded)
- XXI. **A new pitfall in detecting biological**
Daiber A., Bachschmid M., KAVAKLI C., Frein D., Wendt M., Ullrich V., Munzel T.
NITRIC OXIDE-BIOLOGY AND CHEMISTRY, vol.9, no.1, pp.44-52, 2003 (SCI-Expanded)
- XXII. **Synthesis and characterization of 1,4,8,11-tetraazacyclotetradecane carrying poly(p-chloromethyl styrene-ethylene glycol dimethacrylate) microbeads and its metal ion-chelated forms**
Kavakli C., Tuncel S., Salih B.
THERMOCHIMICA ACTA, vol.398, pp.249-258, 2003 (SCI-Expanded)
- XXIII. **1,4,8,11-tetraazacyclotetradecane bound to poly(p-chloromethylstyrene-ethylene glycol dimethacrylate) microbeads for selective gold uptake**
Kavakli C., Ozvatan N., Tuncel S., Salih B.
ANALYTICA CHIMICA ACTA, vol.464, no.2, pp.313-322, 2002 (SCI-Expanded)
- XXIV. **Adsorption of heavy metal ions onto dithizone-anchored poly (EGDMA-HEMA) microbeads**
Salih B., Denizli A., KAVAKLI C., Say R., Piskin E.
TALANTA, vol.46, no.5, pp.1205-1213, 1998 (SCI-Expanded)
- XXV. **Dye-incorporated poly(EGDMA-HEMA) microspheres as specific sorbents for aluminum removal**
Denizli A., Salih B., KAVAKLI C., Piskin E.
JOURNAL OF CHROMATOGRAPHY B, vol.698, pp.89-96, 1997 (SCI-Expanded)
- XXVI. **Scanning tunnelling microscopy for characterization of metathesis catalysts based on photogenerated W(CO)(6)/CCl₄**
Zareie M., KAVAKLI C., Salih B., Piskin E.
JOURNAL OF MOLECULAR CATALYSIS A-CHEMICAL, vol.118, no.2, pp.195-203, 1997 (SCI-Expanded)

Refereed Congress / Symposium Publications in Proceedings

- I. **Preparation of Poly(Vinylimidazole) Grafted Polystyrene Microspheres with Atom Transfer Radical Polymerisation and Removal of Arsenic Ions from Aqueous Solutions**
KAVAKLI C., AKYÜZ E. E., TİLKİ S., AKKAŞ KAVAKLI P.
2.INTERNATIONAL ENVIRONMENTAL CHEMISTRY CONGRESS, Antalya, Turkey, 31 October - 03 November 2019
- II. **Removal of Se(VI) by Using Amine Modified Polystyrene from Aqueous Solutions**
ÖZDEMİR B., ÖZMEN F., AKKAŞ KAVAKLI P., KAVAKLI C.
2nd International Environmental Chemistry Congress (EnviroChem), 31 October - 03 November 2019
- III. **Preparation of poly(vinylimidazole) grafted polystyrene microspheres with atom transfer radical polymerisation and removal of arsenic ions from aqueous solutions**
KAVAKLI C., TİLKİ S., AKKAŞ KAVAKLI P., AKYÜZ E. E.
2nd International Environmental Chemistry Congress (EnviroChem), 31 October - 03 November 2019
- IV. **Modified Nonwoven Cotton Fabric With Antimicrobial Properties**
ŞAHİNER M., ARI B., SERDAR K., SAĞBAŞ S., AKKAŞ KAVAKLI P., KAVAKLI C., ŞAHİNER N.
7th International Technical Textiles Congress, 10 - 12 October 2018
- V. **The Use of Modified GMA-g-PE/PP-NWF as Catalyst For H₂ Production**
ŞAHİNER M., ARI B., SERDAR K., DEMİRCİ Ş., KAVAKLI C., AKKAŞ KAVAKLI P., ŞAHİNER N.
7th International Technical Textiles Congress, 10 - 12 October 2018
- VI. **Fonksiyonel Polimerik Adsorbent Kullanılarak Selenyum İyonlarının Sulu Çözeltilerden Uzaklaştırılması**
ÖZDEMİR B., KAVAKLI C., TİLKİ S., AKKAŞ KAVAKLI P.
ULUSLARARASI KATILIMLI VII. POLİMER BİLİM VE TEKNOLOJİ KONGRESİ-“POLİMER-2018”, Eskişehir, Turkey, 9 - 12 September 2018
- VII. **Sulu Çözeltilerden As(V) Adsorpsiyonu için Pamuk Esaslı Adsorbent Malzeme Hazırlanması**
KAVAKLI C., AKKAŞ KAVAKLI P., SERDAR K.
Uluslararası Katılımlı VII. Polimer Bilim Ve Teknoloji Kongresi, 9 - 12 September 2018
- VIII. **Amidoksim Fonksiyonel Grubu İçeren Pamuk Kumaşların Aşı Polimerizasyonu ile Hazırlanması**
KAVAKLI C., AKKAŞ KAVAKLI P., KUMAN M.
Uluslararası Katılımlı VII. Polimer Bilim Ve Teknoloji Kongresi, 9 - 12 September 2018
- IX. **Plazma Yöntemi İle Açılanmış Dokumaz Kumaş Adsorbent Hazırlanması ve Sulu Çözelti lerden Ağır Metal İyonlarının Uzaklaştırılmasında Kullanımı**
KAVAKLI C., AKKAŞ KAVAKLI P., SERDAR K., ÖZMEN F.
Uluslararası Katılımlı VII. Polimer Bilim Ve Teknoloji Kongresi, 9 - 12 September 2018
- X. **Functional Grafted Polymeric Adsorbents for Environmental Applications**
AKKAŞ KAVAKLI P., KAVAKLI C., OLGUN G.
5th International Conference on Methods and Materials for Separation Process “Separation Science – Theory and Practice 2018, 26 - 30 August 2018
- XI. **Se(VI) Adsorption onto QDMAEMA-g-PE/PP Nonwoven Fabrics**
KAVAKLI C., ÖZTÜRK G., KARABULUT C., AKKAŞ KAVAKLI P.
5th International Conference on Methods and Materials for Separation Process “Separation Science – Theory and Practice 2018, 26 - 30 August 2018
- XII. **Synthesis of Quaternized Poly(N,N-Dimethylaminoethyl Methacrylate) Grafted PE/PP Nonwoven Fabric via RadiationInduced RAFT Polymerization for The Removal of Selenium (VI) Ions**
AKKAŞ KAVAKLI P., BARSBAY M., TİLKİ S., KAVAKLI C., GÜVEN O.
EUROANALYSIS 2017, Stockholm, Sweden, 28 August - 01 September 2017
- XIII. **Synthesis of Quaternized Poly(N,N-Dimethylaminoethyl Methacrylate) Grafted PE/PP Nonwoven Fabric via RadiationInduced RAFT Polymerization for The Removal of Selenium (VI) Ions**
AKKAŞ KAVAKLI P., BARSBAY M., TİLKİ S., KAVAKLI C., OLGUN G.
EUROANALYSIS 2017, 28 August - 01 September 2017
- XIV. **Plasma Induced ethylenediamine modified glycidyl methacrylategrafted nonwoven cotton fabric**

adsorbent

AKKAŞ KAVAKLI P., SERDAR K., TİLKİ S., KAVAKLI C.

EUROANALYSIS 2017, 28 August - 01 September 2017

- XV. **Plasma Induced ethylenediamine modified glycidyl methacrylate grafted nonwoven cotton fabric adsorbent**

AKKAŞ KAVAKLI P., korpayev s., TİLKİ S., KAVAKLI C.

EUROANALYSIS 2017, Stockholm, Sweden, 28 August - 01 September 2017

- XVI. **Synthesis of Quaternized Poly(N,N-Dimethylaminoethyl Methacrylate) Grafted PE/PP Nonwoven Fabric via Radiation- Induced RAFT Polymerization for The Removal of Selenium (VI) Ions**

AKKAŞ KAVAKLI P., BARSBAY M., TİLKİ S., KAVAKLI C., Güven O.

Euroanalysis 2017, Stockholm, Sweden, 28 August - 01 September 2017

- XVII. **NONWOVEN COTTON FABRIC ADSORBENT FOR As(V) REMOVAL**

korpayev s., TİLKİ S., AKKAŞ KAVAKLI P., KAVAKLI C.

IWA-PPFW 2017-The 2nd IWA Regional Symposium on water, wastewater and enviroment, izmir/çeşme, Turkey, 22 - 24 March 2017

- XVIII. **Nonwoven Cotton Fabric for As (V) Removal**

SERDAR K., TİLKİ S., AKKAŞ KAVAKLI P., KAVAKLI C.

IWA-PPFW 2017-The 2nd IWA Regional Symposium on water, 22 - 24 March 2017

- XIX. **FUNCTIONAL GRAFTED NONWOVEN TEXTILE ADSORBENTS FORENIRONMENTAL APPLICATIONS**

AKKAŞ KAVAKLI P., KAVAKLI C., TİLKİ S., GÜVEN O.

IWA-PPFW 2017-The 2nd IWA Regional Symposium on water,wastewater and enviroment, izmir/çeşme, Turkey, 22 - 24 March 2017

- XX. **Renewable Cellulosic adsorbent for the removal of Cu(II), Pb(II) and Cd(II) ions from aqueous media**

BARSBAY M., AKKAŞ KAVAKLI P., TİLKİ S., KAVAKLI C., OLGUN G.

IWA-PPFW 2017-The 2nd IWA Regional Symposium on water, 22 - 24 March 2017

- XXI. **Grafted polymeric ligand exchanger for removal of Cr(VI)**

AKKAŞ KAVAKLI P., KAVAKLI C., BURCU O., OLGUN G.

IWA-PPFW 2017-The 2nd IWA Regional Symposium on water, 22 - 24 March 2017

- XXII. **Functional grafted nonwoven textile adsorbents for environmental applications**

AKKAŞ KAVAKLI P., KAVAKLI C., TİLKİ S., OLGUN G.

IWA-PPFW 2017-The 2nd IWA Regional Symposium on water, 22 - 24 March 2017

- XXIII. **Removal of arsenic, selenium and chromium by vinylpyridine strong base fabric adsorbent**

KAVAKLI C., AKKAŞ KAVAKLI P., BURCU O., OLGUN G.

IWA-PPFW 2017-The 2nd IWA Regional Symposium on water, 22 - 24 March 2017

- XXIV. **Radiation-induced grafting of poly(2-(dimethylamino)ethyl methacrylate) (PDMAEMA) and poly(glycidyl methacrylate) (PGMA)from PE/PP non-woven fabric for the removal of Cr(VI) ions from aqueous media**

TİLKİ S., AKKAŞ KAVAKLI P., KAVAKLI C., BARSBAY M., GÜVEN O.

IWA-PPFW 2017-The 2nd IWA Regional Symposium on water, 22 - 24 March 2017

- XXV. **Radiation-Induced Grafting of Poly(2-(DiMethylamino)Ethyl Methacrylate) (PDMAEMA) and Poly(Glycidyl Methacrylate) (PGMA) from PE/PP Non-Woven Fabric for the Removal Of Cr(VI) ions from Aqueous Media**

TİLKİ S., AKKAŞ KAVAKLI P., KAVAKLI C., BARSBAY M., Güven O.

2nd IWA Regional International Symposium on Water, Wastewater and Environment (IWA-PPFW2017), Çeşme, Turkey, 22 - 24 March 2017

- XXVI. **Renewable cellulosic adsorbent for the removal of Cu(II), Pb (II) and Cd (II) ions from aqueous media**

BARSBAY M., AKKAŞ KAVAKLI P., TİLKİ S., KAVAKLI C., Güven O.

2nd IWA Regional International Symposium on Water, Wastewater and Environment (IWA-PPFW2017), Çeşme, Turkey, 22 - 24 March 2017

- XXVII. RENEWABLE CELLULOSIC ADSORBENT FOR THE REMOVAL OF CU(II), PB (II) AND Cd (II) IONS FROM AQUEOUS MEDIA
BARSBAY M., AKKAŞ KAVAKLI P., TİLKİ S., KAVAKLI C., GÜVEN O.
IWA-PPFW 2017-The 2nd IWA Regional Symposium on water, wastewater and environment, İZMİR/ÇEŞME, Turkey, 22 - 24 March 2017
- XXVIII. RADIATION-INDUCED GRAFTING OF POLY(2-(DIMETHYLAMINO)ETHYL METHACRYLATE) (PDMAEMA) AND POLY(GLYCIDYL METHACRYLATE) (PGMA) FROM PE/PP NONWOVEN FABRIC FOR THE REMOVAL OF CR(VI) IONS FROM AQUEOUS MEDIA
TİLKİ S., AKKAŞ KAVAKLI P., KAVAKLI C., BARSBAY M., GÜVEN O.
IWA-PPFW 2017-The 2nd IWA Regional Symposium on water, wastewater and environment, izmir/çeşme, Turkey, 22 - 24 March 2017
- XXIX. Removal of Cd II ions from aqueous media using porous cellulose adsorbent
BARSBAY M., AKKAŞ KAVAKLI P., TİLKİ S., KAVAKLI C., Güven O.
THE 12TH INTERNATIONAL SYMPOSIUM ON IONIZING RADIATION & POLYMERS, 25 - 30 October 2016
- XXX. Removal of Cd II ions from aqueous media using porous cellulose adsorbent
BARSBAY M., AKKAŞ KAVAKLI P., TİLKİ S., KAVAKLI C., GÜVEN O.
THE 12TH INTERNATIONAL SYMPOSIUM ON IONIZING RADIATION AND POLYMERS, 25 September - 30 October 2016
- XXXI. Sulu Çözeltilerden As V Adsorpsiyonu için Zayıf Baz Anyon Değiştirici Dokumasız Kumaşlar
AKKAŞ KAVAKLI P., TİLKİ S., KAVAKLI C.
VI. Ulusal Polimer Bilim ve Teknolojisi Kongresi, Turkey, 4 - 07 September 2016
- XXXII. Sulu Çözeltilerden Cr VI Uzaklaştırılması için Polietilen Polipropilen PE PP Dokumasız Kumaşların Aktivasyonu
KAVAKLI C., BARSBAY M., TİLKİ S., GÜVEN O., AKKAŞ KAVAKLI P.
VI. Ulusal Polimer Bilim ve Teknolojisi Kongresi, Ankara, Turkey, 4 - 07 September 2016
- XXXIII. Zayıf Baz Anyon Değiştirici Reçine Kullanılarak Sulu Çözeltilerden As V Uzaklaştırılması
TİLKİ S., AKKAŞ KAVAKLI P., KAVAKLI C.
VI. Ulusal Polimer Bilim ve Teknolojisi Kongresi, Ankara, Turkey, 4 - 07 September 2016
- XXXIV. Cu II Yüklenmiş Polimerik Ligand Değiştiricilerin Sentezi ve Cr VI Uzaklaştırılmasında Kullanımı
OKYAY B., HAMURCU A., KAVAKLI C., AKKAŞ KAVAKLI P.
VI. Ulusal Polimer Bilim ve Teknolojisi Kongresi, Ankara, Turkey, 4 - 07 September 2016
- XXXV. Plazma Tekniği Kullanılarak PE PP Dokumasız Kumaş Yüzeylerinin Aşı Polimerizasyonu ile GMA Aşılanması ve Karakterizasyonu
Korpayev S., KAVAKLI C., AKKAŞ KAVAKLI P.
VI. Ulusal Polimer Bilim ve Teknolojisi Kongresi, Turkey, 04 September 2019 - 07 September 2016
- XXXVI. Kuaternize Edilmiş 4 Vinilpiridin Aşılanmış Polimerik Kumaş Adsorbent ile Sulu Çözeltilerden Se VI Uzaklaştırılması
KAVAKLI C., OKYAY B., AKKAŞ KAVAKLI P.
VI. Ulusal Polimer Bilim ve Teknolojisi Kongresi, Ankara, Turkey, 4 - 07 September 2016
- XXXVII. Polimerik Kumaş Adsorbentler ve Uygulamaları
AKKAŞ KAVAKLI P., KAVAKLI C., TİLKİ S.
1. ULUSLARARASI LİF VE POLİMER ARAŞTIRMALARI SEMPOZYUMU, Bursa, Turkey, 13 - 14 May 2016
- XXXVIII. Elektro Eğirme Yöntemi Kullanılarak Polistiren Nanoliflerin Hazırlanması ve Pb II İyonu Tayininde Kullanımı
TUNCER E., TİLKİ S., KAVAKLI C., AKKAŞ KAVAKLI P.
1. ULUSLARARASI LİF VE POLİMER ARAŞTIRMALARI SEMPOZYUMU, Bursa, Turkey, 13 - 14 May 2016
- XXXIX. Eilendiamin Modifiye Edilmiş PE PP Dokumasız Kumaş Fiberlerle Sulu Çözeltilerden Kadmiyum İyonlarının Uzaklaştırılması
TİLKİ S., KAVAKLI C., AKKAŞ KAVAKLI P.
1. ULUSLARARASI LİF VE POLİMER ARAŞTIRMALARI SEMPOZYUMU, Turkey, 13 - 14 May 2016
- XL. REMOVAL OF As V FROM AQUEOUS SOLUTIONS BY USING WEAK BASE ANION EXCHANGE RESIN

ADSORBENT

KAVAKLI C., TİLKİ S., AKKAŞ KAVAKLI P.

EUROANALYSIS XVIII, BORDO, France, 6 - 10 September 2015

XLI. WEAK BASE ANION EXCHANGE NONWOVEN FIBERS FOR As V ADSORPTION FROM AQUEOUS SOLUTIONS

KAVAKLI C., TİLKİ S., AKKAŞ KAVAKLI P.

EUROANALYSIS XVIII, BORDO, France, 6 - 10 September 2015

XLII. Removal of Se VI from Aqueous Solutions using Quaternized 4 Vinylpyridine Polymeric Adsorbent

AKKAŞ KAVAKLI P., BURCU O., KAVAKLI C.

EUROANALYSIS XVIII, BORDO, France, 6 - 10 September 2015

XLIII. Mass spectrometric investigation of terminal olefin metathesis and polymerization onto W(CO)(6) and Mo(CO)(6)/CCl₄, CBr₄/hv catalyst systems in gas-phase

Kavakli C., Salih B.

Conference of the NATO-Advanced-Study-Institute on Ring Opening Metathesis Polymerisation and Related Chemistry, POLAICA-ZDROY, Poland, 3 - 15 September 2000, vol.56, pp.437-449

Supported Projects

AKKAŞ KAVAKLI P., KAVAKLI C., KORPAYEV S., Project Supported by Higher Education Institutions, Plazma Tekniği Kullanılarak Glisidil Metakrilat Aşılanmış Etilen Diamin ile Modifiye Edilmiş Dokumasız Pamuk Kumaşların Hazırlanması ve AsV Uzaklaştırılmasında Kullanılması, 2016 - 2021

AKKAŞ KAVAKLI P., KAVAKLI C., Kuman M., Project Supported by Higher Education Institutions, Amidoksim Grubu İçeren Pamuk Kumaşların Aşı Polimerizasyonu ile Hazırlanması ve Karakterizasyonu, 2018 - 2019

KAVAKLI C., Project Supported by Higher Education Institutions, Euroanalysis 2017, 2017 - 2018

KAVAKLI C., Project Supported by Higher Education Institutions, 2. Uluslararası Su Birliği IWA Su Atık Su ve Çevre Üzerine Bölgesel Sempozyum Dünya Su Kaynaklarının Dünü Bugünü ve Yarını, 2017 - 2017

AKKAŞ KAVAKLI P., KAVAKLI C., OKYAY B., TİLKİ S., Project Supported by Higher Education Institutions, Cu(II) Yüklenmiş Polimerik Ligand Değiştirici Kullanılarak Cr(VI) İyonlarının Uzaklaştırılması, 2016 - 2016

KAVAKLI C., TİLKİ S., Gökoğlu E., AKKAŞ KAVAKLI P., Project Supported by Higher Education Institutions, Etilendiamin Fonksiyonel Gruplarını İçeren Polimerik Adsorbent Hazırlanması ve As(V) İyonlarının Adsorpsiyon Özelliklerinin İncelenmesi, 2015 - 2016

KAVAKLI C., Project Supported by Higher Education Institutions, Quaternize Edilmiş Dimetilaminoetilmetakrilat Aşılanmış Kuvvetli Anyon Değiştirici Fiberlerin As(V) Uzaklaştırılmasında Kullanımı, 2015 - 2016

AKKAŞ KAVAKLI P., KAVAKLI C., TİLKİ S., Project Supported by Higher Education Institutions, Amin Fonksiyonel Grubu İçeren Polimerik Adsorbent Kullanılarak Arsenik (V) İyonlarının Uzaklaştırılması, 2015 - 2015

KAVAKLI C., MULLAOĞLU K., Project Supported by Higher Education Institutions, AMİNOMETİL PİRİDİN FONKSİYONEL GRUPLARINI İÇEREN POLİMERİK PARTİKÜLLERİN HAZIRLANMASI VE ARSENİK(V) İYONLARININ ADSORPSİYON ÖZELLİKLERİİNİN İNCELENMESİ, 2013 - 2015

Patent

Kavaklı C., Bir arsenik adsorbent ve elde edilmesi için bir yöntem, Patent, CHAPTER C Chemistry; Metallurgy, The Invention Registration Number: TR 2016 10010 B , Standard Registration, 2018

Metrics

Publication: 70

Citation (WoS): 399

Citation (Scopus): 396

H-Index (WoS): 12

H-Index (Scopus): 12