

Prof. Dr. Beytullah Afşin

Kişisel Bilgiler

E-posta: bafsin@omu.edu.tr

Web: <https://avesis.omu.edu.tr/bafsin>

Eğitim Bilgileri

Doktora, University of Wales, İngiltere 1988 - 1992

Yüksek Lisans, University of Wales, İngiltere 1988 - 1988

Lisans, Hacettepe Üniversitesi, Mühendislik Fakültesi, Kimya Mühendisliği Bölümü, Türkiye 1980 - 1985

Yabancı Diller

İngilizce, C1 İleri

Yaptığı Tezler

Doktora, Application of photoelectron and electron energy loss spectroscopies to the study of some surface chemical reactions, University of Wales, 2019

Yüksek Lisans, XPS Studies of Chemisorption at Single Crystal Surfaces, University of Wales, 1988

Akademik Unvanlar / Görevler

Prof. Dr., Ondokuz Mayıs Üniversitesi, Fen-Edebiyat Fakültesi, Kimya Bölümü, 1999 - Devam Ediyor

Yrd. Doç. Dr., Ondokuz Mayıs Üniversitesi, Fen-Edebiyat Fakültesi, Kimya Bölümü, 1992 - 1994

Araştırma Görevlisi, Ondokuz Mayıs Üniversitesi, Fen-Edebiyat Fakültesi, Kimya Bölümü, 1985 - 1992

Akademik İdari Deneyim

Ondokuz Mayıs Üniversitesi, 2006 - 2008

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

I. Butylamine-resadiye bentonite composite characterization

Koksal E., Afsin B., Tabak A., Caglar B.

SPECTROSCOPY LETTERS, cilt.53, sa.10, ss.745-750, 2020 (SCI-Expanded)

II. Pathways of volcanic glass alteration in laboratory experiments through inorganic and microbially-mediated processes

Cuadros J., Afsin B., Jadubansa P., Ardakani M., Ascaso C., Wierzchos J.

Clay Minerals, cilt.48, sa.3, ss.423-445, 2013 (SCI-Expanded)

III. Covalent grafting of pyridine-2-methanol into kaolinite layers

- Çağlar B., Çırak Ç., Tabak A., Afşin B., Eren E.
JOURNAL OF MOLECULAR STRUCTURE, cilt.1032, ss.12-22, 2013 (SCI-Expanded)
- IV. CHARACTERIZATION OF UNYE BENTONITE AFTER TREATMENT WITH SULFURIC ACID
Çağlar B., Afşin B., Koksal E., Tabak A., Eren E.
QUIMICA NOVA, cilt.36, sa.7, ss.955-959, 2013 (SCI-Expanded)
- V. Microbial and inorganic control on the composition of clay from volcanic glass alteration experiments
Cuadros J., Afsin B., Jadubansa P., Ardakani M., Ascaso C., Wierzchos J.
American Mineralogist, cilt.98, sa.2-3, ss.319-334, 2013 (SCI-Expanded)
- VI. Fast, microscale-controlled weathering of rhyolitic obsidian to quartz and alunite
Cuadros J., Afsin B., Michalski J. R., Ardakani M.
Earth and Planetary Science Letters, cilt.353-354, ss.156-162, 2012 (SCI-Expanded)
- VII. Structural analysis of naproxen-intercalated bentonite (Unye)
Tabak A., Yilmaz N., Eren E., Caglar B., Afsin B., Saruhan A.
CHEMICAL ENGINEERING JOURNAL, sa.1, ss.281-288, 2011 (SCI-Expanded)
- VIII. Structural Characterization of Aniline-Bentonite Composite by FTIR, DTA/TG, and PXRD Analyses and BET Measurement
Koksal E., Afsin B., Tabak A., Caglar B.
SPECTROSCOPY LETTERS, sa.2, ss.77-82, 2011 (SCI-Expanded)
- IX. The Spectral, Structural and Thermal Characterizations of Dimethyl Sulphoxide, Pyridine, Ethanolamine and N-Methyl Formamide Intercalated Kaolinites
Çağlar B., Afşin B., Eren E., Tabak A., Çırak Ç., Cubuk O.
ZEITSCHRIFT FUR NATURFORSCHUNG SECTION A-A JOURNAL OF PHYSICAL SCIENCES, cilt.65, sa.11, ss.1009-1019, 2010 (SCI-Expanded)
- X. Adsorption of Reactive Red 120 from aqueous solutions by cetylpyridinium-bentonite
Tabak A., Baltaş N., Afşin B., Emirik M., Çağlar B., Eren E.
JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY, cilt.85, sa.9, ss.1199-1207, 2010 (SCI-Expanded)
- XI. Characterization of the cation-exchanged bentonites by XRPD, ATR, DTA/TG analyses and BET measurement
Caglar B., Afsin B., Tabak A., Eren E.
CHEMICAL ENGINEERING JOURNAL, sa.1-3, ss.242-248, 2009 (SCI-Expanded)
- XII. Removal of basic dye using raw and acid activated bentonite samples
Eren E., Afsin B.
JOURNAL OF HAZARDOUS MATERIALS, cilt.166, sa.2-3, ss.830-835, 2009 (SCI-Expanded)
- XIII. Removal of lead ions by acid activated and manganese oxide-coated bentonite
Eren E., Afsin B., ÖNAL Y.
JOURNAL OF HAZARDOUS MATERIALS, cilt.161, sa.2-3, ss.677-685, 2009 (SCI-Expanded)
- XIV. Determination of adsorptive properties of a Turkish Sepiolite for removal of Reactive Blue 15 anionic dye from aqueous solutions
Tabak A., Eren E., Afsin B., Caglar B.
JOURNAL OF HAZARDOUS MATERIALS, sa.2-3, ss.1087-1094, 2009 (SCI-Expanded)
- XV. An investigation of Cu(II) adsorption by raw and acid-activated bentonite: A combined potentiometric, thermodynamic, XRD, IR, DTA study
Eren E., Afsin B.
JOURNAL OF HAZARDOUS MATERIALS, cilt.151, sa.2-3, ss.682-691, 2008 (SCI-Expanded)
- XVI. Investigation of a basic dye adsorption from aqueous solution onto raw and pre-treated bentonite surfaces
Eren E., Afsin B.
DYES AND PIGMENTS, cilt.76, sa.1, ss.220-225, 2008 (SCI-Expanded)
- XVII. Characterization and pillaring of a Turkish bentonite (Resadiye)
Tabak A., Afsin B., Caglar B., Koksal E.

- JOURNAL OF COLLOID AND INTERFACE SCIENCE, sa.1, ss.5-11, 2007 (SCI-Expanded)
- XVIII. **Effect of cation exchanged bentonites (CEBs) on the aggregation of a cresol based dye**
Eren E., Afsin B.
DYES AND PIGMENTS, cilt.72, sa.2, ss.228-232, 2007 (SCI-Expanded)
- XIX. **Investigation of a basic dye adsorption from aqueous solution onto raw and pre-treated sepiolite surfaces**
Eren E., Afsin B.
DYES AND PIGMENTS, cilt.73, sa.2, ss.162-167, 2007 (SCI-Expanded)
- XX. **Structural characteristics of organo-modified bentonites of different origin**
Tabak A., Afsin B., Aygun S. F., Koksal E.
JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, cilt.87, sa.2, ss.375-381, 2007 (SCI-Expanded)
- XXI. **Benzamide species retained by DMSO composites at a kaolinite surface**
Caglar B., Afsin B., Tabak A.
JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, sa.2, ss.429-432, 2007 (SCI-Expanded)
- XXII. **Phenanthroline Cu(II)-bentonite composite characterization**
Tabak A., Afsin B., Aygun S., Icbudak H.
JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, cilt.81, sa.2, ss.311-314, 2005 (SCI-Expanded)
- XXIII. **Firmly adsorbed ammonia and pyridine species at activated kaolinite surfaces**
Ahmet T., Beytullah A.
Adsorption Science and Technology, cilt.19, sa.8, ss.673-680, 2001 (SCI-Expanded)
- XXIV. **Stability of hydroxy-formate species at a Pb(110) surface**
Afşin B., Gökdere M., TINKILIÇ N.
Spectrochimica acta, Part B: Atomic spectroscopy, cilt.55, sa.7, ss.985-990, 2000 (SCI-Expanded)

Diğer Dergilerde Yayınlanan Makaleler

- I. **Weakly chemisorbed ammonia species at a Cu(110) surface**
Afşin B., Macit M.
Physics of Low-Dimensional Structures, cilt.1998, sa.3-4, ss.191-198, 1998 (Scopus)
- II. **Formation of an oxy-chloride overlayer at a bi(0001) surface**
Afsin B., Roberts M.
Spectroscopy Letters, cilt.27, sa.1, ss.139-146, 1994 (Scopus)
- III. **Reaction pathways in the oxydehydrogenation of ammonia at Cu(110) surfaces**
Afsin B., Davies P., Pashusky A., Roberts M., Vincent D.
Surface Science, cilt.284, sa.1-2, ss.109-120, 1993 (Scopus)
- IV. **Surface structure and the instability of the formate overlayer at a Pb(110) surface**
Afsin B., Roberts M.
Catalysis Letters, cilt.13, sa.3, ss.277-282, 1992 (Scopus)
- V. **The role of a dioxygen precursor in the selective formation of imide NH(a) species at a Cu(110) surface**
Afsin B., Davies P., Pashuski A., Roberts M.
Surface Science, cilt.259, sa.1-2, 1991 (Scopus)

Kitap & Kitap Bölümleri

- I. **GENEL KİMYA Moleküller Bir Yaklaşımıla Kimyanın İlkeleri**
AFŞİN B.
NOBEL Akademik Yayıncılık, 2016
- II. **Genel Kimya Laboratuvar Klavuzu**

AFŞİN B., ERDEM E., TINKILIÇ N., MENEK N.
Ondokuz Mayıs Üniversitesi, Samsun, 1993

Hakemli Kongre / Sempozyum Bildiri Kitaplarında Yer Alan Yayınlar

- I. **Stability of Hydroxy Formate Species at a Pb 110 Surface**
Gökdere M., AFŞİN B., TINKILIÇ N.
Colloquium Spectroscopicum Internationale XXXI, Ankara 1999, Ankara, Türkiye, 5 - 10 Eylül 1999
- II. **Aktifleştirilmiş Sepiolit Yüzeylerinin Hammet Asitlikleri**
GÖKDERE M., AFŞİN B., TINKILIÇ N.
XIII. Ulusal Kimya Kongresi, Samsun 1999, Samsun, Türkiye, 31 Ağustos - 04 Eylül 1999
- III. **Pb2 Sepiolit Üzerinde Oluşan Hidroksiklorür Türleri**
Gökdere M., AFŞİN B., TINKILIÇ N.
XIII. Ulusal Kimya Kongresi, Samsun 1999, Samsun, Türkiye, 31 Ağustos - 04 Eylül 1999

Desteklenen Projeler

Afşin B., Yükseköğretim Kurumları Destekli Proje, Microbial and inorganic control on the composition of clay from volcanic glass alteration experiments, 2016 - 2016