



Doç. Dr.

Rukiye Fırıncı

Fen Fakültesi

Kimya Bölümü

Anorganik Kimya Anabilim Dalı

Eğitim Bilgileri

2002-2006	Lisans	Adnan Menderes Üniversitesi	Fen-edebiyat Fakültesi Kimya Bölümü Kimya Pr.
2006-2008	Yüksek Lisans	Adnan Menderes Üniversitesi	Fen Bilimleri Enstitüsü Kimya (YI) (Tezli)
2008-2014	Doktora	Adnan Menderes Üniversitesi	Fen Bilimleri Enstitüsü Kimya (Dr)

Yabancı Dil Bilgisi

İngilizce	2011	ÜDS	65.000
-----------	------	-----	--------

Akademik Ünvan Ve Görevler

2010-	ARAŞTIRMA GÖREVLİSİ	Adnan Menderes Üniversitesi	Adnan Menderes Üniversitesi Fen-edebiyat Fakültesi Kimya Bölümü Anorganik Kimya Anabilim Dalı
-------	---------------------	-----------------------------	--

Tez Danışmanlığı

2023	Aydın Adnan Menderes Üniversitesi	Yüksek Lisans - Ufuk Ş.
Tamamlandı	Fen Bilimleri Enstitüsü	Klasik olmayan O,N,O-pincer tip geçiş metal
TezMerkezi	Kimya Ana Bilim Dalı	(Pd, Zn, Cu) komplekslerinin sentezi ve uygulamaları

Verdiği Dersler

2018-2019-Lisans	KMY346 Fizikokimya Laboratuvarı II
2018-2019-Lisans	KMY226 Anorganik Kimya Laboratuvarı II
2018-2019-Lisans	KMY225 Anorganik Kimya Laboratuvarı I
2019-2020-Lisans	KMY157 Yeşil Kimya
2020-2021-Lisans	KMY226 ANORGANİK KİMYA LABORATUVARI II
2020-2021-Lisans	KMY165 Temel Kimya I (AG-07)
2020-2021-Lisans	KMY165 Temel Kimya I (AG-06)
2020-2021-Lisans	KMY165 Temel Kimya I (AG-05)
2020-2021-Lisans	KMY157 YEŞİL KİMYA
2020-2021-Lisans	KMY225 ANORGANİK KİMYA LABORATUVARI I
2021-2022-Lisans	KMY165 TEMEL KİMYA I
2021-2022-Lisans	KMY152 GENEL KİMYA LABORATUVARI
2021-2022-Önlisans	GT127 TEMEL KİMYA I
2021-2022-Lisans	KMY225 ANORGANİK KİMYA LABORATUVARI I
2021-2022-Lisans	KMY157 YEŞİL KİMYA

Araştırma Alanları

Fen Bilimleri ve Matematik Temel Alanı	Kimya	Anorganik Kimya Katalizörler ve Katalitik Tepkimeler
--	-------	--

Dergilerde Yayınlanan Makaleler

Hakemli , BABAHAN BİRCAN İLKNUR, ÖZMEN ALI, AKSEL MEHRAN, BİLGİN MEHMET DİNÇER, FIRINCI RUKİYE, GÜNAY MUHAMMET EMİN, EYDURAN FATİH , A novel

bidentate ligand containing oxime, hydrazone and indole moieties and its BF₂ + bridged transition metal complexes and their efficiency against prostate and breast cancer cells bridged transition metal complexes and their efficiency against prostate and breast cancer cells,2,2020

Hakemli , FIRINCI ERKAN, FIRINCI RUKİYE, SEVİNÇEK RESUL, AYGÜN MUHİTTİN, GÜNAY MUHAMMET EMİN , Unsymmetrical ONO-type pincer complexes of palladium(II) containing amino acid barbiturate derivatives: Synthesis, characterization, and catalytic applications in Suzuki–Miyaura cross-coupling reaction,11,2022

Hakemli , FIRINCI ERKAN, SEVİNÇEK RESUL, FIRINCI RUKİYE, SÖYLEYİCİ SEVİL, Ceyhan Engin, AYGÜN MUHİTTİN, ŞAHİN YÜKSEL , Synthesis, characterization and DFT studies of boron guanidinate compounds,5,2022

Hakemli , FIRINCI RUKİYE, FIRINCI ERKAN, Poyrazoğlu Çoban Esin, SEVİNÇEK RESUL, BIYIK HACI HALİL, AYGÜN MUHİTTİN , Synthesis, characterization and antimicrobial activity of metal complexes with N,O-bidentate ligand derived from dimedone,6,2022

Hakemli , Arıcı Hatice, Sündü Buse, FIRINCI RUKİYE, Ertuğrul Engin, ÇETİNKAYA BEKİR, METİN ÖNDER, GÜNAY MUHAMMET EMİN , The synthesis of new PEPPSI-type N-heterocyclic carbene (NHC)-Pd(II) complexes bearing long alkyl chain as precursors for the synthesis of NHC-stabilized Pd(0) nanoparticles and their catalytic applications,1,2021

Hakemli , BABAHAN BİRCAN İLKNUR, FIRINCI RUKİYE, ÖZDEMİR NAMIK, GÜNAY MUHAMMET EMİN , Synthesis, characterization and catalytic activity of N-heterocyclic carbene ligated Schiff base palladacycles,1,2021

Hakemli , Ertuğrul Engin, FIRINCI RUKİYE, ÖZDEMİR NAMIK, GÜNAY MUHAMMET EMİN , Synthesis and characterization of the N-heterocyclic carbene ligand (NHC) precursors bearing long-alkyl chain substituent and the corresponding Ru(II)-carbene complexes for transfer hydrogenation catalysts,1,2021

Hakemli , POYRAZOĞLU ESİN, ERTUĞRUL ENGİN, FIRINCI RUKİYE, BIYIK HACI HALİL, GÜNAY MUHAMMET EMİN , Effects of Novel Silver (I) N-Heterocyclic Carbene Complexes on Mycotoxin Producing Fungi and Biofilm Forming Microorganisms,2,2021

Hakemli , FIRINCI ERKAN, FIRINCI RUKİYE, SEVİNÇEK RESUL, AYGÜN MUHİTTİN, ŞAHİN YÜKSEL , Neutral cyclic sp²-sp³ and sp³-sp³ diboranes from N,N'-dicyclohexylcarbodiimide insertion into 1,2-dichlorodiboranes(4),6,2020

Hakemli , FIRINCI ERKAN, FIRINCI RUKİYE, SEVİNÇEK RESUL, AYGÜN MUHİTTİN, ŞAHİN YÜKSEL , Neutral cyclic sp²-sp³ and sp³-sp³ diboranes from N, N'-dicyclohexylcarbodiimide insertion into 1, 2-dichlorodiboranes (4),1,2020

Hakemli , Yenisarı Betül, FIRINCI RUKİYE, ÖZDEMİR NAMIK, GÜNAY MUHAMMET EMİN ,

Synthesis of ferrocenyl imidazolium salts and their novel PEPPSI-type N-heterocyclic carbene (NHC) palladium complexes,10,2020

Hakemli , BABAHAN BİRCAN İLKNUR,ÖZMEN ALİ,Aksel Mehran,BİLGİN MEHMET DİNÇER,FIRINCI RUKİYE,Gunay ME,EYDURAN FATİH , A novel bidentate ligand containing oxime, hydrazone and indole moieties and its BF₃·OEt₂ bridged transition metal complexes and their efficiency against prostate and breast cancer cells,7,2020

Hakemli , YENİSARI BETÜL,FIRINCI RUKİYE,ÖZDEMİR NAMIK,GÜNAY MUHAMMET EMİN , Synthesis of ferrocenyl imidazolium salts and their novel PEPPSI-type N-heterocyclic carbene (NHC) palladium complexes,10,2020

Hakemli , BABAHAN BİRCAN İLKNUR,ÖZMEN ALİ,AKSEL MEHRAN,BİLGİN MEHMET DİNÇER,FIRINCI RUKİYE,GÜNAY MUHAMMET EMİN,EYDURAN FATİH , title A novel bidentate ligand containing oxime, hydrazone and indole moieties and its BF₃·OEt₂ bridged transition metal complexes and their efficiency against prostate and breast cancer cells/title,7,2020

Hakemli , FIRINCI ERKAN,FIRINCI RUKİYE,SEVİNÇEK RESUL,AYGÜN MUHİTTİN,ŞAHİN YÜKSEL , Neutral cyclic sp² and sp³ diboranes from N,N'-dicyclohexylcarbodiimide insertion into 1,2-dichlorodiboranes(4),8,2020

Hakemli , FIRINCI RUKİYE,GÜNAY MUHAMMET EMİN,ÖZDEMİR NAMIK,DİNÇER MUHARREM , Synthesis, structural, spectroscopic and DFT study on a palladium(II)-N-heterocyclic carbene complex,10,2017

Hakemli , YILDIRIM İLKAY,FIRINCI RUKİYE,GÜNAY MUHAMMET EMİN,ÖZDEMİR NAMIK , Synthesis, Spectroscopy, X-ray Crystallography, and DFT Studies of Dichlorobis[1-(allyl)-1H-imidazole-2-ylidene]copper(II),12,2019

Hakemli , FIRINCI RUKİYE , Asymmetric palladacycle complexes with N,O-bidentate barbiturate ligands: Preparation, characterization and catalytic application in Suzuki-Miyaura reaction,11,2019

Hakemli , FIRINCI RUKİYE,FIRINCI ERKAN,BAŞBÜLBÜL GAMZE,DABANCA MUSTAFA BERK,BARUT CELEPCİ DUYGU,GÜNAY MUHAMMET EMİN , Enamines of 1,3-dimethylbarbiturates and their symmetrical palladium(II) complexes: synthesis, characterization and biological activity,5,2019

Hakemli , FIRINCI RUKİYE,GÜNAY MUHAMMET EMİN,GÖKÇE AYTAÇ GÜRHAN , Synthesis, characterization and catalytic activity in Suzuki-Miyaura coupling of palladacycle complexes with n-butyl substituted N-heterocyclic carbene ligands,3,2017

Hakemli , POYRAZOĞLU ESİN,FIRINCI RUKİYE,BIYIK HACI HALİL,GÜNAY MUHAMMET EMİN , Unsymmetrically substituted imidazolium salts: synthesis,characterization and antimicrobial activity,3,2017

Hakemli , FIRINCI RUKİYE , N BUTYL SUBSTITUTED N HETEROCYCLIC CARBENE PD II PYRIDINE PEPSI COMPLEXES SYNTHESIS CHARACTERIZATION AND CATALYTIC ACTIVITY IN THE SUZUKI MIYAURA REACTION,1,2016

Hakemli , FIRINCI RUKİYE,GÜNAY MUHAMMET EMİN,ÖZDEMİR NAMIK,ÇETİNKAYA BEKİR , Bicyclic N-heterocyclic carbene (NHC) ligand precursors and their palladium complexes,6,2016

Hakemli , Kılıçarslan Rafet,GÜNAY MUHAMMET EMİN,FIRINCI RUKİYE,DENİZALTI SERPİL,Çetinkaya Bekir , New palladium(II)-N-heterocyclic carbene complexes containing benzimidazole-2-ylidene ligand derived from menthol: synthesis, characterization and catalytic activities,5,2016

Hakemli , GÜNAY MUHAMMET EMİN,Gülcan Gençay Çoğuşlu,FIRINCI RUKİYE , The synthesis, characterization, and catalytic properties of (κ^2 -C,N)-palladacycles with N-heterocyclic carbene-based ancillary ligands,1,2015

Hakemli , FIRINCI RUKİYE,ÖZDEMİR NAMIK,GÜNAY MUHAMMET EMİN,DİNÇER MUHARREM,SOYLU MUSTAFA SERKAN,Bekir Çetinkaya , Synthesis, characterization and catalytic activity of Pd(II) complexes with *n*/i -allyl functionalized imidazol-2-ylidenes in Suzuki-Miyaura reaction/title,5,2014

Hakemli , AKYILMAZ EROL,GÜNAY MUHAMMET EMİN,ASAV ENGİN,FIRINCI RUKİYE , Cysteamine–palladium complex ([Pd(μ -OAc)(ppy)]₂)₂ , ppy:2-phenylpyridine, PhMe)-modified peroxidase biosensor immobilized on a gold electrode/title,12,2013

Hakemli , GÜNAY MUHAMMET EMİN,FIRINCI RUKİYE,ÖZDEMİR NAMIK,DİNÇER MUHARREM,Çetinkaya Bekir , New (κ^2 -C,N)-palladacyclic complexes with benzimidazol-2-ylidene ligand: Synthesis, crystal structures and characterization,10,2009

Hakemli , GÜNAY MUHAMMET EMİN,FIRINCI RUKİYE,Özdemir Namık,DİNÇER MUHARREM,Çetinkaya Bekir , Synthesis, X-ray structures, and catalytic activities of (κ^2 -C,N)-palladacycles bearing imidazol-2-ylidenes,7,2009

Bildiriler

Uluslararası , Tam metin bildiri , FIRINCI RUKİYE, FIRINCI ERKAN,5 th International Eurasian Conference on Biological and Chemical Sciences,15.12.2022

Uluslararası , Tam metin bildiri , FIRINCI ERKAN, FIRINCI RUKİYE,TH INTERNATIONAL EURASIAN CONFERENCE ON BIOLOGICAL AND CHEMICAL SCIENCES,15.12.2022

Uluslararası , Özet bildiri , FIRINCI ERKAN,FIRINCI RUKİYE,SEVİNÇEK RESUL,AYGÜN

MUHİTTİN,ŞAHİN YÜKSEL,3RD INTERNATIONAL EURASIAN CONFERENCE
ON BIOLOGICAL AND CHEMICAL SCIENCES,15.06.2020 [Erişim Linki](#)

Uluslararası , Özet bildiri , GÜNAY MUHAMMET EMİN,FİRİNCİ RUKİYE,ÇETİNKAYA
BEKİR,18th IUPAC International Symposium on Organometallic Chemistry Directed Towards
Organic Synthesis,03.07.2015

Uluslararası , Özet bildiri , ASAV ENGİN,FİRİNCİ RUKİYE,GÜNAY MUHAMMET
EMİN,AKYILMAZ EROL,9th International Electrochemistry Meeting in Turkey,30.09.2011

Uluslararası , Özet bildiri , FİRİNCİ RUKİYE,GÜNAY MUHAMMET EMİN,ÇETİNKAYA
BEKİR,8th Asian-European Symposium on Metal-Mediated Efficient Organic Synthesis,11.09.2014

Uluslararası , Özet bildiri , FİRİNCİ RUKİYE,2nd International Eurasian Conference on Biological
and Chemical Sciences (EurasianBioChem 2019),30.06.2019

Uluslararası , Özet bildiri , FİRİNCİ RUKİYE,6th International Symposium on Academic Studies in
Science, Engineering and Architecture Sciences,16.06.2019

Uluslararası , Özet bildiri , FİRİNCİ RUKİYE,GÜNAY MUHAMMET EMİN,3rd International
Conference on Advances in Natural Applied Science,,15.06.2018

Uluslararası , Özet bildiri , FİRİNCİ RUKİYE,3rd International Conference on Advances in Natural
Applied Science,15.06.2018

Uluslararası , Özet bildiri , FİRİNCİ ERKAN,SÖYLEYİCİ HAKAN CAN,FİRİNCİ
RUKİYE,AYGÜN MUHİTTİN,3rd International Conference on Advances in Natural Applied Science
(ICANAS),15.06.2018

Ulusal , Tam metin bildiri , FİRİNCİ RUKİYE,28. Ulusal Kimya Kongresi,24.08.2016

Ulusal , Özet bildiri , BABAHAN BİRCAN İLKNUR,FİRİNCİ RUKİYE,GÜNAY MUHAMMET
EMİN,V. ULUSAL ANORGANİK KİMYA KONGRESİ,26.04.2015

Ulusal , Özet bildiri , FİRİNCİ RUKİYE,Betül Yenisarı,GÜNAY MUHAMMET EMİN,V. ULUSAL
ANORGANİK KİMYA KONGRESİ,26.04.2015

Ulusal , Özet bildiri , FİRİNCİ RUKİYE,Gülcan Gençay,GÜNAY MUHAMMET EMİN,V.
ULUSAL ANORGANİK KİMYA KONGRESİ,26.04.2015

Ulusal , Özet bildiri , GENÇAY Gülcan,FİRİNCİ RUKİYE,GÜNAY MUHAMMET
EMİN,ÇETİNKAYA BEKİR,IV. Ulusal Anorganik Kimya Kongresi,03.06.2013

Ulusal , Özet bildiri , YENİSARI BETÜL,FİRİNCİ RUKİYE,GÜNAY MUHAMMET
EMİN,ÇETİNKAYA BEKİR,IV. Ulusal Anorganik Kimya Kongresi,03.06.2013

Ulusal , Özet bildiri , GÜNAY MUHAMMET EMİN,FİRİNCİ RUKİYE,YENİSARI

BETÜL,ÇETİNKAYA BEKİR,IV. Ulusal Anorganik Kimya Kongresi,03.06.2013

Ulusal , Özet bildiri , FIRINCI RUKİYE,GÜNAY MUHAMMET EMİN,ÇETİNKAYA BEKİR,IV. Ulusal Anorganik Kimya Kongresi,03.06.2013

Ulusal , Özet bildiri , FIRINCI RUKİYE,GÜNAY MUHAMMET EMİN,ÇETİNKAYA BEKİR,III. Ulusal Anorganik Kimya Kongresi,23.05.2011

Ulusal , Özet bildiri , ASAV ENGİN,FIRINCI RUKİYE,GÜNAY MUHAMMET EMİN,AKYILMAZ EROL,Electroanalysis And Corrosion,30.09.2011

Uluslararası , Özet bildiri , BABAHAN BİRCAN İLKNUR,GÜNAY MUHAMMET EMİN,FIRINCI RUKİYE,3rd EuCheMS Chemistry Congress,03.09.2010

Ulusal , Özet bildiri , KILINÇARSLAN RAFET,GÜNAY MUHAMMET EMİN,FIRINCI RUKİYE,Organometalik Kimya ve Kataliz Çalıştay1,18.05.2010

Ulusal , Özet bildiri , FIRINCI RUKİYE,GÜNAY MUHAMMET EMİN,ÇETİNKAYA BEKİR,Organometalik Kimya ve Kataliz Çalıştay1,18.05.2010

Ulusal , Özet bildiri , FIRINCI RUKİYE,GÜNAY MUHAMMET EMİN,ÇETİNKAYA BEKİR,XXII. Ulusal Kimya Kongresi,11.10.2008

Bu sitedeki veriler YÖKSİS veritabanından alınmaktadır ve her gün 01.00 de güncellenmektedir

[AKBİS](#) © ADÜ BİDB - Web Tasarım Grubu 2016