

Arş. Gör. Dr. BARAN ÖZYURT

Kişisel Bilgiler

E-posta: bozyurt@ankara.edu.tr
Web: <https://avesis.ankara.edu.tr/bozyurt>

Uluslararası Araştırmacı ID'leri

ScholarID: ToEbyEIAAAAJ
ORCID: 0000-0003-0011-8351
Publons / Web Of Science ResearcherID: AAH-3347-2020
ScopusID: 56042159200
Yoksis Araştırmacı ID: 111929

Eğitim Bilgileri

Doktora, Ankara Üniversitesi, Fen Bilimleri Enstitüsü, Kimya Mühendisliği (Dr), Türkiye 2012 - 2019
Yüksek Lisans, Ankara Üniversitesi, Fen Bilimleri Enstitüsü, Kimya Mühendisliği (Yl) (Tezli), Türkiye 2009 - 2012
Lisans, Ankara Üniversitesi, Mühendislik Fakültesi, Kimya Mühendisliği Bölümü, Türkiye 2005 - 2009

Yabancı Diller

İngilizce, C1 İleri

Sertifika, Kurs ve Eğitimler

Bilişim, MATLAB Fundamentals, Figes A.Ş., 2010
Bilişim, MATLAB Programming Techniques, Figes A.Ş., 2009

Yaptığı Tezler

Doktora, Evsel ve endüstriyel atık suların birleşik elektrokoagülasyon ve elektro-oksidasyon prosesi ile arıtılması, Ankara Üniversitesi, Fen Bilimleri Enstitüsü, Kimya Mühendisliği (Dr), 2019
Yüksek Lisans, Karanlık fermentasyon ile biyohidrojen üretiminde pH kontrolu, Ankara Üniversitesi, Fen Bilimleri Enstitüsü, Kimya Mühendisliği (Yl) (Tezli), 2012

Araştırma Alanları

Çevre Kimyası, Atıksuların Toplanması ve Arıtımı, Su Temini ve Arıtımı, Elektrokimyasal Teknolojiler, Çevre Teknolojileri, Kataliz ve Katalitik Süreçler, Proses Kontrol

Akademik Unvanlar / Görevler

Araştırma Görevlisi, Ankara Üniversitesi, Mühendislik Fakültesi, Kimya Mühendisliği Bölümü, 2011 - Devam Ediyor

Verdiği Dersler

Chemical Engineering Laboratory II, Lisans, 2020 - 2021
Bilgisayar Programlama, Lisans, 2019 - 2020
Computer Programming, Lisans, 2019 - 2020
Computer Programming, Lisans, 2019 - 2020
KİMYA MÜHENDİSLİĞİ LABORATUVARI III, Lisans, 2018 - 2019, 2015 - 2016, 2014 - 2015, 2013 - 2014
SAYISAL YÖNTEMLER, Lisans, 2018 - 2019, 2015 - 2016, 2014 - 2015
HEAT TRANSFER, Lisans, 2018 - 2019, 2017 - 2018, 2016 - 2017
KİMYA MÜHENDİSLİĞİ LABORATUVARI I, Lisans, 2018 - 2019, 2017 - 2018, 2016 - 2017, 2015 - 2016, 2012 - 2013,
2011 - 2012
ISI AKTARIMI, Lisans, 2015 - 2016
AKIŞKANLAR MEKANIĞI, Lisans, 2013 - 2014, 2011 - 2012
PROSES KONTROL, Lisans, 2013 - 2014, 2012 - 2013, 2011 - 2012
MALZEME BİLGİSİ, Lisans, 2012 - 2013
PROSES KONTROL UYGULAMALARI, Lisans, 2011 - 2012
ÖLÇME VE KONTROL TEKNİKLERİ, Lisans, 2011 - 2012

Araştırma Altyapısı Bilgileri

Özyurt B., Camcioğlu Ş., Hapoğlu H., Elektrokimyasal Arıtım Laboratuvarı, Mart 2016
Özyurt B., Ortak Alan (Saf Su Laboratuvarı), Mart 2016

Eğitim Altyapısı Bilgileri

Özyurt B., Camcioğlu Ş., Bilgisayar Laboratuvarı A, Mart 2016
Özyurt B., Camcioğlu Ş., Bilgisayar Laboratuvarı B, Mart 2016

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

- I. **Heterogeneous electro-Fenton treatment of chemotherapeutic drug busulfan using magnetic nanocomposites as catalyst**
CAMCIOĞLU Ş., ÖZYURT B., Oturan N., Portehault D., Trellu C., Oturan M. A.
Chemosphere, cilt.341, 2023 (SCI-Expanded)
- II. **Fast and Complete Destruction of the Anti-Cancer Drug Cytarabine from Water by Electrocatalytic Oxidation Using Electro-Fenton Process**
CAMCIOĞLU Ş., ÖZYURT B., Oturan N., Trellu C., Oturan M. A.
CATALYSTS, cilt.12, sa.12, 2022 (SCI-Expanded)
- III. **Treatment of sunflower oil industry wastewater by coagulation-flocculation and electro-Fenton methods**
ÖZYURT B., CAMCIOĞLU Ş., Karatokus T., Yuksek C., HAPOĞLU H.
JOURNAL OF THE FACULTY OF ENGINEERING AND ARCHITECTURE OF GAZI UNIVERSITY, cilt.36, sa.1, ss.275-290,
2021 (SCI-Expanded)
- IV. **Evaluation of electro-Fenton method on cheese whey treatment: optimization through response surface methodology**
Camcioglu Ş., Özyurt B., Sengul S., Hapoglu H.
DESALINATION AND WATER TREATMENT, cilt.172, ss.270-280, 2019 (SCI-Expanded)
- V. **Boron removal from industrial wastewaters by means of optimized sequential chemical precipitation**

- and coagulation processes**
- ÖZYURT B., CAMCIOĞLU Ş., Firtin M., Ates C., HAPOĞLU H.
DESALINATION AND WATER TREATMENT, cilt.172, ss.292-300, 2019 (SCI-Expanded)
- VI. **An efficient dark fermentative hydrogen production by GMV control of pH**
ÖZYURT B., SOYSAL F., YILMAZER HİTİM Z., CAMCIOĞLU Ş., AKAY B., ERTUNÇ S.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, cilt.44, sa.36, ss.19709-19718, 2019 (SCI-Expanded)
- VII. **Real-time experimental generalized minimum variance control of operating parameters in an electrocoagulation process**
CAMCIOĞLU Ş., ÖZYURT B., HAPOĞLU H.
DESALINATION AND WATER TREATMENT, cilt.139, ss.305-318, 2019 (SCI-Expanded)
- VIII. **Enclosed coastal waters quality monitoring with bacterial indicator phase-plane analysis**
HAPOĞLU H., CAMCIOĞLU Ş., ÖZYURT B., YILDIRIM P., Yilmaz N., BALAS L.
JOURNAL OF THE FACULTY OF ENGINEERING AND ARCHITECTURE OF GAZI UNIVERSITY, cilt.33, sa.4, ss.1419-1431, 2018 (SCI-Expanded)
- IX. **Determination of suitable operating conditions for biohydrogen production from potato production medium by dark fermentation and kinetic analysis**
ÖZYURT B., YILMAZER HİTİM Z., SOYSAL F., CAMCIOĞLU Ş., AKAY B., ERTUNÇ S.
JOURNAL OF THE FACULTY OF ENGINEERING AND ARCHITECTURE OF GAZI UNIVERSITY, cilt.33, sa.4, ss.1475-1491, 2018 (SCI-Expanded)
- X. **Application of response surface methodology as a new PID tuning method in an electrocoagulation process control case**
Camcioglu Ş., ÖZYURT B., Dogan I. C., Hapoglu H.
WATER SCIENCE AND TECHNOLOGY, cilt.76, sa.12, ss.3410-3427, 2017 (SCI-Expanded)
- XI. **Effect of process control on optimization of pulp and paper mill wastewater treatment by electrocoagulation**
CAMCIOĞLU Ş., ÖZYURT B., HAPOĞLU H.
PROCESS SAFETY AND ENVIRONMENTAL PROTECTION, cilt.111, ss.300-319, 2017 (SCI-Expanded)
- XII. **MIMO control application for pulp and paper mill wastewater treatment by electrocoagulation**
CAMCIOĞLU Ş., ÖZYURT B., HAPOĞLU H.
DESALINATION AND WATER TREATMENT, cilt.93, ss.200-213, 2017 (SCI-Expanded)
- XIII. **A consecutive electrocoagulation and electro-oxidation treatment for pulp and paper mill wastewater**
ÖZYURT B., CAMCIOĞLU Ş., HAPOĞLU H.
DESALINATION AND WATER TREATMENT, cilt.93, ss.214-228, 2017 (SCI-Expanded)
- XIV. **Experimental application of one step ahead advanced pH control to water-based paint wastewater treatment**
CAMCIOĞLU Ş., ÖZYURT B., ZEYBEK Z., HAPOĞLU H.
JOURNAL OF THE FACULTY OF ENGINEERING AND ARCHITECTURE OF GAZI UNIVERSITY, cilt.31, sa.3, ss.656-665, 2016 (SCI-Expanded)
- XV. **Self-Tuning GMV Control of Glucose Concentration in Fed-Batch Baker's Yeast Production**
YILMAZER HİTİM Z., Boyacioglu H., ÖZYURT B., ERTUNÇ S., HAPOĞLU H., AKAY B.
APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY, cilt.172, sa.8, ss.3761-3775, 2014 (SCI-Expanded)
- XVI. **Biological hydrogen production: effects of inoculation and production media**
ÖZYURT B., YILMAZER HİTİM Z., ERTUNÇ S., HAPOĞLU H., AKAY B., Demirtas G. F.
INTERNATIONAL JOURNAL OF GLOBAL WARMING, cilt.6, sa.2-3, ss.350-365, 2014 (SCI-Expanded)

Diğer Dergilerde Yayınlanan Makaleler

- I. **Optimization and PID Control of pH and Temperature in an Electrocoagulation Process**
CAMCIOĞLU Ş., ÖZYURT B.

Journal of the Turkish Chemical Society Section B: Chemical Engineering, cilt.71, sa.1, ss.13-24, 2024 (Hakemli Dergi)

II. Discrete-time dynamic water quality index model in coastal water

Hapoglu H., Camcioglu S., Ozyurt B., Yildirim P., Balas L.

GLOBAL JOURNAL OF ENVIRONMENTAL SCIENCE AND MANAGEMENT-GJESM, cilt.7, sa.2, ss.197-210, 2021 (ESCI)

III. ELEKTROKOAGÜLASYON YÖNTEMİYLE KAĞIT ATIK SUYU ARITIMINDA pH KONTROLU

Camcioğlu S., Özyurt B., Hapoğlu H.

Anadolu Üniversitesi Bilim ve Teknoloji Dergisi :A-Uygulamalı Bilimler ve Mühendislik, cilt.16, sa.2, ss.107, 2015 (Hakemli Dergi)

Kitap & Kitap Bölümleri

I. Applications of Combined Electrocoagulation and Electrooxidation Treatment to Industrial Wastewaters

ÖZYURT B., CAMCIOĞLU S.

Wastewater and water quality, Yonar, Taner, Editör, Intechopen, Londrina, ss.71-88, 2018

II. The Application of System Identification and Advanced Process Control to Improve Fermentation Process of Baker's Yeast

YILMAZER HİTİT Z., ÖZYURT B., ERTUNÇ S.

Yeast-Industrial Applications, , Editör, InTechOpen, ss.153-177, 2017

Hakemli Kongre / Sempozyum Bildiri Kitaplarında Yer Alan Yayınlar

I. AKTİF KARBON DESTEKLİ Fe3O4 KATALİZÖRÜN KULLANILDIĞI HETEROJEN ELEKTRO-FENTON PROSESİ İLE AMOKSİSİLİN MİNERALİZASYONU

ÖZYURT B., CAMCIOĞLU S.

6. ULUSLARARASI MARMARA BİLİMSEL ARAŞTIRMALAR VE İNOVASYON KONGRESİ, İstanbul, Türkiye, 7 - 08 Ekim 2023

II. Degradation and mineralization of methyl orange by advanced oxidation processes

ÖZYURT B.

6th International Eurasian Conference on Biological and Chemical Sciences (EurasianBioChem 2023), Ankara, Türkiye, 11 - 13 Ekim 2023

III. BOYAR MADDELERİN SUCUL ORTAMLARDAN HETEROJEN FOTOELEKTRO-FENTON PROSESİ İLE GİDERİMİ

ÖZYURT B.

15. Ulusal Kimya Mühendisliği Kongresi, Çanakkale, Türkiye, 4 - 07 Eylül 2023

IV. DEGRADATION AND MINERALIZATION OF CYCLOHEXIMIDE IN AQUEOUS SOLUTION BY ADVANCED OXIDATION PROCESSES: A COMPARATIVE STUDY

Oturan N., Özyurt B., Camcioğlu S., Trellu C., Oturan M. A.

31st International Materials Research Congress 2023, Cancun, Meksika, 13 - 18 Ağustos 2023, ss.28-29

V. CATALYTIC ACTIVITY OF HETEROGENEOUS ELECTRO-FENTON PROCESSES: A COMPARATIVE STUDY FOR DEGRADATION OF CYTARABINE

Camcioğlu S., Özyurt B., Oturan N., Portehault D., Trellu C., Oturan M. A.

31st International Materials Research Congress 2023, Cancun, Meksika, 13 - 18 Ağustos 2023, ss.3

VI. APPLICATION OF rGO-Fe3O4-TiO2 NANOCOMPOSITE AS A HETEROGENEOUS CATALYST FOR THE DEGRADATION AND MINERALIZATION OF HERBICIDE DALAPON BY PHOTOLELECTRO-FENTON PROCESS

Özyurt B., Camcioğlu S., Oturan N., Portehault D., Trellu C., Oturan M. A.

31st International Materials Research Congress 2023, Cancun, Meksika, 13 - 18 Ağustos 2023, ss.44

- VII. **Simultaneous reduced graphene oxide production and chemical oxygen demand removal from domestic wastewater**
SOYSAL F., ÇIPLAK Z., ÖZYURT B., CAMCIOĞLU Ş., HAPOĞLU H., YILDIZ N.
3rd International Eurasian Conference on Biological and Chemical Sciences (EurasianBioChem 2020), Türkiye, 19 - 20 Mart 2020
- VIII. **Boron removal from industrial wastewaters by means of optimized sequential chemical precipitation and coagulation processes**
ÖZYURT B., CAMCIOĞLU Ş., FIRTIN M., HAPOĞLU H.
4th International Conference on Recycling and Reuse, İstanbul, Türkiye, 24 - 26 Ekim 2018
- IX. **Optimization of combined electrocoagulation/electrooxidation process for treatment of sunflower oil industry wastewater**
ÖZYURT B., CAMCIOĞLU Ş., FIRTIN M., HAPOĞLU H.
4th International Conference on Recycling and Reuse, İstanbul, Türkiye, 24 - 26 Ekim 2018
- X. **Evaluation of electro-Fenton method on cheese whey treatment: Optimization through Response Surface Methodology**
ÖZYURT B., CAMCIOĞLU Ş., FIRTIN M., HAPOĞLU H.
4th International Conference on Recycling and Reuse, İstanbul, Türkiye, 24 - 26 Ekim 2018
- XI. **Process parameters optimization of graphite-graphite electro-Fenton system for the treatment of sunflower oil refining industry**
ÖZYURT B., CAMCIOĞLU Ş., FIRTIN M., HAPOĞLU H.
4th International Conference on Recycling and Reuse, İstanbul, Türkiye, 24 - 26 Ekim 2018
- XII. **Reaction Kinetics of Electrochemical Sunflower Oil Refinery Wastewater Treatment**
ÖZYURT B., CAMCIOĞLU Ş., FIRTIN M., HAPOĞLU H.
International Congress on Chemistry and Material Sciences, Ankara, Türkiye, 5 - 07 Ekim 2017
- XIII. **Chemometric Evaluation of Effective Process Parameters on Electrocoagulation Treatment of Pulp and Paper Mill Wastewater**
CAMCIOĞLU Ş., ÖZYURT B., FIRTIN M., HAPOĞLU H.
International Congress on Chemistry and Material Sciences, Ankara, Türkiye, 5 - 07 Ekim 2017
- XIV. **Effect of Initial pH on Boron Removal from Industrial Wastewater by Means of Consecutive Chemical and Electrochemical Coagulation**
ÖZYURT B., ATEŞ Ç., CAMCIOĞLU Ş., HAPOĞLU H.
International Congress on Chemistry and Material Sciences, Ankara, Türkiye, 5 - 07 Ekim 2017
- XV. **Experimental Treatment of Sunflower Oil Refinery Wastewater by Means of Electrochemical Methods**
CAMCIOĞLU Ş., ÖZYURT B., FIRTIN M., HAPOĞLU H.
International Congress on Chemistry and Material Sciences, Ankara, Türkiye, 5 - 07 Ekim 2017
- XVI. **NARX Model Based Nonlinear Dynamic System Identification of an Electrocoagulation Process Using Artificial Neural Networks**
ÖZYURT B., CAMCIOĞLU Ş., HAPOĞLU H.
RandR, 2016, 3rd International Conference on Recycling and Reuse, 28 - 30 Eylül 2016
- XVII. **Application of response surface methodology as a new PID tuning method in an electrocoagulation process control case**
CAMCIOĞLU Ş., Doğan İ. C., ÖZYURT B., HAPOĞLU H.
3rd International Conference on Recycling and Reuse, 28-30 September 2016, İstanbul Turkey, İstanbul, Türkiye, 28 - 30 Eylül 2016
- XVIII. **MIMO control application for pulp and paper mill wastewater treatment by electrocoagulation**
CAMCIOĞLU Ş., ÖZYURT B., HAPOĞLU H.
3rd International Conference on Recycling and Reuse, İstanbul, Türkiye, 28 - 30 Eylül 2016
- XIX. **A consecutive electrocoagulation and electro oxidation treatment for pulp and paper mill wastewater**
ÖZYURT B., CAMCIOĞLU Ş., HAPOĞLU H.
3rd International Conference on Recycling and Reuse, İstanbul, Türkiye, 28 - 30 Eylül 2016

- XX. **NARX model based nonlinear dynamic system identification of an electrocoagulation process using artificial neural networks**
ÖZYURT B., CAMCIOĞLU Ş., HAPOĞLU H.
3rd International Conference on Recycling and Reuse, İstanbul, Türkiye, 28 - 30 Eylül 2016
- XXI. **Elektrokoagülasyon Yöntemiyle Kağıt Atık Suyu Arıtımında pH Kontrolu**
CAMCIOĞLU Ş., ÖZYURT B., HAPOĞLU H.
11. Ulusal Kimya Mühendisliği Kongresi, Eskişehir, Türkiye, 2 - 05 Eylül 2014
- XXII. **Effect of MIMO pH and temperature control in pulp and paper mill wastewater treatment with electrocoagulation process**
CAMCIOĞLU Ş., ÖZYURT B., HAPOĞLU H.
2nd International Conference on Recycling and Reuse, 4 - 06 Haziran 2014
- XXIII. **Biyo hidrojen Üretiminde pH in PID Kontrolu**
meta s., ÖZYURT B., AKAY B.
2. Ulusal Kimya Mühendisliği Öğrenci Kongresi - UKMÖK2, Türkiye, 04 Mayıs 2013 - 06 Mayıs 2012
- XXIV. **Experimental multi input multi output MIMO control of a process control simulator**
ALDEMİR A., akpinar a., pekel karabay l. c., ÖZYURT B., HAPOĞLU H.
20th International Congress of Chemical and Process Engineering - CHISA 2012 15th Conference on Process Integration, Modelling and Optimisation for Energy Saving and Pollution Reduction -PRES 2012, 25 Ağustos - 29 Haziran 2012
- XXV. **Effects of Stirrer Speed and Inoculation Ratio on Biohydrogen Production Yield**
YILMAZER HİTİM Z., ÖZYURT B., ERTUNÇ S., HAPOĞLU H., mustafa a., AKAY B.
International Conference on Recycling and Reuse, 4 - 06 Haziran 2012, cilt.1, ss.366-367
- XXVI. **Effects of Different Growth Media on Biohydrogen Production**
ÖZYURT B., Fırat G., YILMAZER HİTİM Z., ERTUNÇ S., HAPOĞLU H., AKAY B.
International Conference on Recycling and Reuse (R&R2012), İstanbul, Türkiye, 4 - 06 Haziran 2012, ss.40
- XXVII. **Effects of Stirrer Speed and Inoculation Ratio on Biohydrogen Production**
HİTİM Z., ÖZYURT B., ERTUNÇ S., HAPOĞLU H., Alpbaz M., AKAY B.
International Conference on Recycling and Reuse (R&R2012), İstanbul, Türkiye, 4 - 06 Haziran 2012, ss.366
- XXVIII. **Dynamic Analysis and Linear Modeling of pH Behaviour in Biohydrogen Production Using RLS Estimation Method**
YILMAZER HİTİM Z., ÖZYURT B., ERTUNÇ S., ALPBAZ M., AKAY B.
EMCC7, 7th Chemical Engineering Conference for Collaborative Research in Eastern Mediterranean Countries, Corfu, Yunanistan, 27 Nisan - 01 Mayıs 2012
- XXIX. **Dynamic Analysis and Linear Modeling of pH Behavior in Biohydrogen Production Using RLS Estimation Method**
HİTİM Z., ÖZYURT B., ERTUNÇ S., Alpbaz M., AKAY B.
7th Chemical Engineering conference for Collaborative Research in Eastern Mediterranean Countries (EMCC7), Corfu, Yunanistan, 27 Nisan - 01 Mayıs 2012, ss.42
- XXX. **pH Control in Biohydrogen Production: A Theoretical and Comparative Study**
ÖZYURT B., HİTİM Z., ERTUNÇ S., HAPOĞLU H., AKAY B.
7th Chemical Engineering conference for Collaborative Research in Eastern Mediterranean Countries (EMCC7), Corfu, Yunanistan, 27 Nisan - 01 Mayıs 2012, ss.44
- XXXI. **Application of Generalized Minimum Variance GMV Control to Fed batch Fermentation**
AKAY B., ERTUNÇ S., HİTİM Z., ÖZYURT B., HAPOĞLU H., Alpbaz M.
2nd European Conference on Process Analytics and Control Technology (EuroPact2011), Glasgow, Birleşik Krallık, 26 - 29 Nisan 2011, ss.134
- XXXII. **A Novel Approach for Prediction of Dissolved Oxygen Concentration and pH Values in a Yeast Fermentation**
AKAY B., ERTUNÇ S., ÖZYURT B., HİTİM Z., HAPOĞLU H., Alpbaz M.
2nd European Conference on Process Analytics and Control Technology (EuroPact2011), Glasgow, Birleşik Krallık, 26 - 29 Nisan 2011, ss.132

Bilimsel Hakemlikler

JOURNAL OF ENVIRONMENTAL CHEMICAL ENGINEERING, SCI Kapsamındaki Dergi, Mart 2024
JOURNAL OF ENVIRONMENTAL MANAGEMENT, SCI Kapsamındaki Dergi, Haziran 2023
CLEAN - SOIL, AIR, WATER, SCI Kapsamındaki Dergi, Haziran 2023
JOURNAL OF ENVIRONMENTAL MANAGEMENT, SCI Kapsamındaki Dergi, Ocak 2023
JOURNAL OF ENVIRONMENTAL MANAGEMENT, SCI Kapsamındaki Dergi, Aralık 2022
JOURNAL OF ENVIRONMENTAL MANAGEMENT, SCI Kapsamındaki Dergi, Temmuz 2022

Akademik Dolaşım Faaliyetleri

Doktora Sonrası Araştırma, Doktora Sonrası Araştırma, Université de Marne-La-Vallée, Fransa, 2022 - 2023

Metrikler

Yayın: 53
Atıf (WoS): 112
Atıf (Scopus): 125
H-İndeks (WoS): 6
H-İndeks (Scopus): 7

Kongre ve Sempozyum Katılımı Faaliyetleri

6th International Eurasian Conference on Biological and Chemical Sciences (EurasianBioChem 2023), Katılımcı, Ankara, Türkiye, 2023
6. INTERNATIONAL MARMARA SCIENTIFIC RESEARCH AND INNOVATION CONGRESS, Katılımcı, İstanbul, Türkiye, 2023
15. Ulusal Kimya Mühendisliği Kongresi (UKMK-15), Katılımcı, Çanakkale, Türkiye, 2023
31st International Materials Research Congress (IMRC2023), Davetli Konuşmacı, Cancun, Meksika, 2023
31st International Materials Research Congress (IMRC2023), Katılımcı, Cancun, Meksika, 2023
31st International Materials Research Congress (IMRC2023), Katılımcı, Cancun, Meksika, 2023

Davetli Konuşmalar

Novel Materials for (Photo)Catalytic and (Photo)Electrocatalytic Wastewater Treatment and Valorization, Konferans, Materials Research Society, Meksika, Ağustos 2023

Burslar

2219 YURT DIŞI DOKTORA SONRASI ARAŞTIRMA BURS PROGRAMI , TÜBİTAK, 2022 - 2023

Ödüller

Özyurt B., Camcioğlu Ş., Hapoğlu H., Best Poster Presentation Award, International Conference On Recycling And Reuse, Eylül 2016

Akademi Dışı Deneyim

Teknis İleri Araştırma Sistemleri Ltd. Şti
Şirket, Teknis İleri Araştırma Sistemleri, Satış