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Uluslararası Araştırmacı ID'leri

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Öğrenim Bilgisi

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1988 - 1993 University of Wales, Swansea, Faculty Of Engineering, Chemical And Bioprocess
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Yüksek Lisans
1985 - 1987 Yıldız Teknik Üniversitesi, Kimya-Metalurji Fakültesi, Kimya Müh.Bölümü, Türkiye

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1981 - 1985 Yıldız Teknik Üniversitesi, Kimya-Metalurji Fakültesi, Kimya Müh.Bölümü, Türkiye

Yabancı Diller

İngilizce, C1 İleri

Yaptığı Tezler

Doktora, The Effect of Imperfect Mixing on the Performance of Escherichia coli K12, University of Wales, Swansea, Faculty Of Engineering, Chemical And Biological Engineering Department, United Kingdom, İngiltere, 1993

Yüksek Lisans, Çan, Keles ve Ağaçlı Linyitlerinin Anorganik Artıklarının Giderilmesi , Yıldız Teknik Üniversitesi, Kimya-Metalurji Fakültesi, Kimya Müh.Bölümü, 1987

Akademik Unvanlar / Görevler

Prof. Dr.
2003 - Devam Ediyor Yıldız Teknik Üniversitesi, Kimya-Metalurji Fakültesi, Kimya Müh.Bölümü

Doç. Dr.
1997 - 2003 Yıldız Teknik Üniversitesi, Kimya-Metalurji Fakültesi, Kimya Müh.Bölümü

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Araştırma Görevlisi
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1986 - 1988

Yıldız Teknik Üniversitesi, Kimya-Metalurji Fakültesi, Kimya Müh.Bölümü

Desteklenen Projeler

1. ÖZBEK B., ŞİDIM G., DOĞU M., Yükseköğretim Kurumları Destekli Proje, Katmanlı İmalat Teknolojilerine Yönelik Özellikleri İyileştirilmiş Filit/Filaman Geliştirilmesi, 2022 - Devam Ediyor
2. ÖZBEK B., KARBUZ P., DOĞU M., Yükseköğretim Kurumları Destekli Proje, Yüksek Performanslı Termoplastik Kompozitler için Otomatik Elyaf SerimSarım Sistemleri ile Profil Üretim Yöntemi Geliştirilmesi, 2022 - Devam Ediyor
3. ÖZBEK B., KOÇYİĞİT H. N., Yükseköğretim Kurumları Destekli Proje, Kiraz Sapı ve Ceviz İçi Perdesi Ekstraktları ile Katkilandırılmış Kitosan Bazlı Aktif Gıda Ambalaj Filmi Üretime ve Karakterizasyonu, 2022 - 2024
4. ÖZBEK B., YILMAZ ÇETİNER P., YILMAZ E., Yükseköğretim Kurumları Destekli Proje, Çeşitli Bitkisel Kaynaklardan Yeşil Sentez Yöntemi ile Elde Edilecek Biyoaktif Bileşenlerin Üç Boyutlu/Antimikrobiyal/Antioksidant/Biyobozunur Özelliklerine Sahip Kemik Doku İsklelesi Üretiminde Katkı Maddesi Olarak Kullanımlarının İncelenmesi, 2021 - 2024
5. ÖZBEK B., ÖZTÜRK ER E., Yükseköğretim Kurumları Destekli Proje, Determination of Analytes in Biological Fluids By Q-TOF LC/MS Using Isotope Dilution Method, 2017 - 2021
6. ÖZBEK B., ÖZTÜRK ER E., BAKIRDERE S., Yükseköğretim Kurumları Destekli Proje, Kemik Doku Mühendisliği Uygulamalarında Kullanılacak HidroksiapatitGrafen OksitKitosan Doku İskleisinin Süper Kritik Jel Kurutma Tekniği Kullanılarak Üretime ve Karakterizasyonu, 2018 - 2020
7. ÖZBEK B., TÜBİTAK Projesi, Al203 Katkılı Nanolübrikantların Hazırlanması ve Reolojik Özelliklerinin Modellemesi, 2018 - 2019
8. Çelik M., Dalak E., Ülger Z., Özbek B., Diğer Özel Kurumlarca Desteklenen Proje, Çamaşır Makinelerinde Deterjanın Aktif Bileşenlerinin Tekrarlı Kullanımının Optimizasyonu, 2017 - 2018
9. Yılmaz E., Özbek B., Yükseköğretim Kurumları Destekli Proje, Farklı Karakterdeki Adsorbanlar ile Sudaki Kirleticilerin Adsorpsiyonu, 2015 - 2018
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11. ÖZBEK B., ÖZTÜRK ER E., Yükseköğretim Kurumları Destekli Proje, Grafen oksitin doğal kaynaklı ürünler ile indirgenmesi ve indirgenmiş grafen oksit hidroksiapatit kompozitlerin üretilmesi, 2015 - 2015
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13. ÖZBEK B., YILMAZ E., Yükseköğretim Kurumları Destekli Proje, Çeşitli Absorbentlere Protein Adsorpsyonunun İncelenmesi, 2011 - 2015
14. ÖZBEK B., Yükseköğretim Kurumları Destekli Proje, Sonikasyon Ortamında Baklagillerin Su Alma Özelliklerinin İncelenmesi, 2012 - 2014
15. Kılıç D., Özbek B., Yılmaz E., Yükseköğretim Kurumları Destekli Proje, Mısır Gluteni Hidrolizatının Aci Tadının Giderilmesi, 2009 - 2012
16. ÖZBEK B., YILMAZ E., Yükseköğretim Kurumları Destekli Proje, Susam Küspesindeki Proteinin Hidrolizi: Proses Parametrelerinin Optimizasyonu, Hidroliz, Çözünürlük, Enzim İnaktivasyon Kinetiği ve Fonksiyonel Özelliklerinin

- İncelenmesi, 2009 - 2012
- 17. ÖZBEK B., Yükseköğretim Kurumları Destekli Proje, β -galactosidase Enzimi ile Yağsız Sütte Laktoz Hidrolizinin İncelenmesi ve Modellemesi, 2010 - 2010
 - 18. KILIÇ APAR D., ÖZBEK B., Yükseköğretim Kurumları Destekli Proje, Biyoteknolojide kullanılan tutuklayıcı malzemelerin oksijen transfer katsayısı üzerindeki etkilerinin incelenmesi, 2005 - 2007
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 - 20. ÖZBEK B., Diğer Özel Kurumlarca Desteklenen Proje, Sütteki Laktozun Enzimatik Yolla Hidrolizinin İncelenmesi, 2003 - 2005
 - 21. KILIÇ APAR D., ÖZBEK B., TÜBİTAK Projesi, Mısır Gluteninin Enzimatik Hidrolizi, 2003 - 2005
 - 22. ÖZBEK B., KILIÇ APAR D., Yükseköğretim Kurumları Destekli Proje, Buğday Gluteninin Enzimatik Hidrolizini Etkileyen Proses Parametrelerinin İncelenmesi ve Optimizasyonu, 2003 - 2005
 - 23. ÖZBEK B., Yükseköğretim Kurumları Destekli Proje, Ultrasonik Ortamda Nişastanın Enzimler Yoluyla Hidrolozinin İncelenmesi, 2001 - 2003
 - 24. KILIÇ APAR D., ÖZBEK B., TÜBİTAK Projesi, Mısır Nişastasının Enzimatik Hidrolizinin Optimizasyonu, 2001 - 2002
 - 25. KILIÇ APAR D., ÖZBEK B., Yükseköğretim Kurumları Destekli Proje, Çeşitli Nişastaların Enzimatik Hidrolizinin Optimizasyonu, 2000 - 2002
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 - 27. ÖZBEK B., Diğer Uluslararası Fon Programları, Investigation of the Effect of Environmental Conditions on a Novel High Pressure Homogenizer for Producing Cell Disruption, 2000 - 2000
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 - 31. ÖZBEK B., Diğer Uluslararası Fon Programları, Solubilisation Studies on the Enzymatic Hydrolysis of Wheat Gluten, 1998 - 1998
 - 32. ÖZBEK B., Yükseköğretim Kurumları Destekli Proje, Endüstriyel Biyoreaktörlerin Simülasyonu, 1994 - 1997
 - 33. ÖZBEK B., Diğer Uluslararası Fon Programları, The Deactivation of the Enzymes by a Cell Disrupter, 1996 - 1996

Burslar

Yurtdışı Bilimsel Araştırma Bursu - British Council (United Kingdom - İngiltere), Üniversite, 1996 - 1996

Yurtdışı Doktora Bursu - Yükseköğretim Kurulu Başkanlığı (United Kingdom - İngiltere), Üniversite, 1988 - 1993

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

- 1. **Manufacturing of hexagonal cross-section thermoplastic matrix composite parts with automatic filament winding system**
Karbuz P., Dogu M., ÖZBEK B.
Journal of Manufacturing Processes, cilt.129, ss.62-76, 2024 (SCI-Expanded)
- 2. **Assessment of the quality parameters of microwave-dried Ficus carica Linn leaves**
Yilmaz P., Demirhan E., ÖZBEK B.
BIOMASS CONVERSION AND BIOREFINERY, cilt.14, sa.21, ss.27273-27292, 2024 (SCI-Expanded)
- 3. **Manufacturing and characterization of continuous carbon fiber reinforced polyphenylene sulfide filaments via melt impregnation method**
Sidim G., Dogu M., ÖZBEK B.
Polymer Composites, 2024 (SCI-Expanded)
- 4. **Development of Ficus carica Linn leaves extract incorporated chitosan films for active food packaging materials and investigation of their properties**

- Yilmaz P., Yilmaz E., Özbek B.
FOOD BIOSCIENCE, cilt.46, 2022 (SCI-Expanded)
5. Accurate determination of amino acids by quadruple isotope dilution-reverse phase liquid Chromatography-Tandem mass spectrometry after derivatization with 2-Naphthoyl chloride
Er E. O., ERARPAT S., Bodur S., GÜNKARA Ö. T., ÖZBEK B., BAKIRDERE S.
JOURNAL OF CHROMATOGRAPHY A, cilt.1667, 2022 (SCI-Expanded)
6. Microwave drying effect on drying characteristic and energy consumption of *Ficus carica* Linn leaves
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7. Utilization of low-cost bio-waste adsorbent for methylene blue dye removal from aqueous solutions and optimization of process variables by response surface methodology approach
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DESALINATION AND WATER TREATMENT, cilt.224, ss.367-388, 2021 (SCI-Expanded)
8. Determination of seventeen free amino acids in human urine and plasma samples using quadruple isotope dilution mass spectrometry combined with hydrophilic interaction liquid chromatography – Tandem mass spectrometry
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9. DNA-damage and cell cycle arrest initiated anti-cancer potency of super tiny carbon dots on MCF7 cell line
Şimşek Kekevi S., Aktaş Şüküroğlu A., Yetkin D., Özbek B., Battal D., Altürk R. G.
Scientific Reports, cilt.10, sa.1, ss.1-14, 2020 (SCI-Expanded)
10. An optimization study on adsorption of Reactive Blue 19 dye from aqueous solutions by extremely effective and reusable novel magnetic nanoadsorbent
Pehlivan M., Simsek S., Ozbek S., ÖZBEK B.
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11. A powerful combination of quadruple isotope dilution strategy with dispersive magnetic solid phase extraction for the accurate and precise multi-analyte determination of tadalafil, sildenafil, avanafil and vardenafil in human plasma and urine samples using LC-ESI-Tandem MS
Öztürk Er E., Akkaya E., Özbek B., Bakirdere S.
MICROCHEMICAL JOURNAL, cilt.152, 2020 (SCI-Expanded)
12. Application of supercritical gel drying method on fabrication of mechanically improved and biologically safe three-component scaffold composed of graphene oxide/chitosan/hydroxyapatite and characterization studies
Yilmaz P., Öztürk Er E., Bakirdere S., Ülgen K., Özbek B.
Journal of Materials Research and Technology, cilt.8, ss.5201-5216, 2019 (SCI-Expanded)
13. Fluorescent Carbon Dots from *Nerium oleander*: Effects of Physical Conditions and the Extract Types
Simsek S., Alas M. Ö., Özbek B., Genç R.
JOURNAL OF FLUORESCENCE, cilt.29, ss.853-864, 2019 (SCI-Expanded)
14. Development of an analytical method based on citric acid coated magnetite nanoparticles assisted dispersive magnetic solid-phase extraction for the enrichment and extraction of sildenafil, tadalafil, vardenafil and avanafil in human plasma and urine prior to determination by LC-MS/MS
Er E., Akkaya E., Özbek B., Bakirdere S.
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15. Evaluation of the physical properties of fluorescent carbon nanodots synthesized using *Nerium oleander* extracts by microwave-assisted synthesis methods
Simsek S., Ozge Alas M., Özbek B., Genc R.
Journal of Materials Research and Technology, cilt.8, ss.2721-2731, 2019 (SCI-Expanded)
16. An extensive study on the synthesis of iron based magnetic aluminium oxide nanocomposites by solution combustion method
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17. Accurate and sensitive determination of sildenafil, tadalafil, vardenafil, and avanafil in illicit erectile dysfunction medications and human urine by LC with quadrupole-TOF-MS/MS and their behaviors in simulated gastric conditions
Öztürk Er E., Özbeğ B., Bakırdere S.
JOURNAL OF SEPARATION SCIENCE, cilt.42, ss.475-483, 2019 (SCI-Expanded)
18. A sensitive and selective analytical method for the simultaneous determination of sildenafil and tadalafil in water, energy drinks and sewage sludge matrices by LC-QTOF-MS/MS
Er E., Özbeğ B., Bakırdere S.
MEASUREMENT, cilt.124, ss.64-71, 2018 (SCI-Expanded)
19. ESTIMATION OF TEA LEAVES MASS TRANSFER PARAMETERS UNDERGOING MICROWAVE HEAT TREATMENT
Demirhan E., Sert G., Harmanlı S. H., Özbeğ B.
LATIN AMERICAN APPLIED RESEARCH, cilt.48, ss.107-112, 2018 (SCI-Expanded)
20. Preparation and characterization of polymer-coated mesoporous silica nanoparticles and their application in Subtilisin immobilization
Özbeğ B., Ünal S.
KOREAN JOURNAL OF CHEMICAL ENGINEERING, cilt.34, ss.1992-2001, 2017 (SCI-Expanded)
21. KEFIR GRAIN BIOMASS PRODUCTION: INFLUENCE OF DIFFERENT CULTURING CONDITIONS AND EXAMINATION OF GROWTH KINETIC MODELS
Apar D., Demirhan Yılmaz E., Özel B., Özbeğ B.
JOURNAL OF FOOD PROCESS ENGINEERING, cilt.40, 2017 (SCI-Expanded)
22. Production of biologically safe and mechanically improved reduced graphene oxide/hydroxyapatite composites
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MATERIALS RESEARCH EXPRESS, cilt.4, sa.1, 2017 (SCI-Expanded)
23. BSA adsorption onto commercial activated carbon modified by microwave assisted chemical activation
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BULGARIAN CHEMICAL COMMUNICATIONS, cilt.48, sa.2, ss.261-268, 2016 (SCI-Expanded)
24. EFFECT OF PRETREATMENTS ON SESAME CAKE PROTEIN HYDROLYSIS BY ALCALASE
Demirhan E., Apar D. K., Özbeğ B.
LATIN AMERICAN APPLIED RESEARCH, cilt.45, ss.81-83, 2015 (SCI-Expanded)
25. ASCORBIC ACID DEGRADATION KINETIC FOR MICROWAVE DRIED BASIL, PURSLANE AND CELERY LEAVES
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LATIN AMERICAN APPLIED RESEARCH, cilt.45, sa.2, ss.113-118, 2015 (SCI-Expanded)
26. Color Change Kinetics of Tea Leaves During Microwave Drying
Demirhan E., ÖZBEK B.
INTERNATIONAL JOURNAL OF FOOD ENGINEERING, cilt.11, sa.2, 2015 (SCI-Expanded)
27. Modeling of the Water Uptake Process for Cowpea Seeds (*Vigna Unguiculata L.*) under Common Treatment and Microwave Treatment
Demirhan E., ÖZBEK B.
JOURNAL OF THE CHEMICAL SOCIETY OF PAKISTAN, cilt.37, sa.1, ss.1-10, 2015 (SCI-Expanded)
28. Influence of vitamin (B-1, B-6, B-9, B-12, C) and ions (Cu²⁺, Mn²⁺, PO₄ (3-)) on kefir grain biomass growth
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Demirhan E., ÖZBEK B.
CHEMICAL ENGINEERING COMMUNICATIONS, cilt.200, sa.5, ss.655-666, 2013 (SCI-Expanded)
30. A Modelling study on skimmed milk lactose hydrolysis and beta-galactosidase stability using three reactor types
AKGUL F. B., Demirhan E., ÖZBEK B.

- INTERNATIONAL JOURNAL OF DAIRY TECHNOLOGY, cilt.65, sa.2, ss.217-231, 2012 (SCI-Expanded)
31. **Corn gluten hydrolysis by Alcalase: Calibration of pH-stat**
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32. **A modelling study on kefir grain biomass growth: Influence of various minerals**
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INTERNATIONAL JOURNAL OF DAIRY TECHNOLOGY, cilt.64, sa.3, ss.402-407, 2011 (SCI-Expanded)
33. **COLOR CHANGE KINETICS OF CELERY LEAVES UNDERGOING MICROWAVE HEATING**
Demirhan E., ÖZBEK B.
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34. **Sesame cake protein hydrolysis by alcalase: Effects of process parameters on hydrolysis, solubilisation, and enzyme inactivation**
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36. **THIN-LAYER DRYING CHARACTERISTICS AND MODELING OF CELERY LEAVES UNDERGOING MICROWAVE TREATMENT**
Demirhan E., ÖZBEK B.
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37. **Drying kinetics and effective moisture diffusivity of purslane undergoing microwave heat treatment**
Demirhan E., ÖZBEK B.
KOREAN JOURNAL OF CHEMICAL ENGINEERING, cilt.27, sa.5, ss.1377-1383, 2010 (SCI-Expanded)
38. **REHYDRATION KINETICS OF MICROWAVE-DRIED BASIL**
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39. **MICROWAVE-DRYING CHARACTERISTICS OF BASIL**
Demirhan E., ÖZBEK B.
JOURNAL OF FOOD PROCESSING AND PRESERVATION, cilt.34, sa.3, ss.476-494, 2010 (SCI-Expanded)
40. **A modelling study on hydrolysis of whey lactose and stability of beta-galactosidase**
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KOREAN JOURNAL OF CHEMICAL ENGINEERING, cilt.27, sa.2, ss.536-545, 2010 (SCI-Expanded)
41. **CORN GLUTEN HYDROLYSIS BY ALCALASE: KINETICS OF HYDROLYSIS**
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42. **REHYDRATION KINETICS OF MICROWAVE-DRIED OKRAS AS Affected BY DRYING CONDITIONS**
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Apar D., Özbek B.
CHEMICAL ENGINEERING & TECHNOLOGY, cilt.32, sa.4, ss.673-675, 2009 (SCI-Expanded)
44. **Kinetic thermal degradation of vitamin C during microwave drying of okra and spinach**
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45. **Color Change Kinetics of Microwave-Dried Basil**
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46. **A MODELING STUDY ON HYDROLYSIS OF LACTOSE RECOVERED FROM WHEY AND -GALACTOSIDASE STABILITY UNDER SONIC TREATMENT**
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49. **Milk lactose hydrolysis in a batch reactor: Optimisation of process parameters, kinetics of hydrolysis and enzyme inactivation**
Şener N., Apar D. K., Demirhan E., Özbek B.
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51. **Effect of hydrolysis products and Mg²⁺, Mn²⁺ and Ca²⁺ ions on whey lactose hydrolysis and beta-galactosidase stability**
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Akademik İdari Deneyim

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|-------------|--|--|
| 2011 - 2022 | Anabilim/Bilim Dalı Başkanı | Yıldız Teknik Üniversitesi, Kimya-Metalurji Fakültesi, Kimya Mühendisliği Bölümü |
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