



## Personal Information

**Office Phone:** [+90 312 354 8401](tel:+903123548401) Extension: 1044

**Email:** [ebrukondolot@gazi.edu.tr](mailto:ebrukondolot@gazi.edu.tr)

**Web:** <https://avesis.gazi.edu.tr/ebrukondolot>



## International Researcher IDs

ScholarID: Q8DOD3kAAAAJ

ORCID: 0000-0002-6260-9247

Publons / Web Of Science ResearcherID: AAB-2947-2021

ScopusID: 23490823500

Yoksis Researcher ID: 121475

## Education Information

Doctorate, Gazi University, Fen Bilimleri Enstitüsü, Kimya (Dr), Turkey 2001 - 2005

Postgraduate, Erciyes University, Fen Bilimleri Enstitüsü, Kimya (YI) (Tezli), Turkey 1998 - 2000

Undergraduate, Erciyes University, Fen-Edebiyat Fakültesi, Kimya Pr., Turkey 1994 - 1998

## Dissertations

Doctorate, Dimetilformamit/su karışımlarının sodyum aljinat, sodyum aljinat/poli (vinil pirolidon) ve (N-vinil-2-pirolidon)-aşı-(sodyum aljinat) membranlar kullanılarak ayrılması, Gazi University, Fen Bilimleri Enstitüsü, Kimya (Dr), 2005

## Research Areas

Chemical Engineering and Technology, Chemistry

## Academic Titles / Tasks

Professor, Gazi University, Teknik Bilimler Meslek Yüksekokulu, Kimya Ve Kimyasal İşleme Teknolojileri Bölümü, 2023 - Continues

Associate Professor, Gazi University, Teknik Bilimler Meslek Yüksekokulu, Kimya Ve Kimyasal İşleme Teknolojileri Bölümü, 2017 - 2023

Assistant Professor, Gazi University, Teknik Bilimler Meslek Yüksekokulu, Kimya ve Kimyasal İşleme Teknolojileri Bölümü, 2015 - 2017

Assistant Professor, Gazi University, Atatürk Meslek Yüksekokulu, Kimya ve Kimyasal İşleme Teknolojileri, 2009 - 2017

Lecturer PhD, Gazi University, Atatürk Meslek Yüksekokulu, Kimya ve Kimyasal İşleme Teknolojileri, 2006 - 2009

Research Assistant, Yozgat Bozok University, Fen-Edebiyat Fakültesi, Kimya Bölümü, 1999 - 2001

## **Academic and Administrative Experience**

Meslek Yüksekokulu Yönetim Kurulu Üyesi, Gazi University, Teknik Bilimler Meslek Yüksekokulu, Kimya Ve Kimyasal İşleme Teknolojileri Bölümü, 2023 - Continues

Birim Kalite Komisyonu Başkanı, Gazi University, Teknik Bilimler Meslek Yüksekokulu, Kimya Ve Kimyasal İşleme Teknolojileri Bölümü, 2023 - 2023

Assistant Director of Vocational School, Gazi University, Teknik Bilimler Meslek Yüksekokulu, Kimya ve Kimyasal İşleme Teknolojileri Bölümü, 2021 - 2022

Head of Department, Gazi University, Teknik Bilimler Meslek Yüksekokulu, Kimya Ve Kimyasal İşleme Teknolojileri Bölümü, 2020 - 2022

Meslek Yüksekokulu Kurulu Üyesi, Gazi University, Teknik Bilimler Meslek Yüksekokulu, 2020 - 2022

Head of Department, Gazi University, Teknik Bilimler Meslek Yüksekokulu, Malzeme ve Malzeme İşleme Teknolojileri Bölümü, 2020 - 2021

Meslek Yüksekokulu Yönetim Kurulu Üyesi, Gazi University, Teknik Bilimler Meslek Yüksekokulu, Kimya ve Kimyasal İşleme Teknolojileri Bölümü, 2016 - 2019

Gazi University, Teknik Bilimler Meslek Yüksekokulu, 2015 - 2016

Gazi University, Atatürk Meslek Yüksekokulu, 2010 - 2016

Gazi University, Atatürk Meslek Yüksekokulu, Kimya Ve Kimyasal İşleme Teknolojileri Bölümü, 2009 - 2012

## **Courses**

Membran Prosesleri, Doctorate, 2022 - 2023

Polimerik Malzeme Bilgisi, Doctorate, 2022 - 2023

Fizikokimya, Associate Degree, 2022 - 2023

General Chemistry, Undergraduate, 2018 - 2019

Polimer-I, Associate Degree, 2016 - 2017

KAUÇUK MALZEMELER, Associate Degree, 2016 - 2017

LASTİK VE PLASTİK KATKI MALZEMELERİ, Associate Degree, 2016 - 2017

Polimer Kimyası Laboratuvarı, Associate Degree, 2016 - 2017

Laboratuvar Güvenliği ve Teknikleri, Associate Degree, 2016 - 2017

MEMBRAN PROSESLERİ, Postgraduate, 2016 - 2017

## **Advising Theses**

Kondolot Solak E., Development and characterization of biopolymer materials suitable for controlled release of antiviral drugs, Doctorate, S.Songül(Student), Continues

Kondolot Solak E., Controlled release of phytotherapeutic-doped cancer drugs from biocompatible polymers, Doctorate, S.Kaya(Student), Continues

KONDOLOT SOLAK E., Controlled Release Of Ketorolac Tromethamine From Biocompatible Polymer Microsphere Systems, Postgraduate, S.KAYA(Student), 2019

KONDOLOT SOLAK E., Controlled Release Of Theophylline From Poly(Vinyl Alcohol)/Carboxymethyl Cellulose Microspheres, Postgraduate, N.ÇİÇEK(Student), 2019

KONDOLOT SOLAK E., Controlled release of ketorolac tromethamine from carboxymethyl cellulose/poly (vinyl alcohol) microspheres, Postgraduate, A.ER(Student), 2014

- I. **Designing of Polymeric Nanoparticles for Enhanced Breast Cancer Therapy: Combining Paclitaxel, Boric Acid and Tannic Acid for Controlled Drug Delivery**  
Kaya S., Kondolot Solak E., Yiyit Doğan S., Demirkaya A., Sağdıçoğlu Celep A. G.  
CHEMISTRYSELECT, vol.9, no.7, 2024 (SCI-Expanded)
- II. **Preparation of biocompatible microsphere-cryogel composite system and controlled release of mupirocin**  
Yavuz B., Kondolot Solak E., Oktar C.  
International Journal of Polymeric Materials and Polymeric Biomaterials, vol.73, no.5, pp.354-361, 2024 (SCI-Expanded)
- III. **Quercetin-loaded sodium alginate/collagen/h-boron nitride potential wound dressings prepared using the Box-Behnken experimental design**  
Cakici G., Kaya S., Dogan S., Kondolot Solak E.  
BIOTECHNOLOGY JOURNAL, vol.19, no.1, 2024 (SCI-Expanded)
- IV. **Advances in organic photovoltaic cells: a comprehensive review of materials, technologies, and performance**  
Kondolot Solak E., Irmak E.  
RSC ADVANCES, vol.13, no.18, pp.12244-12269, 2023 (SCI-Expanded)
- V. **Controlled release of theophylline from ethyl cellulose coated PVA/NaCMC-theophylline microspheres**  
Kirkayak N. C., Kondolot Solak E.  
INTERNATIONAL JOURNAL OF POLYMERIC MATERIALS AND POLYMERIC BIOMATERIALS, vol.72, no.11, pp.825-833, 2023 (SCI-Expanded)
- VI. **Development of ketorolac tromethamine loaded biocompatible polymeric microspheres and matrix films: designing for topical application**  
Kaya S., Kondolot Solak E.  
INTERNATIONAL JOURNAL OF POLYMERIC MATERIALS AND POLYMERIC BIOMATERIALS, vol.72, no.17, pp.1329-1339, 2023 (SCI-Expanded)
- VII. **Antioxidant and anticancer activities of gallic acid loaded sodium alginate microspheres on colon cancer**  
Sağdıçoğlu Celep A. G., Demirkaya A., Solak E.  
CURRENT APPLIED PHYSICS, vol.40, pp.30-42, 2022 (SCI-Expanded)
- VIII. **Preparation, characterization, and antibacterial properties of biocompatible material for wound healing**  
KONDOLOT SOLAK E., KAYA S., ASMAN G.  
JOURNAL OF MACROMOLECULAR SCIENCE PART A-PURE AND APPLIED CHEMISTRY, vol.58, no.10, pp.709-716, 2021 (SCI-Expanded)
- IX. **Starch-Based Membranes for Controlled Release of 5-Fluorouracil In Vitro**  
Berkkan A., Kondolot Solak E., Asman G.  
CHEMISTRYSELECT, vol.6, no.23, pp.5678-5684, 2021 (SCI-Expanded)
- X. **Controlled release of huperzine-A from biocompatible copolymer microspheres**  
KONDOLOT SOLAK E., ASMAN G., MUHAMMET S. M.  
BULLETIN OF MATERIALS SCIENCE, vol.42, no.2, 2019 (SCI-Expanded)
- XI. **Preparation of magnetite-chitosan/methylcellulose nanospheres by entrapment and adsorption techniques for targeting the anti-cancer drug 5-fluorouracil**  
Sanlı O., Kahraman A., KONDOLOT SOLAK E., Olukman M.  
ARTIFICIAL CELLS NANOMEDICINE AND BIOTECHNOLOGY, vol.44, no.3, pp.950-959, 2016 (SCI-Expanded)
- XII. **pH-sensitive interpenetrating polymer network microspheres of poly(vinyl alcohol) and carboxymethyl cellulose for controlled release of the nonsteroidal anti-inflammatory drug ketorolac tromethamine**  
KONDOLOT SOLAK E., Er A.  
ARTIFICIAL CELLS NANOMEDICINE AND BIOTECHNOLOGY, vol.44, no.3, pp.817-824, 2016 (SCI-Expanded)

- XIII. **Synthesis of magnetite in poly(vinyl alcohol) matrix and its use in separation of acetone/water mixtures via pervaporation, vapor permeation with and without temperature difference methods**  
Olukman M., Sanli O., KONDOLOT SOLAK E.  
VACUUM, vol.120, pp.107-115, 2015 (SCI-Expanded)
- XIV. **Separation characteristics of acetone/water mixtures through sodium alginate/poly(vinyl pyrrolidone) membranes by vapor permeation and vapor permeation with temperature difference methods**  
KONDOLOT SOLAK E., Kahya S., Sanli O.  
DESALINATION AND WATER TREATMENT, vol.31, pp.291-295, 2011 (SCI-Expanded)
- XV. **Sodium alginate/poly(vinyl alcohol) alloy membranes for the pervaporation, vapour permeation and vapour permeation with temperature difference separation of dimethylformamide/water mixtures: A comparative study**  
Kahya S., KONDOLOT SOLAK E., Sanli O.  
VACUUM, vol.84, no.9, pp.1092-1102, 2010 (SCI-Expanded)
- XVI. **Use of Sodium Alginate-Poly(vinyl pyrrolidone) Membranes for Pervaporation Separation of Acetone/Water Mixtures**  
KONDOLOT SOLAK E., Sanli O.  
SEPARATION SCIENCE AND TECHNOLOGY, vol.45, no.10, pp.1354-1362, 2010 (SCI-Expanded)
- XVII. **Controlled Release of Naproxen from Sodium Alginate and Poly(vinyl alcohol)/Sodium Alginate Blend Beads Crosslinked with Glutaraldehyde**  
Sanli O., Solak E.  
JOURNAL OF APPLIED POLYMER SCIENCE, vol.112, no.4, pp.2057-2065, 2009 (SCI-Expanded)
- XVIII. **Permeation and separation characteristics of dimethylformamide/water mixtures by vapor permeation and vapor permeation with temperature difference methods through a sodium alginate-g-n-vinyl-2-pyrrolidone membrane**  
KONDOLOT SOLAK E., Sanli O.  
DESALINATION AND WATER TREATMENT, vol.2, pp.148-155, 2009 (SCI-Expanded)
- XIX. **Separation characteristics of dimethylformamide/water mixtures using sodium alginate-g-N-vinyl-2-pyrrolidone membranes by pervaporation method**  
KONDOLOT SOLAK E., Sanli O.  
CHEMICAL ENGINEERING AND PROCESSING-PROCESS INTENSIFICATION, vol.47, no.4, pp.633-641, 2008 (SCI-Expanded)
- XX. **Sorption, diffusion, and pervaporation characteristics of dimethylformamide/water mixtures using sodium alginate/polyvinyl pyrrolidone blend membranes**  
KONDOLOT SOLAK E., Asman G., ÇAMURLU P., Sanli O.  
Vacuum, vol.82, no.6, pp.579-587, 2008 (SCI-Expanded)
- XXI. **Separation characteristics of dimethylformamide/water mixtures through alginate membranes by pervaporation, vapor permeation and vapor permeation with temperature difference methods**  
Solak E., Sanli O.  
SEPARATION SCIENCE AND TECHNOLOGY, vol.41, no.4, pp.627-646, 2006 (SCI-Expanded)

### **Articles Published in Other Journals**

- I. **Hypericum perforatum Releasing From Silver Sulphadiozine Loaded Sodium Alginate Membranes**  
KONDOLOT SOLAK E., Kaya S.  
Journal of Gazi University Health Sciences Institute, vol.2, no.1, pp.11-17, 2020 (Peer-Reviewed Journal)
- II. **Use of Ultrasound to Prepare Permeable Crosslinked PVA Membranes**  
ASMAN G., TAŞKIN ÇAKICI G., KONDOLOT SOLAK E., Sivaprakasam K.  
GAZI UNIVERSITY JOURNAL OF SCIENCE, vol.33, no.1, pp.31-43, 2020 (ESCI)
- III. **Release of Anticancer Drug 5 Fluorouracil from Different Ionically Crosslinked Alginate Beads**

- MERVE O., ŞANLI N. O., KONDOLOT SOLAK E.  
 Journal of Biomaterials and Nanobiotechnology, vol.3, no.4, pp.469-479, 2012 (Peer-Reviewed Journal)
- IV. **Separation Performance of Sodium Alginate Poly vinyl pyrrolidone Membranes for Aqueos Dimethylformamide Mixtures by vapor Permeation with Temperature Difference Methods**  
 KONDOLOT SOLAK E., ŞANLI N. O.  
 Advances in Chemical Engineering and Science, vol.1, pp.305-312, 2011 (Peer-Reviewed Journal)
- V. **Preparation and Characterization of IPN Microspheres for Controlled Delivery of Naproxen**  
 KONDOLOT SOLAK E.  
 Journal of Biomaterials and Nanobiotechnology, vol.2, no.4, pp.445-453, 2011 (Peer-Reviewed Journal)
- VI. **Investigation of Antiulcer Activities of imidazo [1,2,alfa] pyridinyl ethyl benzoxazoles by Electron Topological Method (ETM)**  
 Kondolot E.  
 Erciyes Üniversitesi Fen Bilimleri Enstitüsü Fen Bilimleri Dergisi, vol.15, no.1, pp.96-106, 1999 (Peer-Reviewed Journal)
- VII. **Extract of fragment with H<sub>2</sub>-receptor antagonist activities in a series of compounds of biaryl imidazolyl and triazolyl by electron topological ET method**  
 Kondolot E.  
 Erciyes Üniversitesi Fen Bilimleri Enstitüsü Dergisi, vol.15, pp.107-118, 1999 (Peer-Reviewed Journal)

## Books & Book Chapters

- I. **Polimer Kimyası Laboratuvarı Deney Kitabı**  
 Yiyit Doğan S., Kaya S., Kondolot Solak E. (Editor), Taşkin G. (Editor)  
 Nobel Akademik Yayıncılık, Ankara, 2023

## Refereed Congress / Symposium Publications in Proceedings

- I. **UTILIZING VARIOUS SOLVENTS IN ULTRASONIC EXTRACTION OF BLACK CUMIN FOR THE DETERMINATION OF TOTAL PHENOLIC CONTENT**  
 Boğa Özkan S. S., Kondolot Solak E.  
 8th International Conference on Natural and Engineering Sciences, 21 - 23 November 2023
- II. **THE IMPACT OF TEMPERATURE ON MACERATION-BASED EXTRACTION OF BIOACTIVE COMPOUNDS FROM CALLENDULA OFFICINALIS**  
 Boğa İnaltekin B., Kondolot Solak E., Oktar C.  
 8th International Conference on Natural and Engineering Sciences, Ankara, Turkey, 21 - 23 November 2023, pp.1-7
- III. **SYNTHESIS AND SWELLING STUDIES OF CARBOXYMETHYL CELLULOSESODIUM ALGINATE-A.satativa BASED HYDROGELS OPTIMIZED BY BOX- BEHNKEN RESPONSE SURFACE METHODOLOGY**  
 Kaya S., Kondolot Solak E., Yiyit Doğan S., Bardakçı B.  
 6. INTERNATIONAL ANKARA MULTIDISCIPLINARY STUDIES CONGRESS, 13 - 14 October 2023, pp.697-705
- IV. **TOTAL PHENOLIC, TOTAL FLAVONOID AND ANTIOXIDANT ACTIVITIES OF ARTEMİSİA ABSİNTHİUM EXTRACTS: A MINI REVIEW**  
 Kaya S., Kondolot Solak E.  
 International Conference on Global Practice of Multidisciplinary Scientific Studies-IV, Girne, Cyprus (Kktc), 28 - 30 April 2023, pp.2179-2191
- V. **Synergistic Effects of Magnetite Nanoparticles in the Hole Transport Layer of Organic PV Cells**  
 IRMAK E., KONDOLOT SOLAK E., KAYA S., YİYİT DOĞAN S., Cakici G. T.  
 5th IEEE Global Power, Energy and Communication Conference, GPECOM 2023, Cappadocia, Turkey, 14 - 16 June 2023, pp.508-512
- VI. **Antimicrobial Biopolymer Synthesis**

- Yiyit Doğan S., Kaya S., Kondolot Solak E., Çiftçi G., Yılmaz E. S., Çakmak F. M.  
7. Ankara Uluslararası Bilimsel Araştırmalar Kongresi, Ankara, Turkey, 2 - 04 December 2022, pp.15-16
- VII. **DEVELOPMENT OF ANTIBACTERIAL AND ANTIOXIDANT EDIBLE POLYMERIC FILMS AND INVESTIGATION OF THEIR APPLICATIONS IN THE FOOD INDUSTRY**  
Kaya S., Yiyit Doğan S., Kondolot Solak E., Taşkin Çakıcı G., Kişial A., Tuna L., Bardakçı B., Tezcan E. V., Tekiner T. Ankara International Congress on Scientific Research VII, Ankara, Turkey, 2 - 04 December 2022, pp.17-18
- VIII. **OPTIMIZING THE PREPARATION OF GREEN CROSS-LINKED PVA/COL MEMBRANES WITH BOX-BEHNKEN DESIGN**  
Taşkin Çakıcı G., Kaya S., Kondolot Solak E.  
3. International Scientific Research and Innovation Congress, İstanbul, Turkey, 27 - 28 August 2022, pp.496-504
- IX. **Optimizing The Preparation Of Green CrossLinked Pva/Col Membranes With Box-Behnken Design**  
TAŞKIN ÇAKICI G., KAYA S., KONDOLOT SOLAK E.  
3. INTERNATIONAL SCIENTIFIC RESEARCH AND INNOVATION CONGRESS, İstanbul, Turkey, 27 - 28 August 2022
- X. **DEVELOPMENT OF BORON DOPED BIOPOLYMER NANOMATERIALS WITH ANTICANCERAND ANTIOXIDANT EFFECTS**  
Kondolot Solak E., Kaya S., Demirkaya A., Sağdıçoğlu Celep A. G.  
2. INTERNATIONAL MEDITERRANEAN SCIENTIFIC RESEARCH AND INNOVATION CONGRESS, Girne, Cyprus (Kktc), 30 - 31 July 2022, pp.764-773
- XI. **Preparation Of Biodegradable Membranes With Sodium Alginate, Collagen And Boron Nitride Nanoparticules And In Vitro Application Of Quercetin Release As Potential Wound Dressing Patches**  
TAŞKIN ÇAKICI G., YİYİT DOĞAN S., KAYA S., KONDOLOT SOLAK E.  
2. INTERNATIONAL MEDITERRANEAN SCIENTIFIC RESEARCH AND INNOVATION CONGRESS, Girne, Cyprus (Kktc), 30 - 31 July 2022
- XII. **Separation of N,N-Dimethylformamide From DMF/H<sub>2</sub>O Solutions at Vapor Permeation Conditions by Using Magnetite Filled Membranes**  
Kondolot Solak E.  
2. INTERNATIONAL MEDITERRANEAN SCIENTIFIC RESEARCH AND INNOVATION CONGRESS, Girne, Cyprus (Kktc), 30 - 31 July 2022, pp.774-779
- XIII. Kondolot Solak E.  
33. Ulusal Kimya Kongresi, Tekirdağ, Turkey, 7 - 09 October 2021, pp.92
- XIV. **Anticancer and antioxidant activities of Artemisia absinthium loaded particles**  
Kaya S., Kondolot Solak E.  
5th International Symposium on Phytochemicals in Medicine and Food, Nanchang, China, 25 August - 01 September 2021, pp.415
- XV. **Encapsulation and controlled release of (-)-Epicatechin**  
KONDOLOT SOLAK E., Öztürk A., SAĞDIÇOĞLU CELEP A. G.  
4th International Symposium on Phytochemicals in Medicine and Food, 30 November - 05 December 2020
- XVI. **Preparation, characterization and controlled release of antibiotic drug from microspheres embedded in the membrane: A biocompatible material for wound healing**  
KONDOLOT SOLAK E., Kaya S., SAĞDIÇOĞLU CELEP A. G.  
4th International Symposium on Phytochemicals in Medicine and Food, 30 November - 05 December 2020
- XVII. **Micoencapsulation of non-steroidal anti inflammatorydrug (NSAID) with biocompatible polymers and its controlledrelease**  
Kaya S., KONDOLOT SOLAK E.  
4th International Symposium on Phytochemicals in Medicine and Food, 30 November - 05 December 2020
- XVIII. **Antioxidant and anticancer activities of gallic acid and its encapsulation**  
Demirkaya A., KONDOLOT SOLAK E., SAĞDIÇOĞLU CELEP A. G.  
4th International Symposium on Phytochemicals in Medicine and Food, China, 30 November - 05 December 2020
- XIX. **Antioxidant and Anticancer Activities of Gallic Acid Loaded Sodium Alginate Microspheres**  
Demirkaya A., KONDOLOT SOLAK E., SAĞDIÇOĞLU CELEP A. G.  
American Association for Advances in Functional Materials, Los-Angeles, Chile, 19 - 22 August 2019

- XX. **Preperation and characterization of Poly(Vinyl Alcohol) based matrix membranes containing TiO<sub>2</sub>**  
KONDOLOT SOLAK E., akgül s., MUHAMMET S. M., ÇETİNYOKUŞ S., AYDIN Ş. Ş.  
International Vocational Science Symposium, 18 October 2017
- XXI. **Investigation of the Effects of Concentration and Scenario Selection on Toxic Effects of Acids (HCl, HF, HNO<sub>3</sub>, oleum)**  
ÇETİNYOKUŞ S., KONDOLOT SOLAK E., AYDIN Ş. Ş., MUHAMMET S. M.  
International Vocational Science Symposium, 18 - 20 October 2017
- XXII. **Preparation and Characterization of wound dresses containing kantaron oil, and controlled release of kantaron oil**  
KONDOLOT SOLAK E., akgül s., ÇETİNYOKUŞ S., AYDIN Ş. Ş., MUHAMMET S. M.  
International Vocational Science Symposium, 18 - 20 October 2017
- XXIII. **Effect of Ammonia Concentration on Physical (Toxic, Fire, Explosive) Effect Distances**  
ÇETİNYOKUŞ S., MUHAMMET S. M., AYDIN Ş. Ş., KONDOLOT SOLAK E.  
International Vocational Science Symposium, 18 - 20 October 2017
- XXIV. **Preparation and characterization of wound dresses containing mupirocin**  
seçil a., KONDOLOT SOLAK E., ÇETİNYOKUŞ S., AYDIN Ş. Ş., MUHAMMET S. M.  
International Vocational Science Symposium, 18-20 Ekim, 2017 Antalya/Turkey, 18 October 2017
- XXV. **Controlled Release of Vancomycin at In-vitro**  
ASMAN G., KONDOLOT SOLAK E., BERKKAN A.  
ISEEP-2017 VIII. International Symposiumon ecology and enviromental problems, Çanakkale, Turkey, 4 - 07 October 2017
- XXVI. **Removal of Tartrazine (E102) from Aqueous Solutions by using Poly(methyl methacrylate-co-methacrylic acid)-Al Composite Membranes**  
ASMAN G., KONDOLOT SOLAK E.  
VIII. International Symposium on Ecology and Environmental Problems, Isparta, Turkey, 4 - 07 October 2017
- XXVII. **Use of Poly(methyl methacrylate-co-methacrylic acid)-Graphite Composite Membranes to Remove Organic Dyes from Aqueous Solutions**  
ASMAN G., KONDOLOT SOLAK E.  
VIII. International Symposium on Ecology and Environmental Problems, Çanakkale, Turkey, 4 - 07 October 2017
- XXVIII. **Formulation and Controlled Release of Mupirocin from Ethyl Cellulose Coated Poly (vinyl alcohol)/Sodium Alginate Microspheres**  
KONDOLOT SOLAK E., ASMAN G., AKGÜL S.  
VIII. International Symposium on Ecology and Environmental Problems, Çanakkale, Turkey, 4 - 07 October 2017
- XXIX. **Controlled Release of Theophylline at In-Vitro**  
ASMAN G., KONDOLOT SOLAK E.  
VIII. International Symposium on Ecology and Environmental Problems, Çanakkale, Turkey, 4 - 07 October 2017
- XXX. **Investigation of Release Characteristics of Ketorolac Tromethamine from Ethyl Cellulose Coated Poly(vinyl pyrrolidone)/Sodium Carboxymethyl Cellulose Microspheres**  
Asman G., Kondolot Solak E., Akgül S.  
VIII. International Symposium on Ecology and Environmental Problems, Çanakkale, Turkey, 4 - 07 October 2017
- XXXI. **Starch: As a Water Permeable Green Membrane**  
ASMAN G., KONDOLOT SOLAK E., PAKIR S.  
International Congress of the New Approaches and Technologies for Sustainable Development, Isparta, Turkey, 21 - 24 September 2017
- XXXII. **Green Membrane for the Separation of Acetic Acid-Water Mixtures by Evapomeation**  
ASMAN G., KONDOLOT SOLAK E., PAKIR S.  
International Congress of the New Approaches and Technologies for Sustainable Development, Isparta, Turkey, 21 - 24 September 2017
- XXXIII. **Sustainable Transdermal Release System for Naproxen**  
Güler E., Kondolot Solak E., Asman G., Akgül S.  
International Congress of the New Approaches and Technologies for Sustainable Development, Isparta, Turkey, 21

- 24 September 2017
- XXXIV. **Theophylline Release from Ethyl Cellulose Coated PVP/NaCMC Microspheres**  
KONDOLOT SOLAK E., ASMAN G., ÇİÇEK KIRKAYAK N.  
International Congress of the New Approaches and Technologies for Sustainable Development, Isparta, Turkey, 21 - 24 September 2017
- XXXV. **Release of 5-Fluorouracil from Natural Polymeric Membranes as Controlled Drug Delivery**  
Ala B., Asman G., Kondolot Solak E.  
International Congress of the New Approaches and Technologies for Sustainable Development, Isparta, Turkey, 21 - 24 September 2017, pp.170
- XXXVI. **Ultrasonication: A Green Membrane-Modification Method**  
Asman G., Kondolot Solak E., Taşkin Çakıcı G.  
International Congress of the New Approaches and Technologies for Sustainable Development, Isparta, Turkey, 21 - 24 September 2017
- XXXVII. **Synthesis and Characterization of Magnetite in Poly vinyl alcohol Matrix Membranes**  
MUHAMMET S. M., KONDOLOT SOLAK E.  
1st International Black Sea Congress on Environmental Sciences (IBCESS), Giresun, Turkey, 31 August - 03 September 2016
- XXXVIII. **Separation Characteristics of Dimethylformamide Water Mixtures Using Magnetite Poly Vinyl Alcohol Membranes by Evapomeation**  
ASMAN G., KONDOLOT SOLAK E., Alghezawi N.  
1st International Black Sea Congress on Environmental Sciences (IBCESS), Giresun, Turkey, 31 August - 03 September 2016
- XXXIX. **Controlled Release of Insecticide Diazinon from Biodegradable Microspheres**  
KONDOLOT SOLAK E., ASMAN G., Akgül S., Çiçek Kırkayak N.  
1st International Black Sea Congress on Environmental Sciences (IBCESS), Giresun, Turkey, 31 August - 03 September 2016
- XL. **Controlled Release of Ketorolac Tromethamine from Biodegradable Microspheres**  
Akgül S., KONDOLOT SOLAK E.  
2nd International Congress of Forensic Toxicology, Ankara, Turkey, 26 - 30 May 2016
- XLI. **Controlled Release of Theophylline from Biodegradable Microspheres**  
Çiçek Kırkayak N., KONDOLOT SOLAK E.  
2nd International Congress of Forensic Toxicology, Ankara, Turkey, 26 - 30 May 2016
- XLII. **Preperation of Interpenetrating Polymer Network Microspheres of Poly (Vinyl Alcohol) and Carboxy Methyl Cellulose for Controlled Release of Keterolac Tromethamine**  
KONDOLOT SOLAK E., Er A.  
International Symposium on Molecular Chemistry, MOLCHEM, 2014, İstanbul, Turkey, 19 December 2014
- XLIII. **Adsorption and Release of Anticancer Drug 5 Fluorouracil from Magnetite Containing Chitosan Methylcellulose Nanospheres**  
Olukman M., Şanlı O., Kahraman A., Kondolot Solak E.  
International NanoNG'2014 Conference, Elazığ, Turkey, 20 - 22 August 2014, pp.130
- XLIV. **Poli vinil alkol Magnetit nanokompozit membranlar kullanılarak aseton su karışımlarının ayrılması**  
Olukman M., Şanlı O., Kondolot Solak E.  
IV. Ulusal Polimer Bilimi ve Teknolojisi Kongresi, Çanakkale, Turkey, 5 - 08 September 2012, pp.66
- XLV. **Naproxen Sodyum un Sodyum aljinat aşısı akrilamat mikrokürelerden pH Kontrollü Salımı**  
KONDOLOT SOLAK E., Şanlı O., KAHYA S., Barış M., Olukman M.  
25. Uluslararası Katılımlı Ulusal Kimya Kongresi, Erzurum, Turkey, 27 June - 02 July 2011
- XLVI. **Separation characteristics of acetone water mixtures through sodium alginate poli vinyl pyrrolidone membranes by evapomeation and temperature Difference evapomeation methods**  
Kondolot Solak E., Kahya S., Şanlı O.  
EuroMed 2010 Desalination for Clean Water and Energy, Tel-Aviv-Yafo, Israel, 3 - 07 October 2010, pp.49-50
- XLVII. **Huperzin A nın Poli vinil alkol aşısı akrilamat Sodyum aljinat Semi IPN Mikrokürelerden Kontrollü**

**Salımı**

Olukman M., KONDOLOT SOLAK E., KAHYA S., Oya Ş.

XXIV. Ulusal Kimya Kongresi, Zonguldak, Turkey, 29 June - 02 July 2010

- XLVIII. **Antikolinesteraz İlaç Pridostigmin Bromür ün Polimerik Mikrokürelerden Kontrollü Salımı**  
Barış S. M., Şanlı O., KONDOLOT SOLAK E.

3. Ulusal Polimer Bilim ve Teknoloji Kongresi ve Sergisi, Kocaeli, Turkey, 12 - 14 May 2010

- XLIX. **Release characteristics of naproxen from sodium alginate and poly vinyl alcohol sodium alginate blend microspheres crosslinked with gluteraldehyde**  
Kondolot Solak E., Şanlı O.

9th International Symposium on Pharmaceutical Sciences, Ankara, Turkey, 23 - 26 June 2009, pp.227

- L. **5 Fluorouracil in sodyum aljinat mikrokürelerden kontrollü salımı**  
Olukman M., Şanlı O., Kondolot Solak E.

XXIII. Ulusal Kimya Kongresi, Sivas, Turkey, 16 - 20 June 2009, pp.51

- LI. **Dimetilformamit Su Karışımlarının Sodyum Aljinat Poli vinil alkol Membranlar Kullanılarak Evapomasyon ve Sıcaklık Farklı Evapomasyon Yöntemleri ile Ayrılması**  
Kahya S., Şanlı O., Kondolot Solak E.

XXII. Ulusal Kimya Kongresi, Gazimagusa, Cyprus (Kktc), 6 - 10 October 2008, pp.177

- LII. **Dimetilformamit Su Karışımlarının Poli Vinil alkol Sodyum aljinat Membranlar Kullanılarak Pervaporasyon Yöntemi ile Ayrılması**  
KAHYA S., Şanlı O., KONDOLOT SOLAK E.

21. Ulusal Kimya Kongresi, Malatya, Turkey, 23 - 27 August 2007

- LIII. **Controlled Release of Naproxen from Poly Vinyl alcohol Sodium Alginate Microspheres**  
Şanlı o., KONDOLOT SOLAK E.

International Symposium on Drug Research and Development from Chemistry to Medicine DRD 2007, Antalya, Turkey, 17 - 20 May 2007, vol.112, pp.2057-2065

- LIV. **Dimetilformamit Su Karışımlarının Sodyum Aljinat Poli Vinil Pirolidon Membranlar Kullanılarak Evapomasyon ve Sıcaklık Farklı Evapomasyon Yöntemleri ile Ayrılması**  
KONDOLOT SOLAK E., Şanlı O.

XX. Ulusal Kimya Kongresi, Kayseri, Turkey, 4 - 08 September 2006, vol.1, pp.305-312

- LV. **Dimetilformamit Su Karışımlarının Sodyum Aljinat Poli Vinil Pirolidon Membranlar Kullanılarak Pervaporasyon Yöntemi ile Ayrılması**  
Kondolot Solak E., Şanlı O.

I. Ulusal Polimer Bilim ve Teknolojisi Kongresi ve Sergisi, Ankara, Turkey, 21 - 23 June 2006, pp.8

- LVI. **Separation Characteristics of Dimethylformamide Water Mixtures Using Sodium Alginate g N Vinyl 2 Pyrrolidone Membranes by Pervaporation Evapomeation and Temperature Diffence Evapomeation Methods**  
Kondolot Solak E., Şanlı O.

Jordan International Chemical Engineering Conference V (JICEC 05), Amman, Jordan, 12 - 15 September 2005, pp.72-73

- LVII. **Separation Characteristics of Dimethylformamide Water Mixtures Through Alginate Membranes by Pervaporation Evapomeation and Temperature Difference Evapomeation**  
Kondolot Solak E., Şanlı O.

Application of Nanotechnologies for Separation and Recovery of Volatile Organic Compounds, İstanbul, Turkey, 30 May - 01 June 2005, pp.209-216

- LVIII. **İmidazol ve Benzoksazol Türevli Bileşik Serisindeki H<sub>2</sub> Rezeptör Antagonist Aktif Grubunun Çıkartılması**

GÜZEL Y., Yörük A., KONDOLOT SOLAK E.

XIV. Ulusal Kimya Kongresi, Diyarbakır, Turkey, 10 - 15 September 2000, vol.15, pp.96-106

- LIX. **Elektron Topolojik Metodla ETM Antitümör Aktiviteli Bileşik Serisine Ait Aktif Fragmentin Çıkartılması**

GÜZEL Y., KONDOLOT SOLAK E., Acemoğlu B.

- XIV. Ulusal Kimya Kongresi, Diyarbakır, Turkey, 10 - 15 September 2000, vol.15, pp.107-118
- LX. **Biaryl imidazolyl ve Triazolyl bileşik serisinin H<sub>2</sub> Reseptör Antagonist aktivitelerinin Elektron Topolojik Metodla ETM incelenmesi**  
GÜZEL Y., Kopar A. K., KONDOLOT SOLAK E., SARAÇOĞLU M.
- XIII. Ulusal Kimya Kongresi, Samsun, Turkey, 31 August - 04 September 1999, vol.15, pp.107-118
- LXI. **İmidazo 1 2 a Pyridinylethylbenzoxazoller üzerinde antiülser aktivitelerinin Elketron Topolojik metodla ETM İncelenmesi**  
Kopar A. K., GÜZEL Y., SARAÇOĞLU M., KONDOLOT SOLAK E.
- XIII. Ulusal Kimya Kongresi, Samsun, Turkey, 31 August - 04 September 1999, vol.15, pp.96-106
- ## Supported Projects
- KONDOLOT SOLAK E., Boğa Özkan S. S., Project Supported by Higher Education Institutions, Antiviral Etkiye Sahip Biyopolimer Malzemelerin Geliştirilmesi ve Karakterizasyonu, 2023 - Continues
- KONDOLOT SOLAK E., KAYA S., Project Supported by Higher Education Institutions, Fitoterapötik Katkılı Kanser ilaçlarının Biyouyumu Polimerlerden Kontrollü Salımı, 2023 - Continues
- Irmak E., Kondolot Solak E., Kaya S., Taşkin Çakıcı G., Yiyit Doğan S., Project Supported by Higher Education Institutions, Design, Characterization and Efficiency Analysis of a New Organic Solar Cell with Synthesized Magnetite Additive, 2023 - 2024
- Yiyit Doğan S., Kaya S., Kondolot Solak E., Project Supported by Other Official Institutions, GIDA TAKVİYELERİNDE KULLANILAN PROBİYOTİKLERİN CANLILIĞININ KORUNMASINI SAĞLAYACAK ENKAPSÜLASYON YÖNTEMLERİNİN ARAŞTIRILMASI, 2023 - 2023
- KONDOLOT SOLAK E., SAĞDIÇOĞLU CELEP A. G., Kaya S., Demirkaya A., Project Supported by Higher Education Institutions, Bor katkılı antikanser ve antioksidan etkili biyopolimer nanomalzemelerin geliştirilmesi, 2021 - 2023
- Yiyit Doğan S., Kaya S., Kondolot Solak E., Project Supported by Other Official Institutions, Antimicrobial Biopolymer Synthesis, 2022 - 2022
- Kaya S., Kondolot Solak E., Yiyit Doğan S., Project Supported by Other Official Institutions, Antibakteriyel ve antioksidan özellikle yenilebilir polimerik filmlerin geliştirilmesi ve gıda endüstrisinde uygulamalarının araştırılması, 2022 - 2022
- Kondolot Solak E., Project Supported by Other Official Institutions, Preparation of antibacterial textile material using boron derivatives, 2021 - 2021
- Kondolot Solak E., Project Supported by Other Official Institutions, Production of biodegradable packaging material, 2021 - 2021
- Kondolot Solak E., Project Supported by Other Private Institutions, Preparation and Characterization of wound dressing materials based biopolymer, 2019 - 2019
- Kaya S., Kondolot Solak E., Muhammet S. M., Özdemir V., Project Supported by Higher Education Institutions, Preparation and in-vitro release of antibacterial dressing materials using biocompatible polymers, 2018 - 2019
- Sağdıçoğlu Celep A. G., Kondolot Solak E., Demirkaya A., Project Supported by Higher Education Institutions, GALLİK ASİT YÜKLÜ SODYUM ALJİNAT MİKROKÜRELERİNİN KOLON KANSERİ ÜZERİNDEKİ ETKİLERİ, 2017 - 2018
- Kondolot Solak E., Asman G., Muhammet S. M., KAYA S., Project Supported by Higher Education Institutions, MUPİROSİN İÇEREN YARA ÖRTÜ MALZEMESİNN HAZIRLANMASI, KARAKTERİZASYONU VE MUPİROSİNİN' İN KONTROLLÜ SALIMI, 2017 - 2018
- KONDOLOT SOLAK E., Project Supported by Higher Education Institutions, Astım tedavisinde kullanılabilecek biyouyumu polimerik mikrokürelerin hazırlanarak karakterize edilmesi ve ilaç salımında kullanılması., 2016 - 2017
- KONDOLOT SOLAK E., Project Supported by Higher Education Institutions, Ketorolak Terometaminin Karboksi Metil Selüloz/Poli (vinil alkol) Mikrokürelerden Kontrollü Salımı, 2012 - 2014
- KONDOLOT SOLAK E., Project Supported by Higher Education Institutions, Karboksi metil selüloz mikrokürelerden kontrollü ilaç salımı, 2011 - 2012
- KONDOLOT SOLAK E., Project Supported by Higher Education Institutions, Naproksen Sodyum'un polimerik mikrokürelerden kontrollü salımı, 2010 - 2011
- KONDOLOT SOLAK E., Project Supported by Higher Education Institutions, Huperzin'in Sodyum Aljinat Mikrokürelerden

Kontrollü Salımı, 2009 - 2011

KONDOLOT SOLAK E., Project Supported by Higher Education Institutions, Yeni Teknolojilerle Anjinik Asit Esası  
Kolimedik Membranlar Kullanılarak Aseton-Su Karışımının Ayrılması, 2007 - 2008

## **Memberships / Tasks in Scientific Organizations**

Otizm ve Gelişimsel Bozuklar Uygulama ve Araştırma Merkezi, Member of Advisory Board, 2022 - Continues, Turkey

## **Scientific Refereeing**

Project Supported by Higher Education Institutions, BAP MSc, Gazi University, Turkey, April 2023

TUBITAK Project, My support program is not listed (Old), Middle East Technical University, Turkey, September 2022

TUBITAK Project, 1002 - Quick Support Program, Bogazici University, Turkey, November 2020

## **Scientific Consultations**

Gazi Üniversitesi, Project Consultancy, Gazi University, Teknik Bilimler Meslek Yüksekokulu, Kimya Ve Kimyasal İşleme  
Teknolojileri Bölümü, Turkey, 2022 - 2022

KOSGEB, Project Consultancy, Gazi University, Teknik Bilimler Meslek Yüksekokulu, Kimya ve Kimyasal İşleme  
Teknolojileri Bölümü, Turkey, 2019 - 2019

## **Tasks In Event Organizations**

Kondolot Solak E., Özer A., Göktaş M., Özbaş M., Beltan Sarac A., Arıcı A., Günay N., Çitak A., Akbaba D., Öztürk S., Üniversite  
Sanayi İşbirlikli Projeler: TÜBİTAK, Workshop Organization, Ankara, Turkey, Mayıs 2023

Kondolot Solak E., Girişimci Kadınların Başarı Hikayeleri, Social Activities, Ankara, Turkey, Mart 2023

Irmak E., Kondolot Solak E., Özer A., Özbaş M., Şentürk Z., Kutbay N. H., Kaya L., YİYİT DOĞAN S., Sanayide Eğitim  
İhtiyacının Değerlendirilmesi Çalıştayı, Workshop Organization, Ankara, Turkey, Mart 2022

Kondolot Solak E., Irmak E., 6. International Congress of Academic Research, Scientific Congress, Turkey, Ağustos 2021

## **Scientific Research / Working Group Memberships**

Food, Nutrition And Health, Gazi University, Türkiye, <https://avesis.gazi.edu.tr/arastirma-grubu/foodnhealth>, 2022 -  
Continues

Yeşil Polimerler, Gazi University, Türkiye, <https://avesis.gazi.edu.tr/arastirma-grubu/greenpolymers>, 2021 - Continues

## **Metrics**

Publication: 91

Citation (WoS): 227

Citation (Scopus): 261

H-Index (WoS): 10

H-Index (Scopus): 10

## **Congress and Symposium Activities**

**International Conference on Global Practice of Multidisciplinary Scientific Studies-IV, Attendee, Girne, Cyprus (Kktc), 2023**

**5th Global Power, Energy and Communication Conference (GPECOM),, Attendee, Nevşehir, Turkey, 2023**

**7. Ankara Uluslararası Bilimsel Araştırmalar Kongresi, Attendee, Ankara, Turkey, 2022**

**3. International Scientific Research and Innovation Congress, Attendee, İstanbul, Turkey, 2022**

**2. INTERNATIONAL MEDITERRANEAN SCIENTIFIC RESEARCH AND INNOVATION CONGRESS, Attendee, Girne, Cyprus (Kktc), 2022**

**2. INTERNATIONAL MEDITERRANEAN SCIENTIFIC RESEARCH AND INNOVATION CONGRESS,, Attendee, Girne, Cyprus (Kktc), 2022**

**2. MEDITERRANEAN SCIENTIFIC RESEARCH AND INNOVATION CONGRESS, Attendee, Girne, Cyprus (Kktc), 2022**

### **Representation and Promotion Activities**

**Institutional Representation, Teknofest Havacılık, Uzay ve Teknoloji Festivali, Turkey, Trabzon, 2022 - 2022**