

## Prof. AYLA ALTINTEN

### Personal Information

**Office Phone:** [+90 312 582 3508](tel:+903125823508)

**Email:** altinten@gazi.edu.tr

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

**Address:** Gazi Üniversitesi Mühendislik Fakültesi Kimya Mühendisliği Bölümü 5.Kat 06570 Maltepe/Ankara

### International Researcher IDs

ScholarID: QXX6rnwAAAAJ

ORCID: 0000-0002-2048-8811

Publons / Web Of Science ResearcherID: AAG-4400-2019

ScopusID: 6506773936

Yoksis Researcher ID: 46133

### Education Information

Doctorate, Gazi University, Fen Bilimleri Enstitüsü, Kimya Mühendisliği (Dr), Turkey 1996 - 2002

Postgraduate, Gazi University, Fen Bilimleri Enstitüsü, Kimya Mühendisliği (YL) (Tezli), Turkey 1992 - 1996

Undergraduate, Gazi University, Mühendislik Fakültesi, Kimya Mühendisliği Bölümü, Turkey 1988 - 1992

### Dissertations

Doctorate, Genetik algoritma kullanılarak fuzzy kontrol yöntemi ile bir stiren polimerizasyon reaktörünün kontrolü, Gazi University, Fen Bilimleri Enstitüsü, 2002

Postgraduate, Kesikli bir stiren polimerizasyon reaktörünün dinamik matris kontrolü, Gazi University, Fen Bilimleri Enstitüsü, 1996

### Research Areas

Polymer Technology, Process Control

### Academic Titles / Tasks

Professor, Gazi University, Mühendislik Fakültesi, Kimya Mühendisliği, 2014 - Continues

Associate Professor, Gazi University, Mühendislik Fakültesi, Kimya Mühendisliği, 2009 - 2014

Assistant Professor, Gazi University, Mühendislik Fakültesi, Kimya Mühendisliği, 2005 - 2009

Research Assistant, Gazi University, Mühendislik Fakültesi, Kimya Mühendisliği, 1994 - 2005

### Academic and Administrative Experience

Fakülte Yönetim Kurulu Üyesi, Gazi University, Mühendislik Fakültesi, Kimya Mühendisliği, 2019 - 2022

Member of the Senate, Gazi University, Mühendislik Fakültesi, Kimya Mühendisliği, 2017 - 2020

Deputy Head of Department, Gazi University, Mühendislik Fakültesi, Kimya Mühendisliği Bölümü, 2016 - 2020

## Courses

Sayısal Analiz Yöntemleri, Undergraduate, 2023 - 2024, 2022 - 2023, 2021 - 2022, 2020 - 2021  
Lisans Araştırma Projesi, Undergraduate, 2022 - 2023, 2021 - 2022, 2020 - 2021, 2019 - 2020  
Polimer Teknolojisi, Undergraduate, 2023 - 2024, 2022 - 2023, 2021 - 2022  
Matematiksel Modelleme, Undergraduate, 2022 - 2023, 2021 - 2022, 2020 - 2021  
Bitirme Ödevi, Undergraduate, 2023 - 2024, 2022 - 2023, 2021 - 2022, 2020 - 2021, 2019 - 2020  
KM392 Kimya Müh. Lab. I, Undergraduate, 2022 - 2023  
İleri Proses Kontrol, Postgraduate, 2021 - 2022, 2020 - 2021  
Kimya Müh. Lab. I, Undergraduate, 2021 - 2022, 2020 - 2021, 2019 - 2020  
Kimya Mühendisliği Matematiği, Postgraduate, 2020 - 2021, 2019 - 2020  
SAYISAL ANALİZ YÖNTEMLERİ, Undergraduate, 2017 - 2018, 2016 - 2017  
KM526 İleri Proses Kontrol, Postgraduate, 2017 - 2018, 2016 - 2017  
KM513 KİMYA MÜH. MATEMATİĞİ, Postgraduate, 2017 - 2018  
KM492 LİSANS ARAŞ. PROJESİ, Undergraduate, 2017 - 2018, 2016 - 2017  
KM491 BİTİRME ÖDEVİ, Undergraduate, 2017 - 2018, 2016 - 2017  
KM380 KİMYA MÜH. LAB. I, Undergraduate, 2017 - 2018, 2016 - 2017  
KM361 Elektrokimya, Undergraduate, 2016 - 2017  
KM104 BİLGİSAYAR PROGRAMLAMA DİLLERİ , Undergraduate, 2016 - 2017

## Advising Theses

Altinten A., Polylactic acid/polystyrene/zinc oxide nanocomposite synthesis and investigation of its efficiency in oil-water separation, Postgraduate, H.ZİNCİRKARA(Student), 2023  
Altinten A., Polylactic acid/ poly (styrene-co-methyl methacrylate)/clay nanocomposite synthesis and characterization, Postgraduate, D.İSKENDER(Student), 2023  
Altinten A., PS / PLA BASED BIODEGRADABLE NANOCOMPOSITE SYNTHESIS AND CHARACTERIZATION, Postgraduate, Ş.KONCAGÜL(Student), 2022  
Altinten A., PMMA/PLA ESASLI BİYOBOZUNUR NANOKOMPOZİT SENTEZİ VE KARAKTERİZASYONU, Postgraduate, T.UZUNOĞLU(Student), 2022  
Altinten A., Zeybek Z., Optimization Of Wool Scouring Waste Water Treatment By Coagulation Floculation Process With Response Surface Methodology And Design Of Treatment Plant, Postgraduate, B.KÖFTER(Student), 2021  
ALTINTEN A., Synthesis And Characterization Of Poly(Styrene-Co-Methylmethacrylate)/Halloysite Nanocomposite In A Semi-Batch Reactor, Postgraduate, H.TÖRE(Student), 2019  
ALTINTEN A., Polimetil metakrilat/çinko oksit nanokompozit sentezi ve karakterizasyonu, Postgraduate, H.GHADIRI(Student), 2017  
ALTINTEN A., Synthesis and characterization of polystyrene/zinc oxide nanocomposites, Postgraduate, D.KOÇ(Student), 2014  
ALTINTEN A., Synthesis and characterization of polystyrene/magnesium hydroxide nanocomposites, Postgraduate, H.ADEB(Student), 2013  
ALTINTEN A., Synthesis and characterization of polystyrene clay nanocomposites, Postgraduate, F.ÖNEY(Student), 2011  
ALTINTEN A., Yarı kesikli bir polimerizasyon reaktörünün genetik algoritma kullanılarak enelleştirilmiş öngörmeli kontrolü, Postgraduate, E.ERÇEK(Student), 2010  
ALTINTEN A., TEMPERATURE CONTROL WITH FUZZY CONTROL OF A SEMI-BATCH STYRENE POLYMERIZATION REACTOR, Postgraduate, S.ALTINDAL(Student), 2009

## Published journal articles indexed by SCI, SSCI, and AHCI

- I. PMMA/PLA/Kil biyobozunur nanokompozit sentezi ve karakterizasyonu

- Uzunoğlu T., Altinten A.  
JOURNAL OF THE FACULTY OF ENGINEERING AND ARCHITECTURE OF GAZI UNIVERSITY, vol.39, no.4, pp.2163-2175, 2024 (SCI-Expanded)
- II. **Application of Fuzzy Control in a Wireless Liquid Level Simulator**  
Bayram I., Zeybek Z., Altinten A., Alpbaz M.  
WIRELESS PERSONAL COMMUNICATIONS, vol.109, no.1, pp.211-222, 2019 (SCI-Expanded)
- III. **Temperature controlled synthesis of polystyrene/clay nanocomposites and their characterizations**  
Orman F., ALTINTEN A.  
JOURNAL OF THE FACULTY OF ENGINEERING AND ARCHITECTURE OF GAZI UNIVERSITY, vol.32, no.2, pp.303-312, 2017 (SCI-Expanded)
- IV. **Simultaneous control of ph, conductivity and temperature with fuzzy control method in the electrocoagulation reactors**  
DEMİRCİ Y., Pekel L. C., ALTINTEN A., ALPBAZ M.  
JOURNAL OF THE FACULTY OF ENGINEERING AND ARCHITECTURE OF GAZI UNIVERSITY, vol.31, no.4, pp.987-996, 2016 (SCI-Expanded)
- V. **Improvement of the Performance of an Electrocoagulation Process System Using Fuzzy Control of pH**  
DEMİRCİ Y., Pekel L. C., ALTINTEN A., ALPBAZ M.  
WATER ENVIRONMENT RESEARCH, vol.87, no.12, pp.2045-2052, 2015 (SCI-Expanded)
- VI. **Application of fuzzy control on the electrocoagulation process to treat textile wastewater**  
Demirci Y., Pekel L. C., ALTINTEN A., Alpbaz M.  
ENVIRONMENTAL TECHNOLOGY, vol.36, no.24, pp.3243-3252, 2015 (SCI-Expanded)
- VII. **Application of pH control to a tubular flow reactor**  
Vural I. H., ALTINTEN A., Hapoglu H., Erdogan S., ALPBAZ M.  
CHINESE JOURNAL OF CHEMICAL ENGINEERING, vol.23, no.1, pp.154-161, 2015 (SCI-Expanded)
- VIII. **Fuzzy Control with Genetic Algorithm in a Batch Bioreactor**  
Ahioglu S., ALTINTEN A., ERTUNÇ S., Erdogan S., HAPOĞLU H.  
APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY, vol.171, no.8, pp.2201-2219, 2013 (SCI-Expanded)
- IX. **Improvement in properties of nanocomposite materials by temperature control**  
Camkerten R., Erdogan S., ALTINTEN A., ALPBAZ M.  
INDIAN JOURNAL OF CHEMICAL TECHNOLOGY, vol.19, no.3, pp.185-190, 2012 (SCI-Expanded)
- X. **FUZZY CONTROL OF SEMI-BATCH POLYMERIZATION REACTOR WITH GENETIC ALGORITHM**  
ALTINTEN A., Altindal Ş., Erdogan S., HAPOĞLU H.  
JOURNAL OF THE FACULTY OF ENGINEERING AND ARCHITECTURE OF GAZI UNIVERSITY, vol.26, no.3, pp.613-621, 2011 (SCI-Expanded)
- XI. **Application of self-tuning PID control with genetic algorithm to a semi-batch polystyrene reactor**  
ALTINTEN A., Karakurt S., Erdogan S., ALPBAZ M.  
INDIAN JOURNAL OF CHEMICAL TECHNOLOGY, vol.17, no.5, pp.356-365, 2010 (SCI-Expanded)
- XII. **Self-tuning PID control of jacketed batch polystyrene reactor using genetic algorithm**  
ALTINTEN A., Ketevanlioglu F., Erdogan S., HAPOĞLU H., ALPBAZ M.  
CHEMICAL ENGINEERING JOURNAL, vol.138, pp.490-497, 2008 (SCI-Expanded)
- XIII. **Generalized predictive control applied to a pH neutralization process**  
ALTINTEN A.  
COMPUTERS & CHEMICAL ENGINEERING, vol.31, no.10, pp.1199-1204, 2007 (SCI-Expanded)
- XIV. **Application of fuzzy control method with genetic algorithm to a polymerization reactor at constant set point**  
ALTINTEN A., Erdogan S., Hapoglu H., Aliev F., Alpbaz M.  
CHEMICAL ENGINEERING RESEARCH & DESIGN, vol.84, pp.1012-1018, 2006 (SCI-Expanded)
- XV. **Application of adaptive PID control with genetic algorithm to a polymerization reactor**  
ALTINTEN A., Erdogan S., Alioglu F., Hapoglu H., Alpbaz M.  
CHEMICAL ENGINEERING COMMUNICATIONS, vol.191, no.9, pp.1158-1172, 2004 (SCI-Expanded)

- XVI. **Control of a polymerization reactor by fuzzy control method with genetic algorithm**  
ALTINTEN A., Erdogan S., Hapoglu H., Alpbaz M.  
COMPUTERS & CHEMICAL ENGINEERING, vol.27, no.7, pp.1031-1040, 2003 (SCI-Expanded)
- XVII. **Tracking performance of control methods**  
ALTINTEN A., Erdogan S.  
CHEMICAL ENGINEERING COMMUNICATIONS, vol.181, pp.21-36, 2000 (SCI-Expanded)
- XVIII. **Temperature control of a batch polymerization reactor**  
Yuce S., Hasaltun A., Erdogan S., Alpbaz M.  
CHEMICAL ENGINEERING RESEARCH & DESIGN, vol.77, pp.413-420, 1999 (SCI-Expanded)
- XIX. **EQUILIBRIUM OF AMMONIUM ION-EXCHANGE BY NAX ZEOLITE**  
SARACOGLU N., ALDIKACTI S., HASALTUN A., YIGITEL F.  
JOURNAL OF THE CHEMICAL SOCIETY-FARADAY TRANSACTIONS, vol.88, no.24, pp.3611-3612, 1992 (SCI-Expanded)

### Articles Published in Other Journals

- I. **POLİLAKTİK ASİT/ POLİ (STİREN-KO-METİL METAKRİLAT) /HALLOYSİT NANOKOMPOZİTLERİNİN ÖZELLİKLERİ ÜZERİNE HALLOYSİT VE POLİLAKTİK ASİT MİKTARININ ETKİSİ**  
İskender D., Altinten A.  
Journal of Engineering and Architecture Faculty of Eskisehir Osmangazi University, vol.31, no.3, pp.873-881, 2023 (Peer-Reviewed Journal)
- II. **Mathematical modeling of CO<sub>2</sub> corrosion with NORSOX M 506**  
Şirinoğlu Doğan B., Altinten A.  
Bitlis Eren Üniversitesi Fen Bilimleri Dergisi, vol.12, no.1, pp.84-92, 2023 (Peer-Reviewed Journal)
- III. **Application of Wireless Experimental Fuzzy Temperature Control Using MATLAB Simulink**  
ALDEMİR A., ALTINTEN A., ZEYBEK Z., Alpbaz M.  
International Journal of Engineering Science and Innovative Technology, vol.3, no.4, pp.20-27, 2014 (Peer-Reviewed Journal)

### Refereed Congress / Symposium Publications in Proceedings

- I. **PLA/PMMA/SiO<sub>2</sub> Nanokompozit Sentezi: Isıl, Mekanik ve Biyobozunurluk Özelliklerinin İncelenmesi**  
Çilek Koçak B. C., Altinten A.  
17. Uluslararası İstanbul Fen, Mühendislik, Mimarlık ve Matematik Bilimlerinde Bilimsel Araştırmalar Kongresi, İstanbul, Turkey, 28 - 30 April 2024, pp.102-103
- II. **POLİLAKTİK ASİT/POLİSTİREN/ÇINKO OKSİT BİYONANOKOMPOZİT SENTEZİ VE KARAKTERİZASYONU**  
Zincirkara H., Altinten A.  
Bursa 3. Uluslararası Bilimsel Araştırmalar Kongresi, Bursa, Turkey, 22 - 23 October 2022, pp.976-988
- III. **POLİLAKTİK ASİT/ POLİ (STİREN-KO-METİL METAKRİLAT) /HALLOYSİT NANOKOMPOZİT SENTEZİ VE KARAKTERİZASYONU**  
İskender D., Altinten A.  
Bursa 3. Uluslararası Bilimsel Araştırmalar Kongresi, Bursa, Turkey, 22 - 23 October 2022, pp.514
- IV. **PS/PLA Esaslı Biyobozunur Nanokompozit Sentezi ve Karakterizasyonu**  
Koncagül Ş., Altinten A.  
10. Uluslararası Bilimsel Araştırmalar Kongresi, 11 - 12 April 2021, pp.92
- V. **PMMA/PLA/Bentonit Biyobozunur Nanokompozit Sentezi ve Karakterizasyonu**  
Uzunoğlu T., Altinten A.  
10. Uluslararası Bilimsel Araştırmalar Kongresi, 11 - 12 April 2021, pp.89
- VI. **Yün yıkama atık suyunun koagülasyon ve flokulasyon ile arıtımının cevap yüzey yöntemiyle**

## **optimizasyonu**

Köfter B., Altınten A., Zeybek Z.

II International Ankara Conference of Scientific Research, Ankara, Turkey, 6 - 08 March 2020, pp.231-240

- VII. **Synthesis and Characterization of Poly(Styrene-co-Methylmethacrylate)/Halloysite Nanocomposites in a Semi-batch Reactor**

Silis H. T., Altınten A.

2nd International Eurasian Conference on Biological and Chemical Sciences, Eurasianbiochem 2019, Ankara, Turkey, 27 - 28 June 2019

- VIII. **“Yarı-Kesikli Bir Reaktörde Emülsiyon Polimerizasyonu Yöntemi ile Polistiren/Halloysit Nanotüp Nanokompozit Sentezi”**

Yılmaz H., Tekin F. S., Arslan D., Saygı S., Silis H. T., ALTINTEN A.

13. Ulusal Kimya Mühendisliği Kongresi, UKMK-13, Van, Turkey, 3 - 06 September 2018

- IX. **Polistiren/Halloysit Nanotüp Nanokompozit Sentezi ve Karakterizasyonu**

Ağır İ., Gencan G., Genç N., Avcı C. A., ALTINTEN A.

International Advanced Researches Engineering Congress-2017 (IAREC'17), Osmaniye, Turkey, 16 - 18 November 2017

- X. **Synthesis and Characterization of PMMA/ZnO Nanocomposites via In-Situ Polymerization**

Ghadiri H., ALTINTEN A.

2nd International Conference on Researches in Science Engineering (ICRSE-2), İstanbul, Turkey, 3 - 04 February 2017

- XI. **Emülsiyon Polimerizasyonu Yöntemi ile PS ZnO Nanokompozit Üretimi ve Superhidrofobik Tekstil Yüzey Kaplama Uygulaması**

Ulu Kılıç A. E., ALTINTEN A.

VI. Ulusal Polimer Bilim ve Teknolojisi Kongresi, Hacettepe Üniversitesi, Ankara, Ankara, Turkey, 4 - 07 September 2016

- XII. **Emülsiyon Polimerizasyonu Yöntemiyle Polistiren Bentonit Nanokompozitinin Üretimi**

Yılmaz D., Akaslan E., Zaim H. H., Oktay G., ALTINTEN A.

11. Ulusal Kimya Mühendisliği Kongresi, UKMK-11, Eskişehir Osmangazi Üniversitesi, Eskişehir, Eskişehir, Turkey, 2 - 05 September 2014

## **Supported Projects**

ALTINTEN A., Uzunoğlu T., Project Supported by Higher Education Institutions, PMMA/PLA ESASLI BİYOBOZUNUR NANOKOMPOZİT SENZEZİ VE KARAKTERİZASYONU, 2020 - 2022

Altınten A., Silis H. T., Project Supported by Higher Education Institutions, Yarı-Kesikli Bir Reaktörde Stiren-Bütadien Kauçuğu/Halloysit Nanokompozit Sentezi ve Karakterizasyonu, 2018 - 2019

Altınten A., Project Supported by Higher Education Institutions, Polistiren/Halloysit Nanotüp Nanokompozit Sentezi ve Karakterizasyonu, 2016 - 2017

Altınten A., Quji H. A. A., Project Supported by Higher Education Institutions, Çözelti Polimerizasyonu Yöntemi ile Polistiren/Magnezyum Hidroksit Nanokompozit Sentezi ve Özelliklerinin Geliştirilmesi, 2012 - 2014

Altınten A., Koç D., Project Supported by Higher Education Institutions, Polistiren/Çinko Oksit Nanokompozit Sentezi ve Karakterizasyonu, 2011 - 2013

Altınten A., Erdoğan S., Project Supported by Higher Education Institutions, Polimer Reaktörlerinde Sıcaklık Kontrolü ile Polistiren/Bentonit Nanokompozit Eldesi, 2010 - 2012

Altınten A., Erçek E., Project Supported by Higher Education Institutions, Yarı-Kesikli bir Stiren Polimerizasyon Reaktörünün Genelleştirilmiş Öngörmeli Kontrol Yöntemi ile Kontrolü, 2009 - 2011

Altınten A., Öney F., Project Supported by Higher Education Institutions, Polimer-Kil Kompozit Sentezi ve Karakterizasyonu, 2009 - 2011

Altınten A., Altindal S., Project Supported by Higher Education Institutions, Yarı-Kesikli Bir Stiren Polimerizasyon Reaktöründe Bulanık Kontrol Yöntemiyle Sıcaklık Kontrolü, 2008 - 2009

Altınten A., Project Supported by Higher Education Institutions, Bir Polimer Reaktöründe Sıcaklığın Genetik Algoritma (GA) Kullanan Genelleştirilmiş Minimum Varyans (GMV) Yöntemiyle Kontrolü, 2005 - 2007

## Metrics

Publication: 38

Citation (WoS): 220

Citation (Scopus): 266

H-Index (WoS): 8

H-Index (Scopus): 8