

## Prof. MEHLİKA PULAT

### Personal Information

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

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

### International Researcher IDs

ScholarID: we-i2e4AAAAJ

ORCID: 0000-0001-5724-5250

Publons / Web Of Science ResearcherID: AHB-3682-2022

ScopusID: 6701759637

Yoksis Researcher ID: 5564

### Education Information

Doctorate, Marmara University, Institute For Graduate Studies In Pure And Applied Sciences, Kimya (Dr), Turkey 1986 - 1990

Postgraduate, Marmara University, Institute For Graduate Studies In Pure And Applied Sciences, Kimya (YI) (Tezli), Turkey 1984 - 1986

Undergraduate, Ankara University, Mühendislik Fakültesi, Kimya Mühendisliği Bölümü, Turkey 1977 - 1981

### Dissertations

Doctorate, Poliüretan membranların fizikokimyasal özelliklerinin belirlenmesi ve biyolojik uyuşabilirliklerinin incelenmesi, Marmara University, Fen Bilimleri Enstitüsü, Kimya (Dr), 1990

Postgraduate, Bir polistiren örneğinin molekül ağırlığının ve çözelti parametrelerinin belirlenmesi, Marmara University, Fen Bilimleri Enstitüsü, Kimya (YI) (Tezli), 1986

### Research Areas

Natural Sciences, Engineering and Technology

### Academic Titles / Tasks

Professor, Gazi University, Fen Fakültesi, Kimya, 2002 - Continues

Associate Professor, Gazi University, Fen Fakültesi, Kimya, 1995 - 2002

Assistant Professor, Gazi University, Fen Fakültesi, Kimya, 1990 - 1995

### Courses

ARAŞTIRMA PROJESİ, Undergraduate, 2021 - 2022

GENEL KİMYA, Undergraduate, 2021 - 2022

POLİMERİK BİYOMATERYALLER, Undergraduate, 2021 - 2022

BİYOMEDİKAL MATERYALLER, Postgraduate, 2021 - 2022

GENEL KİMYA, Undergraduate, 2019 - 2020

Genel Kimya II, Undergraduate, 2019 - 2020

## Advising Theses

- PULAT M., Development Of Sodium Carboxymethyl Cellulose And  $\kappa$ -Carrageenan Hydrogel Systems Containing Various Micronutrients And Investigation Of Their Effectiveness, Doctorate, G.OYTUN(Student), 2017
- PULAT M., Çeşitli mikro besin elementi içeren sodyum karboksimetil selüloz ve  $\kappa$ -karragenan hidrojel sistemlerin geliştirilmesi ve etkinliklerinin incelenmesi, Doctorate, G.OYTUN(Student), 2017
- PULAT M., JELATİN HİDROJELLERİN KONTROLLÜ GÜBRE SERBESTLEŞMESİ VE MİKROBİYAL GÜBRE SİSTEMLERİNDE ETKİNLİKLERİNİN İNCELENMESİ, Postgraduate, N.YOLTAY(Student), 2012
- PULAT M., Plant growth regulators biodegradable hydrogels containing various systems development and agricultural applications, Doctorate, A.EKMEKÇİ(Student), 2012
- PULAT M., (Gelatın-PAAm) içeren IPN tipi hidrojellerin kontrollü serbestleşme ve mikrobiyal gübre sistemlerinde etkinliklerinin incelenmesi, Postgraduate, N.UĞURLU(Student), 2012
- PULAT M., Gelatin hydrogels synthesis, swelling/degradation behaviours investigation and formation of suitable immobilized lipase-gelatin hydrogels systems, Postgraduate, G.OYTUN(Student), 2011
- PULAT M., Jelatin hidrojellerinin sentezlenmesi, şişme/bozunma davranışlarının incelenmesi ve uygun immobilize lipaz-jelatin hidrojel sisteminin oluşturulması, Postgraduate, G.OYTUN(Student), 2011
- PULAT M., Gelatin hydrogels synthesis, swelling/degradation behaviours investigation and formation of suitable immobilized lipase-gelatin hydrogels systems, Postgraduate, G.OYTUN(Student), 2011
- PULAT M., Kitosan-poli(akrilik asit)-poli(akrilamid) içeren IPN tipi hidrojellerin şişme davranışları ve yara iyileşmesine etkisinin incelenmesi, Postgraduate, N.TAN(Student), 2008
- PULAT M., Kitosan, akrilik asit, akrilamid, itakonik asit ve krotonik asit temelli hidrojellerin biyouyumluluklarının belirlenmesi, Postgraduate, O.KARA(Student), 2008
- PULAT M., INVESTIGATION OF SWELLING BEHAVIORS AND EFFECT OF WOUND HEALING OF IPN TYPE HDROGELS INCLUDING CHITOSAN-POLY(ACRYLIC ACID) AND POLY(ACRYLAMIDE), Postgraduate, N.TAN(Student), 2008
- PULAT M., DETERMINATION OF BIOCOMPATIBILITIES OF CHITOSAN, ACRYLIC ACID, ACRYLAMIDE, ITACONIC ACID AND CROTONIC ACID BASED HYDROGELS, Postgraduate, O.KARA(Student), 2008
- PULAT M., Kitosan-poliakrilik asit-polisitrakonik asit içeren yarı-ipn tipi hidrojellerin şişme özellikleri ve flukonazol salım davranışlarının incelenmesi, Postgraduate, D.ASIL(Student), 2006
- PULAT M., Krotonik asit, akrilamid ve akrilik asit içeren hidrojellerin şişme davranışları ve pantoprazol-Na'nın kontrollü salımında kullanılabilirliğinin incelenmesi, Postgraduate, M.ÇETİN(Student), 2006
- PULAT M., Akrilik asit-akrilamid- poli(vinil alkol) içeren yarı-IPN tipi hidrojellerin şişme özellikleri ve lipaz salım davranışları, Postgraduate, H.İREM(Student), 2006
- PULAT M., Poli(akrilamid-ko-itakonik asit) ve poli(akrilik asit-ko-itakonik asit) hidrojellerinin şişme özellikleri, flukonazol salım davranışları ve mikrobiyal etkileşimlerinin incelenmesi, Postgraduate, H.EKŞİ(Student), 2006
- PULAT M., Kitosan-poliakrilamid-polisitrakonik asit içeren yarı IPN-tipi hidrojellerin şişme özellikleri ve lipaz salım davranışları, Postgraduate, N.DEMİRKOL(Student), 2006
- PULAT M., Pamuk ipliğine çeşitli vinil monomerlerin en uygun aşılama koşullarının belirlenmesi, Postgraduate, C.İSAKOCA(Student), 2003
- PULAT M., Poliüretan bazlı hidrofobik disklerin sığır serum albumin (BSA) ile etkileşimleri ve mikroorganizmalara karşı davranışları, Postgraduate, A.EKMEKÇİ(Student), 2003
- PULAT M., Polihidroksietil metakrilat (PHEMA) boncuklara ve poliüretan bazlı membranlara sığır serum albümin (BSA) adsorpsiyonu, Postgraduate, E.MEMİŞ(Student), 2002
- PULAT M., Poliüretan membranlara benzoil peroksit başlatıcısı kullanarak akrilik asit, krotonik asit, akrilamid ve itakonik asit aşılama, Postgraduate, D.BABAYİĞİT(Student), 2000
- PULAT M., Roket sanayiinde kullanılan cam elyafla güçlendirilmiş fenolik reçine esaslı pre-preg malzemenin raf ömrü çalışması, Postgraduate, F.YILDIRIM(Student), 1999
- PULAT M., Tmed nötral ligandlı çinko ve mangan fenolat komplekslerinden katı halde ısı bozundurma yöntemi ile poli

(dihalofenilen oksik) sentezi çalışması, Postgraduate, E.DİLBER(Student), 1999

PULAT M., Etilendiamin ve piridin nötral liganthlı çinko fenolat komplekslerinden katı halde ısıl bozundurma yöntemi ile poli (dihalofenilen oksit) sentezi ve karakterizasyonu, Postgraduate, Ü.ÇALIŞKAN(Student), 1999

PULAT M., Mangan fenolat komplekslerinden katı halde ısıl bozundurma yöntemi ile poli (dihalofenilen oksit) sentezi ve karakterizasyonu, Postgraduate, B.AKARSU(Student), 1996

## Jury Memberships

Doctoral Examination, Doctoral Examination, Gazi Üniversitesi, January, 2021

Associate Professor Exam, Associate Professor Exam, Gazi Üniversitesi, July, 2020

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

- I. **Preparation and characterization of kappa-carrageenan hydrogel for controlled release of copper and manganese micronutrients**  
Akalin G. O., PULAT M.  
POLYMER BULLETIN, vol.77, no.3, pp.1359-1375, 2020 (SCI-Expanded)
- II. **Controlled release behavior of zinc-loaded carboxymethyl cellulose and carrageenan hydrogels and their effects on wheatgrass growth**  
Akalin G. O., PULAT M.  
JOURNAL OF POLYMER RESEARCH, vol.27, no.1, 2019 (SCI-Expanded)
- III. **Preparation and Characterization of Nanoporous Sodium Carboxymethyl Cellulose Hydrogel Beads**  
Akalin G. O., PULAT M.  
JOURNAL OF NANOMATERIALS, vol.2018, 2018 (SCI-Expanded)
- IV. **GRAFTING OF 2-HYDROXY ETHYL METHACRYLATE ONTO WOOL YARNS TO IMPROVE THEIR SHRINK-RESISTANCE AND FASTNESS PROPERTIES**  
Nuralin F., Pulat M.  
TEKSTİL VE KONFEKSİYON, vol.28, no.1, pp.27-33, 2018 (SCI-Expanded)
- V. **Preparation and characterization of biodegradable gelatin-PAAm-based IPN hydrogels for controlled release of maleic acid to improve the solubility of phosphate fertilizers**  
PULAT M., Ugurlu N.  
SOFT MATERIALS, vol.14, no.4, pp.217-227, 2016 (SCI-Expanded)
- VI. **Lipase release through semi-interpenetrating polymer network hydrogels based on chitosan, acrylamide, and citraconic acid**  
PULAT M., Akalin G. O., Karahan N. D.  
ARTIFICIAL CELLS NANOMEDICINE AND BIOTECHNOLOGY, vol.42, no.2, pp.121-127, 2014 (SCI-Expanded)
- VII. **SYNTHESIS OF 2-HYDROXY ETHYL METHACRYLATE GRAFTED COTTON FIBERS AND THEIR FASTNESS PROPERTIES**  
PULAT M., Nuralin F.  
CELLULOSE CHEMISTRY AND TECHNOLOGY, vol.48, pp.137-143, 2014 (SCI-Expanded)
- VIII. **Swelling behavior and morphological properties of semi-IPN hydrogels based on ionic and non-ionic components**  
PULAT M., Ozgunduz H. I.  
BIO-MEDICAL MATERIALS AND ENGINEERING, vol.24, no.4, pp.1725-1733, 2014 (SCI-Expanded)
- IX. **Preparation and characterization of gelatin hydrogel support for immobilization of Candida Rugosa lipase**  
PULAT M., Akalin G. O.  
ARTIFICIAL CELLS NANOMEDICINE AND BIOTECHNOLOGY, vol.41, no.3, pp.145-151, 2013 (SCI-Expanded)
- X. **Sequential antibiotic and growth factor releasing chitosan-PAAm semi-IPN hydrogel as a novel**

## wound dressing

PULAT M., Kahraman A. S., Tan N., GÜMÜŞDERELİOĞLU M.

JOURNAL OF BIOMATERIALS SCIENCE-POLYMER EDITION, vol.24, no.7, pp.807-819, 2013 (SCI-Expanded)

- XI. **5-Fluorouracil Encapsulated Chitosan Nanoparticles for pH-Stimulated Drug Delivery: Evaluation of Controlled Release Kinetics**  
TIĞLI AYDIN R. S., PULAT M.  
JOURNAL OF NANOMATERIALS, vol.2012, 2012 (SCI-Expanded)
- XII. **Swelling Dynamics of IPN Hydrogels Including Acrylamide-Acrylic Acid-Chitosan and Evaluation of their Potential for Controlled Release of Piperacillin-Tazobactam**  
PULAT M., Tan N., Onurdag F. K.  
JOURNAL OF APPLIED POLYMER SCIENCE, vol.120, no.1, pp.441-450, 2011 (SCI-Expanded)
- XIII. **Fluconazole Release Through Semi-Interpenetrating Polymer Network Hydrogels Based on Chitosan, Acrylic Acid, and Citraconic Acid**  
PULAT M., Asil D.  
JOURNAL OF APPLIED POLYMER SCIENCE, vol.113, no.4, pp.2613-2619, 2009 (SCI-Expanded)
- XIV. **Pantoprazole-Na release from poly(acrylamide-co-crotonic acid) and poly(acrylic acid-co-crotonic acid) hydrogels**  
PULAT M., Cetin M.  
JOURNAL OF BIOACTIVE AND COMPATIBLE POLYMERS, vol.23, no.4, pp.3054-318, 2008 (SCI-Expanded)
- XV. **Fluconazole release from hydrogels including acrylamide-acrylic acid-itaconic acid, and their microbiological interactions**  
PULAT M., Eksi H., Abbasoglu U.  
JOURNAL OF BIOMATERIALS SCIENCE-POLYMER EDITION, vol.19, no.2, pp.193-205, 2008 (SCI-Expanded)
- XVI. **Determination of swelling behavior and morphological properties of poly(acrylamide-co-itaconic acid) and poly(acrylic acid-co-itaconic acid) copolymeric hydrogels**  
Pulat M., Eksi H.  
JOURNAL OF APPLIED POLYMER SCIENCE, vol.102, no.6, pp.5994-5999, 2006 (SCI-Expanded)
- XVII. **Chemically induced graft copolymerization of vinyl monomers onto cotton fibers**  
Pulat M., Isakoca C.  
JOURNAL OF APPLIED POLYMER SCIENCE, vol.100, no.3, pp.2343-2347, 2006 (SCI-Expanded)
- XVIII. **Adsorption of bovine serum albumin onto surface-modified polyhydroxyethyl methacrylate beads**  
Pulat M., Memis E., Gumusderelioglu M.  
JOURNAL OF BIOMATERIALS APPLICATIONS, vol.17, no.3, pp.237-248, 2003 (SCI-Expanded)
- XIX. **The diffusion and bulk properties of polyurethane (PU)-based hydrophilic and hydrophobic membranes**  
Pulat M., Akdogan A.  
JOURNAL OF APPLIED POLYMER SCIENCE, vol.85, no.1, pp.193-198, 2002 (SCI-Expanded)
- XX. **Surface modification of PU membranes by graft copolymerization with acrylamide and itaconic acid monomers**  
Pulat M., Babayigit D.  
POLYMER TESTING, vol.20, no.2, pp.209-216, 2001 (SCI-Expanded)

## Articles Published in Other Journals

- I. **The Synthesis of a Controlled Release System Based on MMT Added IPN Type Hydrogels**  
SEVER E., pulat m.  
Gazi Üniversitesi Fen Bilimleri Dergisi Part C: Tasarım ve Teknoloji, vol.11, no.3, pp.837-849, 2023 (Peer-Reviewed Journal)
- II. **Kontrollü Mangan Mikro Besin Elementi Salımı için Sodyum Karboksimetil Selüloz Hidrojelinin Hazırlanması**

AKALIN G. O., PULAT M.

Nevşehir Bilim ve Teknoloji Dergisi, pp.56-63, 2020 (Peer-Reviewed Journal)

III. **Determination of Some Physical and Mechanical Properties of the Wood Based Panels Modified by Acrylic Textile Fiber**

ALTUNOK M., KÜRELİ İ., PULAT M.

Materials Sciences and Applications, pp.519-526, 2015 (Peer-Reviewed Journal)

IV. **Determination of some physical and mechanical properties of the wood based panels modified by acrylic textile fiber**

ALTUNOK M., KÜRELİ İ., PULAT M.

Material Sciences and Applications, pp.519-526, 2015 (Peer-Reviewed Journal)

V. **Investigation of Water and Antimicrobial Agent Permeation of Polyurethane Membranes in Relation to Their Surface Properties**

ABBASOĞLU U., PULAT M.

FABAD,J.Pharm.Sci, vol.19, pp.1, 1994 (Peer-Reviewed Journal)

## **Books & Book Chapters**

I. **SWELLING AND DEGRADATION BEHAVIORS OF MULTILAYER GELATIN CHITOSAN HYDROGEL SYSTEMS**

PULAT M.

in: New Horizons in Science and Mathematics, Hüsnüye AKA SAĞLIKER, Abdurrahman Günday, Editor, GECE AKADEMİ, pp.31-48, 2019

II. **Jelatin/Kitosan Hidrojellerden Kontrollü Üre Salımı**

AKALIN G. O., PULAT M.

in: FEN BİLİMLERİ VE MATEMATİK, Yakar Ali, Topaklı Hüseyin, Editor, NOBEL AKADEMİK YAYINCILIK EĞİTİM DANIŞMANLIK, Ankara, pp.249-260, 2018

III. **Jelatin Hidrojel Boncuklardan Kontrollü Çinko Mikro Besin Elementi Salımı**

AKALIN G. O., PULAT M.

in: FEN BİLİMLERİ VE MATEMATİK, Yakar Ali, Topaklı Hüseyin, Editor, NOBEL AKADEMİK YAYINCILIK EĞİTİM DANIŞMANLIK, Ankara, pp.239-249, 2018

IV. **Katılar ve sıvılar**

PULAT M.

in: FİZİKOKİMYA PROBLEM ÇÖZÜMLERİ, Nursel Pekel Bayramgil, Gülsen Asman, Editor, PALME, Ankara, pp.60-80, 2016

V. **Ekler**

Tümtürk H., Menzek A., Tunçeli A., Aktan E., Sevin Düz F., Ünal H. İ., Yekeler H., Kıran İ., Aksu M. L., Pulat M., et al.

in: Genel Kimya Öğrenciler İçin Problem Çözümleri, Recai İnam, Serpil Aksoy, Editor, Palme Yayıncılık, Ankara, pp.300-320, 2015

VI. **Modification of Cellulose-Based Fibers by the Graft Copolymerization Method**

PULAT M.

in: Cellulose Based Graft Copolymers Structure and Chemistry, Vijay Kumar Thakur, Editor, CRC Press, pp.191-204, 2015

VII. **Kimyasal Kinetik**

PULAT M.

in: Genel Kimya Problem Çözümleri, Prof.Dr.Recai İnam, Prof.Dr.Serpil Aksoy, Editor, Palme Yayıncılık, Ankara, pp.326-361, 2015

## **Refereed Congress / Symposium Publications in Proceedings**

I. **PREPARATION OF SODIUM CARBOXYMETHYL CELLULOSE HYDROGEL FOR CONTROLLED RELEASE OF**

## **MANGANESEMICRONUTRIENT**

AKALIN G. O., PULAT M.

4. International Conference on Material Science and Technology, Turkey, 18 - 20 October 2019, pp.620-624

- II. **Preparation and Characterization of Na-Alginate Hydrogel Beads**  
PULAT M., ÖZÜKAYA d.  
International Conference on Research in Education and Science, İzmir, Turkey, 28 April - 01 May 2019, vol.6, pp.32-38
- III. **Preparation of Gelatin and Chitosan Hydrogels Beads**  
Pulat M.  
International Conference on Research in Education and Science, İzmir, Turkey, 28 April - 01 May 2019, vol.6, pp.111-117
- IV. **THE PREPARATION OF GELATIN COATED SODIUM ALGINATE HYDROGELS**  
PULAT M.  
International Conference on Technology, Engineering and Science (IConTES), Turkey, 27 - 30 October 2018, pp.149-155
- V. **PREPARATION OF SODIUM CARBOXYMETHYL CELLULOSE HYDROGELS FOR CONTROLLED RELEASE OF COPPER MICRONUTRIENT**  
AKALIN G. O., PULAT M.  
International Conference on Research in Education and Science, 28 April - 01 May 2018
- VI. **THE PREPARATION OF CONTROLLED RELEASE FERTILIZER BASED ON GELATIN HYDROGEL INCLUDING AMMONIUM NITRATE AND INVESTIGATION OF ITS INFLUENCE ON VEGETABLE GROWTH**  
PULAT M., YOLTAY SAĞLAM N.  
International Conference on Research in Education and Science, 28 April - 01 May 2018
- VII. **Preparation and Characterization of  $\kappa$ -Carrageenan Hydrogel for The Controlled Release of Copper and Manganese Micronutrients**  
AKALIN G. O., PULAT M.  
6th International Molecular Biology and Biotechnology Congress, 22 December - 25 January 2017
- VIII. **Development of Sodium Carboxymethyl Cellulose Hydrogel System Containing Zinc Micronutrient and Investigation of Its Effectiveness on Wheatgrass Growth**  
AKALIN G. O., PULAT M.  
3th ASM International Congress of Agriculture and Environment, 16 - 18 November 2017
- IX. **Preparation and Characterization of Nanoporous Na CMC Hydrogel**  
AKALIN G. O., PULAT M.  
12th Multinational Congress on Microscopy, Eger, Hungary, 23 - 28 August 2015, pp.567-568
- X. **Kalsiyum Fosfat Gübresinin Çözünürlüğünün Kontrollü Maleik Asit Serbestleştirilen Hidrojel Sistemi ile Arttırılması ve Etkinliğinin İncelenmesi**  
PULAT M., UĞURLU N.  
Ekoloji 2015 Sempozyumu, Sinop, Turkey, 6 - 09 May 2015
- XI. **Jelâtin Temelli Hidrojele Hapsedilen Synechocystis Sp. Baso670 ( ) Bakterisinin Nitrat Üretiminin Takibi**  
UĞURLU N., ASLIM B., ÖZTÜRK Ş., PULAT M.  
IV. ULUSAL POLİMER BİLİM VE TEKNOLOJİKONGRESİ, Turkey, 5 - 09 September 2012
- XII. **Jelâtin Temelli Hidrojele Hapsedilen Pseudomonas Aeruginosa-78 Bakterisinin Nitrat Üretiminin Takibi**  
Yoltay N., Aydın B., Aslım B., Pulat M.  
IV. ULUSAL POLİMER BİLİM VE TEKNOLOJİKONGRESİ, Çanakkale, Turkey, 5 - 08 September 2012
- XIII. **Jelâtin temelli hidrojele hapsedilen Pseudomonas aeruginosa 78 bakterisinin nitrat üretiminin takibi.**  
YOLTAY N., AYDIN B., ASLIM B., PULAT M.  
IV. Ulusal Polimer Bilim ve Teknolojisi Kongresi, Turkey, 5 - 08 September 2012
- XIV. **YÜN İPLİKLERİNE PHEMA AŞILANMASI KOŞULLARININ İNCELENMESİ**  
EROL F., PULAT M.

2. ULUSAL POLİMER BİLİM VE TEKNOLOJİSİ KONGRESİ VE SERGİSİ, Şanlıurfa, Turkey, 30 April - 02 May 2008, pp.77

**XV. The release of bovine serum albumin from polyurethane based hydrophilic and hydrophobic disks and microbiological interaction**

PULAT M., ekmekci h., ASLIM B.

BIOMED 2004, 11. International Biomedical Science and Tecnology Days, 6 - 10 September 2004

## Supported Projects

PULAT M., Sever E., Project Supported by Higher Education Institutions, Tendon ve kırıldak doku tedavisi için biyoyumlu hidrojel üretimi ve karakterizasyonu, 2021 - Continues

Pulat M., Demir O., TAGEM Tarımsal Araştırmalar ve Politikalar Genel Müdürlüğü Projesi, Varroosis Mücadelesi İçin Kontrollü Timol Salım Sisteminin Geliştirilmesi ve Etkinliğinin Araştırılması, 2019 - 2022

Pulat M., Project Supported by Higher Education Institutions, ÇEŞİTLİ BİTKİ BESİN ELEMENTLERİ İÇEREN HİDROJELLERİN KONTROLLÜ GÜBRE SALIM SİSTEMİ OLARAK GELİŞTİRİLMESİ VE ETKİNLİKLERİNİN ARAŞTIRILMASI, 2015 - 2017

PULAT M., Project Supported by Higher Education Institutions, BİTKİ GELİŞİM DÜZENLEYİCİLERİ- BİYOBOZUNUR HİDROJEL SİSTEMLERİNİN GELİŞTİRİLMESİ VE İNCELENMESİ, 2011 - 2014

Pulat M., TUBITAK Project, Hedeflendirilmiş İlaç Taşınım Sistemleri İçin pH-Duyarlı Kitosan Nanohidrojenlerinin Geliştirilmesi, 2010 - 2011

PULAT M., Project Supported by Higher Education Institutions, Kitosan Bazlı IPN Tipi Hidrojellerden Lipas Serbestleşmesi, 2006 - 2010

PULAT M., Project Supported by Higher Education Institutions, Hidrojenlerden Kontrollü İlaç Serbestleşmesi, 2005 - 2009

PULAT M., Project Supported by Higher Education Institutions, Hidrofilik ve Hidrofobik Poliüretan Disklerden Kontrollü Protein Salımı, 2003 - 2005

PULAT M., Project Supported by Higher Education Institutions, PHEMA Boncuklara BAS Adsorpsiyonu, 2002 - 2004

PULAT M., Project Supported by Higher Education Institutions, Poliüretan membranlara Aam ve AA aşılması, 2000 - 2000

PULAT M., Project Supported by Higher Education Institutions, Bazı doğal tekstil materyallerinin modifikasyonları, 1999 - 1999

PULAT M., Project Supported by Higher Education Institutions, Çeşitli polimerik nemoranların kontrollü ilaç serbestleştirmeleri, 1998 - 1998

Pulat M., Project Supported by Higher Education Institutions, Poliüretan ve PVC Membranlardan Kontrollü İlaç Serbestleşmesi, 1995 - 1997

PULAT M., Project Supported by Higher Education Institutions, Sentetik polimerlerle aşılınmış ve kaplanmış doğal polimerik materyallerin özelliklerinin incelenmesi, 1996 - 1996

Pulat M., Project Supported by Higher Education Institutions, Plazma Polimerizasyonu ile Modifiye Edilmiş Polimerik Membranlar ve Biyotıp Uygulamaları, 1992 - 1994

PULAT M., Project Supported by Higher Education Institutions, Metal iyonu farklı halofenol komplekslerin çözelti , ısı ve elektrokimyasal polimerleştirilmesi, 1993 - 1993

PULAT M., Project Supported by Higher Education Institutions, Halofenol komplekslerinin elektrokimyasal ve ısı polimerizasyonları, 1993 - 1993

## Patent

Aslım B., Pulat M., Jel ve hidrojel temelli mikrobiyal gübre sistemi, Patent, CHAPTER A Human Needs, The Invention Recourse Number: TR2012 15279 , Standard Registration, 2016

Pulat M., Kontollü tarım kimyasalları salım materyali, Patent, CHAPTER C Chemistry; Metallurgy, The Invention Recourse

Number: 201207198 , Standard Registration, 2015

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

Polimer Bilim ve Teknolojisi Derneđi, Vice President, 2015 - Continues, Turkey

## **Scientific Refereeing**

Environmental Nanotechnology, Monitoring and Management, SCI Journal, June 2023

INDUSTRIAL CROPS AND PRODUCTS, SCI Journal, January 2023

CARBOHYDRATE POLYMERS, SCI Journal, October 2022

JOURNAL OF CLEANER PRODUCTION, SCI Journal, August 2022

JOURNAL OF THE INDIAN CHEMICAL SOCIETY, SCI Journal, August 2022

INDUSTRIAL CROPS AND PRODUCTS, SCI Journal, November 2021

FRONTIERS IN BIOENGINEERING AND BIOTECHNOLOGY, SCI Journal, April 2021

AFYON KOCATEPE ÜNİVERSİTESİ FEN VE MÜHENDİSLİK BİLİMLERİ DERGİSİ, National Scientific Refreed Journal, April 2021

COLLOIDS AND SURFACES B-BIOINTERFACES, SCI Journal, January 2021

TUBITAK Project, 1002 - Quick Support Program, Gazi University, Turkey, January 2021

JOURNAL OF POLYMERS AND THE ENVIRONMENT, SCI Journal, December 2020

INDUSTRIAL CROPS AND PRODUCTS, SCI Journal, December 2020

CHEMICAL PHYSICS, SCI Journal, November 2020

TUBITAK Project, 1011 - International Scientific Research Projects Participation Program (UBAP), Gazi University, Turkey, August 2020

TUBITAK Project, 1011 - International Scientific Research Projects Participation Program (UBAP), Gazi University, Turkey, August 2020

TUBITAK Project, 1011 - International Scientific Research Projects Participation Program (UBAP), Gazi University, Turkey, August 2020

TUBITAK Project, 1011 - International Scientific Research Projects Participation Program (UBAP), Gazi University, Turkey, August 2020

CARBOHYDRATE POLYMERS, SCI Journal, May 2020

VACUUM, SCI Journal, November 2019

POLYMER BULLETIN, SCI Journal, October 2019

CARBOHYDRATE POLYMERS, SCI Journal, June 2019

## **Metrics**

Publication: 48

Citation (WoS): 612

Citation (Scopus): 629

H-Index (WoS): 14

H-Index (Scopus): 14

## **Congress and Symposium Activities**

ICRES2019, Session Moderator, İzmir, Turkey, 2019

ICRESS, Attendee, İzmir, Turkey, 2019

ICRES2018, Session Moderator, Muğla, Turkey, 2018

## **Non Academic Experience**

Adli Tıp Kurumu