

Prof. Melek Mümine Erol Taygun

Personal Information

Office Phone: +90 212 285 7345

Email: erolm@itu.edu.tr

Web: <https://avesis.itu.edu.tr/erolm>

International Researcher IDs

ORCID: 0000-0002-5938-3101

ScopusID: 57204888043

Yoksis Researcher ID: 26702

Education Information

Doctorate, İstanbul Technical University, Fen Bilimleri Enstitüsü, Kimya Mühendisliği Anabilim Dalı, Turkey 1999 - 2006

Postgraduate, Istanbul Technical University, Fen Bilimleri Enstitüsü, Kimya Mühendisliği (Y1) (Tezli), Turkey 1996 - 1999

Undergraduate, İstanbul Technical University, Kimya-Metalurji Fakültesi, Kimya Mühendisliği Bölümü, Turkey 1992 -

1996

Foreign Languages

English

Dissertations

Doctorate, Glass, Glass-ceramic and Sintered Materials from Industrial Wastes, İstanbul Teknik Üniversitesi, Kimya Mühendisliği, Kimya Mühendisliği, 2006

Postgraduate, Uçucu Küllerin Cam-seramik Yapımında Kullanımı, İstanbul Teknik Üniversitesi, Kimya Mühendisliği, Kimya Mühendisliği, 1999

Research Areas

Chemical Engineering and Technology, Metallurgical and Materials Engineering, Material science and engineering, Glass Technology and Glass Ceramics, Biomaterials, Nanomaterials, Engineering and Technology

Academic Titles / Tasks

Associate Professor, Istanbul Technical University, Kimya-Metalurji, Kimya Mühendisliği, 2012 - 2018

Assistant Professor, Istanbul Technical University, Kimya-Metalurji, Kimya Mühendisliği, 2009 - 2012

Research Assistant, İstanbul Technical University, Kimya-Metalurji, Kimya Mühendisliği, 1998 - 2009

Academic and Administrative Experience

İstanbul Teknik Üniversitesi, Kimya-Metalurji Fakültesi, Biyomühendislik Bölümü, 2017 - Continues

İstanbul Teknik Üniversitesi, Kimya-Metalurji Fakültesi, Biyomühendislik Bölümü, 2012 - 2016

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Hypericum perforatum Oil and Vitamin A Palmitate-Loaded Gelatin Nanofibers Cross-Linked by Tannic Acid as Wound Dressings**
Aktürk A., Kasikci F. N., Dikmetas D. N., Karbancioğlu Güler H. F., Erol-Taygun M. M.
ACS Omega, vol.8, no.26, pp.24023-24031, 2023 (SCI-Expanded)
- II. **Antibacterial Borosilicate Glass and Glass Ceramic Materials Doped with ZnO for Usage in the Pharmaceutical Industry**
Demirel B., Erol Taygun M. M.
ACS Omega, vol.8, no.21, pp.18735-18742, 2023 (SCI-Expanded)
- III. **Photocatalytic and Antimicrobial Properties of Electrospun TiO₂-SiO₂-Al₂O₃-ZrO₂-CaO-CeO₂ Ceramic Membranes**
Yerli Soylu N., Soylu A., Dikmetas D. N., Karbancioğlu Güler H. F., Kucukbayrak S., Erol Taygun M. M.
ACS Omega, vol.8, no.12, pp.10836-10850, 2023 (SCI-Expanded)
- IV. **Zinc Oxide-Doped Antibacterial Soda Lime Glass Produced as a Glass Container**
Demirel B., Erol Taygun M. M.
ACS Omega, vol.8, no.10, pp.9257-9264, 2023 (SCI-Expanded)
- V. **TiO₂ nanocomposite ceramics doped with silver nanoparticles for the photocatalytic degradation of methylene blue and antibacterial activity against Escherichia coli**
Yerli Soylu N., Aktürk A., Kabak Ö., Erol-Taygun M., Karbancioğlu Güler H. F., Erol Taygun M. M.
Engineering Science and Technology, an International Journal, vol.35, 2022 (SCI-Expanded)
- VI. **Optimization and characterization of poly(epsilon-caprolactone) nanofiber mats doped with bioactive glass and copper metal nanoparticles**
Aktürk A., Erol-Taygun M. M., Göller G., Kucukbayrak S.
CHEMICAL PAPERS, vol.75, no.11, pp.5929-5943, 2021 (SCI-Expanded)
- VII. **Optimization of the electrospinning process variables for gelatin/silver nanoparticles/bioactive glass nanocomposites for bone tissue engineering**
Aktürk A., Erol Taygun M. M., Göller G.
Polymer Composites, vol.41, no.6, pp.2411-2425, 2020 (SCI-Expanded)
- VIII. **Bioactive Glass-Polymer Nanocomposites for Bone Tissue Regeneration Applications: A Review**
Erol-Taygun M. M., Unalan I., Idris M. I. B., Mano J. F., Boccaccini A. R.
Advanced Engineering Materials, vol.21, no.8, 2019 (SCI-Expanded)
- IX. **Synthesis and antifungal activity of soluble starch and sodium alginate capped copper nanoparticles**
Aktürk A., Guler F. K., Taygun M. M., Göller G., Kucukbayrak S.
Materials Research Express, vol.6, no.12, 2019 (SCI-Expanded)
- X. **Crystallization behavior of 45S5 bioactive glass modified by therapeutic ions**
Taygun M. M., Hocaoglu V.
INTERNATIONAL JOURNAL OF APPLIED GLASS SCIENCE, vol.9, no.1, pp.62-69, 2018 (SCI-Expanded)
- XI. **Fabrication of nanocomposite mat through incorporating bioactive glass particles into gelatin/poly(ε-caprolactone) nanofibers by using Box-Behnken design**
Gonen S., TAYGUN M. M., AKTÜRK A., KUCUKBAYRAK S.
Materials Science and Engineering C, vol.67, pp.684-693, 2016 (SCI-Expanded)
- XII. **Fabrication of bioactive glass containing nanocomposite fiber mats for bone tissue engineering applications**
Gonen S., TAYGUN M. M., KUCUKBAYRAK S.
Composite Structures, vol.138, pp.96-106, 2016 (SCI-Expanded)
- XIII. **Evaluation of the factors influencing the resultant diameter of the electrospun gelatin/sodium**

- alginate nanofibers via Box-Behnken design**
Gonen S., TAYGUN M. M., KUCUKBAYRAK S.
Materials Science and Engineering C, vol.58, pp.709-723, 2016 (SCI-Expanded)
- XIV. Experimental and statistical studies on the preparation of activated carbons from chestnut shell**
Döşemen Y., Erol Taygun M. M., Açıma H., Küçükbayrak S.
Advanced Science Letters, vol.19, no.11, pp.3361-3365, 2013 (SCI-Expanded)
- XV. Influence of particle size on the crystallization kinetics of glasses produced from waste materials**
Erol M. M., KUCUKBAYRAK S., ERSOY-MERICBOYU A.
Journal of Non-Crystalline Solids, vol.357, no.1, pp.211-219, 2011 (SCI-Expanded)
- XVI. Calorific value estimation of biomass from their proximate analyses data**
Erol M., HAYKIRI-ACMA H., KUCUKBAYRAK S.
Renewable Energy, vol.35, no.1, pp.170-173, 2010 (SCI-Expanded)
- XVII. The influence of the binder on the properties of sintered glass-ceramics produced from industrial wastes**
Erol M. M., KUCUKBAYRAK S., ERSOY-MERICBOYU A.
Ceramics International, vol.35, no.7, pp.2609-2617, 2009 (SCI-Expanded)
- XVIII. The application of differential thermal analysis to the study of isothermal and non-isothermal crystallization kinetics of coal fly ash based glasses**
Erol M. M., KUCUKBAYRAK S., ERSOY-MERICBOYU A.
Journal of Non-Crystalline Solids, vol.355, no.9, pp.569-576, 2009 (SCI-Expanded)
- XIX. Characterization of sintered coal fly ashes**
Erol M. M., KUCUKBAYRAK S., ERSOY-MERICBOYU A.
Fuel, vol.87, no.7, pp.1334-1340, 2008 (SCI-Expanded)
- XX. Comparison of the properties of glass, glass-ceramic and ceramic materials produced from coal fly ash**
Erol M. M., KUCUKBAYRAK S., ERSOY-MERICBOYU A.
Journal of Hazardous Materials, vol.153, no.1-2, pp.418-425, 2008 (SCI-Expanded)
- XXI. Production of glass-ceramics obtained from industrial wastes by means of controlled nucleation and crystallization**
Erol M. M., KUCUKBAYRAK S., ERSOY-MERICBOYU A.
Chemical Engineering Journal, vol.132, no.1-3, pp.335-343, 2007 (SCI-Expanded)
- XXII. Characterization of coal fly ash for possible utilization in glass production**
Erol M. M., KUCUKBAYRAK S., ERSOY-MERICBOYU A.
Fuel, vol.86, no.5-6, pp.706-714, 2007 (SCI-Expanded)
- XXIII. Removal of Cu²⁺ and Pb²⁺ in aqueous solutions by fly ash**
Erol M. M., Kucukbayrak S., Ersoy-Mericboyu A., Ulubas T.
Energy Conversion and Management, vol.46, no.7-8, pp.1319-1331, 2005 (SCI-Expanded)
- XXIV. Characterization investigations of glass-ceramics developed from Seyitömer thermal power plant fly ash**
Erol M., DEMIRLER U., KUCUKBAYRAK S., ERSOY-MERICBOYU A., Ovecoglu M. L.
Journal of the European Ceramic Society, vol.23, no.5, pp.757-763, 2003 (SCI-Expanded)
- XXV. Crystallization behaviour of glasses produced from fly ash**
Erol M., KUCUKBAYRAK S., ERSOY-MERICBOYU A., Ovecoglu M. L.
Journal of the European Ceramic Society, vol.21, no.16, pp.2835-2841, 2001 (SCI-Expanded)
- XXVI. Characterization of a glass-ceramic produced from thermal power plant fly ashes**
Erol M., GENC A., Ovecoglu M. L., YUCELEN E., KUCUKBAYRAK S., TAPTIK Y.
Journal of the European Ceramic Society, vol.20, no.12, pp.2209-2214, 2000 (SCI-Expanded)

Articles Published in Other Journals

I. Bioactivity of glass and glass-Seramic in the system SiO₂-CaO-Al₂O₃-P₂O₅-Na₂O-MgO-CaF₂

Erol M. M., Haykiri-Acma H., Özyuguran A., Küçüktürk B., Küçükbayrak S.
Advanced Science Letters, vol.19, no.11, pp.3328-3332, 2013 (Scopus)

Refereed Congress / Symposium Publications in Proceedings

I. Polymer/glass nanocomposite fiber as an insulating material

Taygun M. M., Akkaya I., Gonen S. O., Kucukbayrak S.

6th International Advances in Applied Physics and Materials Science Congress and Exhibition, APMAS 2016,
İstanbul, Turkey, 1 - 03 June 2016, vol.1809

II. Fabrication and characterization of copper doped polymer/bioactive glass composite scaffolds

Yerli N., Taygun M. M., Yuğrektürk Y., Küçükbayrak S.

Proceedings of the World Congress on Recent Advances in Nanotechnology, RAN 2016, Prague, Czech Republic, 1 -
02 April 2016

**III. Investigation of strontium effect on the bioactive behavior of glasses in the system SiO₂-CaO-P₂O₅-
Na₂O-SrO**

Erol M. M., Özyuguran A., Özarpat Ö., Küçükbayrak S.

23rd Symposium and Annual Meeting of International Society for Ceramics in Medicine, ISCM 2011, İstanbul,
Turkey, 6 - 09 November 2011, vol.493-494, pp.68-73

Supported Projects

Erol Taygun M. M., Çalışır K., Project Supported by Higher Education Institutions, Pamuklu Kumaş Yıkama
Parametrelerinin Renk Geçişi Üzerine Etkisinin İncelenmesi, 2019 - 2019

Erol Taygun M. M., Aktaş B., Project Supported by Higher Education Institutions, Bal renkli camın farklı katkılar
kullanılarak renksizleştirilmesi, 2018 - 2019

Erol Taygun M. M., Yerli N., Aktürk A., Project Supported by Higher Education Institutions, Fotokatalitik etkiye sahip
seramik nanofiber membranların geliştirilmesi ve filtrasyon özelliklerinin belirlenmesi, 2018 - 2019

Erol Taygun M. M., Project Supported by Higher Education Institutions, Investigation of Therapeutic Ions From Sr and
Cu-Doped Glass Polymer Composite Scaffolds, 2013 - 2018

Erol Taygun M. M., Project Supported by Higher Education Institutions, Experimental and Statistical Studies on the
Preparation of Activated Carbons from Chestnut Shell, 2012 - 2018

Erol Taygun M. M., Project Supported by Higher Education Institutions, Bone Tissue Engineering Scaffolds Using
Strontium Containing Bioactive Glasses, 2011 - 2018

Erol Taygun M. M., Project Supported by Higher Education Institutions, EVOLUTION OF THERMAL KPOWER FLY ASH
FORT HE UTILİZATION IN CEREMAIC MATERIAL, 2009 - 2018

Erol Taygun M. M., Project Supported by Higher Education Institutions, Elektro-Spinning Yönetimi Kullanılarak
Nanokompozit Yapı İşkelesi Üretimi, 2013 - 2017

Erol Taygun M. M., Project Supported by Higher Education Institutions, YÜKSEK SICAKLIKTA ISI YALITIM
UYGULAMALARINA YÖNELİK ÜSTÜN PERFORMANSLI AEROJEL ŞİLTE SENTEZİ VE KARAKTERİZASYONU, 2016 - 2016

Erol Taygun M. M., Project Supported by Higher Education Institutions, Bakır ve Stronsiyum Katkılı Biyoaktif CAM
Numunelerinin Kristalizasyon Kinetiğinin İncelenmesi, 2012 - 2015

Erol Taygun M. M., Project Supported by Higher Education Institutions, Bitkisel Atıklardan Mikrodalga Uygulaması İle
Aktif Karbon Üretimi, 2008 - 2008

Scientific Consultations

Şişecam, Scientific Consultancy, İstanbul Technical University, Kimya-Metalurji, Kimya Mühendisliği, Turkey, 2015 -

Continues

Metrics

Publication: 106

Citation (WoS): 1806

Citation (Scopus): 2028

H-Index (WoS): 25

H-Index (Scopus): 25