### **Res. Asst. FATMANUR UYUMAZ**

### **Personal Information**

**Email:** fatmanur.uyumaz@marmara.edu.tr **Web:** https://avesis.marmara.edu.tr/14533

International Researcher IDs ScholarID: dgUg\_BUAAAAJ ORCID: 0009-0004-6294-6819 Publons / Web Of Science ResearcherID: LZF-1370-2025 ScopusID: 58982104200 Yoksis Researcher ID: 338784

### **Education Information**

Doctorate, Marmara University, Institute for Graduate Studies in Pure and Applied Sciences, Department of Polymer Science and Technology, Turkey 2023 - Continues Postgraduate, Marmara University, Institute for Graduate Studies in Pure and Applied Sciences, Department of Polymer Science and Technology, Turkey 2020 - 2023 Postgraduate, Istanbul Technical University, Fen Bilimleri Enstitüsü, Polymer Science and Technology, Turkey 2020 -2021 Undergraduate, Marmara University, Faculty of Arts and Sciences, Chemistry, Turkey 2016 - 2020

### **Foreign Languages**

English, C2 Mastery

#### Dissertations

Postgraduate, Polyurethane Based Flexible Gel Polymer Electrolyte for Lithium-ion Batteries, Marmara University, Faculty of Arts and Sciences, Chemistry, 2021

#### **Research Areas**

Polymeric Materials, Chemistry, Engineering and Technology

### Academic Titles / Tasks

Research Assistant, Marmara University, Faculty of Sciences, Department of Chemistry, 2021 - Continues

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

I. Preparation and characterization of an acrylated-coumarin-containing photo-crosslinked thiol-ene

network: Investigation of the free-volume, thermal, UV, and photoluminescence properties Uyumaz F., Artuç G. Ö., Pehlivan G., Akdoğan A., Yahşi U., Tav C., Bulut M., Kahraman M. V. Polymer Engineering and Science, 2025 (SCI-Expanded)

 II.
 Photo-Crosslinked Polyurethane—Containing Gel Polymer Electrolytes via Free-Radical

 Polymerization Method
 V

Uyumaz F., Yerkinbekova Y., Kalybekkyzy S., Kahraman M. V. POLYMERS, vol.16, no.18, pp.1-15, 2024 (SCI-Expanded)

III. Thiol-Ene Photo Crosslinked PUA-PUMA-Based Flexible Gel Polymer Electrolyte for Lithium-Ion Batteries

Uyumaz F., Nurgaziyeva E., Kalybekkyzy S., Kahraman M. V. MACROMOLECULAR MATERIALS AND ENGINEERING, vol.2400051, pp.1-9, 2024 (SCI-Expanded)

## Books

I. 4. Bölüm SEPERATÖR MALZEMELERİ TANÇ KAYA B., ZEYTUNCU GÖKOĞLU B., UYUMAZ F., CENGİZ E. Ş., KAHRAMAN M. V. in: Elektrikli Araçlarda Lityum İyon Bataryalar, KELEŞ ÖZGÜL, Editor, Otomotiv Teknoloji Platformu (OTEP), pp.129-150, 2024

# Papers Published in Refereed Scientific Meetings

 I. POLYURETHANE BASED FLEXIBLE GEL POLYMER ELECTROLYTE FOR LITHIUM-ION BATTERIES Uyumaz F., Kahraman M. V., Kalybekkyzy S.
 9th International Conference on Materials Science and Nanotechnology for Next Generation, Ankara, Turkey, 22 -24 September 2022, vol.1, pp.178-179

# **Supported Projects**

Elçioğlu H. K., Kahraman M. V., Çubuk S., Rayaman P., Uyumaz F., Taşkın T., Kiyak Kırmacı H., TUBITAK Project, Diyabetik Yaralar İçin Tamamen Biyobazlı Karbon Kuantum Nokta/Nanofiber Esaslı Doku Örtüsü Geliştirilmesi, 2024 - 2026 Kahraman M. V., UYUMAZ F., Project Supported by Higher Education Institutions, Poliüretan sektörü için yenilikçi malzemelerin geliştirilmesi ve ticarileşme potansiyelinin ortaya konulması, 2023 - 2026

Kahraman M. V., TUBITAK Project, Sürdürülebilir Döngüsel Ekonomi için Katma Değerli İleri Nanoteknolojik Malzemeler ve Sistemler-LignoNano, 2022 - 2026

Uyumaz F., TUBITAK Project, Çevresel sürdürülebilirliğe katkıda bulunabilecek Araç Lastiği ve Melamin atıklarından Karbon kuantum noktaların sentezi ve karakterizasyonu : Ağır metal iyonlarının tespiti için floresan sensör uygulamaları, 2024 - 2024

Uyumaz F., Kahraman M. V., Project Supported by Higher Education Institutions, Polyurethane Based Flexible Gel Polymer Electrolyte for Lithium-Ion Batteries, 2022 - 2023

# Metrics

Publication: 5 Citation (Scopus): 3 H-Index (Scopus): 1