

Dr. Ayben Pakolpakçıl

Kişisel Bilgiler

E-posta: pakolpakcilyben@itu.edu.tr

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

Uluslararası Araştırmacı ID'leri

ORCID: 0000-0002-6981-4980

Eğitim Bilgileri

Doktora, Bursa Uludağ Üniversitesi, Mühendislik Fakültesi, Tekstil Mühendisliği, Türkiye 2014 - 2021

Yüksek Lisans, Tekirdağ Namık Kemal Üniversitesi, Fen Bilimleri Enstitüsü, Tekstil Mühendisliği, Türkiye 2011 - 2013

Lisans, Uşak Üniversitesi, Mühendislik Ve Doğa Bilimleri Fakültesi, Tekstil Mühendisliği Bölümü, Türkiye 2006 - 2010

Akademik Unvanlar / Görevler

Doktor, İstanbul Teknik Üniversitesi, Tekstil Teknolojileri Ve Tasarımı, Tekstil Mühendisliği, 2022 - Devam Ediyor

Dr.Öğr.Üyesi, Nişantaşı Üniversitesi, Sanat ve Tasarım Fakültesi, Tekstil ve Moda Tasarımı, 2022 - Devam Ediyor

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

- I. **Development of Biodegradable Poly(butylene succinate) Based Nanofibrous Webs via Solution-Blow Spinning Technology for N95 Respiratory Filters**
Pakolpakçıl A.
Fibers and Polymers, cilt.25, sa.2, ss.473-484, 2024 (SCI-Expanded)
- II. **Optimization of the Centrifugal Spinning Parameters to Prepare Poly(butylene succinate) Nanofibers Mats for Aerosol Filter Applications**
Pakolpakçıl A., Kılıç A., Draczyński Z.
Nanomaterials, cilt.13, sa.24, 2023 (SCI-Expanded)
- III. **Preparation and characterization of the advanced alginate-based nanofibrous nonwoven using EDC/NHS coupling agent by electrospinning**
Pakolpakçıl A., Draczyński Z.
Journal of the Textile Institute, cilt.113, sa.9, ss.1908-1916, 2022 (SCI-Expanded)
- IV. **Production and characterization of polyurethane ultrafine fibre webs containing boric acid by electrospinning**
Pakolpakçıl A., Draczyński Z.
Indian Journal of Fibre and Textile Research, cilt.47, sa.3, ss.275-280, 2022 (SCI-Expanded)
- V. **A facile design of colourimetric polyurethane nanofibrous sensor containing natural indicator dye for detecting ammonia vapour**
Pakolpakçıl A., Draczyński Z.
Materials, cilt.14, sa.22, 2021 (SCI-Expanded)
- VI. **An in vitro study of antibacterial properties of electrospun hypericum perforatum oil-loaded poly(Lactic acid) nonwovens for potential biomedical applications**
Pakolpakçıl A., Draczyński Z., Szulc J., Stawski D., Tarzyńska N., Bednarowicz A., Sikorski D., Hernandez C.,

Sztajnowski S., Krucińska I., et al.

Applied Sciences (Switzerland), cilt.11, sa.17, 2021 (SCI-Expanded)

VII. **Green approach to develop bee pollen-loaded alginate based nanofibrous mat**

Pakolpakçıl A., Draczynski Z.

Materials, cilt.14, sa.11, 2021 (SCI-Expanded)

VIII. **Design and in vivo evaluation of alginate-based pH-sensing electrospun wound dressing containing anthocyanins**

Pakolpakçıl A., OSMAN B., GÖKTALAY G., TÜMAY ÖZER E., ŞAHAN Y., BECERİR B., KARACA E.

Journal of Polymer Research, cilt.28, sa.2, 2021 (SCI-Expanded)

IX. **Halochromic composite nanofibrous mat for wound healing monitoring**

Pakolpakçıl A., OSMAN B., TÜMAY ÖZER E., ŞAHAN Y., BECERİR B., GÖKTALAY G., KARACA E.

Materials Research Express, cilt.6, sa.12, 2019 (SCI-Expanded)

Diğer Dergilerde Yayınlanan Makaleler

I. **An experimental study for evaluating the sound absorption coefficient of polylactic acid electrospun nonwoven**

Pakolpakçıl A.

Applied and Computational Engineering, sa.7, ss.744-749, 2023 (Hakemli Dergi)

II. **An Experimental Design Approach to Examine the Influencing Parameters of Poly (Butylene Succinate) (PBS) Nanofibrous Nonwoven by Solution Blow Spinning**

Pakolpakçıl A.

Textile and Apparel, cilt.33, sa.3, ss.312-324, 2023 (Hakemli Dergi)

III. **Effect of PVDF content on the filtration performance and mechanical properties of melt-blown PP fibrous webs**

Eticha A. K., AKGÜL Y., PAKOLPAKÇIL A., Ünlü O. K., ÇUĞ H., KILIÇ A.

Journal of innovative engineering and natural science (Online), cilt.3, sa.2, ss.137-152, 2023 (Hakemli Dergi)

IV. **Effect of Glutaraldehyde Crosslinking Parameters on Mechanical and Wetting Properties of PVA/NaAlg Electrospun Mat**

Pakolpakçıl A., Pakolpakçıl A.

SAKARYA UNIVERSITY JOURNAL OF SCIENCE, cilt.26, ss.990-999, 2022 (Hakemli Dergi)

V. **Correction to: An experimental study on production of intelligent textile by using ionochromic materials**

Pakolpakçıl A.

International Advanced Researches and Engineering Journal, cilt.04, sa.01, ss.56, 2020 (Hakemli Dergi)

VI. **Halocromic smart textile surfaces and their medical usage possibilities Halokromik akilli tekstil yüzeyleri ve tıbbi amaçlı kullanım olanakları**

Pakolpakçıl A., KARACA E., BECERİR B.

Tekstil ve Muhendis, cilt.25, sa.111, ss.214-224, 2018 (Scopus)

Hakemli Kongre / Sempozyum Bildiri Kitaplarında Yer Alan Yayınlar

I. **Preparation of pH-sensing nanofibrous mat which contain natural functional dye for detecting acid-base vapor**

Pakolpakçıl A.

9. International Fiber and Polymer Research Symposium, Uşak, Türkiye, 19 - 20 Kasım 2021, ss.91-92

II. **Evaluation of Antibacterial Property of Alginate Based Nanofiber Containing Bee Pollen**

Pakolpakçıl A.

XVth International İzmir Textile and Apparel Symposium , İzmir, Türkiye, 26 - 27 Ekim 2021, ss.305-309

- III. **An experimental study on using an electrospun pH-sensitive colorimetric marker for monitoring freshness of chicken breast as an indicator-label**
Pakolpakçıl A.
8th International Conference on Materials Science and Nanotechnology For Next Generation , Elazığ, Türkiye, 14 - 16 Temmuz 2021, ss.43-44
- IV. **Assessment of the bacteriostatic effect of boric acid containing polyurethane electrospun mat**
Pakolpakçıl A.
8. International Fiber and Polymer Research Symposium , Eskişehir, Türkiye, 18 - 19 Haziran 2021, ss.51-52
- V. **Çapraz Bağlama İşlem Parametrelerinin Sodyum Aljinat ve Polivinilalkol Esaslı Dokusuz Yüzeylerin Mekanik Özellikleri Üzerindeki Etkisinin İncelenmesi**
Pakolpakçıl A.
14. ULUSAL KİMYA MÜHENDİSLİĞİ KONGRESİ, Konya, Türkiye, 10 - 12 Haziran 2021, ss.88-89
- VI. **Effect of Electrospinning Parameters on Nanofibers Which Contain Natural Dye**
Pakolpakçıl A., Karaca E.
17th National 3rd International The Recent Progress Symposium On Textile Technology And Chemistry, Bursa, Türkiye, 20 - 22 Kasım 2019, ss.53-56
- VII. **Investigation of a Natural pH-Indicator Dye for Nanofibrous Wound Dressings**
Pakolpakçıl A., KARACA E., BECERİR B.
18th World Textile Conference, AUTEX 2018, İstanbul, Türkiye, 20 - 22 Haziran 2018, cilt.460
- VIII. **Color characterization of the halochromic nanocomposites**
Pakolpakçıl A., Karaca E., Becerir B., Osman B., Tümay Özer E., Göktalay G.
14th Nanoscience and Nanotechnology Conference, İzmir, Türkiye, 22 - 25 Eylül 2018, ss.21-22
- IX. **A research of wettability behavior of sodium alginate/poly (vinyl alcohol) nanocomposites which contain red beetroot extract**
Pakolpakçıl A., Karaca E., Becerir B., Osman B., Tümay Özer E., Şahan Y., Göktalay G.
14th Nanoscience and Nanotechnology Conference, İzmir, Türkiye, 22 - 25 Eylül 2018, ss.112-113
- X. **Examination of a plant extract for smart wound dressings**
Pakolpakçıl A., Karaca E., Becerir B.
8th International Istanbul Textile Conference - Evolution Technical Textile (ETT2018), İstanbul, Türkiye, 14 - 16 Nisan 2018, ss.275-280
- XI. **Initial Study: UV-protection properties of cotton fabric dyed with orange peel**
Pakolpakçıl A.
15th Romanian Textiles And Leather Conference , Brasov, Romanya, 4 - 06 Eylül 2014, ss.225-229
- XII. **Dyeing of polyamide fabrics with a natural dye**
Pakolpakçıl A.
15th Romanian Textiles And Leather Conference , Brasov, Romanya, 4 - 06 Eylül 2014, ss.440-444
- XIII. **Enhancement of wet fastness halochromic dyed nylon fabrics with fixing agents**
Pakolpakçıl A., Koruyucu A.
14th National and 1st International Recent Developments Textile Technology and Chemistry Symposium, Bursa, Türkiye, 8 - 10 Mayıs 2013, ss.162-163

Desteklenen Projeler

Karaca E., Becerir B., Osman B., Tümay Özer E., Şahan Y., Göktalay G., TÜBİTAK Projesi, Çeşitli Doğal Bitki Ekstraktları Kullanılarak pH ile Renk Değiştiren Sodyum Aljinat/Polivinil Alkol Nanolifli Yara Örtüsü Üretimi ve in vivo Çalışmalarla Değerlendirilmesi, 2017 - 2019