

Asst. Prof. YELİZ KÖSE

Personal Information

Office Phone: [+90 228 214 1393](tel:+902282141393)

Email: yeliz.kose@bilecik.edu.tr

Web: <https://avesis.bilecik.edu.tr/yeliz.kose>

International Researcher IDs

ScholarID: huG196QAAAAJ

ORCID: 0000-0001-5822-6932

ScopusID: 58055583900

Yoksis Researcher ID: 246900

Education Information

Doctorate, Eskişehir Technical University, Institute Of Graduate Programs, Malzeme Bilimi Ve Mühendisliği (Dr), Turkey
2016 - 2022

Postgraduate, Istanbul Technical University, Fen Bilimleri Enstitüsü, Malzeme Mühendisliği (YI) (Tezli), Turkey 2009 - 2016

Undergraduate, Istanbul University, Mühendislik Fakültesi, Metalurji Ve Malzeme Mühendisliği Bölümü, Turkey 2005 - 2009

Dissertations

Doctorate, Tasarlanmış ZnO Tozlarının Kitosan/Polivinil Alkol Biyobozunur Polimerlerin Yapısına ve Özelliklerine Etkilerinin İncelenmesi, Eskişehir Technical University, Lisansüstü Eğitim Enstitüsü, Malzeme Bilimi Ve Mühendisliği (Dr), 2022

Postgraduate, Capacitance-voltage and current-voltage characteristic properties of ZnO:Al/p-Si heterojunction, Istanbul Technical University, Fen Bilimleri Enstitüsü, Malzeme Mühendisliği (YI) (Tezli), 2015

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Creation of synergistic effect among raw materials in biodegradable films with novel, designed ZnO particles**
KÖSE Y., Suvacı E.
Polymer-Plastics Technology and Materials, vol.63, no.3, pp.189-202, 2024 (SCI-Expanded)
- II. **Cu layer derived by accelerated microparticles on ZnO:Al/p-Si heterojunction**
KÖSE Y., Ürper O., Çimenoglu H., Baydoğan N.
Journal of Materials Science: Materials in Electronics, vol.34, no.8, 2023 (SCI-Expanded)
- III. **Improving properties of biodegradable chitosan/PVA composite polymers via novel designed ZnO particles**
KÖSE Y., Suvacı E., Atlı B.
Journal of the Australian Ceramic Society, vol.59, no.1, pp.245-257, 2023 (SCI-Expanded)

Articles Published in Other Journals

I. Capacitance-Voltage (C-V) Properties of ZnO:Al/p-Si Heterojunctions

Baydoğan N., Köse Y., Baydoğan M., Çimenoğlu H.

DEFECT AND DIFFUSION FORUM, vol.8, no.334-335, pp.349-352, 2013 (Scopus)

Refereed Congress / Symposium Publications in Proceedings

I. Investigation of The Effects Of Designed ZnO Powders on The Structure and Properties of Low Molecular Weight Chitosan/ Polyvinyl Alcohol Biodegradable Polymers

Köse Y., Suvaci E.

11th International İstanbul Scientific Research Congress, İstanbul, Turkey, 15 - 17 October 2022, pp.215

II. Improving the properties of medium molecular weight chitosan/pva composite polymers via designed zno particles

KÖSE Y., Suvaci E.

International Conference on Technology, Engineering and Science, IConTES 2022, Antalya, Turkey, 16 - 19 November 2022, vol.21, pp.144-151

III. Improving The Properties of Polymers with Designed Metal Oxide Powders, KÖSE Y., SUVACI E., ERDEM M., ÜREYEN M. E.

24th International Biomedical Science, Technology Symposium, İzmir, Turkey, 17 October 2019

IV. Capacitance Voltage C V Properties of ZnO Al p Si Heterojunctions

BAYDOĞAN N., GOKCE Y., BAYDOĞAN M., ÇİMENOĞLU H.

8th International Conference on Diffusion in Solids and Liquids, İstanbul, Turkey, 25 June 2012