

Asst. Prof. YAVUZ ERGÜN

Personal Information

Email: yavuz.ergun@usak.edu.tr

Web: <https://avesis.usak.edu.tr/yavuz.ergun>

International Researcher IDs

ORCID: 0000-0001-5883-2078

Yoksis Researcher ID: 55296

Education Information

Doctorate, Afyon Kocatepe University, Fen Bilimleri Enstitüsü, Metal Eğitimi (Dr), Turkey 2005 - 2010

Postgraduate, Anadolu University, Mühendislik Fakültesi, Seramik Mühendisliği Bölümü, Turkey 1996 - 2000

Undergraduate, Dokuz Eylül University, Mühendislik Fakültesi, Jeoloji Mühendisliği Bölümü, Turkey 1987 - 1993

Dissertations

Doctorate, Titanyum yüzeyine sol-jel ve biyomimetik yöntemleriyle ince film şeklinde hidroksiapatitin kaplanması ve karakterizasyonu, Afyon Kocatepe University, Fen Bilimleri Enstitüsü, Metal Eğitimi (Dr), 2010

Postgraduate, Yer ve duvar karolarına çeşitli deflokalantların etkileri ve katı konsantrasyonunun artırılması, Anadolu University, Mühendislik Fakültesi, Seramik Mühendisliği Bölümü, 2000

Academic Titles / Tasks

Assistant Professor, Usak University, Mühendislik Fakültesi, Kimya Mühendisliği Bölümü, 2011 - Continues

Academic and Administrative Experience

Usak University, 2011 - 2017

Courses

KİMYASAL TEKNOLOJİLER, Undergraduate, 2018 - 2019, 2017 - 2018

TEMEL ÖLÇÜMLER LABORATUVARI, Undergraduate, 2018 - 2019, 2017 - 2018

UZMANLIK ALAN DERSİ, Postgraduate, 2018 - 2019, 2017 - 2018

İLERİ KOMPOZİT MALZEMELER, Postgraduate, 2018 - 2019, 2017 - 2018

SANAYİDE GÜVENLİK, Undergraduate, 2018 - 2019

KOROZYON, Undergraduate, 2018 - 2019, 2017 - 2018

ANALİTİK KİMYA LABORATUVARI, Undergraduate, 2018 - 2019, 2017 - 2018

TEZ ÇALIŞMASI, Postgraduate, 2018 - 2019, 2017 - 2018

TEMEL MALZEME BİLİMİ, Undergraduate, 2018 - 2019, 2017 - 2018, 2013 - 2014

KOMPOZİT MALZEMELER, Undergraduate, 2017 - 2018

YÜKSEK TEKNOLOJİ SERAMİKLERİ, Postgraduate, 2017 - 2018

İŞ SAĞLIĞI VE GÜVENLİĞİ, Undergraduate, 2017 - 2018

Genel jeoloji, Undergraduate, 2013 - 2014

Mühendislik ekonomisi, Undergraduate, 2013 - 2014

Fabrika organizasyonu, Undergraduate, 2013 - 2014

Korozyon, Postgraduate, 2013 - 2014

Termodinamik, Undergraduate, 2012 - 2013

Articles Published in Other Journals

I. Studies On Toxicity Of Noscapine Loaded Hydroxyapatite Nanoparticles

Kölemek H., BULDUK İ., ERGÜN Y., KORCAN S. E., LİMAN R., KONUK M., KARABAĞ ÇOBAN F.

Sigma Journal of Engineering and Natural Sciences, vol.41, no.4, pp.824-836, 2023 (Peer-Reviewed Journal)

II. Synthesis of Morphine Loaded HydroxyapatiteNanoparticles (HAPs) and Determination of Genotoxic Effect for Using Pain Management

BULDUK İ., ERGÜN Y., KONUK M., KORCAN S. E., LİMAN R., KARABAĞ ÇOBAN F.

JOURNAL OF PHARMACEUTICAL RESEARCH INTERNATIONAL, vol.25, no.6, pp.1-13, 2019 (Peer-Reviewed Journal)

III. Titanyum Yüzeyine Sol Jel Yöntemiyle Hidroksitapatit Kaplanması

ERGÜN Y., BAŞPINAR M. S., TAKTAK Ş., EVCİN A.

Afyon Kocatepe Üniversitesi Fen ve Mühendislik Bilimleri Dergisi, pp.15-21, 2009 (Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

I. INVESTIGATING GEOPOLYMER FOAM STRUCTURES ENHANCED WITH BORON WASTE CLAY

ERGÜN Y., ÇALIŞKAN H., KARALI H. İ.

5th INTERNATIONAL AZERBAIJAN CONGRESS ON LIFE, ENGINEERING, AND APPLIED SCIENCES, 24 - 26 January 2024

II. ENERGY ANALYSIS OF THE 5% BORON BASED AFTER TREATMENT SYSTEM INTEGRATED DIESEL ENGINE UNDER DIFFERENT SPEEDS

KARALI H. İ., ÇALIŞKAN H., ERGÜN Y.

ABANT 2nd INTERNATIONAL CONFERENCE ON SCIENTIFIC RESEARCHES, Bolu, Turkey, 28 - 30 December 2023, pp.860-869

III. EXPERIMENTAL ANALYSIS AND ASSESSMENT OF 5% BORON CONTAINING OPEN CELL GEOPOLYMER FILTER ON DIESEL ENGINE EMISSIONS

KARALI H. İ., ÇALIŞKAN H., ERGÜN Y.

ABANT 2nd INTERNATIONAL CONFERENCE ON SCIENTIFIC RESEARCHES, Bolu, Turkey, 28 - 30 December 2023, pp.870-877

IV. Increasing The Of Wear Resistance Of Ground Tiles Usıng Natural Bone Rats

ERDOĞAN G. P., ERGÜN Y., GÖRKEM Ö., GÜNEŞ İ., ERESHOVA N.

Symposium, Antalya, Turkey, 26 - 29 April 2018, vol.2, pp.426

V. Synthesis and Characterization of Noscapine Loaded Hydroxyapatite Nanoparticles

ERGÜN Y., BULDUK İ., GÖKÇE S.

"International Turkish Congress on Molecular Spectroscopy (TURCMOS2017)", 26 - 29 August 2017

VI. Development and Validation of a New Spectrophotometric Method for the Determination of Rivastigmine in Pharmaceutical Formulations

ERGÜN Y., BULDUK İ., GÖKÇE S.

"International Turkish Congress on Molecular Spectroscopy (TURCMOS2017)". Bodrum/TÜRKİYE, 26 - 29 August 2017

VII. Evaluating the Mechanical Properties of Boron Fluorine and Zircon combined Hydroxyapatite Composites on Titanium Substrate

- ERGÜN Y., YILDIRIR E.
The 1st Of International Ines Academic Researches Congress (Ines 2016), 03 November 2016 - 05 January 2017
- VIII. AN INVESTIGATION ON DURABILITY AND BEND STRENGTH OF CEMENT CLINKERS INCLUDING METAKAOLIN IN VARIOUS CURE ENVIRONMENTS
ERGÜN Y., MUSUKWA B., KARAHAN M. Y.
The 1st Of International Ines Academic Researches Congress (Ines 2016), 03 November 2016 - 05 January 2017
- IX. Effects of Deflocculants on Floor and Wall Tiles and Increase of Solid Concentrations of Deflocculants
ERGÜN Y., ÇANKAYA N.
I. International Academic Research Congress-INES-2016, 3 - 05 November 2016, pp.3528-3535
- X. DETECTING THE MECHANICAL PROPERTIES OF BORON FLUORINE AND ZIRCON COMBINED HYDROXYAPATITE COMPOSITES ON TITANIUM SUBSTRATE
ERGÜN Y., YILDIRIR E.
1st INTERNATIONAL ACADEMIC RESEARCH CONGRESS (INES 2016), 3 - 05 November 2016
- XI. The Producing of hydroxyapatite HAP coating on 316LSS and Ti implant materials by sol gel method and examination of corrosion behaviours by electrochemical method 8th INTERNATIONAL ELECTROCHEMICAL MEETING
BÜYÜKSAĞIŞ A., ERGÜN Y., ÇİFCİ N.
KİMYA KONGRESİ, 08 November 2009 - 11 November 2008
- XII. Titanyum Yüzeyine Sol Jel Yöntemiyle Bioaktif Hidroksiapatit Kaplanması
ERGÜN Y., BAŞPINAR M. S., EVCİN A., TAKTAK Ş.
KONGRE, 26 - 28 November 2008
- XIII. Titanyum Yüzeyine Sol Jel Yöntemiyle Biriktirilen Biyoaktif Hidroksiapatit Kaplamaların Adezyon Davranışının İncelenmesi
ERGÜN Y., BAŞPINAR M. S., TAKTAK Ş.
KONGRE, Turkey, 16 - 20 October 2008

Metrics

Publication: 19

Artistic Activity

ERGÜN Y., Uluslararası Katılımlı Genç Seramikçiler Karo Yarışması, April 2010

Non Academic Experience

UŞAK ÜNİVERSİTESİ