

# Lect. PhD YASEMİN ALTINAY

## Personal Information

Email: yasemin.altinay@mku.edu.tr

Web: <https://avesis.mku.edu.tr/yasemin.altinay>

## International Researcher IDs

ScholarID: GnWHYgoAAAAJ

ORCID: 0000-0002-6651-3955

Publons / Web Of Science ResearcherID: JJE-4233-2023

ScopusID: 57200413536

Yoksis Researcher ID: 23003

## Education Information

Doctorate, Mugla Sitki Kocman University, Turkey 2013 - 2020

Postgraduate, Mugla Sitki Kocman University, Turkey 2011 - 2013

Undergraduate, Selcuk University, Turkey 2004 - 2008

## Dissertations

Doctorate, İyonik amfifillerin karmaşık çözeltilerde sıvı kristalik mezofazları ve bu mezofazların termo-optiksel ve dielektriksel özelliklerini, Mugla Sitki Kocman University, 2020

Postgraduate, LaMnO<sub>3</sub> bileşliğinde La ve Mn yerine yapılan %20 cu katkısının yapısal ve elektriksel özelliklere etkisi, Mugla Sitki Kocman University, 2013

## Research Areas

Natural Sciences

## Academic Titles / Tasks

Research Assistant, Mugla Sitki Kocman University, 2011 - Continues

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

- I. Microstructural characterization and high-temperature wear behavior of refractory niobium-carbide growth in intermetallic iron-aluminide coatings  
Günen A., ALTINAY Y., Sabun Ş.  
Engineering Failure Analysis, vol.163, 2024 (SCI-Expanded)
- II. Effect of the incorporating of refractory NbC precipitates in intermetallic iron-aluminide coatings on corrosion and high-temperature oxidation behavior  
Günen A., ALTINAY Y., Sabun Ş., Alkan S.  
Surface and Coatings Technology, vol.483, 2024 (SCI-Expanded)

- III. **Effect of powder-pack aluminizing on microstructure and oxidation resistance of wire arc additively manufactured stainless steels**  
 Gürol U., ALTINAY Y., Günen A., Bölükbaşı Ö. S., Koçak M., Çam G.  
*Surface and Coatings Technology*, vol.468, 2023 (SCI-Expanded)
- IV. **Investigation of Multi-Phase Structure and Optoelectronic Performance of Bi-Doped (Cu-Zn) Oxide Composite Thin Films**  
 ALTINAY Y., Akkaya A., Aydin R., Sahin B.  
*ChemElectroChem*, vol.10, no.17, 2023 (SCI-Expanded)
- V. **Determination of fracture toughness of boride layers grown on Co<sub>1.21</sub>Cr<sub>1.82</sub>Fe<sub>1.44</sub>Mn<sub>1.32</sub>Ni<sub>1.12</sub>Al<sub>0.08</sub>B<sub>0.01</sub> high entropy alloy by nanoindentation**  
 Günen A., Makuch N., ALTINAY Y., Çarboğa C., Dal S., Karaca Y.  
*Ceramics International*, vol.48, no.24, pp.36410-36424, 2022 (SCI-Expanded)
- VI. **SILAR processing and characterization of bare and graphene oxide (GO) and reduced graphene oxide (rGO)-doped CuO thin films**  
 ALTINAY Y., Gökoğlan E., Yener Ç., Ünlü G., Şahin B.  
*Applied Physics A: Materials Science and Processing*, vol.128, no.9, 2022 (SCI-Expanded)
- VII. **Microstructure, hardness and high temperature wear characteristics of boronized Monel 400**  
 Küçük Y., Dôleker K. M., Gök M. S., Dal S., ALTINAY Y., Erdoğan A.  
*Surface and Coatings Technology*, vol.436, 2022 (SCI-Expanded)
- VIII. **Microstructure, some mechanical properties and tribocorrosion wear behavior of boronized Al<sub>0.07</sub>Co<sub>1.26</sub>Cr<sub>1.80</sub>Fe<sub>1.42</sub>Mn<sub>1.35</sub>Ni<sub>1.10</sub> high entropy alloy**  
 Karakaş M. S., Günen A., Çarboğa C., Karaca Y., Demir M., ALTINAY Y., Erdoğan A.  
*Journal of Alloys and Compounds*, vol.886, 2021 (SCI-Expanded)
- IX. **A green approach for the preparation of nanostructured zinc oxide: Characterization and promising antibacterial behaviour**  
 TAŞDEMİR A., Aydin R., Akkaya A., Akman N., ALTINAY Y., ÇETİN H., Şahin B., UZUN A., AYYILDIZ E.  
*Ceramics International*, vol.47, no.14, pp.19362-19373, 2021 (SCI-Expanded)

## Articles Published in Other Journals

- I. **Küresel Grafitli Dökme Demir Yüzeyinde Termokimyasal Yöntemlerle NbC-FeAl Kaplamaların Eldesi**  
 Sabun Ş., GÜNER A., ALTINAY Y.  
*ASOS Yayinevi*, vol.2, no.3, pp.220-231, 2022 (Peer-Reviewed Journal)

## Refereed Congress / Symposium Publications in Proceedings

- I. **Nanostructured ZnO/CuO composite thin films with capping agent of HDTMA-Br for future electronics**  
 ALTINAY Y., ŞAHİN B.  
 5th International Eurasian Conference on Biological and Chemical Sciences (EurasianBioChem 2022), Ankara, Turkey, 23 November 2022, pp.504-510
- II. **Perovskit SrMnO<sub>3</sub> bileşiklerinin sentezi ve karakterizasyonu**  
 TURGUT S., ALTINAY Y.  
 4th International Eurasian Conference on Biological and Chemical Sciences, Ankara, Turkey, 24 - 26 November 2021, pp.321
- III. **Ultrasonik homojenizatör cihazı kullanılarak katı hal sentez yöntemi ile üretilen perovskit BaMnO<sub>3</sub> bileşiklerin yapısal özellikleri**  
 ALTINAY Y., TURGUT S.  
 4th International Eurasian Conference on Biological and Chemical Sciences, Ankara, Turkey, 24 - 26 November

2021, pp.317

- IV. **Graphene oxide (GO) and reduced graphene oxide (r-GO)-doped CuO thin films for potential future electronic applications**  
ALTINAY Y., ÜNLÜ C. G., ŞAHİN B.  
8th International conference on materials science and nanotechnology for next generation (MSNG2021), Elazığ, Turkey, 14 - 16 July 2021, pp.160
- V. **Morphologic, Mesomorphic and Optical Refracting Properties in Lyotropic Systems Based on Mixtures of Alkyltrimethyl Ammonium Bromide**  
ALTINAY Y., NESRULLAZADE A.  
Türk Fizik Derneği 34. Uluslararası Fizik Kongresi (TFD34), 5 - 09 September 2018
- VI. **Morphologic and Optical Refracting Properties: Aqueous Bicomponent Amphiphilic Lyotropic Systems**  
ALTINAY Y., NESRULLAZADE A.  
Türk Fizik Derneği 34. Uluslararası Fizik Kongresi (TFD34), 05 September 2018
- VII. **Textures and Optical Refraction in Complex Amphiphilic Lyotropic Liquid Crystalline Systems**  
ALTINAY Y., NESRULLAZADE A.  
7. Uluslararası İleri Teknolojiler Konferansı (Icat), Muğla, Turkey, 28 - 01 April 2018
- VIII. **Textures phase states and electroconductivity in bicomponent amphiphilic DDTMABrHDTMABrwater lyotropic system**  
ALTINAY Y., NESRULLAZADE A.  
7th International Conference on Advanced Technologies (ICAT) Kongresi, 28 March - 01 April 2018
- IX. **Thermo-optical properties of the L1 phase in binary lyotropic systems**  
ALTINAY Y., NESRULLAZADE A.  
3. Fen Bilimleri Araştırma Sempozyumu, Turkey, 21 December 2017
- X. **Peculiarities of Homeotropic Alignment of Nematic Mesophases in Lyotropic Liquid Crystal**  
ÖZDEN P., ALTINAY Y., NESRULLAZADE A.  
Turkish Physical Society 33rd International Physics Congress, Muğla, Turkey, 6 - 10 September 2017, pp.631
- XI. **Study of Phase States in Complex Lyotropic System of Bicomponent Amphiphiles**  
ALTINAY Y., NESRULLAZADE A.  
Turkish Physical society 33rd International Physics Congress, Muğla, Turkey, 6 - 10 September 2017
- XII. **Induced Defects and Non-Homogeneities in Textures of Lyotropic Nematics**  
ALTINAY Y., ÖZDEN P., NESRULLAZADE A.  
Turkish Physical society 33rd International Physics Congress, Muğla, Turkey, 6 - 10 September 2017
- XIII. **Morphologic Peculiarities of Textures: Singularities in Thermotropic and Lyotropic Nematics**  
MAMUK A. E., NESRULLAZADE A., ÖZDEN P., ALTINAY Y.  
Turkish Physical Society 33rd International Physics Congress, Bodrum, Turkey, 6 - 10 September 2017, pp.629
- XIV. **Phase State and Electrical Conductivity of Isotropic Micellar Phase L1 in Ternary Lyotropic System Based on HDTMABrDDTMABr**  
ALTINAY Y., NESRULLAZADE A.  
III INTERNATIONAL CONFERENCE ON ENGINEERING AND NATURAL SCIENCES (ICENS), Budapest, Hungary, 3 - 07 May 2017
- XV. **Concentration and Temperature-Concentration Behavior of the Optical Refractive Properties: L1 phase in (Amphiphile1 Amphiphile2)/Water Lyotropic System**  
NESRULLAZADE A., ALTINAY Y.  
III INTERNATIONAL CONFERENCE ON ENGINEERING AND NATURAL SCIENCES (ICENS), Budapest, Hungary, 3 - 07 May 2017
- XVI. **Comparative Investigations of Temperature and Concentration Behavior of Optical Refractive Properties in Lyotropic Systems**  
ALTINAY Y., NESRULLAZADE A.  
III INTERNATIONAL CONFERENCE ON ENGINEERING AND NATURAL SCIENCES (ICENS), Budapest, Hungary, 3 - 07 May 2017

- XVII. **Modelling and simulation of photovoltaic solar cell with single-diode equivalent circuit model**  
BAYHAN H., bayhan m., KAVASOĞLU A. S., KAVASOĞLU N., ALTINAY Y.  
5th International Conference on Engineering and Natural Sciences (ICENS), 24 - 28 May 2016
- XVIII. **CdTe, CIGS ve CZTS bazlı ince film güneş pillerinin karanlık IV özellikleri üzerine bir çalışma**  
ALTINAY Y., NESRULLAZADE A.  
3. Fen Bilimleri Araştırma Sempozyumu, Turkey, 05 May 2016
- XIX. **Characterisation of complex modulus by rc equivalent modeling methodology**  
ALTINAY Y., BAYHAN M.  
Uluslararası arası Balkan Fizik Birliği Konferansı-BPU9, 24 August - 27 May 2015
- XX. **Modelling of The Junction Interface By Impedance Spectroscopic Estimation**  
kocakır b., BAYHAN H., ÖZDEN Ş., ALTINAY Y., karaman e., bayhan m., DÖNMEZ A.  
2nd International Semiconductor Science and Technology Conference, 11 - 13 May 2015
- XXI. **Effect Of Annealing Time onto Room Temperature Properties of CdS/CdTe Solar Cells**  
ÖZDEN Ş., BAYHAN H., DÖNMEZ A., ALTINAY Y., durose k., major j., bayhan m.  
Turkish Solar Electricity Conference And Exhibition - SolarTR-3, 27 - 29 March 2015
- XXII. **Effect of Annealing Duration onto The Defect Spectra of CdS/CdTe Solar Cells, Turkish Solar Electricity Conference And Exhibition**  
ÖZDEN Ş., turan dağkaldiran e., durose k., major j., BAYHAN H., ALTINAY Y., DÖNMEZ A.  
Turkish Solar Electricity Conference And Exhibition - SolarTR-3, 27 - 29 March 2015

## Supported Projects

ALTINAY Y., TURGUT S., Katı-Hal Yöntemi ile Sentezlenen BaMnO<sub>3</sub> ve SrMnO<sub>3</sub> Perovskit Manganit Bileşiklerin Yapısal ve Manyetik Özelliklerinin İncelenmesi, 2020 - Continues

ALTINAY Y., LaMnO<sub>3</sub> bileşığında la ve Mn yerine yapılan 20 cu katkısının yapısal ve elektriksel özelliklere etkisi, Continues

ALTINAY Y., NESRULLAZADE A., İyonik amfifillerin karmaşık çözeltilerde sıvı kristalik mezofazları ve bu mezofazların termo-optiksel ve dielektriksel özellikleri, 2017 - 2020

## Metrics

Publication: 32

Citation (Scopus): 156

H-Index (Scopus): 6