

## **Prof. Dr. MELEK GÜLER**

### **Kişisel Bilgiler**

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Yoksis Araştırmacı ID: 112174

### **Eğitim Bilgileri**

Doktora, Kırıkkale Üniversitesi, Fen Bilimleri Enstitüsü, Fizik (Dr), Türkiye 2003 - 2006

Yüksek Lisans, Kırıkkale Üniversitesi, Fen Bilimleri Enstitüsü, Fizik (YL) (Tezli), Türkiye 2001 - 2003

Lisans, Ankara Üniversitesi, Fen Fakültesi, Fizik Bölümü, Türkiye 1993 - 1998

### **Yaptığı Tezler**

Doktora, Fe-30Ni-5Cu Alaşımında Farklı Etkilerle Oluşan Martensitenin Bazı Fiziksel Özellikleri, Kırıkkale Üniversitesi, Fen Bilimleri Enstitüsü, Fizik (Dr), 2006

### **Araştırma Alanları**

Temel Bilimler, Mühendislik ve Teknoloji

### **Akademik Unvanlar / Görevler**

Prof. Dr., Ankara Hacı Bayram Veli Üniversitesi, Polatlı Fen-Edebiyat Fakültesi, Fizik Bölümü, 2022 - Devam Ediyor

Doç. Dr., Ankara Hacı Bayram Veli Üniversitesi, Polatlı Fen-Edebiyat Fakültesi, Fizik Bölümü, 2019 - 2022

Doç. Dr., Hıtit Üniversitesi, Fen-Edebiyat Fakültesi, Fizik Bölümü, 2015 - 2019

Yrd. Doç. Dr., Hıtit Üniversitesi, Fen-Edebiyat Fakültesi, Fizik Bölümü, 2008 - 2015

Araştırma Görevlisi, Kırıkkale Üniversitesi, Fen-Edebiyat Fakültesi, Fizik Bölümü, 2000 - 2008

### **Verdiği Dersler**

GENEL FİZİK I, Lisans, 2021 - 2022

Genel Fizik, Lisans, 2016 - 2017, 2014 - 2015, 2013 - 2014, 2012 - 2013, 2010 - 2011

Atomve Molekül Fiziği, Lisans, 2016 - 2017

fiziksel metalurji I, Yüksek Lisans, 2014 - 2015

elektrik ve manyetizma, Lisans, 2014 - 2015

karakterizasyon teknikleri I, Yüksek Lisans, 2014 - 2015

fiziksel metalurji II, Yüksek Lisans, 2014 - 2015

karakterizasyon teknikleri II, Yüksek Lisans, 2014 - 2015

## Yönetilen Tezler

GÜLER M., Fe-%27Ni-%4Mn-%1Zn alaşımında termal etki ile oluşan martensitenin bazı fiziksel özellikleri, Yüksek Lisans, S.GÜL(Öğrenci), 2019

## SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

- I. **DFT analysis of the electronic, optical, phonon, elastic, and mechanical features of ternary Rb<sub>2</sub>X<sub>33</sub> (X = Si, Ge, Sn) chalcogenides**  
UĞUR Ş., GÜLER M., ÖZDEMİR A., GÜLER E., UĞUR G.  
Optical and Quantum Electronics, cilt.56, sa.7, 2024 (SCI-Expanded)
- II. **Molecular dynamics exploration of the temperature-dependent elastic, mechanical, and anisotropic properties of hcp ruthenium**  
GÜLER E., UĞUR Ş., GÜLER M., UĞUR G.  
European Physical Journal Plus, cilt.139, sa.5, 2024 (SCI-Expanded)
- III. **DFT predictions of the electronic, phonon, optical, and thermoelectric characteristics of CaCu<sub>2</sub>S<sub>2</sub>**  
GÜLER E., GÜLER M., ÖZDEMİR A., GENÇ A. E., UĞUR G., UĞUR Ş.  
MRS Communications, cilt.13, sa.6, ss.1320-1325, 2023 (SCI-Expanded)
- IV. **Unveiling the electronic, optical, and thermoelectrical properties of bulk and monolayer AlSiTe<sub>3</sub> by first principles**  
GÜLER E., UĞUR Ş., GÜLER M., UĞUR G.  
Chemical Physics, cilt.575, 2023 (SCI-Expanded)
- V. **Investigation of electrical and magnetic properties of the CuZnAlMn alloy for diode application**  
Aldırmaz E., Güler M., GÜLER E.  
Indian Journal of Physics, cilt.97, sa.10, ss.2903-2908, 2023 (SCI-Expanded)
- VI. **Investigating the electronic, elastic, mechanical, anisotropic, and optical aspects of Sc<sub>2</sub>RuZ (Z: Al, Ga, and In) full Heusler alloys from the first principles**  
Güler M., Uğur Ş., Güler E., Özdemir A., Kushwaha A., Genç A., Uğur G.  
PHYSICA B: CONDENSED MATTER, cilt.659, ss.414863-414870, 2023 (SCI-Expanded)
- VII. **A theoretical benchmark for the electronic, optical, and thermoelectrical characteristics of bulk and monolayer BiS<sub>2</sub>**  
Güler E., Uğur Ş., Güler M., Uğur G.  
Micro and Nanostructures, cilt.178, sa.2023, ss.207568-207578, 2023 (SCI-Expanded)
- VIII. **Full potential theoretical investigations for electronic, optical, mechanical, elastic and anisotropic properties of X<sub>2</sub>Se<sub>2</sub>C (X = Ta, Nb) compounds**  
Baaziz H., Ghellab T., Charifi Z., Güler M., Uğur Ş., Güler E., Genç A. E., Uğur G.  
EUROPEAN PHYSICAL JOURNAL B, cilt.96, sa.5, ss.55-66, 2023 (SCI-Expanded)
- IX. **Study of Structural, optoelectronic and elastic properties of MAX phase of Ti<sub>2</sub>Br<sub>X</sub> (X = B, C and N) by density functional theory**  
Kushwaha A., GENÇ A. E., ÖZDEMİR A., Güler M., UĞUR Ş.  
Inorganic Chemistry Communications, cilt.150, 2023 (SCI-Expanded)
- X. **Experimental investigations of the structural, morphologic and mechanical properties of Ti-18 %Nb-1.4 %Ge alloy**  
UĞUR G., UĞUR Ş., Güler M., GÜLER E.  
Materials Letters, cilt.335, 2023 (SCI-Expanded)
- XI. **Revealing the electronic, optical, elastic, mechanical, anisotropic, and thermoelectric responses of Sc<sub>2</sub>NiZ (Z = Si, Ge, and Sn) Heusler alloys via DFT calculations**

- Güler M., Uğur S., Uğur G., Güler E.  
INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY, sa.e27033, ss.1-9, 2023 (SCI-Expanded)
- XII. **DFT exploration of the electronic, optical, phonon and thermoelectrical performances of bulk and monolayered AuCN**  
UĞUR G., Güler M., UĞUR S., GÜLER E.  
Theoretical Chemistry Accounts, cilt.142, sa.2, 2023 (SCI-Expanded)
- XIII. **First principles investigations of the electronic, elastic, mechanical, anisotropic, optical, and thermoelectric performance of monoclinic SiGe semiconductors**  
GÜLER E., GÜLER M., UĞUR S., UĞUR G.  
International Journal of Modern Physics B, 2023 (SCI-Expanded)
- XIV. **Analyzing the electronic and optical properties of bulk, unstrained, and strained monolayers of SrS<sub>2</sub> by DFT**  
Uğur S., Güler E., Güler M., Özdemir A., Uğur G.  
PHYSICA E: LOW-DIMENSIONAL SYSTEMS AND NANOSTRUCTURES, cilt.143, ss.115403-115412, 2022 (SCI-Expanded)
- XV. **Dynamical and mechanical stability, electronic properties, bonding and weak interactions analysis of new compounds MgS<sub>2</sub> and MgSe<sub>2</sub> in Pa3<sup>-</sup> space group structure: Ab initio study**  
Bouafia H., UĞUR G., Güler M., GÜLER E., UĞUR S.  
Materials Science in Semiconductor Processing, cilt.146, 2022 (SCI-Expanded)
- XVI. **The elastic, mechanical, and thermodynamic properties of NaXH (X = B, Al) intended for the storage of hydrogen: An ab-initio study**  
Ghellab T., Charifi Z., Baaziz H., Latteli H., Güler M., Uğur S., Güler E., Uğur G.  
PHYSICA B: CONDENSED MATTER, cilt.638, ss.413851-413868, 2022 (SCI-Expanded)
- XVII. **Exploring the elastic, mechanical and anisotropic response of Ti-5Al-XSn alloys through DFT calculations**  
Güler E., Uğur S., Güler M., Uğur G.  
Chinese Journal of Physics, cilt.77, ss.151-160, 2022 (SCI-Expanded)
- XVIII. **Investigating the Magnetic, Mechanical, Electronic, Optical, and Anisotropic Properties of ZrCoFeX (X = Si, Ge) Quaternary Heusler Alloys via First Principles**  
Baaziz H., Ghellab T., Güler E., Charifi Z., UĞUR S., Güler M., UĞUR G.  
Journal of Superconductivity and Novel Magnetism, cilt.35, sa.5, ss.1173-1182, 2022 (SCI-Expanded)
- XIX. **Illumination intensities effect on electronic properties of Fe-Ni-Mn/p-Si Schottky diode**  
Aldirmaz E., Güler M., Güler E.  
Journal of Materials Science: Materials in Electronics, cilt.33, sa.7, ss.4132-4144, 2022 (SCI-Expanded)
- XX. **Electronic, elastic, mechanical and anisotropic response of W<sub>3</sub>XC<sub>2</sub> (X: Si, Ge and Al) alloys via first-principles**  
Güler E., Güler M., UĞUR S., ÖZDEMİR A. T., UĞUR G.  
Solid State Communications, cilt.343, 2022 (SCI-Expanded)
- XXI. **Probing the electronic, elastic, mechanical and anisotropic features of ZrTi<sub>4</sub>X<sub>4</sub>alloys via density functional theory**  
UĞUR G., UĞUR S., ÖZDEMİR A., Güler M., GÜLER E.  
EPL, cilt.137, sa.4, 2022 (SCI-Expanded)
- XXII. **DFT aspects of the elastic, mechanical, magnetic, thermodynamic and optical properties of Ce<sub>3</sub>XY perovskites**  
Güler E., Güler M., UĞUR S., UĞUR G.  
Philosophical Magazine, cilt.102, sa.3, ss.244-263, 2022 (SCI-Expanded)
- XXIII. **First principles study of structural, elastic, mechanical and electronic properties of nitrogen-doped cubic diamond**  
Güler E., UĞUR S., Güler M., UĞUR G.  
Bulletin of Materials Science, cilt.44, sa.1, 2021 (SCI-Expanded)
- XXIV. **Structural, elastic and mechanical properties of Ti-15Nb-xGe alloys: insight from DFT calculations**

- Güler E., UĞUR G., UĞUR Ş., Güler M., Khenata R.  
 Bulletin of Materials Science, cilt.44, sa.1, 2021 (SCI-Expanded)
- XXV. Investigation of structural, kinetics and electrical properties of CuAlMnZn shape memory alloy - p-type silicon Schottky diode**  
 Aldirmaz E., Güler M., Güler E., Dere A., TATAROĞLU A., Yakuphanoglu F.  
 Sensors and Actuators, A: Physical, cilt.331, 2021 (SCI-Expanded)
- XXVI. A first-principles study for the elastic and mechanical properties of Ti64, Ti6242 and Ti6246 alloys**  
 Güler E., Güler M., UĞUR G., UĞUR Ş.  
 European Physical Journal B, cilt.94, sa.11, 2021 (SCI-Expanded)
- XXVII. Effect of Quaternary Element (Ni and Mn) Additions on Structural and Magnetic Properties of Cu-Based Alloys**  
 Aldirmaz E., Güler M., Güler E.  
 Brazilian Journal of Physics, cilt.51, sa.4, ss.1224-1229, 2021 (SCI-Expanded)
- XXVIII. First principles study of electronic, elastic, optical and magnetic properties of Rh<sub>2</sub>MnX (X = Ti, Hf, Sc, Zr, Zn) Heusler alloys**  
 Güler E., Güler M., UĞUR Ş., UĞUR G.  
 International Journal of Quantum Chemistry, cilt.121, sa.10, 2021 (SCI-Expanded)
- XXIX. Elastic, mechanical, optical and magnetic properties of Ru<sub>2</sub>MnX (X = Nb, Ta, V) Heusler alloys**  
 UĞUR Ş., Güler M., UĞUR G., Güler E.  
 Journal of Magnetism and Magnetic Materials, cilt.523, 2021 (SCI-Expanded)
- XXX. Electronic structure, optical and vibrational properties of Ti<sub>2</sub>FeNiSb<sub>2</sub> and Ti<sub>2</sub>Ni<sub>2</sub>InSb double half heusler alloys**  
 UĞUR G., Kushwaha A., Güler M., Charifi Z., UĞUR Ş., Güler E., Baaziz H.  
 Materials Science in Semiconductor Processing, cilt.123, 2021 (SCI-Expanded)
- XXXI. Elastic, mechanical, anisotropic, optical and magnetic properties of V<sub>2</sub>NiSb Heusler alloy**  
 Güler M., Güler E., UĞUR Ş., UĞUR G., Charifi Z., Baaziz H.  
 Physica Scripta, cilt.96, sa.3, 2021 (SCI-Expanded)
- XXXII. Influence of plastic deformation on the microstructural and magnetic properties of some Fe-based alloys**  
 Aldirmaz E., Güler M., Güler E.  
 European Physical Journal Plus, cilt.136, sa.1, 2021 (SCI-Expanded)
- XXXIII. First principles study of the electronic, optical, elastic and thermoelectric properties of Nb<sub>2</sub>WNi alloy**  
 Güler M., UĞUR Ş., UĞUR G., Güler E.  
 Molecular Physics, cilt.119, sa.12, 2021 (SCI-Expanded)
- XXXIV. First principles investigations of structural, elastic, mechanical, electronic and optical properties of triple perovskite Ba<sub>2</sub>K<sub>2</sub>Te<sub>2</sub>O<sub>9</sub>**  
 Kushwaha A., UĞUR Ş., Güler M., Güler E., UĞUR G.  
 Physica B: Condensed Matter, cilt.596, 2020 (SCI-Expanded)
- XXXV. A theoretical study for the band gap energies of the most common silica polymorphs**  
 Güler E., UĞUR G., UĞUR Ş., Güler M.  
 Chinese Journal of Physics, cilt.65, ss.472-480, 2020 (SCI-Expanded)
- XXXVI. Effect of Nickel Addition on the Magnetic and Microstructural Properties of Cu-Al-Fe Alloy**  
 Aldirmaz E., Guler M., Guler E.  
 Journal of Superconductivity and Novel Magnetism, cilt.33, sa.3, ss.755-759, 2020 (SCI-Expanded)
- XXXVII. First principles study of elastic and mechanical properties of TlBr and TlCl compounds**  
 Güler M., UĞUR Ş., UĞUR G., Güler E.  
 Journal of Molecular Structure, cilt.1200, 2020 (SCI-Expanded)
- XXXVIII. Magnetic and Kinetic Properties of Fe-27%Ni-4%Mn and Fe-27%Ni-4%Mn-2%Zn Alloys Investigated by VSM and DSC**  
 Koyuncuoglu E., Aldirmaz E., Guler M., Kulucan F. F., Guler E.

- Journal of Superconductivity and Novel Magnetism, cilt.32, sa.5, ss.1431-1436, 2019 (SCI-Expanded)
- XXXIX. Cu-Al-Mn shape memory alloy based Schottky diode formed on Si**  
 Aldirmaz E., TATAROĞLU A., Dere A., Guler M., Guler E., Karabulut A., Yakuphanoglu F.  
*Physica B: Condensed Matter*, cilt.560, ss.261-266, 2019 (SCI-Expanded)
- XL. The effect of alloying element Zn on magnetic properties of martensite phase in FeNiMn alloy**  
 Guler M., Aldirmaz E., Gul S., Koyuncuoglu E., Kulucan F. F., Gungunes H., Guler E.  
*Journal of Molecular Structure*, cilt.1174, ss.103-106, 2018 (SCI-Expanded)
- XLI. Martensitic Transformation and Magnetic Properties of the CuAl, CuAlMn, and CuAlMnZn Alloys**  
 Gerdan Y. E., Aldirmaz E., Guler M., Tanak H., Guler E.  
*Journal of Superconductivity and Novel Magnetism*, cilt.31, sa.12, ss.3919-3923, 2018 (SCI-Expanded)
- XLII. A shape memory alloy based on photodiode for optoelectronic applications**  
 Aldirmaz E., Guler M., Guler E., Dere A., TATAROĞLU A., Al-Sehemı A. G., Al-Ghamdi A. A., Yakuphanoglu F.  
*Journal of Alloys and Compounds*, cilt.743, ss.227-233, 2018 (SCI-Expanded)
- XLIII. Structural and Magnetic Properties of Thermal- and Deformation-Induced Martensite in an Fe-27%Ni-4%Mn-1%Zn Alloy**  
 Guler M., Aldirmaz E., Gul S., Gul I., GÜLER E.  
*Journal of Superconductivity and Novel Magnetism*, cilt.31, sa.2, ss.381-386, 2018 (SCI-Expanded)
- XLIV. Elastic, mechanical and phonon behavior of wurtzite cadmium sulfide under pressure**  
 Güler M., GÜLER E.  
*Crystals*, cilt.7, sa.6, 2017 (SCI-Expanded)
- XLV. Investigation of Magnetic Properties of Phase Transformations in Copper-Based Alloys**  
 Aldirmaz E., Guler M., Guler E.  
*Journal of Superconductivity and Novel Magnetism*, cilt.30, sa.5, ss.1257-1261, 2017 (SCI-Expanded)
- XLVI. Elastic and related properties of Si under hydrostatic pressure calculated using modified embedded atom method**  
 Guler M., Guler E.  
*Materials Research Express*, cilt.3, sa.7, 2016 (SCI-Expanded)
- XLVII. High pressure phase transition and elastic behavior of europium oxide**  
 Guler M., Guler E.  
*Journal of Optoelectronics and Advanced Materials*, cilt.16, sa.11-12, ss.1322-1327, 2014 (SCI-Expanded)
- XLVIII. Magnetism and microstructure characterization of phase transitions in a steel**  
 Guler M.  
*Advances in Condensed Matter Physics*, cilt.2014, 2014 (SCI-Expanded)
- XLIX. High pressure elastic properties of wurtzite aluminum nitrate**  
 Guler E., Guler M.  
*Chinese Journal of Physics*, cilt.52, sa.5, ss.1625-1635, 2014 (SCI-Expanded)
- L. Geometry optimization calculations for the elasticity of gold at high pressure**  
 Guler E., Guler M.  
*Advances in Materials Science and Engineering*, cilt.2013, 2013 (SCI-Expanded)
- LI. Deformation induced martensite characterization in FE-30%NI-5%CU alloy**  
 Guler E., Guler M.  
*Journal of Mining and Metallurgy, Section B: Metallurgy*, cilt.48, sa.2, ss.259-264, 2012 (SCI-Expanded)
- LII. Isothermal martensite formation in a magnetically ordered austenite phase of an Fe-32%Ni-0.4%Cr alloy**  
 Akturk S., Guner M., Aktas H.  
*Journal of Alloys and Compounds*, cilt.387, sa.1-2, ss.279-281, 2005 (SCI-Expanded)

## Düger Dergilerde Yayınlanan Makaleler

- I. Some vibrational and thermodynamic properties of gallium arsenide

- GÜLER E., GÜLER M., ALDIRMAZ E., KARA M.  
The Journal of Engineering and Fundamentals, cilt.3, sa.1, ss.9-16, 2016 (Hakemli Dergi)
- II. **The Change of Electrical Resistivity According to Different Quench Techniques in Copper Manganese Alloy**  
ALDIRMAZ E., GÜLER M., GÜLER E., KARA M.  
The Journal of Engineering and Fundamentals, cilt.3, sa.1, ss.17-21, 2016 (Hakemli Dergi)
- III. **A Benchmark for Some Physical Properties of Zinc Blende ZnS**  
GÜLER M., GÜLER E.  
Journal of Materials Science and Engineering B, cilt.4, sa.12, ss.392-395, 2014 (Hakemli Dergi)
- IV. **A benchmark for some bulk properties of bcc iron**  
Güler E., Güler M.  
The International Journal of Multiphysics, cilt.7, sa.2, ss.95-100, 2013 (Hakemli Dergi)

### **Hakemli Kongre / Sempozyum Bildiri Kitaplarında Yer Alan Yayınlar**

- I. **A COMBINED THEORETICAL AND EXPERIMENTAL STUDY FOR NOVEL TITANIUM BASED BIOMATERIALS**  
Güler E., Güler M., Uğur Ş., Uğur G.  
6th International Conference on the World of Technology and Advanced Materials "WITAM'23, Batna, Cezayir, 23 - 24 Ekim 2023, ss.18
- II. **INVESTIGATING THE PHYSICAL PROPERTIES OF RbXF<sub>3</sub> (X = Rh, Os, Ir, V) COMPOUNDS**  
Uğur Ş., Uysal Y., Güler M.  
6th International Conference on the World of Technology and Advanced Materials "WITAM'23", Batna, Cezayir, 23 - 24 Ekim 2023, ss.116
- III. **ELECTRONIC AND OPTICAL PROPERTIES OF 2D MATERIALS**  
Uğur G., Uğur Ş., Güler M., Güler E.  
6th International Conference on the World of Technology and Advanced Materials "WITAM'23", Batna, Cezayir, 23 - 24 Ekim 2023, ss.17
- IV. **STRUCTURAL, ELASTIC, ELECTRONIC AND OPTICAL CHARACTERISTICS OF Ti<sub>2</sub>CrZ (Z=Al, Ga, In, Si, Ge, Sn) HEUSLER ALLOYS**  
Uğur Ş., Demirhan İ., Güler M.  
6th International Conference on the World of Technology and Advanced Materials "WITAM'23, Batna, Cezayir, 23 - 24 Ekim 2023, ss.75
- V. **Awaiting Horizons of 2D Materials**  
Güler E., Uğur Ş., Güler M., Uğur G., Aldirmaz E.  
ICWMMS2022, Dera-Ismail-Khan, Pakistan, 24 Ekim - 26 Kasım 2022
- VI. **GULP: An efficient and quick tool for molecular modelling**  
GÜLER E., GÜLER M., ALDIRMAZ E., UĞUR Ş., UĞUR G.  
The International workshop on the thermodynamics of metallic alloys the International Congress on the World of Technology and Advanced Materials (WITAM 2019), Batna, Cezayir, 13 - 14 Kasım 2019
- VII. **Effect of heat treatment on kinetic properties of Cu-Zn-Al-Ni alloy**  
ALDIRMAZ E., GÜLER M., GÜLER E.  
4.International Conference on Material Science and Technology in Kizilcahamam/ANKARA (IMSTEC 2019), Türkiye, 18 - 20 Ekim 2019, ss.601-603
- VIII. **Effect of heat treatment on structural behaviour of Cu-Zn-Al-Ni alloy**  
ALDIRMAZ E., GÜLER M., GÜLER E.  
4.International Conference on Material Science and Technology in Kizilcahamam/ANKARA(IMSTEC 2019), Türkiye, 18 Ekim 2019, ss.598-600
- IX. **Investigation of heat capacity of AL based alloys for nuclear applications**  
ALDIRMAZ E., GÜLER M., GÜLER E.

- 4 th International Organic Electronic Material Technology Conference (OEMT'2019, 17 - 19 Temmuz 2019, ss.34-37
- X. Electrical resistivity of Aluminum alloys for the application of electric  
ALDIRMAZ E., GÜLER M., GÜLER E.  
4 th International Organic Electronic Material Technology Conference (OEMT'2019), 17 - 19 Temmuz 2019, ss.30-34
- XI. Effects of LEAD (PB) and THALLIUM (TL) elements on melting temperatures of eutectic  
microstructure  
ALDIRMAZ E., GÜLER M., GÜLER E.  
4 th International Organic Electronic Material Technology Conference (OEMT'2019), 17 - 19 Temmuz 2019, ss.25-29
- XII. Calculating the elastic constants of lead.  
ALDIRMAZ E., GÜLER E., GÜLER M.  
5th International Conference on Theoretical and Experimental Studies in Nuclear Applications and Technology,  
Türkiye, 2 - 04 Mayıs 2019, ss.19-196
- XIII. A theoretical investigation for the mechanical properties of platinum  
GÜLER M., GÜLER E., ALDIRMAZ E.  
5th International Conference on Theoretical and Experimental Studies in Nuclear Applications and Technology,  
Türkiye, 2 - 04 Mayıs 2019, ss.186-187
- XIV. Elastic constants of fcc palladium.  
GÜLER E., GÜLER M., ALDIRMAZ E.  
5th International Conference on Theoretical and Experimental Studies in Nuclear Applications and Technology,  
Türkiye, 02 Mayıs 2019, ss.188-189
- XV. Computing the mechanical properties of lead.  
ALDIRMAZ E., GÜLER E., GÜLER M.  
5th International Conference on Theoretical and Experimental Studies in Nuclear Applications and Technology,  
Türkiye, 2 - 04 Mayıs 2019, ss.197-198
- XVI. A theoretical study for the elastic constants of platinum  
GÜLER M., GÜLER E., ALDIRMAZ E.  
5th International Conference on Theoretical and Experimental Studies in Nuclear Applications and Technology,  
Türkiye, 2 - 04 Mayıs 2019, ss.184-185
- XVII. Some mechanical properties of fcc palladium.  
GÜLER E., GÜLER M., ALDIRMAZ E.  
5th International Conference on Theoretical and Experimental Studies in Nuclear Applications and Technology,  
Türkiye, 2 - 04 Mayıs 2019, ss.190-191
- XVIII. Crystallographic and Magnetic Properties of Phase Transformation in Cu-10Al-5Fe alloy  
GÜLER M., ALDIRMAZ E., GÜLER E.  
CSC2018, 26 - 28 Ekim 2018
- XIX. Magnetic Behavior in Cu-Based Alloy  
GÜLER M., ALDIRMAZ E., GÜLER E.  
CSC2018, 26 - 28 Ekim 2018
- XX. Investigation of Crystal Structure and Magnetic Properties in Cu-Zn-Al-Mn Alloy  
GÜLER E., GÜLER M., ALDIRMAZ E.  
CSC2018, 26 - 28 Ekim 2018
- XXI. A Theoretical Comparison for the Phonon Modes of Wurtzite ZnSand CdS  
GÜLER E., GÜLER M., ALDIRMAZ E.  
CSC2018, 26 - 28 Ekim 2018
- XXII. The Change with Addition of Element Zn on Structural Properties of Martensite Phase in Fe-based  
Alloy  
ALDIRMAZ E., GÜLER M., GÜLER E.  
CSC2018, 26 - 28 Ekim 2018

- XXIII. Some Characteristics of Thermally Induced Martensite in Cu-10Al-5Fe Alloy**  
GÜLER M., ALDIRMAZ E., GÜLER E.  
CSC2018, 26 - 28 Ekim 2018
- XXIV. Magnetic Characterization in Cu-10Al-5Fe-5Ni Alloy**  
ALDIRMAZ E., GÜLER M., GÜLER E.  
CSC2018, 26 - 28 Ekim 2018
- XXV. A theoretical benchmark for elastic and mechanical properties of wurtzite ZnS and CdS**  
GÜLER E., GÜLER M., ALDIRMAZ E.  
CCS2018, 26 - 28 Ekim 2018
- XXVI. The change with deformation of phase transformation temperatures in CuMnZn alloy**  
ALDIRMAZ E., GÜLER M., TANAK H., GÜLER E.  
MSNG2018, 4 - 06 Ekim 2018
- XXVII. The Electrical Properties of AlZnPb alloy**  
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- XXVIII. Formation mechanisms of eutectic in an Al55Zn40Tl5 alloy and the electrical properties of the alloy**  
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- XXIX. Investigation of Electrical Properties of Al-based alloy**  
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- XXXI. Formation of precipitates in an CU based alloy and their effects on phase transformation temperature of the alloy**  
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- XXXII. Elastic anisotropy of BaF<sub>2</sub>**  
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- XXXIII. Some elastic and mechanical properties of BaF<sub>2</sub>**  
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- XXXIV. A theoretical benchmark for high pressure elastic, mechanical and phonon properties of wurtzite CdS**  
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- XL. **Structural Properties of Fe-27 Ni-4 Mn-2 Zn alloy**  
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- XLI. **The structural and magnetic properties of ferromagnetic Fe-27 Ni-4 Mn-1 ZnAlloy**  
 ALDIRMAZ E., GÜLER M., GÜLER E.  
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- XLII. **Phase Transformations in Fe-27Ni-4Mn Alloy**  
 ALDIRMAZ E., GÜLER M., GÜLER E.  
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- XLIII. **Thermal Behavior of Cu-10.56Al Alloy**  
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- XLIV. **Magnetic properties of Phase in Cu 25 50 Mn 3 72 Zn alloy 2nd International Conference on Advanced and Functional Material Technologies**  
 ALDIRMAZ E., GÜLER M., GÜLER E.  
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- XLV. **Magnetic properties of Phase in Cu 25 50 Mn 3 72 Zn alloy**  
 ALDIRMAZ E., GÜLER M., GÜLER E.  
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- XLVI. **REBO potential aspects of elastic and related mechanical properties of cubic diamond**  
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- XLVII. **A theoretical benchmark for elastic and mechanical properties of hexagonal diamond**  
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- XLVIII. **Investigation of magnetic properties of casting CUMN alloy**  
 ALDIRMAZ E., GÜLER M., GÜLER E., KARA M., ÖZDOĞAN T.  
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- LIII. **Theoretical predictions and quantitative comparisons for the phonon modes of GaAs**  
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- LIV. **Comparing some elastic and mechanical properties of cubic cuprite**  
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ICMScMP 2015: 17th International Conference on Material Science and Condensed Matter Physics, Barcelona,  
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- LVIII. **Comparing mechanical properties of MgB<sub>2</sub> and RuSr<sub>2</sub>HoCu<sub>2</sub>O<sub>8</sub> superconductors**  
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2014
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- LXI. **A comparison for elastic and relevant physical parameters of ceria**  
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- LXIII. **A comparative study for cubic elastic constants of fcc Ag, Au and Cu**  
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- LXIV. **Some elastic parameters of zinc blende ZnS**  
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- LXV. **Calculations on the basic set parameters of bcc molybdenum**  
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- LXVI. **High pressure elastic behavior of alpha quartz**  
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- LXVII. **Molecular dynamics calculations on the bulk properties of bcc iron**  
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- LXVIII. **Generalized quasi fermi energy calculations for GaAs and GaSb quantum wells**  
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- LXX. **Fe-23 Cu Alaşımında Soğutma Hızının Dentrit Oluşumuna Etkisi**  
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KIRINDI T., SARI U., GÜLER E., GÜLER M.  
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## Desteklenen Projeler

GÜLER M., Yükseköğretim Kurumları Destekli Proje, NiMnGa Yüksek Sıcaklık Şekil Hatırlamalı Alaşımlara Element Etkisi, 2013 - 2015

## Etkinlik Organizasyonlarındaki Görevler

Güler M., 6th International Conference on the World of Technology and Advanced Materials "WITAM'23", Bilimsel Kongre / Sempozyum Organizasyonu, Batna, Cezayir, Ekim 2023

## Metrikler

Yayın: 137  
Atf (WoS): 531  
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