



## DR. ÖĞR. GÖKHAN DEMİRCAN ÜYESİ

### Kişisel Bilgiler

**Eposta:** gdemircan@harran.edu.tr

**Birim:** Mekanik

**Dahili:** 1137

### Makaleler (YOKSIS)

#### 1 A bio-based epoxy resin from rosin powder with improved mechanical performance

DEMİRCAN GÖKHAN, KISA MURAT, ÖZEN MUSTAFA, AÇIKGÖZ ABUZER, AKTAŞ BÜLENT, KURT MEHMET ALİ

Emerging Materials Research, <https://doi.org/10.1680/jemmr.20.00001>

#### 2 A Sustainable Bio-Filler for Epoxy Composites: Use of Pistachio Shell Powder

ÖZEN MUSTAFA, DEMİRCAN GÖKHAN, AÇIKGÖZ ABUZER, ALPTEKİN HÜSEYİN, KISA MURAT  
Osmaniye Korkut Ata Üniversitesi Fen Bilimleri Enstitüsü  
Dergisi, <https://doi.org/10.47495/okufbed.1289068>

#### 3 Al<sub>2</sub>O<sub>3</sub> ve TiO<sub>2</sub> nanopartikül katkısının cam elyaf takviyeli kompozitlerin mekanik özelliklerine ve burkulma davranışına etkisi

GÜVEN CENAP, KISA MURAT, ÖZEN MUSTAFA, DEMİRCAN GÖKHAN  
Harran Üniversitesi Mühendislik Dergisi, <https://doi.org/10.46578/humder.1148418>

#### 4 Cam Elyaf Takviyeli Epoksi Nanokompozitlerin Dinamik Davranışlarının İncelenmesi

ERDOĞAN İLYAS, KISA MURAT, ÖZEN MUSTAFA, DEMİRCAN GÖKHAN, KAYA ALİ İHSAN  
Harran Üniversitesi Mühendislik Dergisi, <https://doi.org/10.46578/humder.1161116>

#### 5 Comparative study on the effect of surface-modified nanoparticles on PCM for solar energy applications

ÜLKER NERGİZ, BULUT HÜSAMETTİN, DEMİRCAN GÖKHAN  
Journal of Thermal Analysis and Calorimetry, <https://doi.org/10.1007/s10973-024-13627-1>

#### 6 Çevresel Etkilere Maruz Kompozit Malzemelerin Aşınma Davranışı

KISA MURAT, ÖZEN MUSTAFA, Değirmenci Deniz, DEMİRCAN GÖKHAN, DİRİLİMİŞ MEHMET  
Harran Üniversitesi Mühendislik Dergisi, <http://muhdergi.harran.edu.tr>

#### 7 Deformation Rate Effect on Compression Behaviour of Glass Fiber-Epoxy Composites Under Seawater Aging

KIRAR ERSAN, KISA MURAT, DEMİRCAN GÖKHAN, ÖZEN MUSTAFA

- 7 Applied Composite Materials,<https://doi.org/10.1007/s10443-024-10284-3>
- 8 **DLP 3D Printing of Al<sub>2</sub>O<sub>3</sub> and Bi<sub>2</sub>O<sub>3</sub> reinforced photopolymer composites: Radiation Shielding and Mechanical Properties**  
KAVUN YUSUF, AÇIKGÖZ ABUZER, DEMİRCAN GÖKHAN  
Ceramics International,<https://doi.org/10.1016/j.ceramint.2025.03.018>
- 9 **DLP 3D printing of TiO<sub>2</sub>-doped Al<sub>2</sub>O<sub>3</sub> bioceramics: Manufacturing, mechanical properties, and biological evaluation**  
AKTAŞ BÜLENT, DAŞ RUKEN, AÇIKGÖZ ABUZER, DEMİRCAN GÖKHAN, YALÇIN ŞERİFE, AKTAŞ HATİCE, BALAK MEHMET VEHBI  
Materials Today Communications,<http://dx.doi.org/10.1016/j.mtcomm.2023.107872>
- 10 **Effect of a cobalt complex on the structural, optical, electrical, and anti-reflective properties of ZnO thin films**  
Bayat Buzok Elif, YALÇIN ŞERİFE, DEMİRCAN GÖKHAN, YILMAZ DEMET, AKTAŞ BÜLENT, AYTAR EMİNE  
Ceramics International,<https://doi.org/10.1016/j.ceramint.2025.06.107>
- 11 **Effect of Relative Density on Microstructure, Corrosion Resistance and Mechanical Performance of Porous Ti–20Zr Alloys Fabricated by Powder Metallurgy**  
KARAKURT EYYÜP MURAT, HUANG YAN, KAYA MEHMET, DEMİRTAŞ HÜSEYİN, AÇIKGÖZ ABUZER, DEMİRCAN GÖKHAN  
Arabian Journal for Science and Engineering,<https://doi.org/10.1007/s13369-023-07889-4>
- 12 **Effect of Sampling Orientation on The Mechanical Properties of Glass Fiber Reinforced Epoxy Nanocomposites**  
DEMİRCAN GÖKHAN  
Sakarya University Journal of Science,<https://doi.org/10.16984/saufenbilder.1361581>
- 13 **Effect of seawater aging on mechanical, buckling, structural, and thermal properties of nano Al<sub>2</sub>O<sub>3</sub> and TiO<sub>2</sub> doped glass epoxy nanocomposites**  
GÜVEN CENAP, KISA MURAT, DEMİRCAN GÖKHAN, ÖZEN MUSTAFA, KIRAR ERSAN  
Polymer Composites,<https://doi.org/10.1002/pc.28273>
- 14 **Effects of spin coating parameters on stress, electrical and optical properties of multilayer ZnO thin film prepared by sol-gel**  
DEMİRCAN GÖKHAN, GURSES ENES FURKAN, AÇIKGÖZ ABUZER, YALÇIN ŞERİFE, AKTAŞ BÜLENT  
Molecular Crystals and Liquid Crystals,<https://doi.org/10.1080/15421406.2020.1816009>
- 15 **Environmental effects on tribological behaviour of composite materials**  
Değirmenci Deniz, KISA MURAT, ÖZEN MUSTAFA, DEMİRCAN GÖKHAN  
International Advanced Researches and Engineering Journal,<http://dergipark.gov.tr/download/article-file/593389>
- 16 **Exploring the radiation shielding properties of B<sub>2</sub>O<sub>3</sub>-PbO-TeO<sub>2</sub>-CeO<sub>2</sub>-WO<sub>3</sub> glasses: A comprehensive study on structural, mechanical, gamma, and neutron attenuation characteristics**  
SOLAK BURAK BERKE, AKTAŞ BÜLENT, YILMAZ DEMET, KALECİK SEDANUR, YALÇIN ŞERİFE, AÇIKGÖZ ABUZER, DEMİRCAN GÖKHAN  
Materials Chemistry and Physics,<https://doi.org/10.1016/j.matchemphys.2023.128672>

- 17 Fabrication of CaSiO<sub>3</sub>-doped 3Y-ZrO<sub>2</sub> ceramics via DLP 3D printing: Structural, mechanical, and biological evaluation**  
AKTAŞ BÜLENT,DAS RUKEN,AÇIKGÖZ ABUZER,ULAS ESMANUR ORUC,DEMİRCAN GÖKHAN,UYAR EBRU,ÇELİK ZEYNEP,ERGİN BÜSRA,AKTAŞ HATİCE,YALÇIN ŞERİFE,BALAK MEHMET VEHBI,GÜL MEHMET,POLAT MEHMET EMRAH,ÖZEN MUSTAFA,KISA MURAT  
Journal of Alloys and Compounds,<https://doi.org/10.1016/j.jallcom.2025.181895>
- 18 Flexural Properties of Glass Fiber Reinforced Epoxy Composites at Different Strain Rates**  
DEMİRCAN GÖKHAN,ÖZEN MUSTAFA,KISA MURAT  
Deu Muhendislik Fakultesi Fen ve Muhendislik,<https://doi.org/10.21205/deufmd.2020226426>
- 19 Grafen-Si<sub>3</sub>N<sub>4</sub> Takviyeli Hidroksiyapatit Nanokompozitlerin Mekanik ve Yapısal Özellikleri**  
ÖZEN MUSTAFA, DAŞ RUKEN, AÇIKGÖZ ABUZER, AKTAŞ BÜLENT, DEMİRCAN GÖKHAN, HANÇER LEVENT NAZIM, BALAK MEHMET VEHBI  
İğdır Üniversitesi Fen Bilimleri Enstitüsü Dergisi,<https://doi.org/10.21597/jist.1035798>
- 20 Influence of Gd<sub>2</sub>O<sub>3</sub> on structural, optical, radiation shielding, and mechanical properties of borate glasses**  
YORULMAZ NURİ, YAŞAR MEHMET MURAT, AÇIKGÖZ ABUZER, KAVUN YUSUF, DEMİRCAN GÖKHAN, KAMIŞLİOĞLU MİRAC, AKTAŞ BÜLENT, ORUÇ ULAŞ ESMANUR  
Optical Materials,<https://doi.org/10.1016/j.optmat.2024.115032>
- 21 Influence of Nd<sub>2</sub>O<sub>3</sub> on radiation shielding and elastic properties of TeO<sub>2</sub>–MgO–Na<sub>2</sub>O glasses: A simulation study by PHITS and MCNP**  
AÇIKGÖZ ABUZER, ALADAİLƏH M W, TASHLYKOV O L, DEMİRCAN GÖKHAN, KAMIŞLİOĞLU MİRAC, YAŞAR MEHMET MURAT, ÖZDOĞAN HÜSEYİN, YORULMAZ NURİ  
Pramana,<http://dx.doi.org/10.1007/s12043-023-02629-7>
- 22 Influence of praseodymium oxide on the structural, mechanical and photon, charged particles, and neutron shielding properties of alumina borate glass**  
AÇIKGÖZ ABUZER, İZGÜDEN İLYAS, TAŞGIN YAHYA, YILMAZ DEMET, DEMİRCAN GÖKHAN, KALECİK SEDANUR, AKTAŞ BÜLENT  
Ceramics International,<https://doi.org/10.1016/j.ceramint.2024.06.265>
- 23 Investigation of the structural, mechanical, radiation and neutron shielding properties of the TeO<sub>2</sub>-B<sub>2</sub>O<sub>3</sub>-Li<sub>2</sub>O-MoO<sub>3</sub>-CuO glass system**  
FİDAN MELEK, AÇIKGÖZ ABUZER, YILMAZ DEMET, DEMİRCAN GÖKHAN, KALECİK SEDANUR, AKTAŞ BÜLENT, İŞGÖR SEHER  
Journal of Alloys and Compounds,<https://doi.org/10.1016/j.jallcom.2023.172981>
- 24 Investigation of Usability of Waste Textile Fabrics in Composites**  
ÖZEN MUSTAFA,DEMİRCAN GÖKHAN,KISA MURAT,İLİK ZEKİ  
Emerging Materials Research,<https://doi.org/10.1680/jemmr.18.00106>
- 25 Luminescent, structural and mechanical properties of erbium oxide doped natural obsidian glasses**  
AÇIKGÖZ ABUZER, CEYHAN GÖKHAN, AKTAŞ BÜLENT, YALÇIN ŞERİFE, DEMİRCAN GÖKHAN  
Journal of Non-Crystalline Solids,<https://doi.org/10.1016/j.jnoncrysol.2021.121104>
- 26 Mechanical properties of glass/epoxy composites under artificial seawater environment: Numerical simulation and experimental validation**  
KIRAR ERSAN,KISA MURAT,ÖZEN MUSTAFA,DEMİRCAN GÖKHAN,GÜVEN CENAP  
Marine Structures,<https://doi.org/10.1016/j.marstruc.2024.103679>

- 26
- 27 **Mechanical Properties of Rosin-based Bio-epoxy Resin**  
DEMİRCAN GÖKHAN,KISA MURAT,ÖZEN MUSTAFA  
El-Cezeri Fen ve Mühendislik Dergisi,<http://dergipark.gov.tr/ecjse/issue/37520/382750>
- 28 **Mechanical, wear and thermal properties of natural fiber-reinforced epoxy composite: cotton, sisal, coir and wool fibers**  
TAŞGIN YAHYA,DEMİRCAN GÖKHAN,KANDEMİR SECKİN,AÇIKGÖZ ABUZER  
Journal of Materials Science,<https://doi.org/10.1007/s10853-024-09810-2>
- 29 **Nano-gelcoat application of glass fiber reinforced polymer composites for marine application: Structural, mechanical, and thermal analysis**  
DEMİRCAN GÖKHAN, KISA MURAT, ÖZEN MUSTAFA, AÇIKGÖZ ABUZER, İŞIKER YUSUF, AYTAR EMİNE  
Marine Pollution Bulletin,<https://doi.org/10.1016/j.marpolbul.2023.115412>
- 30 **Optical, structural, physical, and nuclear shielding properties, and albedo parameters of TeO<sub>2</sub>-BaO-B<sub>2</sub>O<sub>3</sub>-PbO-V<sub>2</sub>O<sub>5</sub> glasses**  
FİDAN MELEK, AÇIKGÖZ ABUZER, DEMİRCAN GÖKHAN, YILMAZ DEMET, AKTAŞ BÜLENT  
Journal of Physics and Chemistry of Solids,<https://doi.org/10.1016/j.jpcs.2021.110543>
- 31 **Parafine Eklenen Farklı Nanopartiküllerin İslı Performans Üzerine Etkisinin Deneysel Olarak İncelenmesi**  
ÜLKER NERGİZ,BULUT HÜSAMETTİN,DEMİRTAŞ YUNUS,DEMİRCAN GÖKHAN  
Harran Üniversitesi Mühendislik Dergisi,<https://doi.org/10.46578/humder.739344>
- 32 **Quasi-Static Penetration Behavior of Glass-Fiber-Reinforced Epoxy Nanocomposites**  
DEMİRCAN GÖKHAN, KISA MURAT, ÖZEN MUSTAFA, AÇIKGÖZ ABUZER  
Mechanics of Composite Materials,<https://doi.org/10.1007/s11029-021-09973-y>
- 33 **Quasi-static punch shear behavior of glass/epoxy composite: Experimental and numerical study in artificial seawater environment**  
KIRAR ERSAN,DEMİRCAN GÖKHAN,KISA MURAT,ÖZEN MUSTAFA,GÜVEN CENAP  
Applied Ocean Research,<https://doi.org/10.1016/j.apor.2024.104262>
- 34 **Short carbon fiber-reinforced PLA composites: influence of 3D-printing parameters on the mechanical and structural properties**  
ALKABBANIE RASHA,AKTAŞ BÜLENT,DEMİRCAN GÖKHAN,YALÇIN ŞERİFE  
Iranian Polymer Journal,<https://doi.org/10.1007/s13726-024-01315-8>
- 35 **Sol-gel synthesis of Si-ZnO, Ti-ZnO and Si-Ti-ZnO thin films: Impact of Si and Ti content on structural and optical properties**  
DEMİRCAN GÖKHAN, Gurses Enes Furkan, AKTAŞ BÜLENT, YALÇIN ŞERİFE, AÇIKGÖZ ABUZER, CEYHAN GÖKHAN, BALAK MEHMET VEHBİ  
Materials Today Communications,<https://doi.org/10.1016/j.mtcomm.2022.105234>
- 36 **Structural integrity of glass fiber reinforced nanocomposites under hydrothermal aging for offshore structure applications**  
DEMİRCAN GÖKHAN  
Applied Ocean Research,<https://doi.org/10.1016/j.apor.2024.103959>
- 37 **Structural, mechanical, radiation shielding properties and albedo parameters of alumina borate glasses: Role of CeO<sub>2</sub> and Er<sub>2</sub>O<sub>3</sub>**

**37** AÇIKGÖZ ABUZER, DEMİRCAN GÖKHAN, YILMAZ DEMET, AKTAŞ BÜLENT, YALÇIN ŞERİFE, YORULMAZ NURİ

Materials Science and Engineering: B,<https://doi.org/10.1016/j.mseb.2021.115519>

**38 Structural, thermal, and radiation shielding properties of B<sub>2</sub>O<sub>3</sub>-TeO<sub>2</sub>-Bi<sub>2</sub>O<sub>3</sub>-CdO-Tm<sub>2</sub>O<sub>3</sub> glasses: The role of Tm<sub>2</sub>O<sub>3</sub>**

DOGRU KAAN,AKTAŞ BÜLENT,AÇIKGÖZ ABUZER,YILMAZ DEMET,YALÇIN ŞERİFE,DEMİRCAN GÖKHAN

Ceramics International,<https://doi.org/10.1016/j.ceramint.2024.09.088>

**39 Surface-modified alumina nanoparticles-filled aramid fiber-reinforced epoxy nanocomposites: preparation and mechanical properties**

DEMİRCAN GÖKHAN,KISA MURAT,ÖZEN MUSTAFA,AKTAŞ BÜLENT

Iranian Polymer Journal,<https://doi.org/10.1007/s13726-020-00790-z>

**40 Synthesis, mechanical characterization, and biocompatibility evaluation of Graphene-TiO<sub>2</sub> reinforced alumina for biomedical applications**

AÇIKGÖZ ABUZER,DEMİRCAN GÖKHAN,AKTAŞ BÜLENT,AKTAŞ HATİCE,YALÇIN ŞERİFE,KISA MURAT,DAŞ RUKEN

Ceramics International,<https://doi.org/10.1016/j.ceramint.2024.08.324>

**41 The effect of Co and Mn Co-Doping on structural and optical properties of ZnO thin films**

DEMİRCAN GÖKHAN, YALÇIN ŞERİFE, Alivi Kamer, CEYHAN GÖKHAN, AÇIKGÖZ ABUZER, BALAK MEHMET VEHBİ, AKTAŞ BÜLENT, Das Ruken

Optical Materials,<https://doi.org/10.1016/j.optmat.2022.112163>

**42 The effect of nano-gelcoat on freeze-thaw resistance of glass fiber-reinforced polymer composite for marine applications**

DEMİRCAN GÖKHAN, ÖZEN MUSTAFA, KISA MURAT, AÇIKGÖZ ABUZER, İŞIKER YUSUF

Ocean Engineering,<https://doi.org/10.1016/j.oceaneng.2022.113589>

**43 The Influence of Doping Perimidine Ruthenium Complexes on Structural, Optic, and Residual Stress Properties of ZnO Thin Films**

DEMİRCAN GÖKHAN, AÇIKGÖZ ABUZER, YALÇIN ŞERİFE, AYTAR EMİNE, BALAK MEHMET VEHBİ, AKTAŞ BÜLENT

Brazilian Journal of Physics,<https://doi.org/10.1007/s13538-022-01245-x>

**44 The role of dysprosium oxide (Dy<sub>2</sub>O<sub>3</sub>) on gamma and neutron radiation protection properties of lead borosilicate glasses by using Monte Carlo simulation MCNPX code and Phy-X/PSD software**

ALADAİLƏH MOTAZ W, TASHLYKOV OLEG L, AÇIKGÖZ ABUZER, DEMİRCAN GÖKHAN, ALTARAWNEH MOAZ M

Pramana,<https://doi.org/10.1007/s12043-022-02490-0>

**45 The structural, optical, electrical and radiation shielding properties of Co-doped ZnO thin films**

BAYAT BUZOK ELİF,YALÇIN ŞERİFE,DEMİRCAN GÖKHAN,YILMAZ DEMET,AKTAŞ BÜLENT,AYTAR EMİNE

Radiation Physics and Chemistry,<https://doi.org/10.1016/j.radphyschem.2024.111840>

**46 Thermal properties of surface-modified nano-Al<sub>2</sub>O<sub>3</sub>/Kevlar fiber/epoxy composites**

ÖZEN MUSTAFA, DEMİRCAN GÖKHAN, KISA MURAT, AÇIKGÖZ ABUZER, CEYHAN GÖKHAN, İŞIKER YUSUF

Materials Chemistry and Physics,<https://doi.org/10.1016/j.matchemphys.2021.125689>

**47 Uzun Dönem Yaşılandırmanın S2 Cam/Epoksi Kompozitlerin Mekanik Özelliklerine Etkisi**

KIRAR ERSAN,DEMİRCAN GÖKHAN,KISA MURAT,ÖZEN MUSTAFA

Afyon Kocatepe University Journal of Sciences and Engineering,<https://doi.org/10.35414/akufemubid.1518434>

**48 Yapay Deniz Suyu Ortamında Yaşılandırılan Kompozit Plakanın Düzlem içi Çekme ve Basma Davranışının Sonlu Elemanlar Metodu ile Nümerik Analizi**

KIRAR ERSAN, KISA MURAT, ÖZEN MUSTAFA, DEMİRCAN GÖKHAN

Harran Üniversitesi Mühendislik Dergisi,<https://doi.org/10.46578/humder.1148379>

**Bildiriler (YOKSIS)**

**1 Alümina Takviyeli Aramid-Epoksi Nanokompozitlerin Üretilimi ve Basma Özellikleri**

DEMİRCAN GÖKHAN,KISA MURAT,ÖZEN MUSTAFA,DEĞİRMENÇİ MUSTAFA

1. Uluslararası Harran Multidisipliner Çalışmalar Kongresi ,  
[https://docs.wixstatic.com/ugd/614b1f\\_37a8964ab0554ffba83f1cfbe334ac5a.pdf](https://docs.wixstatic.com/ugd/614b1f_37a8964ab0554ffba83f1cfbe334ac5a.pdf)

**2 Bazalt Lif Takviyeli Epoksi Kompozitlerin Balistik İncelenmesi**

Ulus Selçuk,ÖZEN MUSTAFA,DEMİRCAN GÖKHAN,KISA MURAT

1. Uluslararası Harran Multidisipliner Çalışmalar Kongresi ,  
[https://docs.wixstatic.com/ugd/614b1f\\_37a8964ab0554ffba83f1cfbe334ac5a.pdf](https://docs.wixstatic.com/ugd/614b1f_37a8964ab0554ffba83f1cfbe334ac5a.pdf)

**3 Cam, Karbon ve Aramid Elyaf Katkılı Hibrit Kompozitlerin Eğilme Davranışlarının İncelenmesi**

ÖZEN MUSTAFA, ALPTEKİN HÜSEYİN, DEMİRCAN GÖKHAN, AÇIKGÖZ ABUZER, KISA MURAT

International Korkut Ata Scientific Researches Conference ,  
[https://www.korkutataconference.org/\\_files/ugd/614b1f\\_94f33d4cd4794acaa6d91b00bb6dd09c.pdf](https://www.korkutataconference.org/_files/ugd/614b1f_94f33d4cd4794acaa6d91b00bb6dd09c.pdf)

**4 Characterization of Nano Aluminium Oxide Reinforced Iron Composites Produced by Powder Metallurgy**

AÇIKGÖZ ABUZER,AKTAŞ BÜLENT,DEMİRCAN GÖKHAN,AMASYALI FARUK,AKDEMİR FATİH

Fourth International Iron and Steel Symposium (UDCS'19) ,  
<https://drive.google.com/file/d/1jfWwEhSuRI-3bGcv-dG7CzYnmMh7KcVT/view>

**5 Çevresel şartların cam elyaf takviyeli epoksi kompozitlerin burkulma davranışına etkileri**

KURT MEHMET ALİ,KISA MURAT,ÖZEN MUSTAFA,DEMİRCAN GÖKHAN

6. Uluslararası GAP Mühendislik Kongresi ,

**6 DENİZ SUYU YAŞLANDIRMASININ CAM/EPOKSİ KOMPOZİTLERDEKİ KAYMA DAYANIMINA ETKİSİ**

KIRAR ERSAN, KISA MURAT, ÖZEN MUSTAFA, DEMİRCAN GÖKHAN

IV. BASKENT INTERNATIONAL CONFERENCE ON MULTIDISCIPLINARY STUDIES ,

**7 Düşük Ornlarda Yumurta Kabuğu Tozunun Epoksi Kompozitlerin Mekanik Özelliklerine Etkisi**

DEMİRCAN GÖKHAN

4th International Conference on Scientific and Academic Research ICSAR 2024 ,

**8 Environmental Effects on Tribological Behavior of Composite Materials**

DEĞİRMENÇİ DENİZ,KISA MURAT,ÖZEN MUSTAFA,DEMİRCAN GÖKHAN

International Advanced Researches Engineering Congress-2017 ,  
[http://iarec.osmaniye.edu.tr/21963\\_kongre-k\\_C4\\_B0tabi.html](http://iarec.osmaniye.edu.tr/21963_kongre-k_C4_B0tabi.html)

**9 Epoksinin gevşeme ve sürünenme davranışlarının normal ve düşük sıcaklıkta deneyel olarak incelenmesi**

ÖZEN MUSTAFA, İZGİ BERNA, ERDEM ÖZGE, KISA MURAT, DEMİRCAN GÖKHAN

6. Uluslararası GAP Mühendislik Kongresi ,

**10 Investigation of Usability of Waste Textile Fabrics as Reinforcing Material in Composites**

ÖZEN MUSTAFA, DEMİRCAN GÖKHAN, KISA MURAT, İLİK ZEKİ

5th International Conference on Computational and Experimental Science and Engineering ,

**11 MDF VE BALSA DOLGUSUNUN CAM ELYAF TAKVİYELİ SANDVIÇ KOMPOZİTLERİN EĞİLME DAVRANIŞINA ETKİSİ**

DEMİRCAN GÖKHAN

15th INTERNATIONAL CONFERENCE ON APPLIED SCIENCES ,

**12 Mechanical Properties of Rosin-based Bio-epoxy Resin**

DEMİRCAN GÖKHAN, KISA MURAT, ÖZEN MUSTAFA

International Advanced Researches Engineering Congress-2017 ,  
[http://iarec.osmaniye.edu.tr/21963\\_kongre-k\\_C4\\_B0tabi.html](http://iarec.osmaniye.edu.tr/21963_kongre-k_C4_B0tabi.html)

**13 Microstructure And Mechanical Properties Of As-Quenched Various Steels**

AKTAŞ BÜLENT, ÖZEN MUSTAFA, AÇIKGÖZ ABUZER, DEMİRCAN GÖKHAN

1. International Technological Sciences and Design Symposium ,

**14 Nanopartikül Katkılı Parafinde Çökelleme Durumunun Enerji Depolamaya Etkisinin İncelenmesi**

ÜLKER Nergiz, BULUT HÜSAMETTİN, DEMİRCAN GÖKHAN, DEMİRTAŞ YUNUS

International Eurasia Congress on Scientific Researches and Recent Trends-VII ,  
<https://www.euroasiasummit.org/kongre-kitapları-1>

**15 Parafinde CuO Nanopartikül Katkısının Isı Depolamadaki Etkisinin Deneyel Araştırılması**

DEMİRTAŞ YUNUS, BULUT HÜSAMETTİN, DEMİRCAN GÖKHAN

Internatinonal Conference on Materials Science, Mechanical and Automotive Engineerings and Technology (IMSMATEC'19) , <http://imsmatec.org/uploads/328/imsmatec2019-bildiri-kitapcigi-son-guncelleme.pdf>

**16 Strain Rate Effects on the Flexural Properties of Glass Fiber Epoxy Composite with Different Fiber Orientations**

DEMİRCAN GÖKHAN, ÖZEN MUSTAFA, KISA MURAT

5th International Conference on Computational and Experimental Science and Engineering ,

**17 The Flexural Behavior Of Cementitious Composites Strengthened with Glass Fiber Fabric**

ALHALLAAK TASNİM, MERMERDAŞ KASIM, ÖZEN MUSTAFA, DEMİRCAN GÖKHAN, ALHALLAAK LUAI

7th INTERNATIONAL ZEUGMA CONFERENCE ON SCIENTIFIC RESEARCH, 21-23 JANUARY 2022, NİZİP/GAZİANTEP , <https://www.zeugmakongresi.org/books>

**18 TiO2-doped Al2O3 Bioceramics by DLP 3D Printing: Production, Mechanical Properties, and Biological Evaluation**

DEMİRCAN GÖKHAN, AÇIKGÖZ ABUZER, AKTAŞ BÜLENT, AKTAŞ HATİCE, DAŞ RUKEN, YALÇIN ŞERİFE, BALAK MEHMET VEHBI

5. International Conference on Life and Engineering Sciences (ICOLES 2022) ,  
<http://www.icoles.net/files/abstract2022.pdf>

**19 Ultrasonik Karıştırıcının Kolofan Tabanlı Biyo-epoksi Reçinesinin Mekanik Özelliklerine Etkisi**

DEMİRCAN GÖKHAN,KISA MURAT,ÖZEN MUSTAFA,AÇIKGÖZ ABUZER,AKTAŞ BÜLENT,KURT MEHMET ALİ

The Internatinonal Conference on Materials Science, Mechanical and Automotive Engineerings and Technology in Cappadocia/TURKEY (IMSMATEC'19) , <http://imsmatec.org/uploads/273/imsmatec2019-bildiri-kitabiсон.pdf>

**20 Wear Behaviour of B4C Reinforced Fe Based Composites Produced by Powder Metallurgy**

AÇIKGÖZ ABUZER,AKTAŞ BÜLENT,DEMİRCAN GÖKHAN,AMASYALI FARUK,AKDEMİR FATİH

The Internatinonal Conference on Materials Science, Mechanical and Automotive Engineerings and Technology in Cappadocia/TURKEY (IMSMATEC'19) , <http://imsmatec.org/uploads/273/imsmatec2019-bildiri-kitabiсон.pdf>