

# HARUN YANAR

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### Öğrenim Bilgisi

Doktora 2014 - 2020	Karadeniz Teknik Üniversitesi, Mühendislik Fakültesi, Makine Mühendisliği, Türkiye
Yüksek Lisans 2012 - 2014	Karadeniz Teknik Üniversitesi, -, Makina Mühendisliği, Türkiye
Lisans 2007 - 2012	Karadeniz Teknik Üniversitesi, Mühendislik Fakültesi, Makina Mühendisliği, Türkiye

### Yabancı Diller

İngilizce, B2 Orta Üstü

### Yaptığı Tezler

Doktora, Demir Yolu Taşıtları İçin Asbest İçermeyen Organik Esaslı Kompozit Balata Bileşimlerinin Geliştirilmesi, Karadeniz Teknik Üniversitesi, Fen Bilimleri Enstitüsü, -, 2020

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### Akademik Unvanlar / Görevler

Dr. Öğr. Üyesi 2021 - Devam Ediyor	Karadeniz Teknik Üniversitesi, Mühendislik Fakültesi, Makine Mühendisliği
Araştırma Görevlisi 2014 - 2020	Karadeniz Teknik Üniversitesi, Mühendislik Fakültesi, Makine Mühendisliği

## Desteklenen Projeler

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2. PÜRÇEK G., DEMİRTAŞ M., YANAR H., Yükseköğretim Kurumları Destekli Proje, Demir yolu taşıtları için komposit fren balata bileşiminin geliştirilmesi, 2018 - 2022
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4. Yanar H., Pürçek G., KOSGEB, Servo Sistem Tahrikli ve PLC Kontrollü Çonk Fonksiyonlu Bir Sürtünme Aşınma ve Yağlama Test Cihazının Arayüz Yazılımı İle Birlikte Geliştirilmesi, 2019 - 2020
5. Pürçek G., Çakır O., TÜBİTAK Projesi, Çok Fonksiyonlu Özgün Bir Tribolojik Test Sisteminin Geliştirilmesi, 2017 - 2019
6. Yanar H., Pürçek G., TÜBİTAK Projesi, Pin-on-disk tipi tribolojik test sisteminin modüler tarzda geliştirilerek ticarileşme potansiyelinin artırılması, 2015 - 2016
7. Yanar H., Pürçek G., BOREN, Ulusal Bor Araştırma Enstitüsü Projesi, Ulusal Bor Araştırma Enstitüsü (BOREN): Asbestsiz Kompozit Fren Pabuçlarında Bor (Bor Nitrür) Kullanımının Tribolojik Özelliklere Etkisinin İncelenmesi, 2014 - 2016
8. Pürçek G., Sanayi Tezleri Projesi, Aşırı plastik deformasyon ve yaşlandırma işlemlerinin bileşik etkisi ile yüksek performanslı Cu-Cr-Zr elektrot malzemesinin geliştirilmesi ve bunun için yarı mamul pilot üretim sisteminin oluşturulması, 2013 - 2015
9. YANAR H., Diğer Resmi Kurumlarca Desteklenen Proje, Çok amaçlı bir sürtünme ve aşınma test sisteminin tasarım ve imalatı, 2013 - 2014

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5. **Enhancing mechanical and tribological properties of Ni3Al-15vol%TiC composite by high current pulsed electron beam irradiation**  
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6. **Effect of hexagonal boron nitride (h-BN) addition on friction behavior of low-steel composite brake pad material for railway applications**  
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7. **The mechanical compression performance of ultra-fine grained stainless steel pyramidal lattice core**  
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8. **Microstructural, mechanical and tribological properties of ultrafine-grained Cu-Cr-Zr alloy processed by high pressure torsion**  
Purcek G., Yanar H., Demirtas M., Shangina D. V., Bochvar N. R., Dobatkin S. V.  
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9. **Effect of resin content on tribological behavior of brake pad composite material**  
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INDUSTRIAL LUBRICATION AND TRIBOLOGY, cilt.72, sa.2, ss.195-202, 2018 (SCI-Expanded)
10. **High temperature superplasticity and deformation behavior of naturally aged Zn-Al alloys with different phase compositions**  
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11. **Effect of grain refinement and phase composition on room temperature superplasticity and damping capacity of dual-phase Zn-Al alloys**  
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12. **Influence of high pressure torsion-induced grain refinement and subsequent aging on tribological properties of Cu-Cr-Zr alloy**  
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13. **Enhancing the Damping Behavior of Dilute Zn-0.3Al Alloy by Equal Channel Angular Pressing**  
Demirtas M., Atli K. C., YANAR H., PÜRÇEK G.  
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14. **Improvement of wear behaviour of titanium by boriding**  
Kara G., Pürçek G., Yanar H.  
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15. **Effect of different processes on lamellar-free ultrafine grain formation, room temperature superplasticity and fracture mode of Zn-22Al alloy**  
Demirtas M., PÜRÇEK G., YANAR H., ZHANG Z. J., ZHANG Z. F.  
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16. **Influence of microalloying with zirconium on the structure and properties of Cu-Cr alloy after high pressure torsion**  
SHANGINA D. V., BOCHVAR N. R., GORSHENKOV M. V., YANAR H., PÜRÇEK G., DOBATKIN S. V.  
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17. **Optimization of strength, ductility and electrical conductivity of Cu-Cr-Zr alloy by combining multi-route ECAP and aging**  
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18. **Effect of equal-channel angular pressing on room temperature superplasticity of quasi-single phase Zn-0.3Al alloy**  
Demirtas M., PÜRÇEK G., YANAR H., Zhang Z. J., Zhang Z. F.  
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19. **Achieving room temperature superplasticity in Zn-5Al alloy at high strain rates by equal-channel angular extrusion**  
Demirtas M., PÜRÇEK G., YANAR H., ZHANG Z. J., Zhang Z. F.  
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20. **Improvement of high strain rate and room temperature superplasticity in Zn-22Al alloy by two-step equal-channel angular pressing**  
DEMIRTAS M., PÜRÇEK G., YANAR H., ZHANG Z. J., ZHANG Z. F.  
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21. **Effect of precipitation on mechanical and wear properties of ultrafine-grained Cu-Cr-Zr alloy**  
PÜRÇEK G., YANAR H., Saray O., Kraman I., Maier H. J.  
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Demirtas M., Yanar H., Purcek G.  
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2. **Effect of friction stir processing on tribological properties of Al-Si alloys**  
AKTARER S. M., SEKBAN D. M., YANAR H., PÜRÇEK G.  
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3. **Improvement the wear behavior of low carbon steels by friction stir processing**  
SEKBAN D. M., AKTARER S. M., YANAR H., ALSARAN A., PÜRÇEK G.  
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4. **Effect of Chemical Composition and Grain Size on RT Superplasticity of Zn-Al alloys processed by ECAP**  
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1. **ÖN ISIL İŞLEM KOŞULLARININ Al6061 ALAŞIMININ SÜRTÜNME KARIŞTIRMA KAYNAK KABİLİYETİNE OLAN ETKİSİ**  
COŞKUN A., YANAR H., SEKBAN D. M.  
3rd International Congress on Ship and Marine Technology, Trabzon, Türkiye, 10 - 12 Aralık 2024, cilt.1, ss.379-383
2. **Effect of Cold-Spraying as Post-Processing Surface Treatment on Ti6Al4V Additive Manufactured Parts**  
Kolcu D., Meriç D., Aksa H. C., Yanar H., Varol T., Gedikli H., Pürçek G., Ece R. E., Cora Ö. N.  
5th International Conference on Advanced Engineering Technologies, Bayburt, Türkiye, 25 - 27 Eylül 2024, ss.986-993
3. **Effect of steel fiber addition on the mechanical and tribological behavior of the composite brake pad materials**  
Yanar H., Pürçek G., Ayar H.  
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4. **Development Of A Multifunctional Tribometer: Design Concept**  
PÜRÇEK G., YANAR H.  
16th International Conference on Tribology (SERBIATRIB19), Kragujevac, Sırbistan Ve Karadağ, 15 - 17 Mayıs

2019, ss.1

5. **Effect Of Cashew Nut Shell Liquid (CNSL) On Tribological Behavior Of Brake Pad Composite**  
YANAR H., AYAR H. H., PÜRÇEK G.  
16th International Conference on Tribology (SERBIATRIB19), Kragujevac, Sırbistan Ve Karadağ, 15 - 17 Mayıs 2019, ss.1
6. **Mechanical Properties of Multi-Directional Forged Al-7Si-4Zn-3Cu Alloy**  
ALEMDAĞ Y., KARABIYIK S., YANAR H., PÜRÇEK G.  
13th International Conference on Superplasticity in Advanced Materials, (ICSAM 2018), St. Petersburg, Rusya, 19 Eylül - 22 Ağustos 2018, cilt.385, ss.250-255
7. **Effect of Multi-Directional Forging on Tribological Properties of Al-7Si-4Zn-3Cu alloy**  
ALEMDAĞ Y., KARABIYIK S., YANAR H., PÜRÇEK G.  
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8. **Effect of Resin Content on Friction and Wear Behaviour of Non-Asbestos Composite Friction Material Used in Brake Pad**  
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9. **A New Multi-Functional Tribometer: Application of Block-on-Ring Test Module**  
YANAR H., Demirtaş M., PÜRÇEK G.  
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10. **Room temperature superplasticity in fine/ultrafine-grained Zn-Al alloys with different phase compositions**  
Demirtaş M., YANAR H., Saray O., PÜRÇEK G.  
13th International Conference on Superplasticity in Advanced Materials, ICSAM 2018, Petersburg, Rusya, 19 - 22 Ağustos 2018, ss.72-77
11. **Superplastic-Like Behavior at Room Temperature in Two-Step Rolled Zn-Al Alloys**  
DEMİRTAŞ M., YANAR H., PÜRÇEK G.  
International Conference on Advanced Engineering Technologies (ICADET'17), 21 - 23 Eylül 2017
12. **Severe Plastic Deformation Induced Dynamic Precipitation in Cu-Cr-Zr Alloy**  
YANAR H., PÜRÇEK G., DEMİRTAŞ M., SHANGINA D., DOBATKIN S.  
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13. **Relationship between superplasticity and damping capacity in naturally aged Zn-Al alloys**  
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14. **İki aşamalı hadde işlemine tabi tutulan Zn-Al alaşımlarında oda sıcaklığında süperplastisite-benzeri davranış**  
Demirtaş M., YANAR H., PÜRÇEK G.  
International Conferance on Advances Engineering Technogies (ICADET), Bayburt, Türkiye, 21 - 23 Eylül 2017, ss.1
15. **Effect of Ultrafine-Grained Formation and Subsequent Aging on Structural, Mechanical and Tribological Properties of Cu-Cr-Zr Alloy**  
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17. **Effect of testing temperature on tribological properties of a Cu-Cr-Zr alloy in different microstructural conditions**  
YANAR H., SHANGINA D. V., Demirtaş M., PÜRÇEK G., DOBATKIN S. V.

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18. **Effect of Fiber Content on the Friction and Wear Performance of Non-asbestos Composites Used in Brake Pads**  
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19. **A new multifunctional tribometer with high temperature module**  
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9. International conference on tribology (BalkanTRib'17), Nevşehir, Türkiye, 13 - 15 Eylül 2017, ss.65
20. **Superplastic behaviors of severely deformed and naturally aged Zn-Al alloys at room and elevated temperatures**  
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21. **Optimization of RT superplasticity of UFG Zn-22Al alloy by applying ECAP at different temperatures and phase regions**  
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22. **Effect of Hexagonal Boron Nitride (h-BN) Addition on the Friction and Wear Characteristics of Non-asbestos Composites Used in Brake Pads**  
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23. **Enhanced Mechanical and Service Properties of Ultrafine- Grained Copper-Based Alloys with Cr, Zr, and Hf Additives**  
DOBATKIN S. V., SHANGINA D. V., BOCHVAR N. R., Terent'ev V. F., Prosvirnin D. I., Putinceva M. V., PÜRÇEK G., YANAR H., Raab G.  
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25. **Effect of High-Pressure Torsion on Tribological Properties of Cu-Cr-Zr alloy Under Reciprocating Dry Conditions**  
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26. **Effect of Accumulative Strain on Room Temperature Superplasticity of Dilute Zn-0.3Al Alloy**  
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27. **Effect of natural aging on RT and HSR superplasticity of ultrafine grained Zn-22Al alloy**  
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28. **Comparison Of Wear And Friction Properties Of A Nickel Aluminum Bronze CuAl10Ni5Fe4 And Tm Bronze Cusn11**  
Turhan K., YANAR H., feriha b., PÜRÇEK G.  
2nd International Iron and Steel Symposium (IISS'15), Karabük, Türkiye, 1 - 03 Nisan 2015
29. **Improvement of wear behaviour of titanium by boriding**  
KARA G., PÜRÇEK G., YANAR H.

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31. **Effect of aging on structural, mechanical and electrical properties of ultrafine-grained Cu-Cr-Zr alloy**  
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32. **Improvement in Room-Temperature Damping Capacity of Zn-22Al Alloy by Ultrafine-Grain Formation**  
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33. **Development an ultra-high strength Cu-Cr-Zr alloy without notably sacrificing the ductility and electrical conductivity by dispersion of nano-sized precipitates inside ultrafine-grained microstructure**  
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34. **Developing an Ultrafine-Grained or Nanostructured Superplastic Zn-22Al Alloy for Seismic Damper Application**  
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## Bilimsel Yayınlarda Hakemlikler

TRIBOLOGY LETTERS, SCI Kapsamındaki Dergi, Şubat 2021

JOURNAL OF ASTM INTERNATIONAL, ESCI Kapsamındaki Dergi, Aralık 2020

## Metrikler

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## Araştırma Alanları

Triboloji , Kompozitler, Polimerik Malzemeler, Malzeme Karakterizasyonu, Metalik Malzemeler, Nanomalzemeler, Yapı-Özellik İlişkisi , Metal Dışı Malzeme Üretimi, Toz Metalurjisi

## Girişimcilik Faaliyetleri

Diğer, Harun YANAR-UTS Mühendislik , 03 Nisan 2013, Sahibi

Limited, UTS Yazılım Mühendislik Hizmetleri San Tic. Ltd. Şti., 12 Şubat 2015, Kurucu Ortak

## Akademi Dışı Deneyim

Şirket, Trabzon KTÜ Teknokent, UTS Yazılım Mühendislik Hizmetleri San. Tic. Ltd. Şti., Kurucu Ortak