



# MURAT TAŞTAN

## ASSOC. PROF.

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### International Researcher IDs

ScholarID: P2f699cAAAAJ

ORCID: 0000-0001-9988-2397

Publons / Web Of Science ResearcherID: A-2792-2016

ScopusID: 6504444915

Yoksis Researcher ID: 24317



### Learning Knowledge

#### Doctorate

2011 - 2018

Erciyes University, Fen Bilimleri Enstitüsü, Makina A.B.D., Turkey

#### Postgraduate

2008 - 2011

Erciyes University, Fen Bilimleri Enstitüsü, Sivil Havacılık, Turkey

#### Undergraduate

2003 - 2008

Erciyes University, Sivil Havacılık Yüksekokulu, Uçak Gövde-Motor, Turkey

### Foreign Languages

English, B1 Intermediate

### Dissertations

Doctorate, İÇTEN YANMALI BİR MOTORDA HİDROJENLE ZENGİNLEŞTİRİLMİŞ METANOL-BENZİN KARIŞIMLARININ PERFORMANS VE EMİSYONA ETKİSİNİN DENEYSEL İNCELENMESİ, Erciyes Üniversitesi, Makine Mühendisliği, Makine Mühendisliği, 2018

Postgraduate, EKSENEL KOMPRESÖRÜN ÜÇ BOYUTLU SAYISAL İNCELENMESİ, Erciyes Üniversitesi, Sivil Havacılık Yüksekokulu, Uçak Gövde-Motor, 2011

### Academic Titles / Tasks

Assistant Professor  
2018 - Continues

Erciyes University, Havacılık ve Uzay Bilimleri Fakültesi, Uçak Gövde ve Motor Bakımı

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Lecturer  
2017 - 2018

Erciyes University, Havacılık ve Uzay Bilimleri Fakültesi, Uçak Gövde ve Motor Bakımı

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Research Assistant  
2011 - 2017

Erciyes University, Sivil Havacılık Yüksekokulu, Uçak Gövde-Motor

## Supported Projects

1. TAŞTAN M., DEĞER E., MUTLU K., Project Supported by Higher Education Institutions, N2 Seyreletemesinin Propan Alevinde Yanma Kararsızlıklarını ve Emisyonları Üzerindeki Etkisi, 2023 - Continues
2. ALABAŞ B., TAŞTAN M., MUTLU K., Project Supported by Higher Education Institutions, Bir Gaz Türbin Yanma Odasında Alternatif Yakıt ilavesinin Jet Yakıtıñın Yanma Karakteristiği ve Kirletici Emisyon Değerlerine Olan Etkisinin Deneysel İncelenmesi, 2022 - Continues
3. Taştan M., Tangöz S., Mutlu K., Project Supported by Higher Education Institutions, Manyetik Alan Altında Gaz Yakıtların Yanma Kararsızlığının İncelenmesi, 2024 - 2025
4. Taştan M., Yılmaz H., Çetintaş S., Project Supported by Higher Education Institutions, Plazma Destekli Yanmanın Deneysel İncelenmesi, 2023 - 2024
5. TAŞTAN M., MUTLU K., Project Supported by Higher Education Institutions, Oksijenle Zenginleştirilmiş LPG Yakıtıñın Yanma Kararsızlığının İncelenmesi, 2020 - 2021
6. YILMAZ İ., TARHAN C., TAŞTAN M., ÇAM Ö., Project Supported by Higher Education Institutions, RÜZGÂR TÜRBİN KANAT PROFİLLERİNİN SAYISAL VE DENYESEL İNCELENMESİ, 2016 - 2018
7. YILMAZ İ., TAŞTAN M., Project Supported by Higher Education Institutions, İÇTEN YANMALI BİR MOTORDA HİDROJENLE ZENGİNLEŞTİRİLMİŞ METANOL-BENZİN KARIŞIMLARININ PERFORMANS VE EMİSYONA ETKİSİNİN DENYESEL İNCELENMESİ, 2014 - 2018
8. KARCI A., TARHAN C., TAŞTAN M., ÇAM Ö., YILMAZ I., Project Supported by Higher Education Institutions, Farklı Kanat Profillerinin Aerodinamik Özelliklerinin Deneysel İncelenmesi, 2013 - 2014
9. YILMAZ İ., TAŞTAN M., TARHAN C., TANGÖZ S., Project Supported by Higher Education Institutions, GAZ TÜRBİN MOTOR YANMA ODASININ PERFORMANS DEGERLERİNİN BELİRLENMESİ ÇİN TEST SİSTEMİNİN OLUSTURULMASI, 2009 - 2012

## Awards

1. Taştan M., TÜBİTAK Yayın Teşvik Ödülü, Tübitak, January 2023
2. Taştan M., TÜBİTAK Yayın teşvik, Tübitak, January 2022
3. Taştan M., TÜBİTAK Yayın teşvik, Tübitak, January 2021
4. Taştan M., Yılmaz İ., En iyi Bildiri Ödülü, Osmaniye Korkut Ata Üniversitesi, January 2017

## Scholarships

TÜBİTAK YURT İÇİ DOKTORA BURSU, TUBITAK, 2012 - 2018

## Jury Memberships

Post Graduate, Post Graduate, Erciyes Üniversitesi, February, 2024  
Post Graduate, Post Graduate, Erciyes Üniversitesi, August, 2023  
Post Graduate, Post Graduate, Erciyes Üniversitesi, July, 2023  
Post Graduate, Post Graduate, Erciyes Üniversitesi, June, 2023  
Post Graduate, Post Graduate, Erciyes Üniversitesi, June, 2023  
Post Graduate, Post Graduate, Erciyes Üniversitesi, January, 2023  
Post Graduate, Post Graduate, Erciyes Üniversitesi, January, 2023  
Doctoral Examination, Doctoral Examination, Erciyes Üniversitesi, November, 2021  
Competition, TEKNOFEST 2020, Erciyes Üniversitesi, June, 2020  
Post Graduate, Post Graduate, Erciyes Üniversitesi, June, 2020  
Appointment to Academic Staff-Assistant Professorship, Appointment Academic Staff, Erciyes Üniversitesi, February, 2020  
PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Erciyes Üniversitesi, January, 2020  
PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Erciyes Üniversitesi, January, 2020  
Doctoral Examination, Doctoral Examination, Erciyes Üniversitesi, January, 2020  
Doctoral Examination, Doctoral Examination, Erciyes Üniversitesi, January, 2020

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

1. **Experimental investigation of the effect of air/fuel ratio change on JP8 swirl flame characteristics with image processing methods**  
Alabaş B., Taştan M., Arenillas I. A., Özcan A.  
CASE STUDIES IN THERMAL ENGINEERING, vol.59, no.59, pp.1-14, 2024 (SCI-Expanded)
2. **Experimental investigation of the effect of the electromagnetic field on the stability of the hydrogen enriched methane flame under acoustic enforcement**  
Taştan M., Ozturk O., Alabaş B., Mutlu K., Yilmaz İ.  
ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS, vol.46, no.1, pp.5290-5305, 2024 (SCI-Expanded)
3. **Effect of oxygen enrichment of Biogas-Hydrogen mixtures in a premixed combustor on the combustion instability and emissions**  
ALABAŞ B., TUNÇ G., TAŞTAN M., YILMAZ İ.  
Fuel, vol.340, 2023 (SCI-Expanded)
4. **Investigation of combustion instability of propane fuel enriched with oxygen under acoustic enforcement**  
Mutlu K., Taştan M.  
PETROLEUM SCIENCE AND TECHNOLOGY, vol.42, no.1, pp.37-55, 2023 (SCI-Expanded)
5. **Examination of combustion characteristics of oxygen enriched synthetic gases mixtures at various acoustic frequencies**  
Alabaş B., Tunç G., Taştan M., Yilmaz İ.  
International Journal of Hydrogen Energy, vol.47, no.24, pp.12365-12376, 2022 (SCI-Expanded)
6. **Experimental investigation of the flame characteristics of a fuel mixture with high hydrogen content enriched with oxygen under the externally acoustic enforcement conditions**  
Yilmaz İ., Tunç G., Taştan M., Alabaş B.  
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.47, no.24, pp.12432-12442, 2022 (SCI-Expanded)
7. **Experimental investigation of the emission behaviour and flame stability of the oxygen and hydrogen enriched methane under acoustic enforcement**

- ALABAŞ B., TUNÇ G., TAŞTAN M., YILMAZ İ.  
FUEL, vol.290, 2021 (SCI-Expanded)
8. Effect of oxygen enrichment on the flame stability and emissions during biogas combustion: An experimental study  
Yılmaz İ., Alabaş B., Taştan M., Tunç G.  
FUEL, vol.280, 2020 (SCI-Expanded)
9. Experimental investigation of the oxygen enrichment in synthetic gases flames  
Alabaş B., Tunç G., Taştan M., Yılmaz İ.  
FUEL, vol.270, 2020 (SCI-Expanded)
10. Investigation of hydrogen addition to methanol-gasoline blends in an SI engine  
Yılmaz İ., Taştan M.  
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.43, no.44, pp.20252-20261, 2018 (SCI-Expanded)
11. Effect of turbulence and radiation models on combustion characteristics in propane-hydrogen diffusion flames  
Yılmaz İ., Taştan M., İlbas M., Tarhan C.  
ENERGY CONVERSION AND MANAGEMENT, vol.72, pp.179-186, 2013 (SCI-Expanded)
12. Investigation of hydrogen usage in aviation industry  
Yılmaz İ., İlbas M., Taştan M., Tarhan C.  
ENERGY CONVERSION AND MANAGEMENT, vol.63, pp.63-69, 2012 (SCI-Expanded)

#### Articles Published in Other Journals

1. A review of magnetic field assisted combustion  
TAŞTAN M., ÖZTÜRK O.  
International journal of energy studies (Online), vol.9, no.1, pp.175-198, 2024 (Peer-Reviewed Journal)
2. Investigation of propane combustion at different equivalent ratios in a premixed model burner  
TAŞTAN M., MIZRAK K. C.  
International journal of energy studies (Online), vol.8, no.4, pp.731-746, 2023 (Peer-Reviewed Journal)
3. Examination of combustion behaviors and emissions of hydrogen enriched propane/methane fuel under external acoustic application  
Taştan M., Mutlu K., Çetintaş S.  
International journal of energy studies (Online), vol.8, no.3, pp.371-384, 2023 (Peer-Reviewed Journal)
4. Experimental Investigation of Acoustic Forcing on the Combustion Effect of Propane - Methane Mixtures  
Er K. E., Taştan M.  
Avrupa Bilim ve Teknoloji Dergisi, no.51, pp.282-293, 2023 (Peer-Reviewed Journal)
5. Investigation Of Combustion Characteristics Of Propane Gas At Swirl Number Variations In A Premixed Model Combustor  
Sipçik C., Taştan M.  
Fırat Üniversitesi Mühendislik Bilimleri Dergisi, vol.35, no.2, pp.483-493, 2023 (Peer-Reviewed Journal)
6. Experimental Investigation of Different Shale Gases in a Premixed Combustion Chamber  
ÇETİNTAŞ S., TAŞTAN M.  
Erzincan Üniversitesi Fen Bilimleri Enstitüsü Dergisi, vol.15, pp.106-124, 2022 (Peer-Reviewed Journal)
7. Experimental Investigation of Aerodynamic Performance of Different Wind Turbine Airfoils  
Yılmaz İ., Cam O., Taştan M., Karci A.  
JOURNAL OF POLYTECHNIC-POLITEKNIK DERGİSİ, vol.19, no.4, pp.577-584, 2016 (ESCI)

- 1. HAVA ÖN ISITMALI MODEL BİR YAKICIDA METAN YANMASININ SAYISAL İNCELENMESİ**  
TAŞTAN M.  
1. BİLSEL INTERNATIONAL KIBYRA SCIENTIFIC RESEARCHES CONGRESS, Burdur, Turkey, 16 - 17 March 2024,  
pp.181-189
- 2. HAVA ÖN ISITMALI MODEL BİR YAKICIDA PROPANE YANMASININ SAYISAL İNCELENMESİ**  
TAŞTAN M.  
2. ULUSLARARASI EL-CEZERİ MÜHENDİSLİK VE UYGULAMALI BİLİMLER KONGRESİ, Van, Turkey, 15 - 17 March 2024, pp.32-33
- 3. Farklı Kaya Gazları Kanşımlannda Bileşenlerin ve Girdap Üreteçlerinin Alev Yapısına Etkisi**  
ÇETİNÇAŞ S., TAŞTAN M.  
Aviation Technologies and Applications Conference - 2023 ATAConf'23, İzmir, Turkey, 20 October 2023, vol.1,  
pp.106-108
- 4. FARKLI SWİRL DEĞERLERİNDE MODEL BİR YAKICIDA PROPANE YANMASININ SAYISAL ANALİZİ**  
TAŞTAN M.  
9th INTERNATIONAL ERCIYES CONFERENCE ON SCIENTIFIC RESEARCH, Ankara, Turkey, 17 - 18 July 2023
- 5. Experimental investigation of hydrogen enriched propane in terms of emission values and flue gas temperature**  
BOZTOPRAK O., TAŞTAN M.  
5th International Hydrogen Technologies Congress, Niğde, Turkey, 26 - 29 May 2021, no.1, pp.164-166
- 6. Effect of Oxygen Enrichment on Flame Instability for A High Hydrogen Content Fuel Mixture**  
TUNÇ G., TAŞTAN M., YILMAZ İ., ALABAŞ B.  
8th International Conference on Renewable Fuels, Combustion and Fire (FCE'21), Ankara, Turkey, 5 - 07 March 2021, vol.1, pp.212-216
- 7. Effect of Acoustic Enforcement on The Instability of Propane Flame**  
MUTLU K., TAŞTAN M.  
8th International Conference on Renewable Fuels, Combustion and Fire (FCE'21), Ankara, Turkey, 5 - 07 March 2021, pp.191-196
- 8. The Effect of Oxygen Enrichment on Combustion Instabilities for Synthetic Gases Fuels with Different H<sub>2</sub>/CO Ratios**  
Alabaş B., Tunç G., Taştan M., Yılmaz İ.  
15th International Combustion Symposium (INCOS 2020), Kayseri, Turkey, 17 - 19 September 2020, pp.313-319
- 9. Experimental Investigation of the Effect of Swirl Number on the Burning of Synthetic Gases in a Burner**  
ALABAŞ B., TUNÇ G., TAŞTAN M., YILMAZ İ.  
VII. Mühendislikte Yakıtlar, Yanma ve Yangın Konferansı (7th International Conference on Renewable Fuels Combustion and Fire – FCE2019), 10 - 12 March 2019
- 10. Numerical and Experimental Investigations Of E387 And SD7032 Wind Turbine Airfoils For 3 Different Reynolds Number Conditions**  
Tarhan C., Taştan M., Yılmaz I.  
International Eurasian Conference On Science, Engineering And Technology, Ankara, Turkey, 22 - 23 November 2018
- 11. Laboratuvar Ölçekli Bir Yakıcıda Metan Hidrojen Karışımlarının Deneysel İncelenmesi**  
ALABAŞ B., TUNÇ G., TAŞTAN M., YILMAZ İ.  
INTERNATIONAL EURASIAN CONFERENCE ON SCIENCE, ENGINEERING AND TECHNOLOGY, Ankara, Turkey, 22 - 23 November 2018, pp.2541-2549
- 12. Hidrojen- Metanol- Benzin Karışımlarının Deneysel İncelenmesi**  
TAŞTAN M., YILMAZ İ.  
14th International Conference of Combustion, Karabük, Turkey, 25 - 27 April 2018, vol.1, pp.1-9
- 13. İÇTEN YANMALI BİR MOTORDA HİDROJENLE ZENGİNLEŞTİRİLMİŞ METANOL- BENZİN KARIŞIMLARININ PERFORMANS VE EMİSYONA ETKİSİ**  
TAŞTAN M., YILMAZ İ.

- International Advanced Researches and Engineering Congress, Osmaniye, Turkey, 16 - 18 November 2017, pp.1-6
14. **Farklı Kompozisyonlardaki Sentetik Gazların Yanma Performanslarının İncelenmesi**  
 YILMAZ H., YILMAZ İ., ÇAM Ö., TAŞTAN M.  
 VI. Ulusal Havacılık ve Uzay Konferansı, KOCAELİ, TÜRKİYE, 28-30 Eylül 2016, s, Kocaeli, Turkey, 28 - 30 September 2016, pp.1240-1251
15. **BOUNDARY LAYER FLOW SEPARATION CONTROL OF TWO DIMENSIONAL NACA 2415 AIRFOIL**  
 YILMAZ İ., ÇAM Ö., TAŞTAN M.  
 8. ANKARA INTERNATIONAL AEROSPACE CONFERENCE, 10 - 12 September 2015
16. **Effect of turbulence and radiation models on combustion characteristics in propane-hydrogen diffusion flames**  
 Yılmaz İ., Taştan M., İlbaş M., Tarhan C.  
 The Third International Conference on Nuclear and Renewable Energy Resources, İstanbul, Turkey, 20 - 23 May 2012, pp.1-7
17. **3-D NUMERICAL INVESTIGATION OF AXIAL COMPRESSOR**  
 YILMAZ İ., TAŞTAN M.  
 III. International Conference on Nuclear and Renewable Energy Resources, Turkey, 1 - 04 May 2012, pp.166
18. **Biyokütlenin Havacılıkta Kullanımı**  
 YILMAZ İ., TAŞTAN M., TARHAN C.  
 VI. Yeni ve Yenilenebilir Enerji Kaynakları Sempozyumu, Kayseri, Turkey, 1 - 04 October 2011, pp.197-203
19. **Investigation of hydrogen usage in aviation industry**  
 Yılmaz İ., İlbaş M., Taştan M., Tarhan C.  
 10th International Conference in Sustainable Energy Technologies, İstanbul, Turkey, 4 - 07 September 2011, pp.1-7

## Academic and Administrative Experience

2023 - Continues	<b>Vice Dean</b>	Erciyes University, Havacılık ve Uzay Bilimleri Fakültesi
2022 - Continues	<b>Chairperson of Unit Promotion and Alumni Relations Commission</b>	Erciyes University, Havacılık Ve Uzay Bilimleri Fakültesi, Uçak Gövde Ve Motor Bakımı
2022 - Continues	<b>Chairperson of Unit Strategic Planning Commission</b>	Erciyes University, Havacılık Ve Uzay Bilimleri Fakültesi, Uçak Gövde Ve Motor Bakımı
2022 - Continues	<b>Chairperson of Unit Quality Commission</b>	Erciyes University, Havacılık Ve Uzay Bilimleri Fakültesi, Uçak Gövde Ve Motor Bakımı
2022 - 2023	<b>Vice Dean</b>	Erciyes University, Havacılık ve Uzay Bilimleri Fakültesi
2020 - 2022	<b>Deputy Head of Department</b>	Erciyes University, Havacılık ve Uzay Bilimleri Fakültesi, Uçak Gövde ve Motor Bakımı

## Courses

HAVA ARACI SİSTEMLERİ 2, Undergraduate, 2023 - 2024, 2022 - 2023, 2021 - 2022, 2020 - 2021  
 Scientific Research and Ethics, Doctorate, 2023 - 2024, 2022 - 2023  
 Aircraft Systems, Undergraduate, 2023 - 2024, 2022 - 2023, 2021 - 2022, 2020 - 2021, 2019 - 2020  
 KARIYER PLANLAMA, Undergraduate, 2023 - 2024, 2022 - 2023, 2021 - 2022  
 HAVA ARACI SİSTEMLERİ 2, Undergraduate, 2023 - 2024, 2022 - 2023, 2021 - 2022, 2020 - 2021

Scientific Research and Ethics , Postgraduate, 2023 - 2024, 2022 - 2023, 2021 - 2022, 2020 - 2021  
HAVA ARACI SİSTEMLERİ, Undergraduate, 2023 - 2024, 2022 - 2023, 2021 - 2022, 2020 - 2021, 2019 - 2020  
GAZ TÜRBİNLİ MOTORLAR, Undergraduate, 2022 - 2023, 2021 - 2022, 2020 - 2021, 2019 - 2020, 2018 - 2019  
AIRCRAFT STRUCTURES-1, Undergraduate, 2023 - 2024, 2022 - 2023, 2021 - 2022, 2020 - 2021, 2019 - 2020, 2018 - 2019  
UÇUŞ TEORİSİ, Undergraduate, 2023 - 2024, 2022 - 2023, 2021 - 2022, 2020 - 2021, 2019 - 2020, 2018 - 2019, 2017 - 2018  
HAVA ARACI YAPILARI 1, Undergraduate, 2023 - 2024, 2022 - 2023, 2021 - 2022, 2020 - 2021, 2019 - 2020, 2018 - 2019, 2017 - 2018  
Gas Turbine Engines, Undergraduate, 2022 - 2023, 2021 - 2022, 2020 - 2021, 2019 - 2020, 2018 - 2019, 2017 - 2018  
Flight Theory, Undergraduate, 2023 - 2024, 2022 - 2023, 2021 - 2022, 2020 - 2021, 2019 - 2020, 2018 - 2019, 2017 - 2018  
KARIYER PLANLAMA, Undergraduate, 2022 - 2023, 2021 - 2022  
Tepki ve Tahrik, Undergraduate, 2023 - 2024  
HAVA ARACI HİDROLİK VE PNÖMATİK SİSTEMLERİ, Undergraduate, 2021 - 2022  
Hava Aracı Hidrolik ve Pnömatik Sistemleri, Undergraduate, 2021 - 2022  
SEMİNER, Postgraduate, 2020 - 2021  
Aircraft System Modeling, Doctorate, 2021 - 2022  
AIRCRAFT SYSTEMS I, Undergraduate, 2020 - 2021  
INTRODUCTION TO FINITE ELEMENTS METHOD, Undergraduate, 2020 - 2021  
SONLU ELEMANLAR METODUNA GİRİŞ, Undergraduate, 2020 - 2021  
Pistonlu Motorlar -1, Undergraduate, 2017 - 2018  
Uçak Güç Sistem Uygulamaları, Undergraduate, 2017 - 2018  
Uçuş Teorisi, Undergraduate, 2016 - 2017  
Havacılıkta Emniyet Yönetimi, Undergraduate, 2016 - 2017  
Uçak Yapıları ve Uygulamaları, Undergraduate, 2016 - 2017  
Hava Aracı Malzeme Bilgisi, Undergraduate, 2016 - 2017

## Advising Theses

Taştan M., Model Bir Gaz Türbin Yanma Odasında Dizel Metan Karışımlarının Yanma Karakteristiği ve Emisyon Değerlerinin Deneysel İncelenmesi, Doctorate, İ.SİVRİ(Student), Continues  
Taştan M., PLAZMA DESTEKLİ YANMANIN DENEYSEL İNCELENMESİ, Doctorate, S.ÇETİNTAŞ(Student), Continues  
Taştan M., GAZ TÜRBİNLİ BİR MOTORDA FARKLI YAKITLARIN YANMA DAVRANIŞLARININ İNCELENMESİ, Postgraduate, U.TIPİRDAMAZ(Student), Continues  
Taştan M., N2 Seyreltmesinin Propan Alevinde Yanma Kararsızlıklarını ve Emisyonları Üzerindeki Etkisi, Postgraduate, E.DEĞER(Student), Continues  
Taştan M., METAN PROPAN KARIŞIMLARININ YANMA KARARSIZLIĞININ İNCELENMESİ, Postgraduate, İ.SALİ(Student), Continues  
Taştan M., Propan - Hidrojen Karışımlarının Farklı Seyretilciler Etkisi Altında Alev Karakteristiği ve Emisyon Değerlerinin Deneysel İncelenmesi, Doctorate, D.YILMAZ(Student), Continues  
Taştan M., Manyetik Alan Altında Gaz Yakıtların Yanma Kararsızlığının İncelenmesi, Doctorate, K.MUTLU(Student), Continues  
Taştan M., Sentetik Yakıtların Yanma Kararsızlığına Elektromanyetik Alan Etkilerinin Deneysel İncelenmesi, Doctorate, O.ÖZTÜRK(Student), 2024  
Taştan M., HİDROJENLE ZENGİNLEŞTİRİLMİŞ PROPAN YAKITININ YANMA KARARSIZLIĞININ İNCELENMESİ, Postgraduate, O.BEZTOPRAK(Student), 2023  
Taştan M., Ön Karışıklı Model Bir Yakıcıda Farklı Eşdeğerlik Oranlarında Propan Yanmasının Araştırılması, Postgraduate, K.CENK(Student), 2023  
Taştan M., Ön Karışıklı Bir Yanma Odasında Girdap Üreteçlerinin Propan Yanma Davranışları ve Emisyon Değerlerine

Etkisi, Postgraduate, C.SIPÇIK(Student), 2023

Taştan M., Ön Karışıklı Bir Yanma Odasında Propan-Metan Karışımlarının Yanma Davranışlarının Deneysel Araştırılması, Postgraduate, K.EMRE(Student), 2023

Taştan M., Kaya gazlarının yanma ve emisyon davranışlarının deneysel incelenmesi, Postgraduate, S.ÇETİNTAŞ(Student), 2021

Taştan M., Oksijenle zenginleştirilmiş LPG yakıtının yanma kararsızlığının incelenmesi, Postgraduate, K.MUTLU(Student), 2021

## Student Project

R & D Project, Art Yakıcı Alev Tutucularının Oluk Sayısının Yanma Verimliliği Üzerine Etkisi, Erciyes University, Havacılık Ve Uzay Bilimleri Fakültesi, Uçak Gövde Ve Motor Bakımı, Turkey, 2023 - Continues

R & D Project, Teleskopik Kanat Tasarımının Değişik Hüküm Açıları ve Hızdaki Stall Karakteristiğinin Araştırılması, Erciyes University, Havacılık ve Uzay Bilimleri Fakültesi, Uçak Gövde Ve Motor Bakımı, Turkey, 2022 - Continues

## Activities in Scientific Journals

Journal of Aerospace Science and Management, Editor, 2024 - Continues

## Memberships / Tasks in Scientific Organizations

The Combustion Institute, Member, 2022 - Continues, United States Of America

## Scientific Refereeing

COMBUSTION SCIENCE AND TECHNOLOGY, SCI Journal, April 2024

GAZI UNIVERSITY JOURNAL OF SCIENCE, National Scientific Refreed Journal, February 2023

International journal of energy studies (Online), National Scientific Refreed Journal, January 2023

Erzincan Üniversitesi Fen Bilimleri Enstitüsü Dergisi, National Scientific Refreed Journal, June 2022

INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, Journal Indexed in SCI-E, December 2021

International Journal of Automotive Engineering and Technologies, National Scientific Refreed Journal, October 2020

INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, Journal Indexed in SCI-E, September 2020

## Tasks In Event Organizations

Taştan M., 15th International Combustion Symposium, Scientific Congress, Kayseri, Turkey, Haziran 2020

## Scientific Research / Working Group Memberships

Yanma Araştırma Grubu, Erciyes University, Türkiye, comlaberu@gmail.com, 2019 - Continues

## Metrics

Publication: 38

Citation (WoS): 172

Citation (Scopus): 199

H-Index (WoS): 6

H-Index (Scopus): 7

## Congress and Symposium Activities

The Fifth International Hydrogen Technologies Congress (IHTEC-2021), Attendee, Niğde, Turkey, 2021

8th International Conference on Renewable Fuels, Combustion and Fire, Attendee, Ankara, Turkey, 2021

15th International Combustion Symposium (INCOS 2020), Attendee, Kayseri, Turkey, 2020

7th International Conference on Renewable Fuels Combustion and Fire – FCE2019, Attendee, Kayseri, Turkey, 2019

INTERNATIONAL EURASIAN CONFERENCE ON SCIENCE, ENGINEERING AND TECHNOLOGY,, Attendee, Ankara, Turkey, 2018

International Eurasian Conference On Science, Engineering And Technology, Attendee, Ankara, Turkey, 2018

14th International Conference of Combustion, Attendee, Karabük, Turkey, 2018

International Advanced Researches and Engineering Congress, Attendee, Osmaniye, Turkey, 2017

VI. Ulusal Havacılık ve Uzay Konferansı, Attendee, Kocaeli, Turkey, 2016

8th Ankara International Aerospace Conference, Attendee, Ankara, Turkey, 2015

III. International Conference on Nuclear and Renewable Energy Resources, Attendee, İstanbul, Turkey, 2012

VI. Yeni ve Yenilenebilir Enerji Kaynakları Sempozyumu, Attendee, KAYSERİ, Turkey, 2011

10th International Conference in Sustainable Energy Technologies (SET2011), Attendee, İstanbul, Turkey, 2011

## Research Areas

Mechanical Engineering, Energy, Fluid Mechanics, Thermodynamics, Heat and Mass Transfer, Fuels and Combustion, Computational fluid dynamics, Aeronautical and Space Engineering, Aeronautical Engineering, Flight Sciences, Aircraft System Technologies, Aerodynamics, Aircraft Propulsion Systems, Engineering and Technology

## Representation and Promotion Activities

Institutional Representation, Directorate General of Civil Aviation, Turkey, Ankara, 2023 - 2023

Institutional Representation, Türkiye Odalar ve Borsalar Birliği-TOBB, Turkey, İstanbul, 2023 - 2023

Institutional Representation, Uçak Teknisyenleri Derneği(UTED), Turkey, İstanbul, 2023 - 2023