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International Researcher IDs

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Learning Knowledge

Doctorate

2001 - 2007

Kocaeli University, Fen Bilimleri Enstitüsü, Makine Eğitimi Anabilim Dalı, Turkey

Postgraduate

1998 - 2001

Kocaeli University, Fen Bilimleri Enstitüsü, Makine Eğitimi Anabilim Dalı, Turkey

Undergraduate

1994 - 1998

Kocaeli University, Teknik Eğitim Fakültesi, Makine Eğitimi Bölümü, Turkey

Academic Titles / Tasks

Professor

2019 - Continues

Kocaeli University, Teknoloji Fakültesi, Otomotiv Mühendisliği

Associate Professor

2012 - 2019

Kocaeli University, Teknoloji Fakültesi, Otomotiv Mühendisliği

Assistant Professor

2009 - 2012

Kocaeli University, Teknik Eğitim Fakültesi, Makina Eğitimi

Research Assistant

1999 - 2009

Kocaeli University, Teknik Eğitim Fakültesi, Makina Eğitimi

Supported Projects

- ÖZSEZEN A. N., AYGÜL V., Project Supported by Higher Education Institutions, BUJİ ATEŞLEMELİ BİR MOTORDA ELEKTROMEKANİK SUPAP KONTROLÜ İLE SAĞLANAN MİLLER ÇEVİRİMİNİN YANMA PARAMETRELERİ ÜZERİNE ETKİSİNİN İNCELENMESİ, 2018 - Continues

Scholarships

Jury Memberships

Appointment to Academic Staff - Associate Professorship, Appointment to Academic Staff - Associate Professorship, Marmara Üniversitesi, February, 2024

Appointment to Academic Staff - Associate Professorship, Appointment to Academic Staff - Associate Professorship, Marmara Üniversitesi, February, 2023

Appointment to Academic Staff-Professorship, Appointment to Academic Staff-Professorship, Gazi Üniversitesi, June, 2021

Appointment to Academic Staff - Associate Professorship, Appointment to Academic Staff - Associate Professorship, Kocaeli Üniversitesi, September, 2020

Appointment to Academic Staff - Associate Professorship, Appointment to Academic Staff - Associate Professorship, Tekirdağ Namık Kemal Üniversitesi, November, 2019

Appointment to Academic Staff-Assistant Professorship, Appointment to Academic Staff-Assistant Professorship, Nevşehir Hacı Bektaş Veli Üniversitesi, March, 2018

Published journal articles indexed by SCI, SSCI, and AHCI

1. **The effects of biodiesel produced from waste cooking oils on vibroacoustic properties of a heavy-duty diesel engine**
Yıldırım H., Özsezen A. N., Çınar A.
BIOFUELS-UK, vol.15, no.1, pp.81-88, 2024 (SCI-Expanded)
2. **Effects of E-diesel on the combustion characteristics of a diesel engine operating at different boost pressures**
Özsezen A. N.
JOURNAL OF THE BRAZILIAN SOCIETY OF MECHANICAL SCIENCES AND ENGINEERING, vol.45, no.10, 2023 (SCI-Expanded)
3. **Determination of combustion and emission characteristics of liquid Fischer-Tropsch diesel fuel synthesized from coal in a diesel engine**
Hürpeklı M., Necati Özsezen A. N.
ENERGY CONVERSION AND MANAGEMENT, vol.292, 2023 (SCI-Expanded)
4. **Effects of Supercharge Pressure on Combustion Characteristics of a Diesel Engine Fueled with Alcohol-Diesel Blends**
Vargün M., Özsezen A. N., Türkcan A., Sayın C., Kılıçaslan İ.
ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING, vol.48, no.9, pp.12029-12042, 2023 (SCI-Expanded)
5. **A study on the impact of fuel injection parameters and boost pressure on combustion characteristics in a diesel engine using alcohol/diesel blends**
Vargün M., Özsezen A. N., Botsali H., Sayın C.
PROCESS SAFETY AND ENVIRONMENTAL PROTECTION, vol.177, pp.29-41, 2023 (SCI-Expanded)
6. **Evaluation of the effect of the fuel injection phase on the combustion and exhaust characteristics in a diesel engine operating with alcohol-diesel mixtures**
Vargün M., Özsezen A. N.
ENERGY, vol.270, 2023 (SCI-Expanded)
7. **Determination of optimal combustion conditions in a diesel engine operating on ethanol/diesel mixtures**
Özsezen A. N., Vargün M., Kaya B., Türkcan A.
JOURNAL OF THE ENERGY INSTITUTE, vol.107, 2023 (SCI-Expanded)

8. **Experimental investigation of combustion and exhaust emission values in a diesel engine using ethanol-butan-2-ol-diesel fuel blends**
Vargün M., Özsezen A. N., Hurpekli M., Sayın C.
JOURNAL OF THE BRAZILIAN SOCIETY OF MECHANICAL SCIENCES AND ENGINEERING, vol.44, no.9, 2022 (SCI-Expanded)
9. **Investigation of Effect of Dual Fuel Injection Stages on Combustion Parameters in a Diesel Engine Using Ethanol-Butan-2-ol-Fossil Diesel Blends**
Vargün M., Özsezen A. N.
ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING, vol.47, no.7, pp.9173-9185, 2022 (SCI-Expanded)
10. **Influence of pilot fuel injection and boost air pressure on combustion characteristics in a diesel engine fueled with Ethanol-Butan-2-ol-Fossil diesel blends**
Özsezen A. N.
FUEL, vol.314, 2022 (SCI-Expanded)
11. **Modelling and analysis of spring return electromagnetic valve actuator for SI engine**
AYGÜL V., AYAZ M., ÖZSEZEN A. N.
INTERNATIONAL JOURNAL OF VEHICLE DESIGN, vol.81, pp.1-18, 2019 (SCI-Expanded)
12. **An experimental and modeling study to investigate effects of different injection parameters on a direct injection HCCI combustion fueled with ethanol-gasoline fuel blends**
Coskun G., Demir U., Soyhan H. S., TÜRKCAN A., ÖZSEZEN A. N., ÇANAKCI M.
FUEL, vol.215, pp.879-891, 2018 (SCI-Expanded)
13. **Effects of waste frying oil based methyl and ethyl ester biodiesel fuels on the performance, combustion and emission characteristics of a DI diesel engine**
ŞANLI H., ÇANAKCI M., ALPTEKİN E., TÜRKCAN A., ÖZSEZEN A. N.
FUEL, vol.159, pp.179-187, 2015 (SCI-Expanded)
14. **Using waste animal fat based biodiesels-bioethanol-diesel fuel blends in a DI diesel engine**
ALPTEKİN E., ÇANAKCI M., ÖZSEZEN A. N., TÜRKCAN A., ŞANLI H.
FUEL, vol.157, pp.245-254, 2015 (SCI-Expanded)
15. **The Investigation of Thermodynamics and Combustion Properties of Alcohol-Gasoline Blends in an SI Engine**
ÖZSEZEN A. N.
INTERNATIONAL JOURNAL OF GREEN ENERGY, vol.12, no.11, pp.1107-1112, 2015 (SCI-Expanded)
16. **AN EXPERIMENTAL AND MODELING STUDY TO INVESTIGATE EFFECTS OF TWO-STAGE DIRECT INJECTION VARIATIONS ON HCCI COMBUSTION**
TÜRKCAN A., ÖZSEZEN A. N., ÇANAKCI M., Coskun G., Soyhan H. S., Demir U.
COMBUSTION SCIENCE AND TECHNOLOGY, vol.187, no.4, pp.642-658, 2015 (SCI-Expanded)
17. **Influences of second injection variations on combustion and emissions of an HCCI-DI engine: Experiments and CFD modelling**
Coskun G., Soyhan H. S., Demir U., TÜRKCAN A., ÖZSEZEN A. N., ÇANAKCI M.
FUEL, vol.136, pp.287-294, 2014 (SCI-Expanded)
18. **Experimental investigation of the effects of different injection parameters on a direct injection HCCI engine fueled with alcohol-gasoline fuel blends**
Turkcan A., Ozsezen A. N., ÇANAKCI M.
FUEL PROCESSING TECHNOLOGY, vol.126, pp.487-496, 2014 (SCI-Expanded)
19. **Effects of second injection timing on combustion characteristics of a two stage direct injection gasoline-alcohol HCCI engine**
Turkcan A., Ozsezen A. N., ÇANAKCI M.
FUEL, vol.111, pp.30-39, 2013 (SCI-Expanded)
20. **Impact of alcohol-gasoline fuel blends on the exhaust emission of an SI engine**
ÇANAKCI M., ÖZSEZEN A. N., ALPTEKİN E., Eyidogan M.
RENEWABLE ENERGY, vol.52, pp.111-117, 2013 (SCI-Expanded)
21. **Using Preheated Crude Sunflower Oil as a Fuel in a Diesel Engine**

- Ozsezen A. N.
ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS, vol.34, no.5-8, pp.508-518, 2012 (SCI-Expanded)
22. INVESTIGATION OF THE EFFECTS OF ETHANOL-GASOLINE AND METHANOL-GASOLINE BLENDS ON THE COMBUSTION PARAMETERS AND EXHAUST EMISSIONS OF A SPARK IGNITION ENGINE
EYİDOĞAN M., Canakci M., Ozsezen A. N., Alptekin E., Turkcan A., Klicaslan I.
JOURNAL OF THE FACULTY OF ENGINEERING AND ARCHITECTURE OF GAZI UNIVERSITY, vol.26, no.3, pp.499-507, 2011 (SCI-Expanded)
23. Performance and combustion characteristics of alcohol-gasoline blends at wide-open throttle
ÖZSEZEN A. N., ÇANAKCI M.
ENERGY, vol.36, no.5, pp.2747-2752, 2011 (SCI-Expanded)
24. Determination of performance and combustion characteristics of a diesel engine fueled with canola and waste palm oil methyl esters
Ozsezen A. N., ÇANAKCI M.
ENERGY CONVERSION AND MANAGEMENT, vol.52, no.1, pp.108-116, 2011 (SCI-Expanded)
25. Comparison of performance and combustion parameters in a heavy-duty diesel engine fueled with iso-butanol/diesel fuel blends
ÖZSEZEN A. N., Turkcan A., SAYIN C., ÇANAKCI M.
ENERGY EXPLORATION & EXPLOITATION, vol.29, no.5, pp.525-541, 2011 (SCI-Expanded)
26. The emission analysis of an IDI diesel engine fueled with methyl ester of waste frying palm oil and its blends
ÖZSEZEN A. N., ÇANAKCI M.
BIOMASS & BIOENERGY, vol.34, no.12, pp.1870-1878, 2010 (SCI-Expanded)
27. Impact of alcohol-gasoline fuel blends on the performance and combustion characteristics of an SI engine
Eyidogan M., Ozsezen A. N., ÇANAKCI M., Turkcan A.
FUEL, vol.89, no.10, pp.2713-2720, 2010 (SCI-Expanded)
28. The influence of operating parameters on the performance and emissions of a DI diesel engine using methanol-blended-diesel fuel
SAYIN C., ÖZSEZEN A. N., ÇANAKCI M.
FUEL, vol.89, no.7, pp.1407-1414, 2010 (SCI-Expanded)
29. Prediction of performance and exhaust emissions of a diesel engine fueled with biodiesel produced from waste frying palm oil
ÇANAKCI M., ÖZSEZEN A. N., Arcaklıoglu E., ERDİL A.
Expert Systems with Applications, vol.36, no.5, pp.9268-9280, 2009 (SCI-Expanded)
30. PERFORMANCE AND COMBUSTION IN A DIRECT INJECTION DIESEL ENGINE FUELLED WITH WASTE PALM AND CANOLA OIL METHYL ESTERS
ÖZSEZEN A. N., ÇANAKCI M.
JOURNAL OF THE FACULTY OF ENGINEERING AND ARCHITECTURE OF GAZI UNIVERSITY, vol.24, no.2, pp.275-284, 2009 (SCI-Expanded)
31. Combustion analysis of preheated crude sunflower oil in an IDI diesel engine
ÇANAKCI M., ÖZSEZEN A. N., TÜRKCAN A.
BIOMASS & BIOENERGY, vol.33, no.5, pp.760-767, 2009 (SCI-Expanded)
32. Effect of Injection Pressure on the Combustion, Performance, and Emission Characteristics of a Diesel Engine Fueled with Methanol-blended Diesel Fuel
ÇANAKCI M., SAYIN C., ÖZSEZEN A. N., TÜRKCAN A.
ENERGY & FUELS, vol.23, pp.2908-2920, 2009 (SCI-Expanded)
33. Performance and combustion characteristics of a DI diesel engine fueled with waste palm oil and canola oil methyl esters
ÖZSEZEN A. N., ÇANAKCI M., TÜRKCAN A., SAYIN C.
FUEL, vol.88, no.4, pp.629-636, 2009 (SCI-Expanded)

34. **The influence of engine speed and load on the heat transfer between gases and in-cylinder walls at fired and motored conditions of an IDI diesel engine**
 Sanlı A., ÖZSEZEN A. N., Kılıçaslan I., ÇANAKCI M.
 APPLIED THERMAL ENGINEERING, vol.28, pp.1395-1404, 2008 (SCI-Expanded)
35. **Effects of biodiesel from used frying palm oil on the exhaust emissions of an indirect injection (IDI) diesel engine**
 ÖZSEZEN A. N., ÇANAKCI M., SAYIN C.
 ENERGY & FUELS, vol.22, no.4, pp.2796-2804, 2008 (SCI-Expanded)
36. **AN INVESTIGATION OF THE EFFECT OF METHYL ESTER PRODUCED FROM WASTE FRYING OIL ON THE PERFORMANCE AND EMISSIONS OF AN IDI DIESEL ENGINE**
 Özsezen A. N., Canakci M.
 JOURNAL OF THE FACULTY OF ENGINEERING AND ARCHITECTURE OF GAZI UNIVERSITY, vol.23, no.2, pp.395-404, 2008 (SCI-Expanded)
37. **Effects of biodiesel from used frying palm oil on the performance, injection, and combustion characteristics of an indirect injection diesel engine**
 Özsezen A. N., Çanakci M., Sayın C.
 ENERGY & FUELS, vol.22, no.2, pp.1297-1305, 2008 (SCI-Expanded)
38. **An experimental study of the effect of octane number higher than engine requirement on the engine performance and emissions**
 Sayın C., Kılıcaslan I., ÇANAKCI M., Ozsezen N.
 APPLIED THERMAL ENGINEERING, vol.25, no.8-9, pp.1315-1324, 2005 (SCI-Expanded)

Articles Published in Other Journals

1. **Etanol-Dizel Yakıt Karışımıları Kullanılan Bir Motorda Yakıt Püskürme Zamanının Yanma Üzerine Etkisi**
 Vargün M., Hürpeklı M., Özsezen A. N.
 Uluslararası Yakıtlar Yanma Ve Yangın Dergisi, no.8, pp.47-55, 2020 (Peer-Reviewed Journal)
2. **Experimental Analysis of Performance, Combustion and Injection Characteristics of Biodiesels Obtained from Waste Cooking and Canola Oils**
 Özsezen A. N.
 International Journal of Automotive Engineering and Technologies, vol.1, no.1, pp.22-28, 2017 (Peer-Reviewed Journal)
3. **Evaluating environmental effects of bioethanol gasoline blends in use a SI engine**
 Özsezen A. N.
 Fuels, Fire and Combustion in Engineering Journal, no.4, pp.35-40, 2016 (Peer-Reviewed Journal)
4. **The effects of ethanol-gasoline blends on combustion and performance in a DI-HCCI engine**
 TÜRKCAN A., ÖZSEZEN A. N., ÇANAKCI M.
 2013 INTERNATIONAL CONFERENCE ON RENEWABLE ENERGY RESEARCH AND APPLICATIONS (ICRERA), pp.6, 2013 (Peer-Reviewed Journal)
5. **Bir Dizel Motorda Yanma Karakteristiklerinin İncelenmesi**
 Türkcan A., Çanakci M., Özsezen A. N., Sayın C.
 Firat University Journal of Engineering Science, vol.21, no.1, pp.1-10, 2009 (Peer-Reviewed Journal)
6. **Analysis of Performance and Emmissions in a Diesel Engine Fueled with Biodiesel and Blends**
 Özsezen A. N., Çanakci M.
 PAMUKKALE UNIVERSITY JOURNAL OF ENGINEERING SCIENCES-PAMUKKALE UNIVERSITESI MUHENDISLIK BİLİMLERİ DERGİSİ, vol.15, no.2, pp.173-180, 2009 (ESCI)
7. **Binek Tipi Bir Taşıtta Katalitik Konvertör Veriminin Deneysel Olarak İncelenmesi**
 Özsezen A. N., Eyidoğan M., Türkcan A., Alptekin E., Şanlı A., Çanakci M., Kılıçaslan İ.
 Taşit Teknolojileri Elektronik Dergisi (TATED), vol.1, no.1, pp.1-7, 2009 (Peer-Reviewed Journal)

8. Dizel motorlarında elektronik yakıt kontrol teknolojisi
Özsezen A. N., Çanakçı M.
Mühendis ve Makina, vol.47, no.561, pp.39-46, 2006 (Peer-Reviewed Journal)
9. IDEALIZED ENGINE EMISSIONS RESULTING FROM THE COMBUSTION OF GASOLINE SUPPLEMENTED WITH LPG
Sayın C., Çanakçı M., Kılıçaslan İ., Özsezen N.
PAMUKKALE UNIVERSITY JOURNAL OF ENGINEERING SCIENCES-PAMUKKALE UNIVERSITESI MUHENDISLIK BİLİMLERİ DERGİSİ, vol.12, no.2, pp.199-205, 2006 (ESCI)
10. An experimental analysis of influence of using dual fuel (gasoline+LPG) on engine performance and emissions
Sayın C., Çanakçı M., Kılıçaslan İ., Özsezen N.
Gazi Üniversitesi Mühendislik Mimarlık Fakültesi Dergisi, vol.20, no.4, pp.483-490, 2005 (Peer-Reviewed Journal)
11. EVALUATING WASTE COOKING OILS AS ALTERNATIVE DIESEL FUEL
Çanakçı M., Özsezen N.
GAZI UNIVERSITY JOURNAL OF SCIENCE, vol.18, no.1, pp.81-91, 2005 (ESCI)
12. An experimental investigation on oxidative stability of biodiesel
Çanakçı M., Özsezen A. N., Sayın C.
Mühendislik Bilimleri Dergisi, vol.10, no.2, pp.157-167, 2004 (Peer-Reviewed Journal)
13. Çift yakıtlı (benzin + sıvılaştırılmış petrol gazı), bir benzin motorunun ideal emisyon ürünlerine bağlı olarak optimal karışım oranının incelenmesi
Sayın C., Çanakçı M., Kılıçaslan İ., Özsezen A. N.
Dokuz Eylül Üniversitesi Mühendislik Fakültesi Fen ve Mühendislik Dergisi, vol.6, no.2, pp.35-45, 2004 (Peer-Reviewed Journal)
14. Dizel motorları yakıt enjeksiyon sistemlerindeki gelişmeler
Çanakçı M., Özsezen A. N.
Mühendis ve Makina, vol.45, no.531, pp.35-42, 2004 (Peer-Reviewed Journal)
15. Dizel motorları yardımcı ekipmanlarındaki gelişmeler
Çanakçı M., Özsezen A. N.
Mühendis ve Makina, vol.45, no.530, pp.37-42, 2004 (Peer-Reviewed Journal)
16. Biodiesel Production and its Use in Diesel Engines as an Alternative Fuel
Çanakçı M., Özsezen A. N.
Journal of Naval Sciences and Engineering, vol.1, no.1, pp.47-58, 2003 (Peer-Reviewed Journal)
17. Kademeli enjeksiyon ve emme hava sıcaklığı değişkenlerinin kullanımı ile benzinli bir HCCI motorunun tasarıımı için bir yöntem
Çanakçı M., Sayın C., Özsezen N.
Gazi Üniversitesi Fen Bilimleri Dergisi, vol.16, no.4, pp.811-823, 2003 (Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

1. Evaluation of The Effects of Pilot Fuel Injection Ratio on Combustion Products in a Diesel Engine Using Ethanol/Diesel Mixtures
Vargün M., Özsezen A. N., Sayın C.
14th International Green Energy Conference (IGEC-XIV), Glasgow, England, 4 - 08 July 2022, vol.1
2. Common Rail Yakıt Enjeksiyon Sistemine Sahip Bir Dizel Motorda Enjeksiyon Zamanlaması Değişiminin Yanma Üzerine Etkisi
VARGÜN M., ÖZSEZEN A. N., SAYIN C.
International Marmara Sciences Congress (Autumn 2021), Kocaeli, Turkey, 10 - 11 December 2021, vol.1, pp.480-486
3. The Impacts of Fuel Injection Strategies on Combustion Characteristics of a Diesel Engine Using 2-Butanol-Ethanol-Diesel Fuel Blends

VARGÜN M., ÖZSEZEN A. N., SAYIN C.

23rd Congress on Thermal Science and Technology with International Participation (ULIBTK 2021), Gaziantep, Turkey, 8 - 10 September 2021

4. **An Assessment of Two Staged Fuel Injection Application on Combustion Characteristics in a Diesel Engine Fueled Alcohol-Diesel Blends**

VARGÜN M., ÖZSEZEN A. N., SAYIN C.

15th International Conference on Heat Transfer, Fluid Mechanics and Thermodynamics (HEFAT2021), Johannesburg, South Africa, 26 - 28 July 2021, vol.1, pp.218-223

5. **Exhaust Emission Effects of Diesel-Ethanol Fuel Blend in Compression Ignition Engine**

HÜRPEKLİ M., VARGÜN M., ÖZSEZEN A. N.

13th International Green Energy Conference (IGEC-XIII), Tianjin, China, 15 - 18 July 2021, vol.1, pp.501-516

6. **Determining the Effect of Intake Air Pressure on Combustion Characteristics of a Diesel Engine Using Ethanol-Diesel Fuel Blends**

VARGÜN M., BUÇAKLI S. Ö., ÖZSEZEN A. N.

13th International Green Energy Conference (IGEC-XIII), Tianjin, China, 15 - 18 July 2021, vol.1, pp.312-319

7. **Etanol-Motorin Karışımlarının Kullanıldığı Bir Dizel Motorda Yakıt Püskürtme Zamanının Yanma Karakterleri Üzerine Etkisi**

VARGÜN M., HÜRPEKLİ M., ÖZSEZEN A. N.

15. International Combustion Symposium-INCOS 2020, 17 - 19 September 2020

8. **Investigation of Combustion of Diesel-Ethanol Fuel Blend in Compression Ignition Engine**

HÜRPEKLİ M., VARGÜN M., ÖZSEZEN A. N.

15. International Combustion Symposium-INCOS 2020, 17 - 19 September 2020

9. **Modeling of An Electromagnetic Valve Actuator for Gasoline Engines Based on FEM Analysis**

AYGÜL V., AYAZ M., ÖZSEZEN A. N.

4. International Congress on Mathematics, Engineering, Natural and Health Sciences (EJONS, 2018), KIEV, Ukraine, 11 - 13 August 2018, pp.227-234

10. **Determination of Vibration and Noise Characteristics of Diesel Engine Used in Heavy Duty Machines**

YILDIRIM H., ÖZSEZEN A. N., ÇINAR A.

4. International Congress on Mathematics, Engineering, Natural and Health Sciences (EJONS, 2018), KIEV, Ukraine, 11 - 13 August 2018, pp.105-114

11. **Determination of Vibraton and Noise Characteristics of Diesel Engine Used an Heavy Duty Machines**

YILDIRIM H., ÖZSEZEN A. N., ÇINAR A.

4th International Congress on Mathematics, Engineering, Natural and Health Sciences, Kiev, Ukraine, 11 August 2018, pp.1-6

12. **Vibration and Noise Depending Upon Engine Speed in a Diesel Engine Fueled with Biodiese**

YILDIRIM H., ÖZSEZEN A. N., ÇINAR A.

6. European Conference on Renewable Energy Systems (ECRES 2018), İstanbul, Turkey, 25 - 27 June 2018, pp.304-311

13. **The Effect of Electromechanical Valve System on the Volumetric Efficiency of a Single Cylinder Gasoline Engine**

AYGÜL V., ÖZSEZEN A. N., ALPTEKİN E., TÜRKCAN A., ÇANAKCI M.

6th European Conference on Renewable Energy Systems (ECRES 18), İstanbul, Turkey, 25 - 27 June 2018, vol.1, pp.344-350

14. **Vibration and Noise Depending upon Engine Speed in a Diesel Engine Fueled with Biodiesel**

YILDIRIM H., ÖZSEZEN A. N., ÇINAR A.

The 6th European Conference on Renewable Energy Systems, İstanbul, Turkey, 25 June 2018, vol.6, pp.1

15. **The effect of electromechanical valve system on the volumetric efficiency of a single cylinder gasoline engine**

AYGÜL V., ÖZSEZEN A. N., ALPTEKİN E., TÜRKCAN A., ÇANAKCI M.

The 6th European Conference on Renewable Energy Systems, İstanbul, Turkey, 25 - 27 June 2018, vol.1, pp.344-350

16. **Atık Kızartma Yağı Kökenli Biyodizel Kullanılan Bir Dizel Motorda Titreşim ve Akustik Analizi**
YILDIRIM H., ÖZSEZEN A. N., ÇINAR A.
9th International Automotive Technologies Congress (OTEKON 2018), Bursa, Turkey, 7 - 08 May 2018, pp.1434-1441
17. **Examining of the Relationship Between Cylinder Pressure and Block Vibration in a Diesel Engine with Fuelled Alternative Fuels**
YILDIRIM H., ÇINAR A., ÖZSEZEN A. N., AYGÜL V.
8th International Advanced Technologies Symposium, Elazığ, Turkey, 19 - 22 October 2017, pp.3310-3317
18. **Design and Implementation of an Electromagnetic Valve Actuator for IC Engines**
AYGÜL V., AYAZ M., ÖZSEZEN A. N.
2nd International Conference on Computer Science, Engineering and Applied Science (ICCSEAS 2017), Paris, France, 28 - 29 November 2017
19. **Experimental Investigation of Valve Control in a Spark Ignition Engine with Electromechanical Valve Mechanism Technique**
AYGÜL V., ÖZSEZEN A. N., TÜRKCAN A., ALPTEKİN E.
8th International Advanced Technologies Symposium, IATS17, 19 - 22 October 2017, vol.1, pp.189-196
20. **Comparative Analysis of Injection, Combustion and Emission Characteristics of Canola-Safflower Biodiesel and Diesel Fuel in a Common Rail Diesel Engine**
ALPTEKİN E., ÖZBİLGİ C., ÇANAKCI M., ÖZSEZEN A. N.
International Engineering Research Symposium, Düzce, Turkey, 11 - 13 September 2017, vol.1, pp.86
21. **Investigation of Drying and Burning Characteristics of Wastes Originated from Paper Mills as a Biomass Source**
ÖZSEZEN A. N., TÜRKCAN A.
7th International 100 Renewable Energy Conference (IRENEC 2017), 18 - 20 May 2017, pp.68-74
22. **Otomotiv Mühendisliği Eğitimi İçin Altyapı İhtiyaçları, Ortak Projelerin Oluşturulması**
ÖZSEZEN A. N.
Türkiye'de Otomotiv Mühendisliği Konferansı, Ankara, Turkey, 09 February 2017, pp.34-35
23. **INVESTIGATION OF COMBUSTION AND BLOCK VIBRATION OF DIESEL ENGINE WITH FUELLED DIFFERENTFUELS**
YILDIRIM H., ÇINAR A., ÖZSEZEN A. N., TÜRKCAN A., ALPTEKİN E.
1. INTERNATIONAL ACADEMIC RESEARCH CONGRESS, Antalya, Turkey, 3 - 05 November 2016, vol.1
24. **İÇTEN YANMALI MOTORLarda BIYODİZEL YAKITININ TİTREŞİME ETKİSİ**
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Academic and Administrative Experience

2023 - Continues	Head of Department	Kocaeli University, Teknoloji Fakültesi, Otomotiv Mühendisliği
2012 - 2023	Deputy Head of Department	Kocaeli University, Teknoloji Fakültesi, Otomotiv Mühendisliği Bölümü
2009 - 2012	Deputy Head of Department	Kocaeli Üniversitesi, Teknik Eğitim Fakültesi, Makine Eğitimi Bölümü

Courses

ALTERNATİF YAKITLAR, Doctorate, 2016 - 2017

Advising Theses

Özsezen A. N., Etanol-motorin karışımıları kullanılan bir dizel motorda farklı enjeksiyon stratejilerinin yanma karakteristikleri üzerine etkisinin incelenmesi, Postgraduate, M.VARGÜN(Student), 2021
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Post Doc, Post Doc, Fachhochschule Düsseldorf, Germany, 2014 - 2015
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H-Index (WoS): 21
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Research Areas

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