

Prof. SEBAHATTİN ÜNALAN



Personal Information

Office Phone: [+90 352 207 6666](tel:+903522076666) Extension: 32126

Fax Phone: [+90 352 437 5784](tel:+903524375784)

Email: s-unalan@erciyes.edu.tr

Web: <https://avesis.erciyes.edu.tr/s-unalan/>

Address: Erciyes Üniversitesi Mühendislik Fakültesi



International Researcher IDs

ScholarID: poXL0x8AAAAJ

ORCID: 0000-0002-5605-2614

Publons / Web Of Science ResearcherID: AAQ-2238-2021

ScopusID: 6603427938

Yoksis Researcher ID: 9374

Education Information

Doctorate, Erciyes University, Fen Bilimleri Enstitüsü, Makina Müh. Abd, Turkey 1989 - 1992

Postgraduate, Erciyes University, Fen Bilimleri Enstitüsü, Makina Müh. Abd, Turkey 1986 - 1989

Undergraduate, Erciyes University, Mühendislik Fakültesi, Makina Müh. Böl, Turkey 1982 - 1986

Foreign Languages

English, B1 Intermediate

Dissertations

Doctorate, PNE ve ICF FÜZYON REAKTORLERİNDE MUHTELİF ÇALIŞMA AKIŞKANLARI İÇİN TRİTYUM ÜRETİMİ ve ENERJİ ABSORBSİYON ÖZELLİKLERİİNİN NÖTRONİK ANALİZİ, Erciyes Üniversitesi, Fen Bilimleri Enstitüsü, Makina Müh. Abd, 1992

Postgraduate, GİRİŞ SICAKLIĞI ISI POMPASIYLA ARTTIRILMIŞ TERMAL ISI DEPOLAMA ÜNİTESİNDE OPTİMUM DEPOLAMA KRİTERLERİİNİN BİLGİSAYAR DESTEKLİ ANALİZİ, Erciyes Üniversitesi, Fen Bilimleri Enstitüsü, Makina Müh. Anabilim Dalı, 1989

Research Areas

Mechanical Engineering, Energy, Fluid Mechanics, Renewable Energy Systems, Nuclear Energy, Energy storage technologies, Hydrogen Technologies and Fuel Cells , Thermodynamics, Heat and Mass Transfer, Engineering and Technology

Academic Titles / Tasks

Professor, Erciyes University, Mühendislik Fakültesi, Makina Mühendisliği, 2007 - Continues
Associate Professor, Erciyes University, Mühendislik Fakültesi, Makina Mühendisliği, 2001 - 2007
Assistant Professor, Erciyes University, Mühendislik Fakültesi, Makina Mühendisliği, 1993 - 2001
Research Assistant, Erciyes University, Mühendislik Fakültesi, Makina Mühendisliği, 1988 - 1993

Academic and Administrative Experience

Erciyes University, 2011 - Continues
Director of Vocational School, Erciyes University, Kayseri Meslek Yüksekokulu, 2010 - 2012
Erciyes University, 2010 - 2012
Erciyes Üniversitesi, Fen Bilimleri Enstitüsü, 2007 - 2010
Erciyes University, 2007 - 2010

Courses

Mühendislikte Matematik Metodlar-I, Postgraduate, 2012 - 2013
Diferansiyel Denklemler, Undergraduate, 2012 - 2013
Mühendislikte Matematik Metodlar-II, Doctorate, 2012 - 2013

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Investigation of a novel Defatted Spent Coffee Ground (DSCG)-supported Ni catalyst for fuel cell and supercapacitor applications**
Hansu T. A., Al-Samaraee R., Atelge M., Kaya M., Kıvrak H. D., Bogrekci I., YILDIZ Y. Ş., AKANSU S. O., ÜNALAN S., ATABANI A.
Process Safety and Environmental Protection, vol.191, pp.760-768, 2024 (SCI-Expanded)
- II. **Investigation of H₂ enrichment of ternary blended fuel modified with graphene nanoplate on cycle-by-cycle variations**
Atelge M., ARSLAN E., KAHRAMAN N., Kaushal R., ÜNALAN S.
International Journal of Hydrogen Energy, vol.52, pp.1519-1533, 2024 (SCI-Expanded)
- III. **EXAMINATION OF THE EFFECT ON THE ENGINE OF DIESEL-NANOPARTICLE MIXTURE WITH NATURAL GAS ADDITION**
Arslan E., Atelge M. R., Kahraman N., Ünalan S., Albayrak Çeber B.
FUEL, vol.357, no.129911, pp.1-10, 2024 (SCI-Expanded)
- IV. **Evaluation of hybrid nanoparticles to oxygenated fuel with ethanol and n- butanol on combustion behavior**
Atelge M., ARSLAN E., KAHRAMAN N., ÜNALAN S.
Fuel, vol.344, 2023 (SCI-Expanded)
- V. **Thermal fatigue behavior of reinforced concrete column used as heater and energy storage**
ÖZRAHAT E., DİRİKGİL T., ÜNALAN S.
Advances in Structural Engineering, vol.26, 2023 (SCI-Expanded)
- VI. **A study on the effects of nanoparticle addition to a diesel engine operating in dual fuel mode**
ARSLAN E., Atelge M. R., KAHRAMAN N., uenalan S.
FUEL, vol.326, 2022 (SCI-Expanded)
- VII. **Comparative investigation of multi-walled carbon nanotube modified diesel fuel and biogas in dual fuel mode on combustion, performance, and emission characteristics**
Atelge M., ARSLAN E., Krisa D., Al-Samaraee R., Abut S., ÜNALAN S., MOHAMED ATABANI A., KAHRAMAN N., AKANSU S. O., Kaya M., et al.

- Fuel, vol.313, 2022 (SCI-Expanded)
- VIII. **A double-functional carbon material as a supercapacitor electrode and hydrogen production: Cu-doped tea factory waste catalyst**
Ozarslan S., Atelge M. R., DEMİR KIVRAK H., HOROZ S., YAVUZ C., Kaya M., Unalan S.
JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS, vol.32, no.24, pp.28909-28918, 2021 (SCI-Expanded)
- IX. **Modeling and simulation of co-digestion performance with artificial neural network for prediction of methane production from tea factory waste with co-substrate of spent tea waste**
Ozarslan S., Abut S., Atelge M. R., Kaya M., ÜNALAN S.
FUEL, vol.306, 2021 (SCI-Expanded)
- X. **A Novel Tea factory waste metal-free catalyst as promising supercapacitor electrode for hydrogen production and energy storage: A dual functional material**
Ozarslan S., Atelge M. R., Kaya M., ÜNALAN S.
FUEL, vol.305, 2021 (SCI-Expanded)
- XI. **A Critical Overview of the State-of-the-Art Methods for Biogas Purification and Utilization Processes**
Atelge M. R., ŞENOL H., Djaafri M., Hansu T. A., Krisa D., MOHAMED ATABANI A., Eskicioglu C., Muratcobanoglu H., ÜNALAN S., Kalloum S., et al.
SUSTAINABILITY, vol.13, no.20, 2021 (SCI-Expanded)
- XII. **Anaerobic co-digestion of oil-extracted spent coffee grounds with various wastes: Experimental and kinetic modeling studies**
Atelge M. R., Mohamed Atabani A., Abut S., Kaya M., Eskicioglu C., Semaan G., Lee C., Yildiz Y. Ş., Ünalan S., Mohanasundaram R., et al.
BIORESOURCE TECHNOLOGY, vol.322, 2021 (SCI-Expanded)
- XIII. **Carbon molecular sieve production from defatted spent coffee ground using ZnCl₂ and benzene for gas purification**
Kaya M., Atelge M. R., Bekirogullari M., Eskicioglu C., Atabani A., Kumar G., Yıldız Y. Ş., Ünalan S.
FUEL, vol.277, 2020 (SCI-Expanded)
- XIV. **A critical review of pretreatment technologies to enhance anaerobic digestion and energy recovery**
Atelge M., Atabani A., Banu J. R., Krisa D., Kaya M., Eskicioglu C., Kumar G., Lee C., Yildiz Y. Ş., Unalan S., et al.
FUEL, vol.270, 2020 (SCI-Expanded)
- XV. **An experimental study on energy-exergy analysis and sustainability index in a diesel engine with direct injection diesel-biodiesel-butanol fuel blends**
Sarikoc S., Ors I., ÜNALAN S.
FUEL, vol.268, 2020 (SCI-Expanded)
- XVI. **A novel *Microcystis aeruginosa* supported manganese catalyst for hydrogen generation through methanolysis of sodium borohydride**
DUMAN F., Atelge M., Kaya M., Atabani A., Kumar G., ŞAHİN U., ÜNALAN S.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.45, no.23, pp.12755-12765, 2020 (SCI-Expanded)
- XVII. **Biogas Production from Organic Waste: Recent Progress and Perspectives**
Atelge M., Krisa D., Kumar G., Eskicioglu C., Nguyen D. D., Chang S. W., Atabani A., Al-Muhtaseb A. H., Ünalan S.
Waste and Biomass Valorization, vol.11, pp.1019-1040, 2020 (SCI-Expanded)
- XVIII. **Experimental investigation of effects on performance, emissions and combustion parameters of biodiesel-diesel-butanol blends in a direct-injection CI engine**
Örs İ., Sarikoç S., Atabani A., Ünalan S.
Biofuels, vol.11, no.2, pp.121-134, 2020 (SCI-Expanded)
- XIX. **Experimental Study of Hydrogen Addition on Waste Cooking Oil Biodiesel-Diesel-Butanol Fuel Blends in a DI Diesel Engine**
Sarikoc S., ÜNALAN S., Ors I.
BIOENERGY RESEARCH, vol.12, no.2, pp.443-456, 2019 (SCI-Expanded)
- XX. **The effects on performance, combustion and emission characteristics of DICI engine fuelled with TiO₂ nanoparticles addition in diesel/biodiesel/n-butanol blends**

- Ors I., Sarikoc S., Atabani A. I., ÜNALAN S., AKANSU S. O.
FUEL, vol.234, pp.177-188, 2018 (SCI-Expanded)
- XXI. **Experimental study on an SI engine fuelled by gasoline/acetylene mixtures**
İlhak M. I., AKANSU S. O., KAHRAMAN N., ÜNALAN S.
ENERGY, vol.151, pp.707-714, 2018 (SCI-Expanded)
- XXII. **Thermal performance of a concrete column as a sensible thermal energy storage medium and a heater**
Ozrahat E., ÜNALAN S.
RENEWABLE ENERGY, vol.111, pp.561-579, 2017 (SCI-Expanded)
- XXIII. **The concrete columns as a sensible thermal energy storage medium and a heater**
ÜNALAN S., Ozrahat E.
HEAT AND MASS TRANSFER, vol.50, no.8, pp.1037-1052, 2014 (SCI-Expanded)
- XXIV. **Investigation of heat transfer and pressure drop for various obstacles in a rectangular-sectioned 90 degrees bend**
Unalan S., Akansu S. O., Konca A.
INTERNATIONAL JOURNAL OF NUMERICAL METHODS FOR HEAT & FLUID FLOW, vol.17, pp.494-511, 2007 (SCI-Expanded)
- XXV. **Economical and neutronic performance of HYLIFE-II with mixture of 90% flibe+10% UF4 (or ThF4)**
Unalan S.
ENERGY CONVERSION AND MANAGEMENT, vol.45, pp.2059-2074, 2004 (SCI-Expanded)
- XXVI. **Power stabilization and temporal performance of a peaceful nuclear explosion reactor with a mixture of 90% flibe+10% UF4 (or ThF4)**
Unalan S.
FUSION ENGINEERING AND DESIGN, vol.70, no.3, pp.233-246, 2004 (SCI-Expanded)
- XXVII. **Determination of main reactor parameters for flibe (Li₂BeF₄) cooled peaceful nuclear explosive reactors (PACER)**
Unalan S., Akansu S. O.
ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING, vol.29, pp.27-42, 2004 (SCI-Expanded)
- XXVIII. **Light and heavy water cooled hybrid reactors for rejuvenation of LWR spent fuels**
Unalan S., Ayata T., Akansu S. O., ERİŞEN A., BÖLÜKBAŞI A.
ENERGY CONVERSION AND MANAGEMENT, vol.44, no.16, pp.2567-2587, 2003 (SCI-Expanded)
- XXIX. **Improvement of the inertial fusion energy reactor performance by means of UF4 and ThF4**
Unalan S., Akansu S. O., SARAÇ H.
FUSION SCIENCE AND TECHNOLOGY, vol.43, no.2, pp.230-249, 2003 (SCI-Expanded)
- XXX. **Neutronic and thermal analysis of a peaceful nuclear explosion reactor**
Unalan S., Akansu S. O.
FUSION SCIENCE AND TECHNOLOGY, vol.43, no.1, pp.110-121, 2003 (SCI-Expanded)
- XXXI. **Investigation of the flattened fissile fuel enrichment possibility with a (D, T) driven hybrid blanket cooled by flibe (Li₂BeF₄)**
Akansu S. O., Unalan S.
ANNALS OF NUCLEAR ENERGY, vol.29, no.3, pp.287-302, 2002 (SCI-Expanded)
- XXXII. **Comments on 'Rejuvenation of CANDU Spent Fuel in (D,T) Driven Hybrids Reactors'**
ÜNALAN S.
FUSION SCIENCE AND TECHNOLOGY, vol.35, pp.369-370, 1999 (SCI-Expanded)
- XXXIII. **Improvement of the neutronic performance of the hybrid reactor rejuvenating spent fuels using various moderators**
Unalan S., Akansu S. O.
FUSION TECHNOLOGY, vol.34, no.2, pp.109-127, 1998 (SCI-Expanded)
- XXXIV. **Rejuvenation of the CANDU spent fuel in (D-T)-driven hybrid reactors**
Unalan S.
FUSION TECHNOLOGY, vol.33, no.4, pp.398-417, 1998 (SCI-Expanded)

- XXXV. **Rejuvenation of the LWR spent fuel in (D-T) driven hybrid reactors**
 Unalan S.
 FUSION ENGINEERING AND DESIGN, vol.38, no.4, pp.393-416, 1998 (SCI-Expanded)
- XXXVI. **Improvement of neutronic performance of a catalyzed (D,D) driven hybrid reactor using various moderators and coolants materials**
 Unalan S., Yapıcı H., Ozceyhan V., çürüttü i.
 ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING, vol.23, pp.35-46, 1998 (SCI-Expanded)
- XXXVII. **NEUTRONIC INVESTIGATION OF A POWER-PLANT USING PEACEFUL NUCLEAR EXPLOSIVES**
 ŞAHİN S., MOİR R. W., UNALAN S.
 FUSION TECHNOLOGY, vol.26, no.4, pp.1311-1325, 1994 (SCI-Expanded)
- XXXVIII. **NEUTRONIC INVESTIGATION OF INERTIAL FUSION ENERGY BLANKETS FOR HYLIFE-II AND MAGNETOHYDRODYNAMIC APPLICATIONS**
 ŞAHİN S., MOİR R., LEE J., UNALAN S.
 FUSION TECHNOLOGY, vol.25, no.4, pp.388-397, 1994 (SCI-Expanded)

Articles Published in Other Journals

- I. **NUMERICAL INVESTIGATION OF NATURAL CONVECTION IN A RECTANGULAR CAVITY BY CFD CODES**
 ÖZRAHAT E., Toprak M., ÜNALAN S.
 Energy, Environment and Storage, vol.3, no.3, pp.115-118, 2023 (Peer-Reviewed Journal)
- II. **Investigation of the Theoretically Potential for Biogas Production from Mucilage in the Marmara Sea**
 ÖZARSLAN S., ATELGE M. R., ÜNALAN S., AKANSU S. O.
 Erciyes Energy Association, vol.2, no.2, pp.24-30, 2022 (Peer-Reviewed Journal)
- III. **A REVIEW FOR ASSESSMENT METHODS OF BLACK TEA PRODUCTION WASTE**
 ÖZARSLAN S., ATELGE M. R., KAYA M., ÜNALAN S.
 INTERNATIONAL JOURNAL OF ENERGY FOR A CLEAN ENVIRONMENT, vol.23, no.1, pp.63-83, 2022 (Scopus)
- IV. **Production of dual functional carbon material from biomass treated with NaOH for supercapacitor and catalyst**
 Ozarslan S., Atelge M. R., KAYA M., ÜNALAN S.
 ENERGY STORAGE, vol.3, no.5, 2021 (ESCI)
- V. **Characterization of Ball Milled Al-Al2O3 sub-micron Composites**
 DAĞAŞAN BULUCU E., GERÇEKÇİOĞLU E., ÜNALAN S.
 IOP Conference Series: Materials Science and Engineering, vol.295, no.1, pp.1-14, 2018 (Peer-Reviewed Journal)
- VI. **Characterization of Al Matrix SiC Reinforced Sub-Micron Composites Produced by Mechanical Alloying**
 DAĞAŞAN BULUCU E., GERÇEKÇİOĞLU E., ÜNALAN S.
 Journal of Powder Metallurgy & Mining, vol.6, no.1, pp.1-6, 2017 (Peer-Reviewed Journal)
- VII. **Transient Thermal Stress Analyses of Concrete Columns as a Sensible Thermal Energy Storage Medium and a Heater**
 ÜNALAN S., özrahat e., DAĞAŞAN BULUCU E.
 International Journal of Science and Engineering Investigations, vol.6, no.60, pp.58-67, 2017 (Peer-Reviewed Journal)
- VIII. **A Theoretical approach for predicting transient air temperature in an intake manifold preheater for a CAI engine**
 Ünalan S., Özarslan S., Albayrak Çeber B., Özrahat E.
 International Journal of Innovative Studies in Sciences and Engineering Technology, vol.2, no.12, pp.12-19, 2016 (Peer-Reviewed Journal)
- IX. **Decrease of CANDU Spent Nuclear Waste Inventories in Fusion-Fission (Hybrids) Reactors**
 ŞAHİN S., ÜNALAN S., YAPICI H.
 International journal of Energy-Environment-Economics, vol.4, pp.67-97, 1996 (Peer-Reviewed Journal)

- X. **Çeşitli Moderator Malzemelerinin (D,T) Füzyon Nötronları Karşısında Nötronik Performansı**
ÜNALAN S., çürüttü i, ÖZCEYHAN V.
ÇUKUROVA ÜNİVERSİTESİ MÜHENDİSLİK MİMARLIK FAKÜLTESİ DERGİSİ, vol.11, pp.337-349, 1996 (Peer-Reviewed Journal)
- XI. **Barış Amaçlı Patlamaların Gerçekleştirildiği Bir Reaktör Tesisinde Nükleer Silahların Elektrik Enerjisine Dönüşürülmesi**
ÜNALAN S., ÖZCEYHAN V., çürüttü i.
ÇUKUROVA ÜNİVERSİTESİ MÜHENDİSLİK MİMARLIK FAKÜLTESİ DERGİSİ, vol.11, pp.323-337, 1996 (Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

- I. **A STUDY ON THE NANOPARTICLE CONTRIBUTION IN A DUAL FUEL DIESEL ENGINE**
ARSLAN E., Atelge M. R., KAHRAMAN N., ÜNALAN S., ALBAYRAK ÇEPER B.
16th International Combustion Symposium (INCOS 2022), Aydin, Turkey, 08 September 2022
- II. **Effect Of Diesel-Ethanol-Butanol-Nanoparticle Blend Fuel On Cycle-By-Cycle Variations Under Dual-Fuel Mode With Hydrogen Addition**
ATELGE M. R., ARSLAN E., KAHRAMAN N., ÜNALAN S., Kaushal R.
ICEESEN 2022, Kayseri, Turkey, 01 September 2022, pp.301-304
- III. **Experimental Investigation of the Effects of Adding H₂/CH₄ Mixture to the Engine Fueled with CNT Additive Diesel Fuel**
ARSLAN E., ATELGE M. R., KAHRAMAN N., ÜNALAN S.
The 5th International Conference on Alternative Fuels, Energy & Environment (ICAFEE 2021): Future and Challenges, Kayseri, Turkey, 16 - 18 October 2021
- IV. **Effect of Modified Fuel with Nanoparticle and Alcohols Blend on Combustion Behavior**
ATELGE M. R., ARSLAN E., ÜNALAN S., ATABANI A. M., KAHRAMAN N., AKANSU S. O.
The 5th International Conference on Alternative Fuels, Energy & Environment (ICAFEE 2021): Future and Challenges, Kayseri, Turkey, 16 October 2021
- V. **A Dual Functional Tea Factory Waste Supported Cu Material As High Performance Supercapacitor Electrode and Hydrogen Production Catalyst**
ÖZARSLAN S., ATELGE M. R., KAYA M., ÜNALAN S.
8th International Conference on Renewable Fuels, Combustion and Fire (FCE'21), Ankara, Turkey, 05 March 2021
- VI. **Production of Tea Factory Waste Treated with NaOH As A Dual Material: Its Application As Supercapacitor Electrode and Sodium Borohydride Methanolysis Catalyst**
ÖZARSLAN S., ATELGE M. R., KAYA M., ÜNALAN S.
8th International Conference on Renewable Fuels, Combustion and Fire (FCE'21), Ankara, Turkey, 05 March 2021
- VII. **Investigation on Combustion Characteristics of a Diesel Engine Fueled with Diesel, Biogas, and MCNT**
ATELGE M. R., ARSLAN E., ABUT S., AKANSU S. O., ATABANI A. M., KAHRAMAN N., ÜNALAN S.
8th International Conference on Renewable Fuels, Combustion and Fire (FCE'21), Ankara, Turkey, 05 March 2021
- VIII. **EFFECT OF ADDING CARBON NANOTUBE ON THE COMBUSTION OF DIESEL AND DIESEL-NATURAL GAS MIXTURE**
Arslan E., Atelge M. R., Kahraman N., Ünalan S., Albayrak Çepe B.
8th International Conference on Renewable Fuels, Combustion and Fire (FCE'21), Ankara, Turkey, 5 - 07 March 2021, vol.1, pp.298-303
- IX. **ANAEROBIC CO-DIGESTION OF DEFATTED SPENT COFFEE GROUNDS WITH DIFFERENT WASTE SUBSTRATE FOR BIOGAS PRODUCTION**
ATELGE M. R., Abdulaziz A., ABUT S., KAYA M., Eskicioglu C., Kumar G., Lee C., YILDIZ Y. Ş., ÜNALAN S., Mohanasundaram R., et al.
Proceedings of INCOS2020, 17 - 19 September 2020
- X. **TEA FACTORY WASTE CATALYST TREATED WITH ACETIC ACID FOR HYDROGEN GENERATION**

- THROUGH METHANOLYSIS OF SODIUM BOROHYDRIDE**
Özarslan S., ATELGE M. R., KAYA M., ÜNALAN S.
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- XI. ANAEROBIC DIGESTION OF TEA FACTORY WASTE AND SPENT TEA WASTE EXPERIMENTAL AND KINETIC MODELING STUDIES**
Özarslan S., ABUT S., ATELGE M. R., KAYA M., ÜNALAN S.
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- XII. An Experimental Investigation Of The Gasoline-Methanol Fuel Blend Effects On The Engine**
SARIKOÇ S., ÜNALAN S., İLHAK M. İ.
5TH International Conference on Advances in Mechanical Engineering (ICAME2019), 17 - 19 December 2019
- XIII. Effects Of Hydrogen Addition On Energy And Exergy Analysis Of A Diesel Engine Operating With Diesel**
SARIKOÇ S., ÜNALAN S.
5TH International Conference on Advances in Mechanical Engineering (ICAME2019), 17 - 19 December 2019
- XIV. Energy, exergy analyses and combustion characteristics of a DI diesel engine fuelled with diesel-biodiesel blend**
SARIKOÇ S., ÖRS İ., ÜNALAN S.
14th International Combustion Sysmpoium (INCOS2018), Karabük, Turkey, 25 - 27 April 2018, vol.1, pp.145-150
- XV. Characterization of Ball Milled Al-Al₂O₃ sub-micron Composites**
Dagasan E., GERÇEKÇİOĞLU E., ÜNALAN S.
9th International Conference on Tribology (Balkantrib), Turkey, 13 - 15 September 2017, vol.295
- XVI. Biogas production from organic waste: recent progress and perspectives**
ATELGE M. R., MOHAMED A. E. A., Kumar G., ÜNALAN S.
The 2nd International Conference on Alternative Fuels: Futures and Challenges (ICAFE17), Daegu, South Korea, 23 - 25 October 2017
- XVII. Investigation of Performance and Emissions in a SI Engine Fuelled by Gasoline - Acetylene Mixtures**
İlhak M. İ., AKANSU S. O., KAHRAMAN N., ÜNALAN S.
10 th international Sustainable Energy Enviroment Protection, Bled, Slovenia, 27 - 30 June 2017, pp.117-127
- XVIII. The Effect On Performance And Emission Parameters Of Diesel- Biodiesel-Butanol Blend**
SARIKOÇ S., Örs İ., Atabani A. İ., ÜNALAN S.
6th International Conference on Renewable Fuels, Combustion and Fire (FCE`17), Nevşehir, Turkey, 18 - 21 May 2017, vol.6, pp.1
- XIX. Biomethane Recovery From Anaerobic Co- Digestion of Sewage Sludge and Waste Coffee**
Atelge M., Atabani A. İ., Kumar G., ÜNALAN S.
6th International Conference on Renewable Fuels, Combustion and Fire (FCE`17), Nevşehir, Turkey, 18 - 21 May 2017, vol.6, pp.1
- XX. Using in a CI engine of Biodiesel Production from Waste Cooking Oil**
Örs İ., SARIKOÇ S., MOHAMED ATABANI A. İ., ÜNALAN S.
6 th International Conference on Renewable Fuels Combustion and Fire, Nevşehir, Turkey, 18 - 21 May 2017, pp.45-50
- XXI. STUDY ON PHYSICAL AND CHEMICAL PROPERTIES OF BIODIESEL- BUTANOL-DIESEL OBTAINED FROM WASTE COOKING OIL**
SARIKOÇ S., MOHAMED ATABANI A. İ., ÜNALAN S.
The 1st International Conference on Alternative Fuels: Future and Challenges, Kayseri, Turkey, 1 - 04 December 2016, vol.1, no.1, pp.14
- XXII. Status of Alternative Biofuels In Turkey, Past and Future Perspectives**
SARIKOÇ S., MOHAMED ATABANI A. İ., ÜNALAN S.
9th INTERNATIONAL CONFERENCE ON SUSTAINABLEENERGYAND ENVIRONMENTAL PROTECTION, Kayseri, Turkey, 22 - 25 September 2016, vol.9, no.9, pp.569
- XXIII. Numerical Investigation of Double Pane Window: Effect of Window Height and Air Thickness on Heat Transfer**

- özrahat e., ÜNALAN S.
 9th INTERNATIONAL CONFERENCE ON SUSTAINABLE ENERGY AND ENVIRONMENTAL PROTECTION, Kayseri,
 Turkey, 22 - 25 September 2016, vol.9, no.9, pp.185-194
- XXIV. Kontrollü Otomatik Ateşlemeli Bir SI Motor için Emme Havası Isıtıcı Tasarımı,
 Özarslan S., Ünalan S., Özrahat E., Albayrak Çeber B.
 20. Isı Bilimi ve Tekniği Kongresi (ULIBTK'15), Balıkesir, Turkey, 2 - 05 September 2015, pp.18-25
- XXV. CAI yanmalı bir motorda EGR oranın etkisinin sayısal olarak incelenmesi
 YILDIZ M., ALBAYRAK ÇEPER B., AKANSU S. O., ÜNALAN S.
 19.Uluslararası Isı Bilimi ve Tekniği Kongresi, Samsun, Turkey, 9 - 12 September 2013, pp.1188-1193
- XXVI. Katalitik Konvertörün Egzoz Emisyonlarına Etkisi
 KAHRAMAN N., AKANSU S. O., ÜNALAN S., AYBALA U.
 Yeni Ve Yenilenebilir Enerji Kaynakları Sempozyumu, Turkey, 7 - 09 September 2005
- XXVII. Integral Data for (D,T) Fusion Neutrons in Infinite Medium
 ŞAHİN S., YAPICI H., ÜNALAN S., ÖZCEYHAN V.
 Twelfth Topical Meeting on the Technology of Fusion Energy, United States Of America, 1 - 04 December 1996,
 pp.195
- XXVIII. Rejuvenation of LWR Spent Fuel in Fusion Blanket
 ŞAHİN S., ÜNALAN S., YAPICI H.
 Twelfth Topical Meeting on the Technology of Fusion Energy, United States Of America, 1 - 04 December 1996,
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Non Academic Experience

Yuvam Koll Şirketi