

DOÇ. MUHAMMED RAŞİT ATELGE

Kişisel Bilgiler

Eposta: muhammed.raşitatelge@siirt.edu.tr

Birim: OTOMOTİV

Dahili: -

Makaleler (YOKSIS)

2

Özarslan Salih, ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA, ÜNALAN SEBAHATTİN

,

BEKİROĞULLARI MESUT, KAYA MUSTAFA, KIRIM YAVUZ, ATELGE MUHAMMED RAŞİT

,<http://earsiv.batman.edu.tr/xmlui/bitstream/handle/20.500.12402/3763/%c3%b6zetler.pdf?sequence=1&isAllowed=y>

3 A Critical Overview of the State-of-the-Art Methods for Biogas Purification and Utilization Processes

ATELGE MUHAMMED RAŞİT, ŞENOL HALİL, Djaafri Mohammed, AVCI HANSU TÜLİN, Krisa David, Abdulaziz Atabani, Eskicioglu Cigdem, MURATÇOBANOĞLU HAMDİ, ÜNALAN SEBAHATTİN, Kalloum Slimane, Kalloum Slimane, AZBAR NURİ, DEMİR KIVRAK HİLAL

Sustainability,<http://dx.doi.org/10.3390/su132011515>

4 A critical review of pretreatment technologies to enhance anaerobic digestion and energy recovery

ATELGE MUHAMMED RAŞİT, ATABANI ABDULAZIZ, Banu J. Rajesh, Krisa David, KAYA MUSTAFA, Eskicioglu Cigdem, Kumar Gopalakrishnan, Lee Changsoo, YILDIZ YALÇIN ŞEVKİ, ÜNALAN SEBAHATTİN, Mohanasundaram Ranganathan, DUMAN FATİH

FUEL,<http://dx.doi.org/10.1016/j.fuel.2020.117494>

5 A double-functional carbon material as a supercapacitor electrode and hydrogen production: Cu-doped tea factory waste catalyst

Özarslan Salih, ATELGE MUHAMMED RAŞİT, DEMİR KIVRAK HİLAL, HOROZ SABİT, YAVUZ CENK, KAYA MUSTAFA, ÜNALAN SEBAHATTİN

Journal of Materials Science: Materials in Electronics,<http://dx.doi.org/10.1007/s10854-021-07275-6>

6 A novel hazelnut bagasse based activated carbon as sodium borohydride methanolysis and electrooxidation catalyst

ŞAKAR CEREN, YILDIZ DERYA, KAYA ŞEFİKA, ÇAĞLAR AYKUT, Elitok Dilarasu, Yaylı Elif, KAYA MUSTAFA, ATELGE MUHAMMED RAŞİT, DEMİR KIVRAK HİLAL

- 6** International Journal of Hydrogen Energy, <http://dx.doi.org/10.1016/j.ijhydene.2023.03.261>
- 7 A novel *Microcystis aeruginosa* supported manganese catalyst for hydrogen generation through methanolysis of sodium borohydride**
DUMAN FATİH, ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA, Atabani AE, Kumar Gopalakrishnan, ŞAHİN UĞUR, ÜNALAN SEBAHATTİN
International Journal of Hydrogen Energy, <https://linkinghub.elsevier.com/retrieve/pii/S0360319920302135>
- 8 A Novel Tea factory waste metal-free catalyst as promising supercapacitor electrode for hydrogen production and energy storage: A dual functional material**
Özarslan Saliha, ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA, ÜNALAN SEBAHATTİN
Fuel, <http://dx.doi.org/10.1016/j.fuel.2021.121578>
- 9 A state-of-the-art review on spent coffee ground (SCG) pyrolysis for future biorefinery**
ATABANI ABDULAZIZ, Ali Imtiaz, Naqvi Salman Raza, Badruddin Irfan Anjum, Aslam Muhammad, Mahmoud Eyas, Almomani Fares, Juchelková Dagmar, ATELGE MUHAMMED RAŞİT, Khan T.M. Yunus
Chemosphere, <http://dx.doi.org/10.1016/j.chemosphere.2021.131730>
- 10 A study on the effects of nanoparticle addition to a diesel engine operating in dual fuel mode**
ARSLAN ESENAY, ATELGE MUHAMMED RAŞİT, KAHRAMAN NAFİZ, ÜNALAN SEBAHATTİN
Fuel, <http://dx.doi.org/10.1016/j.fuel.2022.124847>
- 11 Anaerobic co-digestion of oil-extracted spent coffee grounds with various wastes: Experimental and kinetic modeling studies**
ATELGE MUHAMMED RAŞİT, Abdulaziz Atabani, ABUT SERDAR, KAYA MUSTAFA, Eskicioglu Cigdem, Georgeio Semaan, Lee Changsoo, YILDIZ YALÇIN ŞEVKİ, ÜNALAN SEBAHATTİN, Mohanasundaram Ranganathan, DUMAN FATİH, Kumar Gopalakrishnan
Bioresource Technology, <http://dx.doi.org/10.1016/j.biortech.2020.124470>
- 12 Anaerobic digestion of dry palms from five cultivars of Algerian date palm (*Phoenix dactylifera* L.) namely Hmira, Teggaza, Tinacer, Aghamou and Takarbouchet: A new comparative study**
Djaafri Mohammed, Drissi Aicha, Mehdoui Sabrina, Kalloum Slimane, ATELGE MUHAMMED RAŞİT, Khelafi Mostefa, Kaidi Kamel, Salem Fethya, Tahri Ahmed, ATABANI ABDULAZIZ, Štěpanec Libor
Energy, <http://dx.doi.org/10.1016/j.energy.2023.126774>
- 13 Atık Pişirme Yağlarından Biyodizel Üretimi: Kinetik ve Termodinamik Analiz**
ATELGE MUHAMMED RAŞİT
International Journal of Advanced Natural Sciences and Engineering Researches, <https://as-proceeding.com/index.php/ijanser/article/view/2139>
- 14 Biogas Production from Organic Waste: Recent Progress and Perspectives.**
ATELGE MUHAMMED RAŞİT, Krisa David, Kumar Gopalakrishnan, Eskicioglu Cigdem, Nguyen Dinh Duc, Chang Soon Woong, Abdulaziz Atabani, Al Muhtaseb Alaa H, ÜNALAN SEBAHATTİN
Waste and Biomass Valorization, <http://link.springer.com/10.1007/s12649-018-00546-0>
- 15 Carbon molecular sieve production from defatted spent coffee ground using ZnCl₂ and benzene for gas purification**
KAYA MUSTAFA, ATELGE MUHAMMED RAŞİT, BEKİROĞULLARI MESUT, Eskicioglu Cigdem, Atabani AE, Kumar Gopalakrishnan, Yıldız YS, ÜNALAN SEBAHATTİN
Fuel, <https://linkinghub.elsevier.com/retrieve/pii/S0016236120311790>

- 16 Co-Digestion of Orange Pulp and Cattle Manure with Different C/N Ratios and A New Modeling of Biogas Production**
ATELGE MUHAMMED RAŞİT
Karadeniz Fen Bilimleri Dergisi,<http://dx.doi.org/10.31466/kfbd.937269>
- 17 Co-digestion of vegetable peel with cow dung without external inoculum for biogas production: Experimental and a new modelling test in a batch mode**
Lahbab Abderrahmane, Djaafri Mohammed, Kalloum Slimane, Benatiallah Ali, ATELGE MUHAMMED RAŞİT, Abdulaziz Atabani
Fuel,<http://dx.doi.org/10.1016/j.fuel.2021.121627>
- 18 Comparative investigation of multi-walled carbon nanotube modified diesel fuel and biogas in dual fuel mode on combustion, performance, and emission characteristics**
ATELGE MUHAMMED RAŞİT, ARSLAN ESENAY, Krisa David, Al-Samaraee R.R., ABUT SERDAR, ÜNALAN SEBAHATTİN, ATABANI ABDULAZIZ, KAHRAMAN NAFİZ, AKANSU SELAHADDİN ORHAN, KAYA MUSTAFA, SARIKOÇ SELÇUK, DEMİR KIVRAK HİLAL
Fuel,<http://dx.doi.org/10.1016/j.fuel.2021.123008>
- 19 Defatted spent coffee grounds-supported cobalt catalyst as a promising supercapacitor electrode for hydrogen production and energy storage**
ELMA KARAKAŞ DUYGU, AKDEMİR MURAT, ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA, Abdulaziz Atabani
Clean Technologies and Environmental Policy,<http://dx.doi.org/10.1007/s10098-021-02164-2>
- 20 Effect of stirring speeds on biodiesel yield using an innovative oscillatory reactor and conventional STR (A comparative study)**
Khelafi Mostefa, Djaafri Mohammed, Kalloum Slimane, ATELGE MUHAMMED RAŞİT, ABUT SERDAR, Dahbi Abdeldjalil, BEKİROĞULLARI MESUT, ATABANI ABDULAZIZ
Fuel,<http://dx.doi.org/10.1016/j.fuel.2022.124856>
- 21 Elektroliz Yöntemi ile Atık Yemek Yağından Biyodizel Üretimi: Sıcaklık Etkileri**
ATELGE MUHAMMED RAŞİT
International Journal of Advanced Natural Sciences and Engineering Researches,<https://as-proceeding.com/index.php/ijanser/article/view/2052>
- 22 Evaluation of hybrid nanoparticles to oxygenated fuel with ethanol and n- butanol on combustion behavior**
ATELGE MUHAMMED RAŞİT, ARSLAN ESENAY, KAHRAMAN NAFİZ, ÜNALAN SEBAHATTİN
Fuel,<http://dx.doi.org/10.1016/j.fuel.2023.128048>
- 23 Evaluation of Tea Factory Wastes in Energy and Other Areas - A Review**
Özarslan Saliha, ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA, ÜNALAN SEBAHATTİN
ENERGY, ENVIRONMENT and STORAGE an International Journal,<http://dx.doi.org/10.52924/qmdg6303>
- 24 Examination of the effect on the engine of diesel-nanoparticle mixture with natural gas addition**
ARSLAN ESENAY,ATELGE MUHAMMED RAŞİT,KAHRAMAN NAFİZ,ÜNALAN SEBAHATTİN,ALBAYRAK ÇEPEKİ BİLGE
Fuel,<http://dx.doi.org/10.1016/j.fuel.2023.129911>
- 25 Experimental study of a blend of Diesel/Ethanol/n-Butanol with hydrogen additive on combustion and emission and exergetic evaluation**
ATELGE MUHAMMED RAŞİT

- 25 Fuel,<http://dx.doi.org/10.1016/j.fuel.2022.124903>
- 26 **Investigation of a novel Defatted Spent Coffee Ground (DSCG)-supported Ni catalyst for fuel cell and supercapacitor applications**
AVCI HANSU TÜLİN, AI-Samaraee R.R., ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA, DEMİR KIVRAK HİLAL, BÖĞREKCİ İSMAİL, YILDIZ YALÇIN ŞEVKİ, AKANSU SELAHADDİN ORHAN, ÜNALAN SEBAHATTİN, ATABANI ABDULAZIZ
Process Safety and Environmental Protection,<http://dx.doi.org/10.1016/j.psep.2024.08.093>
- 27 **Investigation of a ternary blend of diesel/ethanol/n-butanol with binary nano additives on combustion and emission: A modeling and optimization approach with artificial neural networks**
ATELGE MUHAMMED RAŞİT
Fuel Processing Technology,<http://dx.doi.org/10.1016/j.fuproc.2021.107155>
- 28 **Investigation of H₂ enrichment of ternary blended fuel modified with graphene nanoplate on cycle-by-cycle variations**
ATELGE MUHAMMED RAŞİT, ARSLAN ESENAY, KAHRAMAN NAFİZ, Kaushal Rajneesh, ÜNALAN SEBAHATTİN
International Journal of Hydrogen Energy,<http://dx.doi.org/10.1016/j.ijhydene.2023.08.226>
- 29 **Investigation of the Theoretically Potential for Biogas Production from Mucilage in the Marmara Sea**
Özarslan Saliha, ATELGE MUHAMMED RAŞİT, ÜNALAN SEBAHATTİN, AKANSU SELAHADDİN ORHAN
ENERGY, ENVIRONMENT and STORAGE an International Journal,<http://dx.doi.org/10.52924/dds1885>
- 30 **Kısmi Yük Koşullarında Dizel-Biyogaz Kullanılarak Çift Yakıtlı Dizel Motorun Enerji ve Ekserji Analizi**
ATELGE MUHAMMED RAŞİT
European Journal of Science and Technology,<http://dx.doi.org/10.31590/ejosat.961833>
- 31 **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**
Özarslan Saliha, ABUT SERDAR, ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA, ÜNALAN SEBAHATTİN
Fuel,<http://dx.doi.org/10.1016/j.fuel.2021.121715>
- 32 **Production of biodiesel and hydrogen by using a double-function heterogeneous catalyst derived from spent coffee grounds and its thermodynamic analysis**
ATELGE MUHAMMED RAŞİT
Renewable Energy,<http://dx.doi.org/10.1016/j.renene.2022.08.018>
- 33 **Production of dual functional carbon material from biomass treated with NaOH for supercapacitor and catalyst**
Özarslan Saliha, ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA, ÜNALAN SEBAHATTİN
Energy Storage,<http://dx.doi.org/10.1002/est2.257>
- 34 **Semi-continuous mesophilic anaerobic digestion of date palm (*Phoenix dactylifera L.*) leaflets of the Hmira cultivar from the Adrar region of Southern Algeria using an alkaline pre-treatment**
Salem Fethya, Djaafri Mohammed, Kaidi Kamel, ATELGE MUHAMMED RAŞİT, Khelafi Mostefa, Tahri Ahmed, Soumia Balla, Habchi Abdelmadjid, Kalloum Slimane, ATABANI ABDULAZIZ
Process Safety and Environmental Protection,<http://dx.doi.org/10.1016/j.psep.2024.04.114>

35 Spent coffee grounds anaerobic digestion: Investigating substrate to inoculum ratio and dilute acid thermal pretreatment

Georgeio Semaan, ATELGE MUHAMMED RAŞİT, Dune Cayetano Roent, Kumar Gopalakrishnan, Kommedal Roald

FUEL,<https://www.sciencedirect.com/science/article/pii/S0016236122024310>

36 Türkiye'de Sığır Gübresinden Biyoyakıt Olarak Biyogaz Üretiminin Potansiyeli ve 2030 ve 2053 Yıllarında Karbon Emisyonlarının Azaltılmasına Öngörülen Etkisi

ATELGE MUHAMMED RAŞİT

International Journal of Innovative Engineering Applications,<http://dx.doi.org/10.46460/ijiea.923792>

Bildiriler (YOKSIS)

1 A Critical review on pretreatment technologies of waste towards to enhance anaerobic digestion and energy efficiency

ATELGE MUHAMMED RAŞİT, ATABANI ABDULAZIZ, Aslam Muhammad, Banu J. Rajesh, Krisa David, Nguyen Dinh Duc, Kumar Gopalakrishnan, Eskicioglu Cigdem, YILDIZ YALÇIN ŞEVKİ, KAYA MUSTAFA, ÜNALAN SEBAHATTİN, DUMAN FATİH, Mohanasundaram Ranganathan

4th International Conference on Alternative Fuels, Energy and Environment : Future and Challenges (ICAFEE 2019) , <http://www.icafe-e.com/files/ICAFEE%202019%20Abstract%20Book.pdf>

2 A dual functional tea factory waste supported Cu material as high performance supercapacitor electrode and hydrogen production catalyst

Özarslan Saliha, ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA, ÜNALAN SEBAHATTİN

8th International Conference on Renewable Fuels , Combustion and Fire (FCE2021) ,
https://drive.google.com/file/d/1sUJxwrWNpi_-IJGP5RX4h8ViTc8Oiw2n/view

3 A STUDY ON THE NANOPARTICLE CONTRIBUTION IN A DUAL FUEL DIESEL ENGINE

ARSLAN ESENAY, ATELGE MUHAMMED RAŞİT, KAHRAMAN NAFİZ, ÜNALAN SEBAHATTİN, ALBAYRAK ÇEPER BİLGE

16th International Combustion Symposium (INCOS2022) ,

4 ADVANCEMENTS IN COMBUSTION TECHNOLOGY: THE ROLE OF NANOPARTICLE FUEL ADDITIVES, MECHANISMS AND THEORIES

ATABANI ABDULAZIZ, ATELGE MUHAMMED RAŞİT, ÜNALAN SEBAHATTİN

THE 4th INTERNATIONAL CONFERENCE ON ENERGY ENVIRONMENT AND STORAGE OF ENERGY , https://drive.google.com/file/d/1TzAiDj6wWP2a2Ze5YBge__Z68Yz_KcoL/view

5 ANAEROBIC CO-DIGESTION OF DEFATTED SPENT COFFEE GROUNDS WITH DIFFERENT WASTE SUBSTRATE FOR BIOGAS PRODUCTION

ATELGE MUHAMMED RAŞİT, Abdulaziz Atabani, ABUT SERDAR, KAYA MUSTAFA, Eskicioglu Cigdem, Kumar Gopalakrishnan, Lee Changsoo, YILDIZ YALÇIN ŞEVKİ, ÜNALAN SEBAHATTİN, Mohanasundaram Ranganathan, DUMAN FATİH

15th International Combustion Symposium (INCOS2020) ,
<https://yanmasempozyumu.com/Proceeding/Index>

6 ANAEROBIC DIGESTION OF TEA FACTORY WASTE AND SPENT TEA WASTE EXPERIMENTAL AND KINETIC MODELING STUDIES

Özarslan Saliha, ABUT SERDAR, ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA, ÜNALAN SEBAHATTİN

15th International Combustion Symposium (INCOS2020) ,
<https://yanmasempozyumu.com/Proceeding/Index>

7 Anaerobic Digestion of Dry Palms from Five Cultivars of Algerian Date Palm (*Phoenix Dactylifera L.*) Namely H'mira, Teggaza, Tinacer, Aghamou and Takarbouchet: A Comparative Study

- 7 Djaafri Mohammed, Drissi Aicha, Mehdaoui Sabrina, Kalloum Slimane, Kaidi Kamel, ATABANI ABDULAZIZ, ATELGE MUHAMMED RAŞİT**
The 5th International Conference on Alternative Fuels, Energy & Environment: Future and Challenges (ICAFEE 2021) , <https://drive.google.com/file/d/1v-wwwV8TBGjzkNwOcJxHxtVv3RvLTDs3/view>
- 8 Application of Corona Discharge as a Pre-treatment Technique to Pistachio Shell and Investigation of Its Effect on Biogas Production**
İLÇİN İbrahim Halil, ATELGE MUHAMMED RAŞİT, HANSU FEVZİ
The 6th International Conference on Alternative Fuels, Energy & Environment (ICAFEE 2023): Future and Challenges , https://drive.google.com/file/d/1yjDyXE0Q8GdQoel2G3lye0Xij8T0jbd3/view?usp=drive_web
- 9 Applying Corona Discharge as a Pretreatment Method to Spirulina Platensis Microalgae Strain and Investigation of Impact on Biogas Production Potential**
Djaafri Mohammed, ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA, ATABANI ABDULAZIZ, ÜNALAN SEBAHATTİN
2ND INTERNATIONAL CONFERENCE ON ENVIRONMENT, TECHNOLOGY AND MANAGEMENT (ICETEM) ,
- 10 Aşı/Substrat Oranının Siirt Fıstık Atığı ve Sığır Gübresi Anaerobik Sindirimindeki Rolü ve Metan Verimi**
ATELGE MUHAMMED RAŞİT
5TH INTERNATIONAL CONFERENCE ON INNOVATIVE ACADEMIC STUDIES ICIAS 2024 , <https://drive.google.com/file/d/181Cq-KRDS0N4cTyr3d-osPtmGk1PwE6b/view>
- 11 ATIK KIZARTMA YAĞININ TRANSESTERİFİKASYONU İLE BİYOYAKIT OLARAK BİYODİZEL ÜRETİMİ İÇİN KAHVE TELVESİNDEN YEŞİL KATALİZÖR ÜRETİMİNİN ARAŞTIRILMASI**
ATELGE MUHAMMED RAŞİT
BAŞKENT 3. Ulusal Disiplinler Arası Bilimsel Çalışmalar Kongresi , https://2dc40e33-085f-40e0-8172-9a1f898c1942.filesusr.com/ugd/614b1f_ed3b15c0f658433f871b8a4511c0892b.pdf
- 12 ATIK YAĞLARIN BİYOKÜLTE ESASLI KATALİZÖR VARLIĞINDA BİYODİZELE DÖNÜŞTÜRÜLMESİ**
AVCI HANSU TÜLİN, ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA, ATABANI ABDULAZIZ, DEMİR KIVRAK HİLAL
14th INTERNATIONAL CONFERENCE ON ENGINEERING & NATURAL SCIENCES , https://www.ispecongress.org/_files/ugd/d0a9b7_5e9f72a30a38478b9a9443839be68228.pdf
- 13 BIOMETHANE RECOVERY FROM ANAEROBIC CO-DIGESTION OF COW MANURE AND WASTE ZIVZIK POMEGRANATE**
ATELGE MUHAMMED RAŞİT, ATABANI ABDULAZIZ, KAYA MUSTAFA, BEKİROĞULLARI MESUT, İZGİ MEHMET SAİT, ÜNALAN SEBAHATTİN
1st INTERNATIONAL ENGINEERING AND TECHNOLOGY SYMPOSIUM (1st IETS) , <http://earsiv.batman.edu.tr/xmlui/bitstream/handle/20.500.12402/3763/%c3%b6zetter.pdf?sequence=1&isAllowed=true>
- 14 Biomethane recovery from anaerobic co-digestion of sewage sludge and waste coffee**
ATELGE MUHAMMED RAŞİT, ATABANI Abdulaziz MOHAMED, Gopalakrishnan Kumar, ÜNALAN SEBAHATTİN
6 th International Conference on Renewable Fuels Combustion and Fire , www.fce.sakarya.edu.tr
- 15 Biyogazı Temizleme ve Yükseltme Tekniklerinin İncelenmesi**
BEKİROĞULLARI MESUT, ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA
III. Uluslararası Mesleki ve Teknik Bilimler Kongresi , https://www.umteb.org/_files/ugd/614b1f_e62cfdba88444410a18a697c7f42ab79.pdf

16 Carbon molecular sieve production from defatted spent coffee ground using ZnCl₂ for surface activation and benzene and LPG for pore size modification

KAYA MUSTAFA, ATELGE MUHAMMED RAŞİT, BEKİROĞULLARI MESUT, ATABANI ABDULAZİZ, Kumar Gopalakrishnan, YILDIZ YALÇIN ŞEVKİ, Eskicioglu Cigdem, DUMAN FATİH, ÜNALAN SEBAHATTİN

4th International Conference on Alternative Fuels, Energy and Environment : Future and Challenges (ICAFEE 2019)) , <http://www.icafe-e.com/files/ICAFEE%202019%20Abstract%20Book.pdf>

17 Combustion and Emission Analysis for Additive Nanoparticle Fuel and Alcohol Blend

ATELGE MUHAMMED RAŞİT

The 5th International Conference on Alternative Fuels, Energy & Environment (ICAFEE 2021): Future and Challenges , <https://drive.google.com/file/d/1v-wwwV8TBGjzkNwOcJxH XtVv3RvLTDr3/view>

18 Destekli Co-B Katalizörüne Fe₂ Metalinin Etkisinin İncelenmesi

BEKİROĞULLARI MESUT, KAYA MUSTAFA, SAKA CAFER, ATELGE MUHAMMED RAŞİT

Avrasya I. Uluslararası Uygulamalı Bilimler Kongresi , https://docs.wixstatic.com/ugd/614b1f_8cf9357e5f8140879e1c653f95812e98.pdf

19 Dizel Ve Biyogazla Çalışan Bir Dizel Motorun Yanma Karakteristiklerinin İncelenmesi

ATELGE MUHAMMED RAŞİT

14. ULUSAL KİMYA MÜHENDİSLİĞİ KONGRESİ , <http://www.ukmk2020.com/>

20 Effect of adding carbon nanotube on the combustion of diesel and diesel-natural gas mixture

ARSLAN ESENAY, ATELGE MUHAMMED RAŞİT, KAHRAMAN NAFİZ, ÜNALAN SEBAHATTİN, ALBAYRAK ÇEPEΡ BİLGE

8th International Conference on Renewable Fuels , Combustion and Fire (FCE2021) , https://drive.google.com/file/d/1sUJxwrWNpi_-IJGP5RX4h8ViTc8Oiw2n/view

21 Effect of Diesel-Ethanol-Butanol-Nanoparticle Blend Fuel on Cycle-by-Cycle Variations Under Dual-Fuel Mode with Hydrogen Addition

ATELGE MUHAMMED RAŞİT, ARSLAN ESENAY, KAHRAMAN NAFİZ, ÜNALAN SEBAHATTİN

2nd International Conference on Energy, Environment and Storage of Energy (ICEESEN 2022) ,

22 Effect of Modified Fuel with Nanoparticle and Alcohols Blend on Combustion Behavior

ATELGE MUHAMMED RAŞİT, ARSLAN ESENAY, ÜNALAN SEBAHATTİN, ATABANI ABDULAZİZ, KAHRAMAN NAFİZ, AKANSU SELAHADDİN ORHAN

The 5th International Conference on Alternative Fuels, Energy & Environment (ICAFEE 2021): Future and Challenges , <https://drive.google.com/file/d/1v-wwwV8TBGjzkNwOcJxH XtVv3RvLTDr3/view>

23 EVALUATION OF KOH/ZnCl₂ DOPED WASTE PISTACHIO SHELL CATALYST IN HYDROGEN GENERATION

Özarslan Saliha, KAYA MUSTAFA, ATELGE MUHAMMED RAŞİT, ÜNALAN SEBAHATTİN

2nd International Conference on Energy, Environment and Storage of Energy (ICEESEN 2022) , <https://iceesen.com/Proceeding/Index>

24 Evaluation of Applying Pretreatment with Electroporation to Enhance the Quality of Feedstock for Biogas Production as Biofuel

ATELGE MUHAMMED RAŞİT

The 3rd Bioenergy Studies Symposium , <https://bio3.bioenergysymposium.org/Site/ebook.pdf>

25 Evaluation of Binary Nanoparticles to Oxygenated Fuel with Ethanol and n- Butanol on Combustion Behavior

ATELGE MUHAMMED RAŞİT, ARSLAN ESENAY, KAHRAMAN NAFİZ, ÜNALAN SEBAHATTİN

- 25 16th International Combustion Symposium (INCOS2022) ,
- 26 **Experimental Investigation of the Effects of Adding H₂/CH₄ Mixture to the Engine Fueled with CNT Additive Diesel Fuel**
ARSLAN ESENAY, ATELGE MUHAMMED RAŞİT, KAHRAMAN NAFİZ, ÜNALAN SEBAHATTİN
The 5th International Conference on Alternative Fuels, Energy & Environment (ICAFEE 2021): Future and Challenges , <https://drive.google.com/file/d/1v-wwvV8TBGjzkNwOcJxH XtVv3RvLTDr3/view>
- 27 **INVESTIGATION of BIOMETHANE RECOVERY from WASTE ZIVZIK POMEGRANATE MARC with DIFFERENT RATIO of INOCULUM (COW MANURE) in ANAEROBIC CO-DIGESTION**
ATELGE MUHAMMED RAŞİT, ATABANI ABDULAZIZ, KAYA MUSTAFA, BEKİROĞULLARI MESUT, KIRIM YAVUZ, ÜNALAN SEBAHATTİN
1st INTERNATIONAL ENGINEERING AND TECHNOLOGY SYMPOSIUM (1st IETS) , <http://earsiv.batman.edu.tr/xmlui/bitstream/handle/20.500.12402/3763/%c3%b6zterler.pdf?sequence=1&isAllowed=y>
- 28 **INVESTIGATION of THERMO-ALKALI PRETREATMENT on DEFATTED SPENTCOFFEE GROUNDS for BIOGAS PRODUCTION as a BIOFUEL**
ATELGE MUHAMMED RAŞİT
2. INTERNATIONAL GOBEKLITEPE SCIENTIFIC STUDIES CONGRESS , https://b3b7dd1a-d8cb-4579-8fcf-f21897e0f1ee.filesusr.com/ugd/6dc816_34c2222662764daca64f7997ea7e491c.pdf
- 29 **Investigation on combustion characteristics of a diesel engine fueled with diesel, biogas, and MCNT**
ATELGE MUHAMMED RAŞİT, ARSLAN ESENAY, ABUT SERDAR, AKANSU SELAHADDİN ORHAN, Abdulaziz Atabani, KAHRAMAN NAFİZ, ÜNALAN SEBAHATTİN
8th International Conference on Renewable Fuels , Combustion and Fire (FCE2021) , https://drive.google.com/file/d/1sUJxwrWNpi_-IJGP5RX4h8ViTc8Oiw2n/view
- 30 **KORONA BOŞALMASININ ÖN İŞLEM TEKNİĞİ OLARAK FİSTIK KABUĞUNA UYGULANMASI ve BİYOGAZ ÜRETİMİNE ETKİSİNİN ARAŞTIRILMASI**
İLÇİN İbrahim Halil, HANSU FEVZİ, ATELGE MUHAMMED RAŞİT
IV. INTERNATIONAL HALICH CONGRESS ON MULTIDISCIPLINARY SCIENTIFIC RESEARCH , https://www.izdas.org/_files/ugd/614b1f_da8d064ad9a842139909bbf2de369073.pdf
- 31 **Mikroalg Büyüme Sistemlerinin Kinetik Modellemesi**
BEKİROĞULLARI MESUT, KAYA MUSTAFA, ATELGE MUHAMMED RAŞİT
III. Uluslararası Mesleki ve Teknik Bilimler Kongresi , https://www.umteb.org/_files/ugd/614b1f_e62cfdba88444410a18a697c7f42ab79.pdf
- 32 **Modeling of Vegetable-Based Oil Modified with nMoS₂ for Minimum Quantity Lubrication as a Cutting Fluid during Turning AISI 1040**
ATELGE MUHAMMED RAŞİT, ABUT SERDAR
2nd International Conference on Energy, Environment and Storage of Energy (ICEESEN 2022) ,
- 33 **PRODUCTION OF BIOMASS DERIVED COPPER CATALYST AS A SUPERCAPACITOR ELECTRODE FOR ENERGY STORAGE**
Özarslan Saliha, Imanova Gunel T., ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA, ÜNALAN SEBAHATTİN
The impact of COVID-19 Pandemic on development of modern world: threats and opportunities , <http://www.wayscience.com/wp-content/uploads/2021/09/Materials-of-conference-9-10.09.2021.pdf>
- 34 **Production of tea factory waste treated with NaOH as a dual material: Its application as supercapacitor electrode and sodium borohydride methanolysis catalyst**
Özarslan Saliha, ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA, ÜNALAN SEBAHATTİN

- 34** 8th International Conference on Renewable Fuels , Combustion and Fire (FCE2021) ,
https://drive.google.com/file/d/1sUJxwrWNpi_lJGP5RX4h8ViTc8Oiw2n/view
- 35 Research on the Production Potential of Biogas as Renewable Biofuel from Animal Manure and Coffee Grounds**
ATELGE MUHAMMED RAŞİT
3RD INTERNATIONAL CONFERENCE ON SCIENTIFIC AND INNOVATIVE STUDIES ICSIS 2024 ,
https://drive.google.com/file/d/129or1McnJS7Txobe4_koDHkuktEBseZB/view
- 36 TEA FACTORY WASTE CATALYST TREATED WITH ACETIC ACID FOR HYDROGEN GENERATION THROUGH METHANOLYSIS OF SODIUM BOROHYDRIDE**
Özarslan Saliha, ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA, ÜNALAN SEBAHATTİN
15th International Combustion Symposium (INCOS2020) ,
<https://yanmasempozyumu.com/Proceeding/Index>
- 37 Ti-6Al-4V Alaşımının Tornalanmasında Bitkisel Yağ Bazlı Nanoakışkanın Konsantrasyon Oranının Minimum Miktarda Yağlama Siteminde Etkisinin Modellemesi**
ATELGE MUHAMMED RAŞİT
1st International Conference on Innovative Academic Studies ,
<https://drive.google.com/file/d/1Dq7LR6ldhirlhkFP623zanMzXCgXQQQR/view>
- 38 Use Of Microalgae As A Support Material For The Production Of Catalyst**
KAYA MUSTAFA, BEKİROĞULLARI MESUT, SAKA CAFER, ATELGE MUHAMMED RAŞİT
International Engineering and Natural Sciences Conference (IENSC 2018) ,
<https://2018.inesegconferences.org/wp-content/uploads/2022/04/IENSC-v1-2.pdf>
- 39 Waste-to-Energy Potential in Turkey's Poultry Industry: Analyzing Trends and Impacts**
ATELGE MUHAMMED RAŞİT
6th International Conference on Applied Engineering and Natural Sciences 2024 (ICAENS) ,
<https://drive.google.com/file/d/1bxrRDjP5m7g8t00nDbjfZsfVIDW-IN0Y/view>