

Kişisel Bilgiler

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Birim : TEMEL İŞLEMLER VE TERMODİNAMİK

Dahili : -

Makaleler (YOKSIS)

2

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

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

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

ATELGE MUHAMMED RAŞİT, Atabani AE, Banu J Rajesh, Krisa David, KAYA MUSTAFA, Eskicioglu Cigdem, Kumar Gopalakrishnan, Lee Changsoo, ÜNALAN SEBAHATTİN, Mohanasundaram R, DUMAN FATİH

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4 **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

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5 **A dual functional material: Spirulina Platensis waste-supported Pd-Co catalyst as a novel promising supercapacitor electrode**

ELMA KARAKAŞ DUYGU, AKDEMİR MURAT, ATABANI ABDULAZIZ, KAYA MUSTAFA

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

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9 A study on supercapacitor electrode material from trigonal planar and (N→B) dative bond stabilized tetrahedral boron-containing compounds

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- 16 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
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- 17 Defatted spent coffee grounds-supported cobalt catalyst as a promising supercapacitor electrode for hydrogen production and energy storage**
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ELMA KARAKAŞ DUYGU, KAYA MUSTAFA, HOROZ SABİT
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- 20 Enhanced catalytic performance of Pd/PMAc-g-CNT composite for water splitting and supercapacitor applications**
AVCI HANSU TÜLIN, KAYA ŞEFİKA, ÇAĞLAR AYKUT, AKDEMİR MURAT, DEMİR KIVRAK HİLAL, ORAK CEREN, HOROZ SABİT, KAYA MUSTAFA
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- 21 Enhanced Photocatalytic Hydrogen Production on Cd-, Te-, Se-, and S-Doped Titanium Dioxide Catalysts**
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- 22 Evaluating organic waste sources (spent coffee ground) as metal-free catalyst for hydrogen generation by the methanolysis of sodium borohydride**
KAYA MUSTAFA
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- 23 Evaluation of Tea Factory Wastes in Energy and Other Areas - A Review**
ÖZARSLAN SALİHA, ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA, ÜNALAN SEBAHATTİN
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- 24 Exploring the Triple Applications of Ag/PMAc-g-CNT Nanocomposites in Enhancing HER, OER and Supercapacitor Performance**
KAYA ŞEFİKA, ÇAĞLAR AYKUT, AKDEMİR MURAT, DEMİR KIVRAK HİLAL, HOROZ SABİT, KAYA MUSTAFA
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- 25 High Efficiency Biomass-Based Metal-Free Catalyst as a Promising Supercapacitor Electrode for Energy Storage**
AKDEMİR MURAT, imanova gunel, ELMA KARAKAŞ DUYGU, DEMİR KIVRAK HİLAL, KAYA MUSTAFA

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- 26 **High-efficiency catalyst for water splitting and supercapacitor applications: the promising role of Ni/PMAc-g-CNT**
ÇAĞLAR AYKUT, KAYA ŞEFİKA, AVCI HANSU TÜLİN, AKDEMİR MURAT, HOROZ SABİT, KAYA MUSTAFA, DEMİR KIVRAK HİLAL
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- 27 **Highly efficient Co-B catalysts with Chlorella Vulgaris microalgal strain modified using hydrochloric acid as a new support material for hydrogen production from methanolysis of sodium borohydride**
BEKİROĞULLARI MESUT, KAYA MUSTAFA, SAKA CAFER
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- 28 **Highly efficient CoB catalyst using a support material based on Spirulina microalgal strain treated with ZnCl₂ for hydrogen generation via sodium borohydride methanolysis**
KAYA MUSTAFA, BEKİROĞULLARI MESUT, SAKA CAFER
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- 29 **Hydrogen Generation During Thermal Processes of Water Decomposition on the Surface of Nano-ZrO₂+3mol.%Y₂O₃**
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- 31 **Investigation of a novel Defatted Spent Coffee Ground (DSCG)-supported Ni catalyst for fuel cell and supercapacitor applications**
AVCI HANSU TÜLİN,SAMEROAO R.R,ATELGE MUHAMMED RAŞİT,KAYA MUSTAFA,DEMİR KIVRAK HİLAL,BÖGREKCİ İSMAIL,YILDIZ YALÇIN ŞEVKİ,AKANSU SELAHADDİN ORHAN,ÜNALAN SEBAHATTİN,ATABANI ABDULAZIZ
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BOLAT MEHMET, YAVUZ CENK, KAYA MUSTAFA
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- 33 **Investigation of Dunaliella salina microalgae as an effective dual-function material for hydrogen production and supercapacitor applications**
ÇETİN RIDVAN, KAYA MUSTAFA, AKDEMİR MURAT, ARSERİM MUHAMMET ALİ, ABUT SERDAR Elsevier BV,<http://dx.doi.org/10.1016/j.ijhydene.2023.04.233>
- 34 **Investigation of electrochemical properties of tri- and tetravalent boronate ester compounds for supercapacitor applications**
AKDEMİR MURAT, AVCI HANSU TÜLİN, KILIÇ AHMET, Beyazsakal Levent, KAYA MUSTAFA, HOROZ SABİT
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- 35 Investigation of Hydrogen Production from Sodium Borohydride Methanolysis in the Presence of Al₂O₃/Spirulina Platensis Supported Co Catalyst**
KAYA MUSTAFA, BEKİROĞULLARI MESUT
Avrupa Bilim ve Teknoloji Dergisi,<http://dergipark.org.tr/doi/10.31590/ejosat.549911>
- 36 Makroalg (*Microcystis aeruginosa*) ve Mikroalg (*Spirulina platensis*) Türlerinin Hidrojen Üretiminde Katalizör Olarak Değerlendirilmesi ve Performanslarının Kıyaslaması**
DURGUN MUSTAFA, ÖZARSLAN SALİHA, KAYA MUSTAFA
Afyon Kocatepe Üniversitesi Fen Ve Mühendislik Bilimleri Dergisi,<http://dx.doi.org/10.35414/akufemubid.1181026>
- 37 METAL İÇERİKLİ ASIT ÇÖZELTİSİ İLE MUAMELE EDİLMİŞ ATIK ASFALTIN HİDROJEN ÜRETİMİNDE KATALİZÖR OLARAK KULLANIMI**
DURGUN MUSTAFA, ÖZARSLAN SALİHA, KAYA MUSTAFA
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- 38 Metal-Free Coal Catalyst for Hydrogen Production: Synthesis and Performance Assessment**
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- 39 Microcystis aeruginosa supported-Mn catalyst as a new promising supercapacitor electrode: A dual functional material**
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- 40 Mo-katkılı Mikroalg Kullanılarak Enerji Depolama Amaçlı Süperkapasitör Üretimi**
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- 41 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 Salih, ABUT SERDAR, ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA, ÜNALAN SEBAHATTİN
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KAYA MUSTAFA
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- 43 Novel approach to study dispersion in growth and dissolution rate of crystals from solutions**
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- 45 Plasma Treated Sepiolite A New Adsorbent for Removal of Malachite Green from Contaminated Water**

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ŞAHİN ÖMER,KAYA MUSTAFA,SAKA CAFER
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- 48** **Preparation and TG/DTG, FT-IR, SEM, BET Surface Area, Iodine Number and Methylen Blue Number Analysis of Activated Carbon from Pistachio Shells by Chemical Activation**
KAYA MUSTAFA,ŞAHİN ÖMER,SAKA CAFER
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- 49** **Production of dual functional carbon material from biomass treated with NaOH for supercapacitor and catalyst**
ÖZARSLAN SALİHA, ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA, ÜNALAN SEBAHATTİN
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KAYA MUSTAFA
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- 51** **Reaktör Türlerinin ve Parametrelerinin Steam Reforming Prosesiyle Etanolden Hidrojen Üretimine Etkisinin Aspen Plus ile İncelenmesi**
BEKİROĞULLARI MESUT, KAYA MUSTAFA
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- 52** **Ruthenium modified defatted spent coffee catalysts for supercapacitor and methanolysis application**
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- 58 The Effect of Microwave Irradiation on a Co B based Catalyst for Hydrogen Generation by Hydrolysis of NaBH₄ Solution**
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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
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- 2 A Dual Functional Tea Factory Waste Supported Cu Material As High Performance Supercapacitor Electrode and Hydrogen Production Catalyst**
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- 6 ACTIVATED CARBON PRODUCTION FROM ACORN SHELL USING DIFFERENT CHEMICAL ACTIVATING AGENT**
KIRIM YAVUZ,KAYA MUSTAFA,SAKA CAFER
International Conference on Applications in Chemistry and Chemical Engineering ,
- 7 Activated carbon production from acorn shell using different chemical activating agent,**
KIRIM YAVUZ,KAYA MUSTAFA,SAKA CAFER
International Conference on Applications in Chemistry and Chemical Engineering ,
- 8 Activated carbon production from siirt pistachio shell using different chemical activating agent**
KIRIM YAVUZ,KAYA MUSTAFA,SAKA CAFER
International Conference on Applications in Chemistry and Chemical Engineering ,
- 9 ACTIVATED CARBON PRODUCTION FROM SIIRT PISTACHIOSHELL USING DIFFERENT CHEMICAL ACTIVATING AGENT**
KIRIM YAVUZ,KAYA MUSTAFA,SAKA CAFER
International Conference on Applications in Chemistry and Chemical Engineering ,
- 10 Aktif karbon destekli co b katalizörü varlığında sodyum borhidrürden hidrojen üretimi**
KAYA MUSTAFA,İZGİ MEHMET SAİT,Doksal Mehmet,Öndeş Muhammed Yusuf,ŞAHİN ÖMER
UTES'13 – 9. Ulusal Temiz Enerji Sempozyumu ,
- 11 ANAEROBIC CO-DIGESTION OF DEFATTED SPENT COFFEE GROUNDS WITH DIFFERENT WASTE SUBSTRATE FOR BIOGAS PRODUCTION**
ATELGE MUHAMMED RAŞİT, ATABANI ABDULAZİZ, ABUT SERDAR, KAYA MUSTAFA, ESKİCİOĞLU ÇİĞDEM, GOPALAKRISHNAN KUMAR, CHANGSOO LEE
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- 12 ANAEROBIC DIGESTION OF TEA FACTORY WASTE AND SPENT TEA WASTE EXPERIMENTAL AND KINETIC MODELING STUDIES**
ÖZARSLAN SALİHA, ABUT SERDAR, ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA, ÜNALAN SEBAHATTİN
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Djaafri Mohammed, ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA, ATABANI ABDULAZIZ, ÜNALAN SEBAHATTİN
2ND INTERNATIONAL CONFERENCE ON ENVIRONMENT, TECHNOLOGY AND MANAGEMENT (ICETEM) ,
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BEKİROĞULLARI MESUT, KAYA MUSTAFA
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AVCI HANSU TÜLİN, ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA, ATABANI ABDULAZIZ, DEMİR KIVRAK HİLAL
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- 17** **BIOMASS DOPED Ni AS A GREEN CATALYST FOR HYDROGEN PRODUCTION BY DEGRADATION OF METHANOLYSIS REACTION**
DURAP FEYYAZ, ELMA KARAKAŞ DUYGU, HOROZ SABİT, KAYA MUSTAFA, İmanova Günel
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ATELGE MUHAMMED RAŞİT, ATABANI ABDULAZIZ, KAYA MUSTAFA, BEKİROĞULLARI MESUT, İZGİ MEHMET SAİT, ÜNALAN SEBAHATTİN
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ELMA KARAKAŞ DUYGU, DURAP FEYYAZ, KAYA MUSTAFA, HOROZ SABİT, İmanova Gunel
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KAYA MUSTAFA, ABUT SERDAR, ŞAHİN ÖMER, CEYHAN AYHAN ABDULLAH
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- 22 KAYA MUSTAFA,SAKA CAFER,ŞAHİN ÖMER**
International Conference on Applications in Chemistry and Chemical Engineering ,
https://www.icacche.com/sites/default/files/2017-icacche-book-of-abstracts_v3.pdf
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KAYA MUSTAFA,SAKA CAFER,ŞAHİN ÖMER
International Conference on Applications in Chemistry and Chemical Engineering ,
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KAYA MUSTAFA,SAKA CAFER,ŞAHİN ÖMER
International Conference on Applications in Chemistry and Chemical Engineering ,
- 25 CARBON MOLECULAR SIEVE PRODUCTION FROM SIIRTPISTACHIO SHELLS USING ZnCl2**
KAYA MUSTAFA,SAKA CAFER,ŞAHİN ÖMER
International Conference on Applications in Chemistry and Chemical Engineering ,
https://www.icacche.com/sites/default/files/2017-icacche-book-of-abstracts_v3.pdf
- 26 Carbon molecular sieve production from sırt pistachio shells usıng ZnCl2**
KAYA MUSTAFA,SAKA CAFER,ŞAHİN ÖMER
International Conference on Applications in Chemistry and Chemical Engineering ,
- 27 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 ABDULAZIZ, Kumar Gopalakrishnan, YILDIZ YALÇIN ŞEVKİ, Eskicioglu Cigdem, DUMAN FATİH, ÜNALAN SEBAHATTİN
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- 28 CATALYTIC ACTIVITIES OF MOLYBDENUM CATALYST WITH SPIRULINA PLATENSESIS SUPPORT MODIFIED BY USING PHOSPHORIC ACID FOR HYDROGEN GENERATION**
KAYA MUSTAFA, BEKİROĞULLARI MESUT
ISPEC ULUSLARARASI TARIM ve KIRSAL KALKINMA KONGRESİ ,
<https://iksadmakale.wixsite.com/siirt>
- 29 Dağıtık Üretim Penetrasyonu Olan Şebekeler İçin Çift Fonksiyonlu Bir Enerji Depolama Sistemi**
BOLAT MEHMET, YAVUZ CENK, KAYA MUSTAFA
İSARC Marmara, İstanbul ,
https://www.isarconference.org/_files/ugd/6dc816_753327ec37d74589b8e9872c6671f789.pdf
- 30 DAĞITIK ÜRETİM PENETRASYONU OLAN ŞEBEKELER İÇİN ÇİFT FONKSİYONLU BİR ENERJİ DEPOLAMA SİSTEMİ TASARIMI**
BOLAT MEHMET, YAVUZ CENK, KAYA MUSTAFA
1. INTERNATIONAL MARMARA SCIENTIFIC RESEARCH AND INNOVATION CONGRESS ,
- 31 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
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- 32** ÇETİN RIDVAN, KAYA MUSTAFA, AKDEMİR MURAT, ARSERİM MUHAMMET ALİ
16th International Combustion Symposium , <https://www.yanmasempozyumu.com/Proceeding/Index>
- 33** **EVALUATION OF KOH/ZnCl₂ DOPED WASTE PISTACHIO SHELL CATALYST IN HYDROGEN GENERATION**
Özarslan Saliha, KAYA MUSTAFA, ATELGE MUHAMMED RAŞIT, ÜNALAN SEBAHATTİN
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ÖZARSLAN SALİHA, KAYA MUSTAFA, ATELGE MUHAMMED RAŞIT, ÜNALAN SEBAHATTİN
2nd International Conference on Energy, Environment and Storage of Energy (ICEESEN 2022) ,
- 35** **Gliserol Ve Methanolden Steam Reforming Prosesiyle Hidrojen Üretiminin Aspen Plus Simülasyonu Kullanılarak Kıyaslaması**
BEKİROĞULLARI MESUT, KAYA MUSTAFA
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BEKİROĞULLARI MESUT,KAYA MUSTAFA
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ATELGE MUHAMMED RAŞIT, ATABANI ABDULAZIZ, KAYA MUSTAFA, BEKİROĞULLARI MESUT, KIRIM YAVUZ, ÜNALAN SEBAHATTİN
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- 38** **INVESTIGATION OF HYDROGEN PRODUCTION BY METHANOLYSIS OF SODIUM BOROHYDRIDE IN THE PRESENCE OF MICROCYSTIS AERUGINOSA TREATED WITH HCL SUPPORTED CU CATALYST**
KAYA MUSTAFA
ISPEC ULUSLARARASI TARIM ve KIRSAL KALKINMA KONGRESİ ,
- 39** **INVESTIGATION OF STEAM REFORMING PROCESS OF GLISEROL AND BUTANOL FOR THE PRODUCTION HYDROGEN THROUGH ASPEN PLUS**
BEKİROĞULLARI MESUT,KAYA MUSTAFA
International Engineering and Natural Sciences Conference (IENSC 2018), ,
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SAKA CAFER,KAYA MUSTAFA
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- 41** **INVESTIGATION ON THE MALACHITE GREEN ADSORPTIONWITH PLASMA TREATED BENTONITE ADSORBENT**
SAKA CAFER,KAYA MUSTAFA
International Conference on Applications in Chemistry and Chemical Engineering ,

- 42 Investigation of Linear Growth Rates of Potassium Pentaborate tetrahydride in Stationary Medium of Single Crystal System**
DEMİR HALİL,ŞAHİN ÖMER,KAYA MUSTAFA
2nd International Conference on Applications in Chemistry and Chemical Engineering ,
- 43 Investigation of Linear Growth Rates of Potassium Pentaborate tetrahydrate in Stationary Medium of Single Crystal System**
DEMİR HALİL,ŞAHİN ÖMER,KAYA MUSTAFA
İCCache ,
- 44 Klinkere Katılan Çeşitli Bor Bileşiklerinin Elde Edilen Çimentonun Kalitesine Etkisi**
Saraçoğlu Gamze, Erten Gizem, ŞAHİN ÖMER, KAYA MUSTAFA, Şahin Tülay
1. Ulusal Kimya Mühendisliği Öğrenci Kongresi ,
- 45 Mikroalg Büyüme Sistemlerinin Kinetik Modellemesi**
BEKİROĞULLARI MESUT, KAYA MUSTAFA, ATELGE MUHAMMED RAŞİT
III. Uluslararası Mesleki ve Teknik Bilimler Kongresi , <https://iksadmakale.wixsite.com/website-1>
- 46 PRODUCTION OF BIOMASS DERIVED COPPER CATALYST AS A SUPERCAPACITOR ELECTRODE FOR ENERGY STORAGE**
ÖZARSLAN SALİHA, imanova gunel, ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA
The impact of COVID-19 Pandemic on development of modern world: threats and opportunities: abstracts of the 1st International Scientific and Practical Internet Conference ,
- 47 Production of biomass derived copper catalyst as a supercapacitor electrode for energy storage**
ÖZARSLAN SALİHA, IMANOVA GUNEL T., ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA, ÜNALAN SEBAHATTİN
The impact of COVID-19 Pandemic on development of modern world: threats and opportunities: abstracts of the 1st International Scientific and Practical Internet Conference ,
- 48 Production of Tea Factory Waste Treated with NaOH As A Dual Material: Its Application As Supercapacitor Electrode and Sodium Borohydride Methanolysis Catalyst**
ÖZARSLAN SALİHA, ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA, ÜNALAN SEBAHATTİN
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SAKA CAFER,KAYA MUSTAFA
International Conference on Applications in Chemistry and Chemical Engineering ,
https://www.icacche.com/sites/default/files/2017-icacche-book-of-abstracts_v2.pdf
- 50 Sodyum Borhidürden Hidrojen Üretim Şartlarının Borik Asit Varlığında Belirlenmesi**
tarhan suna, Aslan Güllü, ŞAHİN ÖMER, KAYA MUSTAFA
1. Ulusal Kimya Mühendisliği Öğrenci Kongresi ,
- 51 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) ,
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- 52 Tea factory waste catalyst treated with acetic acid for hydrogen generation through methanolysis of sodium borohydride**

- 52** ÖZARSLAN SALİHA, ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA, ÜNALAN SEBAHATTİN
5th International Combustion Symposium (INCOS2020) , <https://yanmasempozyumu.com/>
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KAYA MUSTAFA, BEKİROĞULLARI MESUT, SAKA CAFER, ATELGE MUHAMMED RAŞİT
International Engineering and Natural Sciences Conference (IENSC 2018), ,
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KAYA MUSTAFA, BEKİROĞULLARI MESUT, SAKA CAFER, ATELGE MUHAMMED RAŞİT
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