

DOÇ. TÜLİN AVCI HANSU



Kişisel Bilgiler

Eposta: tulinn_avci@siirt.edu.tr
Birimi : PROSES VE REAKTÖR TASARIMI
Dahili : -

Makaleler (YOKSIS)

- 2
ALTINIŞIK MUSA, AVCI HANSU TÜLİN, AKDEMİR MURAT
,<https://www.yanmasempozyumu.com/Proceeding/Index>
- AKDEMİR MURAT, AVCI HANSU TÜLİN, HANSU FEVZİ
,<https://www.iceesen.com/proceedings>
- 3 **A COMPARATIVE STUDY FOR SODIUM BOROHYDRIDEDEHYDROGENATION AND ELECTROOXIDATION ON CERIUM AND COBALT CATALYSTS**
AVCI HANSU TÜLİN, Çağlar Aykut, ŞAHİN ÖMER, DEMİR KIVRAK HİLAL
International Journal of Ecosystems and Ecology Science (IJEES),
- 4 **A Critical Overview of the State-of-the-Art Methods for Biogas Purification and Utilization Processes**
ATELGE MUHAMMED RAŞİT, ŞENOL HALİL, Mohammed Dijaafri, AVCI HANSU TÜLİN, Krisa David, Atabani Abdulaziz, Eskicioğlu Çiğdem, MURATÇOBANOĞLU HAMDİ, ÜNALAN SEBAHATTİN, Slimane Kalloum, AZBAR NURİ, DEMİR KIVRAK HİLAL
Sustainability,<http://dx.doi.org/10.3390/su132011515>
- 5 **A novel and active ruthenium based supported multiwalled carbon nanotube tungsten nanoalloy catalyst for sodium borohydride hydrolysis**
AVCI HANSU TÜLİN
International Journal of Hydrogen Energy,<https://doi.org/10.1016/j.ijhydene.2022.04.269>
- 6 **A remarkable Mo doped Ru catalyst for hydrogen generation from sodium borohydride: the effect of Mo addition and estimation of kinetic parameters**
AVCI HANSU TÜLİN, ŞAHİN ÖMER, Çağlar Aykut, DEMİR KIVRAK HİLAL
Reaction Kinetics, Mechanisms and Catalysis,<http://link.springer.com/10.1007/s11144-020-01884-8>
- 7 **A Remarkable Pt Doped CNT Catalyst as a Double Functional Material: Its Application for Hydrogen Production and Supercapacitor**

- 7 AVCI HANSU TÜLİN
Catalysis Research,<https://doi.org/10.21926/cr.2402005>
- 8 **Carbon nanotube supported direct borohydride fuel cell anodecatalysts: the effect of catalyst loading**
DEMİR KIVRAK HİLAL, Çağlar Aykut, AVCI HANSU TÜLİN, ŞAHİN ÖMER
Manas Journal of Engineering,
- 9 **Dual-function macroalgae biochar: Catalyst for hydrogen production and electrocatalyst**
BEKİROĞULLARI MESUT, ABUT SERDAR, DUMAN FATİH, AVCI HANSU TÜLİN
Fuel,<https://doi.org/10.1016/j.fuel.2024.130920>
- 10 **Effect of different electric field parameters on produced activated carbon for supercapacitor electrode materials**
Söylemez Burhan, AVCI HANSU TÜLİN, AKDEMİR MURAT
Journal of Materials Science: Materials in Electronics,<https://doi.org/10.1007/s10854-024-13720-z>
- 11 **Enhanced catalytic performance of Pd/PMAc-g-CNT composite for water splitting and supercapacitor applications**
AVCI HANSU TÜLİN, KAYA ŞEFİKA, ÇAĞLAR AYKUT, AKDEMİR MURAT, DEMİR KIVRAK HİLAL, Orak Ceren, Orak Ceren, HOROZ SABİT, KAYA MUSTAFA
Ionics,<https://doi.org/10.1007/s11581-024-05662-7>
- 12 **Exergy and energy analysis of hydrogen production by the degradation of sodium borohydride in the presence of novel Ru based catalyst**
AVCI HANSU TÜLİN
International Journal of Hydrogen Energy,https://www.sciencedirect.com/science/article/pii/S0360319922013210?casa_token=TLgSeQ345zsAAAAA:gDdOA4dxWVXs0eXftPcBrxfV5rYEecppY_BNxIJIY8IOB8zYn6ZE2QtvAFW8WXqVe9Bp4pzNOB5Lw
- 13 **Fabrication of Novel Palladium-Platinum Based Graphene/ITO Electrodes and Third Metal Addition Effect Through the Glucose Electrooxidation**
Çağlar Aykut, AVCI HANSU TÜLİN, GÖKDOĞAN ŞAHİN ÖZLEM, DEMİR KIVRAK HİLAL
Journal of Electroanalytical Chemistry,<https://doi.org/10.1016/j.jelechem.2022.116505>
- 14 **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, DEMİR KIVRAK HİLAL, HOROZ SABİT, KAYA MUSTAFA
Ionics,<http://dx.doi.org/10.1007/s11581-023-05121-9>
- 15 **Hydrolysis and electrooxidation of sodium borohydride on novel CNT supported CoBi fuel cell catalyst**
AVCI HANSU TÜLİN, Çağlar Aykut, ŞAHİN ÖMER, DEMİR KIVRAK HİLAL
Materials Chemistry and Physics,<https://linkinghub.elsevier.com/retrieve/pii/S0254058419308284>
- 16 **Investigation of a novel Defatted Spent Coffee Ground (DSCG)-supported Ni catalyst for fuel cell and supercapacitor applications**
AVCI HANSU TÜLİN, Al-Samarae Ramis, ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA, DEMİR KIVRAK HİLAL, BÖĞREKÇİ İSMAIL, YILDIZ YALÇIN ŞEVKİ, AKANSU SELAHADDİN ORHAN, ÜNALAN SEBAHATTİN, Atabani Abdulaziz
Process Safety and Environmental Protection,<https://doi.org/10.1016/j.psep.2024.08.093>

- 17 **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
Ionics,<http://dx.doi.org/10.1007/s11581-022-04729-7>
- 18 **Katalizör Olarak PtAu/CNT Nanokompozit Kullanılarak Sodyum Borhidrür ve Potasyum Borhidrürün Hidrolizinden Hidrojen Üretimi**
AVCI HANSU TÜLİN, ÖZARSLAN SALİHA
Journal of the Institute of Science and Technology,<http://dx.doi.org/10.21597/jist.1093610>
- 19 **Lake sediment based catalyst for hydrogen generation via methanolysis of sodium borohydride: an optimization study with artificial neural network modelling**
BEKİROĞULLARI MESUT, ABUT SERDAR, DUMAN FATİH, AVCI HANSU TÜLİN
Reaction Kinetics, Mechanisms and Catalysis,<http://dx.doi.org/10.1007/s11144-021-02057-x>
- 20 **Lityum Metaborat Dihidratın Difüzyon Katsayısının Belirlenmesi**
İZGİ MEHMET SAİT, ŞAHİN ÖMER, AVCI HANSU TÜLİN
Bitlis Eren Üniversitesi Fen Bilimleri Dergisi,<http://dergipark.gov.tr/doi/10.17798/bitlisfen.415092>
- 21 **Plazma Ortamında Aktifleştirilen Bimetallik Nano-katalizör Varlığında Sodyum Borhidrürün Hidrolizinin İncelenmesi**
AVCI HANSU TÜLİN, ÖZARSLAN SALİHA
European Journal of Science and Technology,<http://dx.doi.org/10.31590/ejosat.1008996>
- 22 **Production of a novel supercapacitor electrode material from Rheum ribes and its application**
TUFAN ALİ, AKDEMİR MURAT, AVCI HANSU TÜLİN
Bulletin of Materials Science,<http://dx.doi.org/10.1007/s12034-022-02731-3>
- 23 **Ruthenium modified defatted spent coffee catalysts for supercapacitor and methanolysis application**
AKDEMİR MURAT, AVCI HANSU TÜLİN, Çağlar Aykut, KAYA MUSTAFA, DEMİR KIVRAK HİLAL
Energy Storage,<http://dx.doi.org/10.1002/est2.243>
- 24 **Structure of ruthenium nanocatalysts of bismuth, investigation of its effect on hydrolysis performance and kinetic studies**
AVCI HANSU TÜLİN, Çağlar Aykut, ŞAHİN ÖMER, DEMİR KIVRAK HİLAL
Energy Storage,<http://dx.doi.org/10.1002/est2.267>
- 25 **Study of the Activity of a Novel Green Catalyst Used in the Production of Hydrogen from Methanolysis of Sodium Borohydride**
AVCI HANSU TÜLİN
MANAS Journal of Engineering,<http://dx.doi.org/10.51354/mjen.934839>
- 26 **The characterization and sodium borohydride electrooxidation of novel carbon nanotube supported Co₂O₃ promoted Pd as anode catalyst for fuel cell**
Çağlar Aykut, AVCI HANSU TÜLİN, ŞAHİN ÖMER, DEMİR KIVRAK HİLAL
Energy Storage,<http://dx.doi.org/10.1002/est2.301>
- 27 **The characterization and sodium borohydride electrooxidation of novel carbon nanotube supported copromoted Pd as anode catalyst for fuel cell**
Çağlar Aykut, AVCI HANSU TÜLİN, DEMİR KIVRAK HİLAL, ŞAHİN ÖMER

- 27 ENERGY STORAGE,
- 28 **The effects of plasma treatment on electrochemical activity of Co W B catalyst for hydrogen production by hydrolysis of NaBH₄**
EKİNCİ ARZU,ŞAHİN ÖMER,SAKA CAFER,AVCI HANSU TÜLİN
International Journal of Hydrogen Energy,<http://linkinghub.elsevier.com/retrieve/pii/S0360319913023215>
- 29 **The preparation and characterization of the novel mono-/binuclear boron-based materials for supercapacitor electrode applications**
AVCI HANSU TÜLİN, KILIÇ AHMET, Söylemez Rahime, AKDEMİR MURAT, KAYA MUSTAFA, HOROZ SABİT
Chemical Papers,<http://dx.doi.org/10.1007/s11696-022-02395-7>
- 30 **Untangling the cobalt promotion role for ruthenium in sodium borohydride dehydrogenation with multiwalled carbon nanotube supported binary ruthenium cobalt catalyst**
AVCI HANSU TÜLİN,ŞAHİN ÖMER,Çağlar Aykut,DEMİR KIVRAK HİLAL
International Journal of Energy Research,<http://dx.doi.org/10.1002/er.6226>

Bildiriler (YOKSIS)

- 1 **Sodyum Bor Hidrürün Hidrolizi İçin Sentezlenen Co/CNT Katalizörünün Ağırlıkça En İyi Metal Oranının Belirlenmesi, Hidrojen Üretimi Verimine Etki Eden Parametrelerin İncelenmesi**
AVCI HANSU TÜLİN, ŞAHİN ÖMER, DEMİR KIVRAK HİLAL
International Engineering and Science Symposium, SİİRT. , symposium-iess-2019.html
- 2 **ATIK YAĞLARIN BİYOKÜTLE ESASLI KATALİZÖR VARLIĞINDA BİYODİZELE DÖNÜŞTÜRÜLMESİ**
AVCI HANSU TÜLİN, ATELGE MUHAMMED RAŞİT, KAYA MUSTAFA, ATABANI ABDULAZİZ, DEMİR KIVRAK HİLAL
14th INTERNATIONAL CONFERENCE ON ENGINEERING & NATURAL SCIENCES ,
https://www.ispecongress.org/_files/ugd/d0a9b7_5e9f72a30a38478b9a9443839be68228.pdf
- 3 **Conversion of Defatted Spent Coffee Ground {DSCG} to Activated Carbon with High Activation by Carbonization Method**
AVCI HANSU TÜLİN
3. Bioenergy Studies Symposium , <https://bioenergysymposium.org/>
- 4 **Electric field assisted biomass-based electrode material production for supercapacitor applications**
SÖYLEMEZ BURHAN, AVCI HANSU TÜLİN, AKDEMİR MURAT
2nd International Conference on Energy, Environment and Storage of Energy ,
<https://www.iceesen.com/proceedings>
- 5 **Exergy and Energy Analysis of Hydrogen Production by the Degradation of Sodium Borohydride in the Presence of Novel Ru based Catalyst**
AVCI HANSU TÜLİN
The 5th International Conference on Alternative Fuels, Energy & Environment (ICAFEE 2021): Future and Challenges ,

- 6 Investigation of hydrogen production efficiency from sodium boron hydride in the presence of biomass-based heterogeneous catalyst in different solvent environments**
- ÇELEPKOLU EKREM,AVCI HANSU TÜLİN,GÖZ ABDULGANİ
- The International Conference on Energy and Environmental Technologies in Engineering and Architecture (ICETEA 2024) , <https://doi.org/10.58225/icetea.2024.136-139>
- 7 Investigation of hydrogen production efficiency from sodium boron hydride in the presence of biomass-based heterogeneous catalyst in different solvent environment**
- ÇELEPKOLU EKREM,AVCI HANSU TÜLİN,GÖZ ABDULGANİ
- The International Conference on Energy and Environmental Technologies in Engineering and Architecture (ICETEA 2024) , <https://doi.org/10.58225/icetea.2024.136-139>
- 8 Karbonizasyon Yöntemi ile Klorella'nın Aktif Karbona Dönüştürülmesi.**
- AVCI HANSU TÜLİN
14. ULUSAL KİMYA MÜHENDİSLİĞİ KONGRESİ 10-12 HAZİRAN 2021 KONYA ,
<https://www.kongreuzmani.com/14-ulusal-kimya-muhendisligi-kongresi-ukmk-2020.html>
- 9 Lityum Metaborat Dihidratın Difüzyon Katsayısının Diyafram Hücrede İletkenlik Yardımıyla Belirlenmesi"**
- AVCI HANSU TÜLİN, İZGİ MEHMET SAİT, ŞAHİN ÖMER
26. Ulusal Kimya Kongresi Muğla- Fethiye ,
- 10 Mikrodalga ile Aktivitesi Arttırılmış Co-B Katalizörünü Kullanarak Sodyum Borhidrür'den Hidrojen Üretimi**
- EKİNCİ ARZU, ŞAHİN ÖMER, AVCI HANSU TÜLİN, BALBAY ASIM
9. Ulusal Temiz Enerji Sempozyumu, UTES'13- 9. Clean Energy Symposium ,
- 11 Ni KATALİZÖRÜNÜN KATALİTİK AKTİVİTESİNİN FARKLI SICAKLIKLARDA İNCELENMESİ'**
- AVCI HANSU TÜLİN, ŞAHİN ÖMER, DEMİR KIVRAK HİLAL
- 13.Ulusal Kimya Mühendisliği Kongresi (UKMK 2018) ,
- 12 Novel Carbon Nanotube Supported Ru Catalysts for the Hydrolysis and Electrooxidation of Sodium Borohydride**
- AVCI HANSU TÜLİN, Çağlar Aykut, DEMİR KIVRAK HİLAL, ŞAHİN ÖMER
- The 5th International Conference on Alternative Fuels, Energy & Environment (ICAFEE 2021): Future and Challenges , <https://www.journals.elsevier.com/fuel/call-for-papers/the-5th-international-conference-on-alternative-fuels-energy>
- 13 Spirulina'nın Karbonizasyon Yöntemi Kullanılarak Aktif Karbona Dönüştürülmesi**
- AVCI HANSU TÜLİN
- 2.ULUSLARARASI GÖBEKLİTEPE BİLİMSEL ÇALIŞMALAR KONGRESİ 20-21 MART 2021 ŞANLIURFA ,
https://www.isarconference.org/_files/ugd/6dc816_34c2222662764daca64f7997ea7e491c.pdf
- 14 Sterik Engelli Aromatik Köprülü Bis-Salisilaldiminlerin Geçiş Metal Komplekslerinin Jenerasyonu**
- KASIM VELİ, AVCI HANSU TÜLİN
25. Ulusal kimya Kongresi Erzurum 2011 ,

15 The Effect of Cold Plasma Obtained in Various Parameters, on the Electrochemical Activity of Co-B Based Catalysts

HANSU FEVZİ,AVCI HANSU TÜLİN,ŞAHİN ÖMER

INTERNATIONAL CONFERENCE ON APPLICATION IN CHEMISTRY AND CHEMICAL ENGINEERING (ICACCHE) ,

16 The Effect of High Frequency Cold Plasma Obtained in Various Parameters, on the Electrochemical Activity of Co-Cr-B Based Catalysts

AVCI HANSU TÜLİN,HANSU FEVZİ,ŞAHİN ÖMER

INTERNATIONAL CONFERENCE ON APPLICATION IN CHEMISTRY AND CHEMICAL ENGINEERING (ICACCHE) ,