

PROF. ORHAN BAYTAR



Kişisel Bilgiler

Eposta: orhan_baytar@mynet.com.tr@siirt.edu.tr

Birimi : KİMYASAL TEKNOLOJİLER

Dahili : -

Makaleler (YOKSIS)

- 1 A comprehensive new study on the removal of Pb (II) from aqueous solution by şırnak coal-derived char**
batur ebru, BAYTAR ORHAN, KUTLUAY SİNAN, HOROZ SABİT, ŞAHİN ÖMER
Environmental Technology, <http://dx.doi.org/10.1080/09593330.2020.1811397>
- 2 Adsorption kinetics, equilibrium and thermodynamics of gas-phase toluene onto char produced from almond shells**
KUTLUAY SİNAN, BAYTAR ORHAN, ŞAHİN ÖMER
Research on Engineering Structures Materials, <http://www.jresm.org/archive/resm2019.73en1122.html>
- 3 Aktif karbon destekli ucuz ve kullanışlı katalizörün amonyak bor hidrolizinde incelenmesi**
BEKTAŞ Hatice, ONAT ERHAN, ŞAHİN ÖMER, DEMİRCİ SEVİLAY, BAYTAR ORHAN, İZGİ MEHMET SAİT
Journal of Boron, <https://doi.org/10.30728/boron.1179156>
- 4 Al₂O₃ SUPPORTED Co-Cu-B (Co-Cu-B/Al₂O₃) CATALYST FOR HYDROGEN GENERATION BY HYDROLYSIS OF AQUEOUS SODIUM BOROHYDRIDE (NaBH₄) SOLUTIONS**
BAYTAR ORHAN, İZGİ MEHMET SAİT, HOROZ SABİT, ŞAHİN ÖMER, NAR SEREN
Digest Journal of Nanomaterials and Biostructures, http://www.chalcogen.ro/673_BaytarO.pdf
- 5 Ammonium Fluoroborate Production and Determination of Production Parameters**
CEYHAN AYHAN ABDULLAH, bağıcı safiye, BAYTAR ORHAN, ŞAHİN ÖMER
Journal of Boron, <https://dergipark.org.tr/tr/doi/10.30728/boron.687130>
- 6 Bioeconomic transformation of bio-oil production wastes: a novel adsorbent material for toxic dye adsorption and optimization of process parameters**
YILDIZ HAKAN, DOLAŞ HACER, BAYTAR ORHAN, ŞAHİN ÖMER
The Journal of The Textile Institute, <http://dx.doi.org/10.1080/00405000.2024.2352677>
- 7 Biogenic Synthesized Bare and Boron-Doped Copper Oxide Nanoparticles from Thymbra spicata ssp. spicata: In Silico and In Vitro Studies**

- 7 CENGİZ MUSTAFA, BAYTAR ORHAN, ŞAHİN ÖMER, KUTLU HATİCE MEHTAP, AYHANCİ ADNAN, VEJSELOVA SEZER CANAN, GÜR BAHİR
Journal of Cluster Science,<http://dx.doi.org/10.1007/s10876-023-02481-0>
- 8 **Catalytic activity of cobalt-boron-fluoride particles with different solvent mediums on sodium borohydride hydrolysis for hydrogen generation**
İZGİ MEHMET SAİT, ŞAHİN ÖMER, BAYTAR ORHAN, SAKA CAFER
Energy Sources, Part A: Recovery, Utilization, and Environmental Effects,<http://dx.doi.org/10.1080/15567036.2019.1668081>
- 9 **Catalytic effect of nickel oxide nanoparticles from Lupinus Albus extract on green synthesis and photocatalytic reduction of methylene blue: kinetics and mechanism**
YILMAZ MİNE, CEYHAN AYHAN ABDULLAH, BAYTAR ORHAN
International Journal of Phytoremediation,<http://dx.doi.org/10.1080/15226514.2024.2371914>
- 10 **CeO₂ supported multimetallic nano materials as an efficient catalyst for hydrogen generation from the hydrolysis of NaBH₄**
İZGİ MEHMET SAİT, BAYTAR ORHAN, ŞAHİN ÖMER, ÇELİK KAZICI HİLAL
International Journal of Hydrogen Energy,<https://linkinghub.elsevier.com/retrieve/pii/S036031992031346X>
- 11 **CHARACTERIZATION OF Ni Doped CdZnS NANOPARTICLES AND THEIR USE IN METHYLENE BLUE DEGRADATION UNDER VISIBLE LIGHT IRRADIATION**
KILIÇVURAN HİLAL, ŞAHİN ÖMER, BAYTAR ORHAN, HOROZ SABİT
INTERNATIONAL JOURNAL OF ENGINEERING SCIENCES RESEARCH TECHNOLOGY,<https://zenodo.org/record/1066222>
- 12 **Characterization of Microwave and Conventional Heating on the Pyrolysis of Pistachio Shells for the Adsorption of Methylene Blue and Iodine**
BAYTAR ORHAN, ŞAHİN ÖMER, SAKA CAFER, AĞRAK SELMAN
Analytical Letters,<https://www.tandfonline.com/doi/full/10.1080/00032719.2017.1415920>
- 13 **Designing copper-doped zinc oxide nanoparticle by tobacco stem extract-mediated green synthesis for solar cell efficiency and photocatalytic degradation of methylene blue**
EKİNCİ ARZU, ŞAHİN ÖMER, KUTLUAY SİNAN, HOROZ SABİT, CANPOLAT GURBET, ÇOKYAŞA MİNE, BAYTAR ORHAN
International Journal of Phytoremediation,<https://doi.org/10.1080/15226514.2024.2379605>
- 14 **Eco-friendly biosynthesized silver, copper, and nickel nanoparticles mediated Rheum ribes: Assessment of their cytotoxicity and antimicrobial activity**
GÜR BAHİR, CENGİZ MUSTAFA, VEJSELOVA SEZER CANAN, BAYTAR ORHAN, ŞAHİN ÖMER, AYHANCİ ADNAN, KUTLU HATİCE MEHTAP
Inorganic Chemistry Communications,<https://doi.org/10.1016/j.inoche.2024.113755>
- 15 **Effect of a novel metal-free green synthesis catalyst on the positive role of microwave irradiation in hydrogen production from the hydrolysis of sodium borohydride**
EKİNCİ ARZU, ŞAHİN ÖMER, BAYTAR ORHAN
Process Safety and Environmental Protection,<http://dx.doi.org/10.1016/j.psep.2024.04.120>
- 16 **Effect of environmentally friendly and efficient metal-free hydrochars as catalysts on sodium borohydride hydrolysis**
BAYTAR ORHAN, ŞAHİN ÖMER, EKİNCİ ARZU
Fuel,<http://dx.doi.org/10.1016/j.fuel.2023.128308>

- 17 **EFFECT OF HEAVY METALS IMPURITIES UPON NUCLEATION KINETICS OF NaCl**
CEYHAN AYHAN ABDULLAH,BAYTAR ORHAN,gülce ahmet
JOURNAL OF THE FACULTY OF ENGINEERING AND ARCHITECTURE OF GAZI
UNIVERSITY,[http://apps.webofknowledge.com/full_record.do?
product=UAsearch_mode=GeneralSearchqid=3SID=V2yVHlrjnSwCgyHC6zWpage=1doc=3](http://apps.webofknowledge.com/full_record.do?product=UAsearch_mode=GeneralSearchqid=3SID=V2yVHlrjnSwCgyHC6zWpage=1doc=3)
- 18 **Effects of Different Gas Phases and Gas Bubbles on the Nucleation Kinetics**
CEYHAN AYHAN ABDULLAH,BAYTAR ORHAN,PEHLİVAN EROL
ACTA CHIMICA SLOVENICA,
- 19 **Enhanced benzene vapor adsorption through microwave-assisted fabrication of activated carbon from peanut shells using ZnCl₂ as an activating agent**
KUTLUAY SİNAN,ŞAHİN ÖMER,BAYTAR ORHAN
Environmental Science and Pollution Research,<http://dx.doi.org/10.1007/s11356-024-32973-z>
- 20 **Enhanced electrochemical double-layer capacitive performance with CO₂ plasma treatment on activated carbon prepared from pyrolysis of pistachio shells**
ŞAHİN ÖMER,YARDIM YAVUZ,BAYTAR ORHAN,SAKA CAFER
International Journal of Hydrogen Energy,<https://linkinghub.elsevier.com/retrieve/pii/S0360319920302809>
- 21 **Enhancement in incident photon-to-current conversion efficiency of manganese-decorated activated carbon-supported cadmium sulfide nanocomposite**
batur ebru, BAYTAR ORHAN, HOROZ SABİT, ŞAHİN ÖMER, KUTLUAY SİNAN
Journal of Materials Science: Materials in Electronics,<http://dx.doi.org/10.1007/s10854-022-08521-1>
- 22 **Equilibrium, kinetic and thermodynamic studies for dynamic adsorption of benzene in gas phase onto activated carbon produced from elaeagnus angustifolia seeds**
KUTLUAY SİNAN,BAYTAR ORHAN,ŞAHİN ÖMER
Journal of Environmental Chemical Engineering,<https://linkinghub.elsevier.com/retrieve/pii/S2213343719300703>
- 23 **Etkili Aktif Karbon Destekli CdS Fotokatalizörlerin Fotokatalitik Uygulamaları**
İZGİ MEHMET SAİT,zörer cihan,BAYTAR ORHAN,ŞAHİN ÖMER,HOROZ SABİT
Bitlis Eren Üniversitesi Fen Bilimleri Dergisi,<https://dergipark.org.tr/tr/doi/10.17798/bitlisfen.642608>
- 24 **Facile “Green” synthesis of a novel Co–W–B catalyst from Rheum ribes shell extract and its effect on sodium borohydride hydrolysis: Kinetic mechanism**
EKİNCİ ARZU, GENLİ NASRETTİN, ŞAHİN ÖMER, BAYTAR ORHAN
International Journal of Hydrogen Energy,<http://dx.doi.org/10.1016/j.ijhydene.2023.07.069>
- 25 **Facile green synthesis of a novel NiO and its catalytic effect on methylene blue photocatalytic reduction and sodium borohydride hydrolysis**
BAYTAR ORHAN
International Journal of Phytoremediation,<http://dx.doi.org/10.1080/15226514.2024.2338470>
- 26 **Green synthesis of Co-based nanoparticles from Rheum ribes shell extract and determination of the effect of their activity on sodium borohydride hydrolysis**
BAYTAR ORHAN,ŞAHİN ÖMER,GENLİ NASRETTİN,EKİNCİ ARZU
Ionics,<http://dx.doi.org/10.1007/s11581-024-05654-7>

- 27 **Green synthesis of copper oxide and manganese oxide nanoparticles from watermelon seed shell extract for enhanced photocatalytic reduction of methylene blue**
EKİNCİ ARZU, KUTLUAY SİNAN, ŞAHİN ÖMER, BAYTAR ORHAN
International Journal of Phytoremediation,<http://dx.doi.org/10.1080/15226514.2022.2109588>
- 28 **Green synthesis of NiO from watermelon seed shell extract for the evaluation of H₂ production from NaBH₄ hydrolysis and photocatalytic reduction of methylene blue**
BAYTAR ORHAN, EKİNCİ ARZU, ŞAHİN ÖMER, KUTLUAY SİNAN
Materials Science and Engineering: B,<http://dx.doi.org/10.1016/j.mseb.2023.116704>
- 29 **Green-synthesized ZrFeO nanoparticles as efficient cathode materials in PEM fuel cells**
tarhan suna, EKİNCİ ARZU, BAYTAR ORHAN, AKDAĞ ABDURRAHMAN, ŞAHİN ÖMER
International Journal of Hydrogen Energy,<https://doi.org/10.1016/j.ijhydene.2025.01.046>
- 30 **High hydrogen production rate from potassium borohydride hydrolysis with an efficient catalyst: CNT@Ru(0)**
KESKİN MEHMET SALİH, AĞIRTAŞ MEHMET SALİH, BAYTAR ORHAN, İZGİ MEHMET SAİT, ŞAHİN ÖMER, HOROZ SABİT
DESALINATION AND WATER TREATMENT,<http://dx.doi.org/10.5004/dwt.2022.28166>
- 31 **High solar cell efficiency of lanthanum-alloyed activated carbon-supported cadmium sulfide as a promising semiconductor nanomaterial**
batur ebru, ŞAHİN ÖMER, BAYTAR ORHAN, HOROZ SABİT, KUTLUAY SİNAN
Journal of the Australian Ceramic Society,<http://dx.doi.org/10.1007/s41779-022-00809-z>
- 32 **High-performance gas-phase adsorption of benzene and toluene on activated carbon: response surface optimization, reusability, equilibrium, kinetic, and competitive adsorption studies**
BAYTAR ORHAN, ŞAHİN ÖMER, HOROZ SABİT, KUTLUAY SİNAN
Environmental Science and Pollution Research,<http://link.springer.com/10.1007/s11356-020-08848-4>
- 33 **HYDROGEN GENERATION BY HYDROLYSIS OF NaBH₄ WITH EFFICIENT Co-La-W-B CATALYST FOR PEM FUEL CELLS**
EKİNCİ ARZU, HOROZ SABİT, BAYTAR ORHAN, ŞAHİN ÖMER
Journal of Optoelectronic and Biomedical Materials,
- 34 **Hydrogen Generation from Hydrolysis of Sodium Borohydride with Ni 0 Catalyst in Dielectric Barrier Discharge Method**
ŞAHİN ÖMER, BAYTAR ORHAN, HANSU FEVZİ, SAKA CAFER
Energy Sources, Part A: Recovery, Utilization, and Environmental Effects,<http://www.tandfonline.com/doi/abs/10.1080/15567036.2011.555442>
- 35 **Hydrogen Generation from NaBH₄ Solution with the High performance Co 0 Catalyst Using a Cold Plasma Method**
ŞAHİN ÖMER, HANSU FEVZİ, SAKA CAFER, BAYTAR ORHAN
Energy Sources, Part A: Recovery, Utilization, and Environmental Effects,<http://www.tandfonline.com/doi/abs/10.1080/15567036.2011.555443>
- 36 **Improvement of electrochemical double-layer capacitance by fast and clean oxygen plasma treatment on activated carbon as the electrode material from walnut shells**
SAKA CAFER, BAYTAR ORHAN, YARDIM YAVUZ, ŞAHİN ÖMER
BIOMASS BIOENERGY,<https://linkinghub.elsevier.com/retrieve/pii/S0961953420303822>

- 37 Influence of plasma treatment on electrochemical activity of Ni o based catalyst for hydrogen production by hydrolysis of NaBH₄**
ŞAHİN ÖMER, SAKA CAFER, HANSU FEVZİ, BAYTAR ORHAN
JOURNAL OF POWER SOURCES, <http://linkinghub.elsevier.com/retrieve/pii/S0378775313008148>
- 38 Investigation of High-Activity Activated Carbon-Supported Co-Cr-B Catalyst in the Generation of Hydrogen from Hydrolysis of Sodium Borohydride**
BAYTAR ORHAN
Acta Chimica Slovenica, <https://journals.matheo.si/index.php/ACSi/article/view/4151>
- 39 Investigation of the effect of magnesium and activated carbon on the photocatalytic degradation reaction of ZnO photocatalyst**
ÇEVİK MEHMET SAİT, ŞAHİN ÖMER, BAYTAR ORHAN, HOROZ SABİT, EKİNCİ ARZU
DESALINATION AND WATER TREATMENT, <http://dx.doi.org/10.5004/dwt.2021.26468>
- 40 Investigation of the properties of photocatalytically active Cu-doped Bi₂S₃ nanocomposite catalysts**
DEMİR HALİL, ŞAHİN ÖMER, BAYTAR ORHAN, HOROZ SABİT
JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS, <http://link.springer.com/10.1007/s10854-020-03582-6>
- 41 Iodine adsorption and electrochemical double-layer capacitor characteristics of activated carbon prepared from low-cost biomass**
SAKA CAFER, YARDIM YAVUZ, ŞAHİN ÖMER, BAYTAR ORHAN
International Journal of Phytoremediation, <http://dx.doi.org/10.1080/15226514.2022.2057420>
- 42 Making Adsorption of Effective Agents of Antidepressant Drugs: Kinetic and Isotherm**
BAYTAR ORHAN
Uluslararası Mühendislik Arastırma ve Geliştirme Dergisi, <http://dergipark.gov.tr/doi/10.29137/umagd.419657>
- 43 METİLEN MAVİSİNİN MAGNETİK NiFe₂O₄/AKTİF KARBON NANOKOMPOZİTİ İLE ADSORPSİYONU: KİNETİK VE İZOTERM**
CEYHAN AYHAN ABDULLAH, BAYTAR ORHAN
Selçuk Üniversitesi Mühendislik, Bilim ve Teknoloji Dergisi, <http://sujest.selcuk.edu.tr/sumbtd/article/view/495>
- 44 Novel adsorbent for malachite green from okra stalks waste: synthesis, kinetics and equilibrium studies**
YILDIZ HAKAN, GÜLŞEN HAKKİ, ŞAHİN ÖMER, BAYTAR ORHAN, KUTLUAY SİNAN
International Journal of Phytoremediation, <http://dx.doi.org/10.1080/15226514.2023.2243621>
- 45 OPTIMIZATION OF PROCESS CONDITIONS FOR ADSORPTION OF METHYLENE BLUE ON FORMALDEHYDE-MODIFIED PEANUT SHELLS USING BOX-BEHNKEN EXPERIMENTAL DESIGN AND RESPONSE SURFACE METHODOLOGY**
KUTLUAY SİNAN, BAYTAR ORHAN, ŞAHİN ÖMER, arran ali
European Journal of Technic, <https://dergipark.org.tr/tr/doi/10.36222/ejt.649205>
- 46 Photocatalytic degradation of methylene blue with Co alloyed CdZnS nanoparticles**
HOROZ SABİT, BAYTAR ORHAN, ŞAHİN ÖMER, kılıçvuran hilal
Journal of Materials Science: Materials in Electronics, <http://link.springer.com/10.1007/s10854-017-7999-7>

- 47 **Potasyum Borhidrit Hidroliz Reaksiyonu İçin Ni-B-P Katalizörünün Kinetik Özellikleri**
KESKİN MEHMET SALİH, AĞIRTAŞ MEHMET SALİH, BAYTAR ORHAN, ŞAHİN ÖMER
Bitlis Eren Üniversitesi Fen Bilimleri Dergisi, <https://dergipark.org.tr/tr/doi/10.17798/bitlisfen.623941>
- 48 **Potential of nickel oxide catalyst from banana peel extract via green synthesis method in both photocatalytic reduction of methylene blue and generation of hydrogen from sodium borohydride hydrolysis**
ŞAHİN ÖMER, BAYTAR ORHAN, KUTLUAY SİNAN, EKİNCİ ARZU
Journal of Photochemistry and Photobiology A: Chemistry, <http://dx.doi.org/10.1016/j.jphotochem.2023.115301>
- 49 **PREPARATION AND CHARACTERIZATION OF ACTIVATED CARBON FROM ALMOND SHELL BY MICROWAVE-ASSISTED USING ZnCl₂ ACTIVATOR**
TEĞİN Şirin Özlem, ŞAHİN ÖMER, BAYTAR ORHAN, İZGİ MEHMET SAİT
International Journal of Chemistry and Technology, <https://dergipark.org.tr/tr/doi/10.32571/ijct.747943>
- 50 **Preparation and characterization of activated carbon from hydrochar by hydrothermal carbonization of chickpea stem: an application in methylene blue removal by RSM optimization**
GENLİ NASRETTİN, KUTLUAY SİNAN, BAYTAR ORHAN, ŞAHİN ÖMER
International Journal of Phytoremediation, <http://dx.doi.org/10.1080/15226514.2021.1926911>
- 51 **Preparation and Characterization of Activated Carbon from Microwave and Conventional Heated Almond Shells Using Phosphoric Acid Activation**
İZGİ MEHMET SAİT, SAKA CAFER, BAYTAR ORHAN, Saraçoğlu Gamze, ŞAHİN ÖMER
Analytical Letters, <https://www.tandfonline.com/doi/full/10.1080/00032719.2018.1495223>
- 52 **Preparation and Characterization of Activated Carbon from Sesame Seed Shells by Microwave and Conventional Heating with Zinc Chloride Activation**
Sharif Yousif Mohammed, SAKA CAFER, BAYTAR ORHAN, ŞAHİN ÖMER
Analytical Letters, <https://www.tandfonline.com/doi/full/10.1080/00032719.2018.1450415>
- 53 **Preparation of High Surface Area Activated Carbon from *Elaeagnus angustifolia* Seeds by Chemical Activation with ZnCl₂ in One Step Treatment and its Iodine Adsorption**
ŞAHİN ÖMER, SAKA CAFER, CEYHAN AYHAN ABDULLAH, BAYTAR ORHAN
Separation Science and Technology, <http://www.tandfonline.com/doi/full/10.1080/01496395.2014.966204>
- 54 **Production of activated carbon from *Elaeagnus angustifolia* seeds using H₃PO₄ activator and methylene blue and malachite green adsorption**
BAYTAR ORHAN, CEYHAN AYHAN ABDULLAH, ŞAHİN ÖMER
International Journal of Phytoremediation, <http://dx.doi.org/10.1080/15226514.2020.1849015>
- 55 **Sequential application of microwave and conventional heating methods for preparation of activated carbon from biomass and its methylene blue adsorption**
BAYTAR ORHAN, ŞAHİN ÖMER, SAKA CAFER
Applied Thermal Engineering, <https://linkinghub.elsevier.com/retrieve/pii/S1359431117360404>
- 56 **SODYUM BOR HİDRÜRÜN HİDROLİZİNDE KARBON NANOTÜP DESTEKLİ Co-Cr-B KATALİZÖRÜN KULLANILMASI**
BAYTAR ORHAN, ağrak selman, DEMİR HALİL, ŞAHİN ÖMER
Konya Journal of Engineering Sciences, <http://dx.doi.org/10.36306/konjes.979035>

- 57 **Solar Cell Efficiency Enhancement Via Mulberry Molasses-Based Carbon Quantum Dot-Supported CdS and CdS-Mn Nanomaterials**
BAYTAR ORHAN,ŞAHİN ÖMER,HOROZ SABİT
Waste and Biomass Valorization,<http://dx.doi.org/10.1007/s12649-024-02484-6>
- 58 **STUDIES ON CATALYTIC BEHAVIOR OF Co–Cr–B/Al₂O₃ IN HYDROGEN GENERATION BY HYDROLYSIS OF NaBH₄**
İZGİ MEHMET SAİT,BAYTAR ORHAN,ŞAHİN ÖMER,HOROZ SABİT
Digest Journal of Nanomaterials and Biostructures,http://www.chalcogen.ro/1005_lzgiMS.pdf
- 59 **Superior incident photon-to-current conversion efficiency of Mo-doped activated carbon supported CdS-sensitized solar cells**
batur ebru, KUTLUAY SİNAN, BAYTAR ORHAN, ŞAHİN ÖMER, HOROZ SABİT
Environmental Science and Pollution Research,<http://dx.doi.org/10.1007/s11356-022-23552-1>
- 60 **Surface and porous characterization of activated carbon prepared from pyrolysis of biomass by two stage procedure at low activation temperature and its adsorption of iodine**
CEYHAN AYHAN ABDULLAH,ŞAHİN ÖMER,BAYTAR ORHAN,SAKA CAFER
Journal of Analytical and Applied Pyrolysis,<http://linkinghub.elsevier.com/retrieve/pii/S0165237013001393>
- 61 **SYNTHESIS OF ACTIVATED CARBON IN THE PRESENCE OF HYDROCHAR FROM CHICKPEA STALK AND ITS CHARACTERIZATION**
GENLİ NASRETTİN, ŞAHİN ÖMER, BAYTAR ORHAN, HOROZ SABİT
Journal of Ovonic Research,https://chalcogen.ro/117_GenliN.pdf
- 62 **SYNTHESIS ZTO NANOPARTICLES AND STUDY OF THEIR PHOTOCATALYTIC PROPERTIES**
BULUT NESRİN,BAYTAR ORHAN,ŞAHİN ÖMER,HOROZ SABİT
Journal of Ovonic Research,http://www.chalcogen.ro/143_BulutN.pdf
- 63 **Synthesis and characterization of Fe:MgZnO/AC as a prospective high photocatalytic material**
ÇEVİK mehmet Sait, HOROZ SABİT, BAYTAR ORHAN, ŞAHİN ÖMER, EKİNCİ ARZU
Journal of Ovonic Research,https://chalcogen.ro/291_CevikMS.pdf
- 64 **Synthesis of Co-Cr(0) and Co-Cr-B catalysts from bean pods extract by the green synthesis method and their application in sodium borohydride hydrolysis**
BAYTAR ORHAN,ŞAHİN ÖMER,CANPOLAT GURBET,EKİNCİ ARZU
Journal of the Australian Ceramic Society,<http://dx.doi.org/10.1007/s41779-024-01043-5>
- 65 **Synthesis of Co-doped NiO/AC photocatalysts and their use in photocatalytic degradation**
bulut nesrin, BAYTAR ORHAN, ŞAHİN ÖMER, HOROZ SABİT
Journal of the Australian Ceramic Society,<http://dx.doi.org/10.1007/s41779-020-00550-5>
- 66 **Synthesis, structural, optical and photocatalytic properties of Fe-alloyed CdZnS nanoparticles**
BAYTAR ORHAN,ŞAHİN ÖMER,Kılıcvuran hilal,HOROZ SABİT
Journal of Materials Science: Materials in Electronics,<http://link.springer.com/10.1007/s10854-017-8406-0>
- 67 **The pyrolysis process of biomass by two stage chemical activation with different methodology and iodine adsorption**

- 67 ŞAHİN ÖMER, SAKA CAFER, CEYHAN AYHAN ABDULLAH, BAYTAR ORHAN
Energy Sources, Part A: Recovery, Utilization, and Environmental
Effects, <http://www.tandfonline.com/doi/full/10.1080/15567036.2014.956195>
- 68 **The Use of NiFe₂O₄ and CoFe₂O₄ Nanoparticles Produced by Green Synthesis as Electrode Material for Supercapacitors**
BAYTAR ORHAN, EKİNCİ ARZU, ŞAHİN ÖMER, AKDAĞ ABDURRAHMAN
ChemistrySelect, <http://dx.doi.org/10.1002/slct.202304491>
- 69 **Tobacco stem extract-mediated green synthesis of Fe-doped ZnO nanoparticles towards enhanced photocatalytic degradation of methylene blue and solar cell efficiency**
BAYTAR ORHAN, EKİNCİ ARZU, KUTLUAY SİNAN, CANPOLAT GURBET, ŞAHİN ÖMER, HOROZ SABİT
Journal of the Australian Ceramic Society, <https://doi.org/10.1007/s41779-024-01101-y>

Bildiriler (YOKSIS)

- 1 BADEM KABUĞUNUN PİROLİZ KİNETİĞİNİN İZOTERMAL OLMAYAN YÖNTEMLE BELİRLENMESİ**
YEŞİL ZUHAL, BAYTAR ORHAN
5th International Conference on Scientific and Academic Research ICSAR 2024 ,
<https://www.icsarconf.com/#:~:text=5th%20International%20Conference%20on%20Scientific%20and%20Academic%20Research%20ICSAR%202024,%2C%202024%20in%20Konya%2C%20Turkey.>
- 2 Bamya Sapının TGA Yöntemiyle Piroiliz Kinetiğinin Belirlenmesi**
ÇELİK SİMAY, BAYTAR ORHAN
2nd International Conference on Trends in Advanced Research , <https://as-proceeding.com/index.php/ictar/home>
- 3 Boraksın Difüzyon Katsayısının Diyafram Hücrede İletkenlik Yardımıyla Belirlenmesi**
BAYTAR ORHAN, CEYHAN AYHAN ABDULLAH, özgen Özkan, Arı Demet
1. ulusal Kimya Mühendisliği Öğrenci Kongresi ,
- 4 Borik Asitin Difüzyon Katsayısının Diyafram Hücrede İletkenlik Yardımıyla Belirlenmesi**
CEYHAN AYHAN ABDULLAH, BAYTAR ORHAN, İnal Gözde, Saka Seda
10. Ulusal Kimya Mühendisliği kongresi ,
- 5 CoP nanoparçacıkların yeşil sentezi ve NaBH₄ hidrolizinde kullanılması: Kinetik çalışmaları**
EKİNCİ ARZU, Çokyaşa Mine, BAYTAR ORHAN
2nd International Conference on Trends in Advanced Research , <https://as-proceeding.com/index.php/ictar>
- 6 Cu-Cr-B KATALİZÖRÜ VARLIĞINDA SODYUM BOR HİDRÜR'ÜN HİDROLİZİNE ETKİSİ**
İZGİ MEHMET SAİT, ŞAHİN ÖMER, BAYTAR ORHAN, Saraçoğlu Gamze, SAKA CAFER
3. ULUSLARARASI MESLEKİ VE TEKNİK BİLİMLER KONGRESİ , 33
- 7 Çam kozalağı ekstraktından CoO Nanoparçacığının Sentezlenmesi ve karakterizasyonu**
EKİNCİ ARZU, BAYTAR ORHAN, ŞAHİN ÖMER
3rd International Conference on Innovative Academic Studies ,
- 8 Determination of Parameters for Production of Activated Carbon from Hazelnut Shell**

- 8 BAYTAR ORHAN,ŞAHİN ÖMER,SAKA CAFER,YARDIM YAVUZ
1st INTERNATIONAL ENGINEERING AND TECHNOLOGY SYMPOSIUM , <http://iets.batman.edu.tr/>
- 9 **INVESTIGATION OF KINETICS OF SODIUM BOROHYDRIDEHYDROLYSIS AT DIFFERENT TEMPERATURES**
BAYTAR ORHAN,HOROZ SABİT,İZGİ MEHMET SAİT
INTERNATIONAL CONFERENCE ON APPLICATION IN CEHMISTRY ANDCHEMICAL ENGINEERING ,
- 10 **Investigation of Adsorption Kinetics,Equilibrium and Thermodynamics ofToluene Vapor onto Formaldehyde-TreatedWalnut Shells**
BAYTAR ORHAN,ŞAHİN ÖMER,KUTLUAY SİNAN
2.INTERNATIONAL CONFERENCE ON APPLICATION IN CEHMISTRYAND CHEMICAL ENGINEERING (ICACCHE) ,
https://www.icacche.com/sites/default/files/icacche_2018_book_of_proceedings_v3.pdf
- 11 **Investigation of Malachite Green Adsorption using Modified Peanut Shellsby Response Surface Methodology**
BAYTAR ORHAN,KUTLUAY SİNAN,ŞAHİN ÖMER,Arran ali
International Engineering and Science Symposium, , <http://www.iesspublishing.com/documents/fulltext-book.pdf>
- 12 **KARBON KUANTUM NOKTA DESTEKLİ CDS SENTEZLENMESİ VE METİLEN MAVİSİNİN FOTOKATALİTİK BOZUNDURULMASINDA KULLANILMASI**
BAYTAR ORHAN, HOROZ SABİT
SIVAS INTERNATIONAL CONFERENCE ON SCIENTIFIC AND INNOVATION RESEARCH , Chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://tr.iksadkongre.com/_files/ugd/614b1f_455744e5d0ce4b5faf84b5eadac4d173.pdf
- 13 **Karpuz çekirdeği ekstrağından CoO Nanoparçacığının Sentezlenmesi ve karakterizasyonu**
BAYTAR ORHAN, EKİNCİ ARZU, KUTLUAY SİNAN
3rd International Conference on Innovative Academic Studies ,
- 14 **Karpuz Çekirdeği Kabuğu Ekstrağından Sentezlenen Co(0) Nanopartiküllerin Sodyum Borhidrür Hidrolizinde Katalizör Olarak Kullanımı**
EKİNCİ ARZU, BAYTAR ORHAN, KUTLUAY SİNAN
2nd International Conference on Recent Academic Studies ICRAS 2023 ,
- 15 **Methylene Blue Adsorption onto Formaldehyde Treated Angustifalia Seeds**
CEYHAN AYHAN ABDULLAH,BAYTAR ORHAN,YILMAZ DUYGU,mirad canan,ŞAHİN ÖMER
3. International Conference of Ecosystems ,
- 16 **Metilen Mavisinin NaBH₄ ile İndirgenmesinde Yeşil Sentez CoP Nanoparçacıkların Kullanılması**
EKİNCİ ARZU,Çokyaşa Mine,BAYTAR ORHAN
3rd International Conference on Recent Academic Studies , <https://as-proceeding.com/index.php/icras/home>
- 17 **Optimization of Process Conditions for Adsorption of Methylene Blue onFormaldehyde-Modified Peanut Shells using Box-Behnken ExperimentalDesign and Response Surface Methodology (RSM)**
KUTLUAY SİNAN,BAYTAR ORHAN,ŞAHİN ÖMER,Arran Ali
International Engineering and Science Symposium , <http://www.iesspublishing.com/documents/fulltext-book.pdf>

- 18 **p-ter-Bütilkaliks[4]arenin Gaz Fazındaki Benzen Adsorpsiyon Kapasitesinin İncelenmesi**
TEMEL FARABI,KUTLUAY SİNAN,BAYTAR ORHAN,TABAKCI MUSTAFA,ŞAHİN ÖMER
International Natural and Engineering Sciences Congress (IV. INSAC) ,
- 19 **Potasyum Borhidrür Hidrolizinden Hidrojen Üretimi İçin Co-Mn-B Katalizörün Etkinliğinin İncelenmesi**
BAYTAR ORHAN, ŞAHİN ÖMER, DEMİR HALİL, KUTLUAY SİNAN, İZGİ MEHMET SAİT
3rd International Conference on Innovative Academic Studies ,
- 20 **SENTEZLEME SICAKLIĞININ FOTOKATALİTİK BOZUNMA REAKSİYONU ÜZERİNDEKİ ETKİSİ**
HOROZ SABİT, BAYTAR ORHAN
SIVAS INTERNATIONAL CONFERENCE ON SCIENTIFIC AND INNOVATION RESEARCH , Chrome-extension://efaidnbnmnnibpcajpcglcfeindmkaj/https://tr.iksadkongre.com/_files/ugd/614b1f_455744e5d0ce4b5faf84b5eadac4d173.pdf
- 21 **Siirt Fıstık kabuğu Piroliz Kinetiğinin TGA Yöntemiyle Belirlenmesi**
YEŞİL ZUHAL,BAYTAR ORHAN
3rd International Conference on Recent Academic Studies ICRAS 2024 , <https://as-proceeding.com/index.php/icras/home>
- 22 **Sodyum Bor Hidrürden Hidrojen Üretiminde Fe 0 Katalizörünün Kullanılması**
BAYTAR ORHAN,ŞAHİN ÖMER,İZGİ MEHMET SAİT
10. ULUSLARARASI TEMİZ ENERJİ SEMPOZYUMU ,
- 23 **SODYUM BORHİDRÜR HİDROLİZİNDE CuFeB KATALİZÖRÜN KULLANILMASI**
BAYTAR ORHAN
III. ULUSLARARASI MESLEKİ VE TEKNİK BİLİMLER KONGRESİ ,
- 24 **The Synthesis the Active Carbon from theBeech Wood and Investigation of Its Effect onthe Cr (VI) Adsorption by Surface ResponseMethod**
BAYTAR ORHAN,ŞAHİN ÖMER,CEYHAN AYHAN ABDULLAH
2. INTERNATIONAL CONFERENCE ON APPLICATION IN CEHMISTRYAND CHEMICAL ENGINEERING (ICACCHE) , https://www.icacche.com/sites/default/files/icacche_2018_book_of_proceedings_v3.pdf
- 25 **The Use of Carbon Nanotube-Supported Co-Cu-B Catalyst in the Hydrolysis of Sodium Borohydride**
BAYTAR ORHAN,ŞAHİN ÖMER,GÜRSOY MEHMET
INTERNATIONAL CONFERENCE ON APPLICATION IN CEHMISTRY AND CHEMICAL ENGINEERING ,
- 26 **TOLUEN BUHARININ BADEM KABUĞUNDAN ELDE EDİLEN CHARÜZERİNE ADSORPSİYON PROSESİNİN İNCELENMESİ**
KUTLUAY SİNAN,BAYTAR ORHAN,ŞAHİN ÖMER
13. ULUSALKİMYA MÜHENDİSLİĞİKONGRESİ , <http://ukmk2018.kongresi.gen.tr/>
- 27 **Toluenin p-ter-Bütilkaliks[4]aren Üzerine AdsorpsiyonundaMerkezi Kompozit Tasarımın Uygulanması**
KUTLUAY SİNAN,TEMEL FARABI,BAYTAR ORHAN,ŞAHİN ÖMER,TABAKCI MUSTAFA
IV. INSAC International Natural and Engineering Sciences Congress ,
- 28 **Tütün Sapının Tga Yöntemiyle Piroliz Kinetiğinin Belirlenmesi**

- 28 Çelik Simay,BAYTAR ORHAN
5th International Conference on Scientific and Academic Research ,
<https://www.icsarconf.com/#:~:text=5th%20International%20Conference%20on%20Scientific%20and%20Academic%20Research%20ICSAR%202024,%2C%202024%20in%20Konya%2C%20Turkey.>
- 29 **Yeşil Sentez Yöntemi ile Sentezlenen Nanoparçacıkların Sodyum Borhidrür Hidrolizi**
EKİNCİ ARZU, BAYTAR ORHAN, ŞAHİN ÖMER
2nd International Conference on Recent Academic Studies ICRAS 2023 ,
- 30 **Yeşil Sentez Yöntemiyle Ni-P Katalizörlerinin Geliştirilmesi ve Sodyum Borhidrür Hidrolizinde Kullanımı**
EKİNCİ ARZU,BAYTAR ORHAN
4th International Conference on Frontiers in Academic Research , <https://www.icfarconf.com/>