

PROF. FEVZİ HANSU



Kişisel Bilgiler

Eposta: f_hansu@siirt.edu.tr
Birimi : ELEKTRİK TESİSLERİ
Dahili : -

Makaleler (YOKSIS)

- 1 A space charge motion simulation with FDTD method and application in negative corona electrostatic field analysis**
Alagöz Barış Baykant,ALİSOY HAFIZ,ALAGÖZ SERKAN,HANSU FEVZİ
Applied Mathematics and Computation,<https://linkinghub.elsevier.com/retrieve/pii/S0096300312002032>
- 2 Bariyer Boşalması Yöntemiyle CO2 Bileşiminden CO Üretimi**
AKDEMİR MURAT,HANSU FEVZİ
Mühendislik ve Fen Dergisi,<https://dergipark.org.tr/tr/journal/3015/workflow/history?status=-2>
- 3 Effect of Dielectric Barrier Discharges on the Elimination of Some Flue Gases**
AKDEMİR MURAT,HANSU FEVZİ
IEEE TRANSACTIONS ON PLASMA SCIENCE,<https://ieeexplore.ieee.org/document/9027946>
- 4 Effect of Induction Heating Aided Dielectric Barrier Discharge on the Elimination of SO2, NOX, and CO Gases**
AKDEMİR MURAT,HANSU FEVZİ
Water, Air, Soil Pollution,<http://link.springer.com/10.1007/s11270-019-4387-3>
- 5 Experimental Analysis of Current Oscillations of Semiconductor Barrier Discharge**
SOLMAZ Ramazan,HANSU FEVZİ
IEEE Transactions on Plasma Science,<https://ieeexplore.ieee.org/document/9222069/>
- 6 Experimental frequency analysis of p and n-type semiconductor barriers in SBD system**
SOLMAZ Ramazan,HANSU FEVZİ
VACUUM,<https://www.sciencedirect.com/science/article/pii/S0042207X20304681>
- 7 Experimental Investigation of High-Frequency Effect on Ignition and Damping of Corona Discharges**
ARI İLKER,HANSU FEVZİ
DÜMF Mühendislik Dergisi,<http://dx.doi.org/10.24012/dumf.1351383>

- 7
- 8 **Hydrogen Generation from Hydrolysis of Sodium Borohydride with Ni O 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>
- 9 **Hydrogen Generation from NaBH Solution with the High performance Co O Catalyst Using a Cold Plasma Method**
ŞAHİN ÖMER,SAKA CAFER,BAYTAR ORHAN,HANSU FEVZİ
Energy Sources, Part A: Recovery, Utilization, and Environmental Effects,<http://www.tandfonline.com/doi/abs/10.1080/15567036.2011.555443>
- 10 **Influence of plasma treatment on electrochemical activity of Ni o based catalyst for hydrogen production by hydrolysis of NaBH₄**
ŞAHİN ÖMER,SAKA CAFER,BAYTAR ORHAN,HANSU FEVZİ
Journal of Power Sources,<http://linkinghub.elsevier.com/retrieve/pii/S0378775313008148>
- 11 **Investigation of a New Supercapacitor Electrode Material from Prunus Spinosa Biomass**
AVCI HANSU TÜLİN, HANSU FEVZİ, AKDEMİR MURAT
Springer Science and Business Media LLC,<http://dx.doi.org/10.1007/s12649-023-02059-x>
- 12 **Investigation of the characteristics of dielectric barrier discharge in transition region**
ALİSOY HAFİZ,YEROĞLU CELALEDDİN,KÖSEOĞLU MURAT,HANSU FEVZİ
Journal of Physics D: Applied Physics,<http://stacks.iop.org/0022-3727/38/i=24/a=002?key=crossref.57843a1951edcfbba3204f0affe159e9>
- 13 **Mo-katkılı Mikroalg Kullanılarak Enerji Depolama Amaçlı Süperkapasitör Üretimi**
KAYA MUSTAFA, HANSU FEVZİ, AKDEMİR MURAT
European Journal of Science and Technology,<http://dx.doi.org/10.31590/ejosat.1009539>
- 14 **Sınır Elemanları Yöntemiyle MEMS Plakası Dışında Oluşan Manyetostatik Potansiyel Analizi**
SOLMAZ Ramazan,HANSU FEVZİ
Afyon Kocatepe Üniversitesi Fen ve Mühendislik Bilimleri Dergisi,
- 15 **The effect of dielectric barrier discharge cold plasmas on the electrochemical activity of Co Cr B based catalysts**
HANSU FEVZİ
Journal of the Energy Institute,<http://linkinghub.elsevier.com/retrieve/pii/S1743967114201619>
- 16 **Transient Analysis of Double Layer Metal-Gas-Dielectric-Metal DBD Cell**
ALİSOY GÜLİZAR,HANSU FEVZİ,ALAGÖZ BARIŞ BAYKANT,ALİSOY HAFİZ
Balkan Journal of Electrical and Computer Engineering,<http://dergipark.gov.tr/doi/10.17694/bajece.292656>
- 17 **Water Vapor Electrolysis By Using Electrical Plasma Method**
ALP EMRE, HANSU FEVZİ, GÖZ ABDULGANİ
Türkiye Teknoloji ve Uygulamalı Bilimler Dergisi,<https://zenodo.org/record/7949938>

Bildiriler (YOKSIS)

- 1 Analysis of Scalar Potential Formed in Semiconductor Barrier Discharge Reactor by Boundary Element Method**
SOLMAZ Ramazan, HANSU FEVZİ
6th International Symposium on Multidisciplinary Studies and Innovative Technologies ,
<http://dx.doi.org/10.1109/ismsit52890.2021.9604709>
- 2 Application of Corona Discharge as a Pre-treatment Technique to Pistachio Shell and Investigation of Its Effect on Biogas Production**
İLÇİN İBRAHİM HALİL, ATELGE MUHAMMED RAŞİT, HANSU FEVZİ
The 6th International Conference on Alternative Fuels, Energy & Environment (ICAFEE 2023):
Future and Challenges , www.icafee.com
- 3 Bariyer Boşalması Yöntemiyle CO₂ Bileşiminden CO Üretimi. CO Production from CO₂ Compound by Using Barrier Discharge Method**
AKDEMİR MURAT, HANSU FEVZİ
Uluslararası Bilim ve Mühendislik Sempozyumu ,
- 4 DBB Sisteminde N Tipi Yarıiletken Bariyer Kullanılarak Akım Osilasyonlarının Deneysel Analizi**
SOLMAZ Ramazan,HANSU FEVZİ,ALİSOY HAFIZ
International Engineering and Science Symposium , <http://www.iesspublishing.com/documents/fulltext-book.pdf>
- 5 DBB SİSTEMİNDE P TİPİ YARIİLETKEN BARİYER KULLANILARAK AKIM OSİLASYONLARININ DENEYSEL ANALİZİ**
SOLMAZ Ramazan,HANSU FEVZİ
International Symposium on Advanced Engineering Technologies , <http://isadet.com/international-symposium-on-advanced-engineering-technologies-isadet-2018-invitation/>
- 6 Estimation of surface tension energy of metal plated surface by using Ampere s law**
Aliyev H Z, Yalçınkaya F, Kaygusuz A, Hansu F
MAMTEK "99" ,
- 7 KORONA BOŞALMASININ ÖN İŞLEM TEKNİĞİ OLARAK FISTIK KABUĞUNA UYGULANMASI ve BİYOGAZ ÜRETİMİNE ETKİSİNİN ARAŞTIRILMASI**
İLÇİN İBRAHİM HALİL, HANSU FEVZİ, ATELGE MUHAMMED RAŞİT
IV. INTERNATIONAL HALICH CONGRESS ON MULTIDISCIPLINARY SCIENTIFIC RESEARCH ,
https://www.izdas.org/_files/ugd/614b1f_fc9fb22e53974437b5b6215210cb45ea.pdf
- 8 P TİPİ YARIİLETKEN BARİYER KULLANILARAK DİELEKTRİK BARİYER BOŞALMASI DENEYSEL ANALİZİ**
SOLMAZ Ramazan,HANSU FEVZİ
International Symposium on AdvancedEngineering Technologies , <http://isadet.com/international-symposium-on-advanced-engineering-technologies-isadet-2018-invitation/>
- 9 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 CEHMISTRY ANDCHEMICAL ENGINEERING (ICACCHE) ,
- 10 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

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

11 **The Effect of Temperature on Some Electrical Parameters of Distilled Water**

HANSU FEVZİ, AKDEMİR MURAT

International Engineering and Technology Symposium (IETS'18) ,
<http://earsiv.batman.edu.tr/xmlui/handle/20.500.12402/3763>

12 **The Effect of Temperature on The Surface Discharges Occured on Porcelain Insulators**

ERTUĞRUL EDİP, HANSU FEVZİ, ÇETİN RIDVAN

International Engineering and Technology Symposium (IETS'18) ,