



**DR. ÖĞR. ÜNAL YILMAZ
ÜYESİ**

Kişisel Bilgiler

Eposta: uyilmaz@harran.edu.tr

Birimi : Elektrik Makineleri

Dahili : 1109

Makaleler (YOKSIS)

- 1 A Comparison Study of Sinusoidal PWM and Space Vector PWM Techniques for Voltage Source Inverter**
TÜRKSOY ÖMER, YILMAZ ÜNAL, TAN ADNAN, TEKE AHMET
NESciences (Natural and Engineering Sciences),
- 2 Artificial intelligence based active and reactive power control method for single-phase grid connected hydrogen fuel cell systems**
YILMAZ ÜNAL, TÜRKSOY ÖMER
International Journal of Hydrogen Energy, <http://dx.doi.org/10.1016/j.ijhydene.2022.11.211>
- 3 Different DC-Link Control Methods with Multilevel Inverter for Low Harmonic and Efficient Power Transfer in Grid-Tied Hydrogen Fuel Cell Systems**
GÖNCÜ Beyzanur, YILMAZ ÜNAL
Dicle Üniversitesi Mühendislik Fakültesi Mühendislik Dergisi, <http://dx.doi.org/10.24012/dumf.1293293>
- 4 Efficient AC-DC power factor corrected boost converter design for battery charger in electric vehicles**
TÜRKSOY ÖMER, YILMAZ ÜNAL, TEKE AHMET
Energy, <http://dx.doi.org/10.1016/j.energy.2021.119765>
- 5 Elektrikli Araçlarda Batarya Şarj Ünitesi için LLC Rezonans Dönüştürücünün Kurulumu, Modellemesi ve Analizi**
YILMAZ ÜNAL, KIRÇAY ALİ
Gazi Mühendislik Bilimleri Dergisi,
- 6 Estimation of Electrical Characteristics and Maximum Power Point of Photovoltaic Panel**
YILMAZ ÜNAL, TÜRKSOY ÖMER, İBRİKÇİ TURGAY, TEKE AHMET
Journal of Electrical Systems,
- 7 Improved MPPT method to increase accuracy and speed in photovoltaic systems under variable atmospheric conditions**
YILMAZ ÜNAL, TÜRKSOY ÖMER, TEKE AHMET

- 7 INTERNATIONAL JOURNAL OF ELECTRICAL POWER ENERGY SYSTEMS,
- 8 **Improving a battery charger architecture for electric vehicles with photovoltaic system**
YILMAZ ÜNAL, TÜRKSOY ÖMER, TEKE AHMET
INTERNATIONAL JOURNAL OF ENERGY
RESEARCH, <https://onlinelibrary.wiley.com/doi/abs/10.1002/er.5211>
- 9 **Intelligent control of high energy efficient two-stage battery charger topology for electric vehicles**
YILMAZ ÜNAL, TÜRKSOY ÖMER, TEKE AHMET
ENERGY,
- 10 **Minimizing Capacitance Value of Interleaved Power Factor Corrected Boost Converter for Battery Charger in Electric Vehicles**
TÜRKSOY ÖMER, YILMAZ ÜNAL, TEKE AHMET
Elektronika Ir Elektrotehnika,
- 11 **PV system fuzzy logic MPPT method and PI control as a charge controller**
YILMAZ ÜNAL, KIRÇAY ALİ, BÖREKÇİ SELİM
RENEWABLE SUSTAINABLE ENERGY REVIEWS,
- 12 **PV SYSTEM INCREMENTAL CONDUCTANCE MPPT METHOD APPLIED FLYBACK CONVERTER UNDER VARIABLE TEMPERATURE AND IRRADIANCE**
YILMAZ ÜNAL, KIRÇAY ALİ
EUROPEAN JOURNAL OF TECHNIC (EJT), ejt.ineseg.org

Bildiriler (YOKSIS)

- 1 **A Comprehensive Assessment of Solar Array Simulators**
TÜRKSOY ÖMER, YILMAZ ÜNAL, TAN ADNAN, TEKE AHMET
1. INTERNATIONAL ADVANCED RESEARCH AND ENGINEERING CONGRESS ,
- 2 **Controlled Quadratic Boost Converter for Stand-Alone Wind Turbine application**
YILMAZ ÜNAL
5th International Eurasian Conference on Science, Engineering and Technology ,
<https://www.eurasiansciencetech.org/>
- 3 **Hysteresis Voltage and Current Control for Fuel Cell Fed Power Circuits**
YILMAZ ÜNAL
International Conference on Engineering, Natural Sciences, and Technological Developments ,
https://icnsted.com/documents/ICENSTED_2024_Proceedings_Book.pdf
- 4 **Investigation of Closed-Loop Controlled Isolated DC-DC Converters with High-Frequency Transformers**
YILMAZ ÜNAL, TÜRKSOY ÖMER, TAN ADNAN, TEKE AHMET
1. INTERNATIONAL ADVANCED RESEARCH AND ENGINEERING CONGRESS ,
- 5 **Overview of Battery Charger Topologies in Plug-in Electric and Hybrid Electric Vehicles**
TÜRKSOY ÖMER, YILMAZ ÜNAL, TEKE AHMET
16th International Conference on Clean Energy (ICCE-2018) ,

6 PV System Flyback Converter Controlled PI Control to Charge Battery Under Variable Temperature and Irradiance

YILMAZ ÜNAL,KIRÇAY ALİ,BÖREKÇİ SELİM

The 21st International Conference ELECTRONICS 2017 , <http://ieeexplore.ieee.org/document/7995223/>

7 PV SYSTEM FUZZY LOGIC MPPT METHOD APPLIED SEPIC CONVERTER UNDER VARIABLE TEMPERATURE AND IRRADIANCE

YILMAZ ÜNAL,KIRÇAY ALİ

International Energy and Engineering Conference (UEMK, 2016) , <http://uemk2016.wixsite.com/conf>