

DOÇ. MEHMET RECEP MİNAZ



Kişisel Bilgiler

Eposta: recminaz@siirt.edu.tr

Birimi : ELEKTRİK MAKİNELERİ

Dahili : -

Makaleler (YOKSİS)

- 1 A new feature extraction approach based on one dimensional gray level co-occurrence matrices for bearing fault classification**
KAYA YILMAZ,KUNCAN MELİH,KAPLAN KAPLAN,MİNAZ MEHMET RECEP,ERTUNÇ HÜSEYİN METİN
Journal of Experimental & Theoretical Artificial Intelligence,<http://dx.doi.org/10.1080/0952813x.2020.1735530>
- 2 A Novel Feature Extraction Method for Bearing Fault Classification with One Dimensional Ternary Patterns**
KUNCAN MELİH,KAPLAN KAPLAN,MİNAZ MEHMET RECEP,KAYA YILMAZ,ERTUNÇ HÜSEYİN METİN
ISA TRANSACTIONS,<https://linkinghub.elsevier.com/retrieve/pii/S0019057819304860>
- 3 An Effective Method for Detection of Demagnetization Fault in Axial Flux Coreless PMSG with Texture-Based Analysis**
MİNAZ MEHMET RECEP, AKCAN EYYÜP
IEEE Access,<http://dx.doi.org/10.1109/access.2021.3050418>
- 4 An effective method for detection of stator fault in PMSM with 1D-LBP**
MİNAZ MEHMET RECEP
ISA Transactions,<http://dx.doi.org/10.1016/j.isatra.2020.07.013>
- 5 An Improved Feature Extraction Method Using Texture Analysis with LBP for Bearing Fault Diagnosis**
KAPLAN KAPLAN,KAYA YILMAZ,KUNCAN MELİH,MİNAZ MEHMET RECEP,ERTUNÇ HÜSEYİN METİN
APPLIED SOFT COMPUTING,<https://linkinghub.elsevier.com/retrieve/pii/S1568494619308014>
- 6 Analysis and Design of An Axial-Flux Coreless permanent Magnet Synchronous Generator with Single Stators and Double Rotors**
MİNAZ MEHMET RECEP,ÇELEBİ MEHMET
International Journal of Energy Applications and Technologies,<http://dergipark.gov.tr/ijeat/issue/28599>

- 7 Bilecik İlinin Farklı Yöntemler Kullanılarak Basınç Sıcaklık ve Rüzgâr Hızı Tahmini**
MİNİZ MEHMET RECEP, GÜN AYHAN, KURBAN MEHMET, İMAL NAZİM
Gaziosmanpaşa Bilimsel Araştırma Dergisi, <http://bilader.gop.edu.tr>
- 8 Classification of bearing vibration speeds under 1D-LBP based on eight local directional filters**
KAYA YILMAZ, KUNCAN MELİH, KAPLAN KAPLAN, MİNİZ MEHMET RECEP, ERTUNÇ HÜSEYİN METİN
Soft Computing, <http://dx.doi.org/10.1007/s00500-019-04656-2>
- 9 Design and Analysis of A New Axial Flux Coreless PMSG with Three Rotors and Double Stators**
MİNİZ MEHMET RECEP, ÇELEBİ MEHMET
Results in Physics, <http://linkinghub.elsevier.com/retrieve/pii/S2211379716302819>
- 10 Efficiency Improvement for a DC-DC Quadratic Power Boost Converter by Applying a Switch Turn-off Lossless Snubber Structure Based on Zero Voltage Switching**
GHADERI DAVOOD, ÇELEBİ MEHMET, MİNİZ MEHMET RECEP, TÖREN MURAT
Elektronika ir Elektrotehnika, <http://dx.doi.org/10.5755/j01.eie.24.3.20977>
- 11 Further Qualitative Results for Second-Order Dynamical Systems Based on Circuit Theory Approach**
ATEŞ MUHAMMET, MİNİZ MEHMET RECEP
Circuits, Systems, and Signal Processing, <http://dx.doi.org/10.1007/s00034-022-02027-1>
- 12 Influence of a Proposed Switching Method on Reliability and Total Harmonic Distortion of the Quasi Z–Source Inverters**
HANG LIU, SUBRAMANIAM UMASHANKAR, BAYRAK GÖKAY, MOAYEDI HOSSEIN, GHADERI DAVOOD, MİNİZ MEHMET RECEP
IEEE Access, <http://dx.doi.org/10.1109/access.2020.2973797>
- 13 İndiksiyon Motorun Mekanik Arıza Teşhisinde Makine Öğrenme Yöntemlerinin Kullanılması**
MİNİZ MEHMET RECEP, YILDIZ Kadriye
European Journal of Science and Technology, <http://dx.doi.org/10.31590/ejosat.596898>
- 14 PVsyst Yazılımı İle 30 Kw Şebekeye Bağlı Fotovoltaik Sistemin Modellenmesi ve Simülasyonu**
AKCAN Eyyüp, KUNCAN MELİH, MİNİZ MEHMET RECEP
European Journal of Science and Technology, <http://dx.doi.org/10.31590/ejosat.685909>
- 15 Sonlu Elemanlar Yöntemi ile Fırçasız Doğru Akım Motorunun (BLDC) Kısa Devre Arıza Analizi**
MİNİZ MEHMET RECEP, YILDIZ Kadriye
DÜMF Mühendislik Dergisi, <http://dx.doi.org/10.24012/dumf.859644>

Bildiriler (YOKSIS)

- 1 Analysis and Design of an Axial Flux Coreless Permanent Magnet Synchronous Generator with Single Stators and Double Rotors**
MİNİZ MEHMET RECEP, ÇELEBİ MEHMET
3rd International Conference on Advanced Technology Sciences ,
<http://www.icatsconf.org/ICAT16/icat16>

- 2 Analysis of Efficiency and Torque Effect of 1,1 Kw Induction Motor By 2-D Finite Elements Method**
YAVUZ İZZET, MİNAZ MEHMET RECEP, KUNCAN MELİH
IETS'18 International Engineering and Technology Symposium , <http://iets.batman.edu.tr/index.asp?id=1>
- 3 BLDC Motorda Kısa Devre Arızasının Sonlu Elemanlar Yöntemi Kullanılarak Tespiti**
MİNAZ MEHMET RECEP, YILDIZ Kadriye
EUROASIA JOURNAL OF MATHEMATICS-ENGINEERING NATURAL MEDICAL SCIENCES ,
https://c31dfc29-6133-4d58-8c4a-334b27d0f1d4.filesusr.com/ugd/614b1f_249a9102faf94b4fb128a57c9aa54395.pdf
- 4 Depremlerde İnsanların Yerini Tespit Etmek için Robot Tasarımı**
KANDİLLİ İSMET, MİNAZ MEHMET RECEP, KUNCAN MELİH, KUNCAN FATMA
International Conference on Multidisciplinary, Science, Engineering and Technology (IMESET'17 Bitlis) ,
<https://imeset.org/wp-content/uploads/2017/12/Imeset17-Bitlis-Full-Proceedings.pdf>
- 5 DETECTION OF AXIAL FLUX CORELESS PMSG DEMAGNETIZATION FAULT USING FINITE ELEMENT METHOD**
MİNAZ MEHMET RECEP
1st INTERNATIONAL HAZAR SCIENTIFIC RESEARCH CONFERENCE , https://2dc40e33-085f-40e0-8172-9a1f898c1942.filesusr.com/ugd/614b1f_21bc039c8d70482795e27d2d2c9a4c6c.pdf
- 6 Detection of Eccentricity and Magnetization Faults in Permanent Magnet Motors**
YILDIZ Kadriye, MİNAZ MEHMET RECEP
International Engineering and Science Symposium-IESS 2019 ,
<http://www.iesspublishing.com/documents/abstract-book.pdf>
- 7 Güneş Enerjisiyle Arabalarda Soğutma ve Isıtma Sisteminin Tasarımı**
KANDİLLİ İSMET, MİNAZ MEHMET RECEP, KUNCAN MELİH, KUNCAN FATMA
International Conference on Multidisciplinary, Science, Engineering and Technology (IMESET'17 Bitlis) ,
<https://imeset.org/wp-content/uploads/2017/12/Imeset17-Bitlis-Full-Proceedings.pdf>
- 8 Motif Örüntüler Yöntemi ile Spam E-Postaları Filtreleme**
ÖZDEMİR CÜNEYT, KAYA YILMAZ, MİNAZ MEHMET RECEP
International Engineering and Technology Symposium (IETS'18) , <http://iets.batman.edu.tr/index.asp?id=1>
- 9 Siirt University Football Field Lighting Analysis and Desing**
TURAN ŞEHMUS, MİNAZ MEHMET RECEP, KUNCAN MELİH, TORZAK İSMAİL
ETS'18 International Engineering and Technology Symposium , <http://iets.batman.edu.tr/index.asp?id=1>
- 10 The Effect of Magnetization Fault on Output Power of Axial Flux Synchronous Generators**
MİNAZ MEHMET RECEP
International Engineering and Science Symposium-IESS 2019 ,
<http://www.iesspublishing.com/documents/abstract-book.pdf>

