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Kişisel Bilgiler

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Birimi : ENERJİ

Dahili : -

Makaleler (YOKSİS)

- 1 An investigation of the use of earth air heat exchanger (eahx) systems in terms of energy efficiency**
DEMİRTAŞ YUNUS,BULUT HÜSAMETTİN,DEMİRTAŞ SELMAN
International Journal of Advances on Automotive and Technology,<http://www.ijaat.com/index.php>
- 2 Experimental Analysis of Effect of Soil Moisture on Thermal Performance of Earth Air Heat Exchanger**
DEMİRTAŞ YUNUS,BULUT HÜSAMETTİN
Academic Perspective Procedia,<https://www.acperpro.com/document/ISITES2019ID108>
- 3 Investigation of the effect of different materials on thermal performance of earth - air heatexchanger (EAHX)**
BULUT HÜSAMETTİN,DEMİRTAŞ YUNUS,İLGİN BEYAZİT NESRİN
Journal of the Faculty of Engineering and Architecture of Gazi University,<https://dergipark.org.tr/tr/download/article-file/600653>
- 4 Oval Window Temperature Changes in an Endoscopic Stapedectomy**
Dundar Riza,BULUT HÜSAMETTİN,Güler Osman Kadir,Yükkaldiran Ahmet,DEMİRTAŞ YUNUS,Iylen Ismail,Bozkuş Ferhat,Kulduk Erkan
Journal of Craniofacial Surgery,<http://content.wkhealth.com/linkback/openurl?sid=WKPTLP:landingpagean=00001665-201507000-00061>
- 5 Parafine Eklenen Farklı Nanopartiküllerin Isıl Performans Üzerine Etkisinin Deneysel Olarak İncelenmesi**
ÜLKER NERGİZ,BULUT HÜSAMETTİN,DEMİRTAŞ YUNUS,DEMİRCAN GÖKHAN
Harran Üniversitesi Mühendislik Dergisi,<https://doi.org/10.46578/humder.739344>
- 6 Şanlıurfa Kış Şartlarında Bir Toprak Hava Isı Değiştiricisinin Performans Analizi**
BULUT HÜSAMETTİN,KARADAĞ REFET,DEMİRTAŞ YUNUS,HİLALİ İSMAİL
TESİSAT MÜHENDİSLİĞİ
DERGİSİ,https://www.mmo.org.tr/sites/default/files/6cd16611c64e46c_ek.pdf

- 7 Temperature rises in the round window caused by various light sources during insertion of rigid endoscopes an experimental animal study**
DÜNDAR RIZA,BULUT HÜSAMETTİN,YÜKKALDIRAN AHMET,GÜLER OSMAN KADİR,DEMİRTAŞ YUNUS,İYNEN İSMAİL,BOZKUŞ FERHAT,SOY FATİH KEMAL
Clinical Otolaryngology,<http://doi.wiley.com/10.1111/coa.12468>
- 8 THERMAL ANALYSIS OF EARTH–AIR HEAT EXCHANGERS UNDER HEATING CONDITIONS AT A CONSTANT SURFACE TEMPERATURE**
KARADAĞ REFET,BULUT HÜSAMETTİN,DEMİRTAŞ YUNUS,HİLALİ İSMAİL
Heat Transfer
Research,<http://www.dl.begellhouse.com/journals/46784ef93dddf27,38ea29f07a631486,6503dd4668f306d9.html>
- 9 Yatay Düzleme Gelen Difüz Işınım Modellerinin Ölçüm Sonuçlarına Göre Analizi**
İLGİN BEYAZİT NESRİN,BULUT HÜSAMETTİN,DEMİRTAŞ YUNUS
Politeknik Dergisi,<https://drive.google.com/file/d/1Hld9Ta2-DTYd0-d6gQWWdLaipoMvKsSm/view?usp=sharing>

Bildiriler (YOKSIS)

- 1 An Experimental Study on Thermal Energy Storage in Urfa and Basalt Stones at Constant Temperature Charging**
DEMİRTAŞ YUNUS,BULUT HÜSAMETTİN,ercan ilhami
8th International Conference on Advanced Technologies (ICAT'xx19) ,
<https://www.icatsconf.org/ICAT19/sarajevo>
- 2 An Investigation of The Use of Earth Air Heat Exchanger (EAHX) Systems in Terms of Energy Efficiency**
DEMİRTAŞ YUNUS,BULUT HÜSAMETTİN,DEMİRTAŞ SELMAN
International Conference On Advances in Science and Arts ,
- 3 Analysis of Earth Air Heat Exchanger Performance With Computational Fluid Dynamics**
BULUT HÜSAMETTİN,peker baran,DEMİRTAŞ YUNUS,HİLALİ İSMAİL
UEMK 2016 Conference Proceedings ,
http://media.wix.com/ugd/315b3d_91c960f5dbc749798af476842337ad92.pdf
- 4 Design of Practical Pneumatic Pressing Machine for Recycling ofWaste Beverage Boxes**
DİRİLMİŞ MEHMET,KISA MURAT,ÇİFCİ HARUN,DEMİRTAŞ YUNUS
International Congress of the New Approaches and Technologies for Sustainable Development ,
http://www.sky2017.org/Abstract_Book.pdf
- 5 Diyarbakır İli İçin Isı Kazancı Olarak Güneş Işınımının Teorik Analizi**
İLGİN BEYAZİT NESRİN,BULUT HÜSAMETTİN,DEMİRTAŞ YUNUS
Uluslararası Diyarbakır'ın Gelecek Tasavvuru Kongresi, International congress on Diyarbakır's Future Imagination, 16-18 Şubat/February 2024, Diyarbakır, Türkiye, 2024. , CUMHURİYETİN 100. YILINDA ULUSLARARASI DİYARBAKIR'IN GELECEK TASAVVURU KONGRESİ BİLDİRİ KİTAPÇIĞI E-ISBN : 978-625-97919-0-6
- 6 Enerji Alanında Bölgesel Kalkınma ve İhtisas Üniversitesi Olan Batman Üniversitesinin Yeşil Kampüs Potansiyelinin Araştırılması**
DEMİRTAŞ YUNUS
Uluslararası Batman Enerji Zirvesi 2023 ,

- 7 Experimental Analysis of an Earth Tube Ventilation System under Hot and Dry Climatic Conditions**
BULUT HÜSAMETTİN,DEMİRTAŞ YUNUS,KARADAĞ REFET,HİLALİ İSMAIL
Proceedings of The 8th Mediterranean Congress of Heating Ventilation and Air-Conditioning-Climamed 2015 , <http://www.climamed15.eu/>
- 8 Experimental analysis of an off-grid solar powered split-type air conditioner**
BULUT HÜSAMETTİN,DEMİRTAŞ YUNUS,İŞİKER YUSUF,İLKHAN MEHMET AKİF
SOLARTR 2014 Conference Exhibition , <http://eng.harran.edu.tr/~hbulut/Solartr2014.pdf>
- 9 Experimental Investigation of the Storage of Solar Energy in Natural Stones**
BULUT HÜSAMETTİN,DEMİRTAŞ YUNUS,ercan ilhami
8th International Conference on Advanced Technologies (ICAT'xx19) ,
<https://www.icatsconf.org/ICAT19/sarajevo>
- 10 Experimental Investigation of Thermal Storage Properties of Different Materials Using Solar Air Collector**
ercan ilhami,BULUT HÜSAMETTİN,DEMİRTAŞ YUNUS
1. International Technological Sciences And Design Symposium (itesdes 2018) ,
- 11 Fan Tipi Memelerde Lüle-Hedef Yüzey Arası Uzaklığın Sulama Performansına Etkisinin Araştırılması**
FIRATOĞLU ZEYNEL ABBİDİN,BALAK MEHMET VEHBİ,İŞİKER YUSUF,DEMİRTAŞ YUNUS,BULUT HÜSAMETTİN
First International Conference on Energy Systems Engineering ,
https://drive.google.com/file/d/0B_AxVm_t6xXVtXY0WEczdjg0UnMtNG0zSE9qdFFIZUNFbk1J/view
- 12 FARKLI ORANLARDA AL₂O₃ NANOPARTİKÜL KATKILI PARAFİNİN ISIL DEPOLAMADA KULLANILMASI**
BULUT HÜSAMETTİN, DEMİRTAŞ YUNUS
1. ULUSLARARASI HARRAN MULTİDİSİPLİNER ÇALIŞMALAR KONGRESİ , www.iksad.org
- 13 Fotovoltaik Panellerin Verimliliğini Toprak-Hava Isı Değiştirici Sistemi ile Artıran Deneysel Bir Çalışma**
BULUT HÜSAMETTİN,DEMİRTAŞ YUNUS,İŞİKER YUSUF,İLKHAN MEHMET AKİF
First International Conference on Energy Systems Engineering ,
<https://drive.google.com/file/d/1z5qdWaDsZluFvjF1V7U2CT6i1ASVCHrj/view>
- 14 Güneş Enerjili Hibrit Tip Bir Kurutma Sistem Tasarımı ve Deneysel Analizi**
BULUT HÜSAMETTİN,Boloğur Hamit,İLGİN BEYAZİT NESRİN,DEMİRTAŞ YUNUS,İŞİKER YUSUF
International Advanced Researches Engineering Congress-2017 , https://ogrokedutr-my.sharepoint.com/personal/rhalicioglu_osmaniye_edu_tr/_layouts/15/guestaccess.aspx?docid=0edfa1428c7b445558f7a155dcccdf4276authkey=AenDe1ll_A5pRyezUq4YiCse=f377ab6d359a47f5870090f1470dc784
- 15 Güneş Isı Kazanç Faktörü Değerlerinin Gaziantep İli İçin Hesaplanması**
İLGİN BEYAZİT NESRİN,BULUT HÜSAMETTİN,DEMİRTAŞ YUNUS
2nd International Energy and Engineering Conference ,
https://docs.wixstatic.com/ugd/315b3d_c1d489c420e641b0bda8bcd05e9ad846.pdf
- 16 Havalı Güneş Kollektörlerinin Isıl Depolama Malzemesi Olarak Bazalt Taşı İle Beraber Mahal Isıtmada Kullanımı**
DEMİRTAŞ YUNUS,BULUT HÜSAMETTİN

- 26 UEMK 2016 Conference Proceedings ,
http://media.wix.com/ugd/315b3d_91c960f5dbc749798af476842337ad92.pdf
- 27 **Toprak Hava Isı Deęiřtiricisi Performansının Hesaplamalı Akıřkanlar Dinamięi İle Analizi**
BULUT HÜSAMETTİN,Peker BARAN,DEMİRTAŞ YUNUS,HİLALİ İSMAİL
International Energy and Engineering Conference ,
http://media.wix.com/ugd/315b3d_91c960f5dbc749798af476842337ad92.pdf
- 28 **Türkiye'nin 2053 net sıfır emisyon hedefi doęrultusunda řehirlerin yeřil dönüşüm sürecinin incelenmesi: Diyarbakır örneęi**
DEMİRTAŞ YUNUS
CUMHURİYET'İN 100. YILINDA DİYARBAKIR'IN GELECEK TASAVVURU ULUSLARARASI KONGRESİ ,