

<u>Authors, Papers</u>	<u>Page</u>
A.Selçuk Köylüoğlu, Feyzullah Alaca, GÜNEŞ ENERJİSİNİN YEREL YÖNETİMLER TARAFINDAN UYGULANMASI VE ÇARPAN ETKİSİ	1-10
Abbas Alpaslan Koçer, Murat Öztürk, Mehmet Karakılçık, GÜNEŞ HAVUZU TABAKALARININ TERMODİNAMİK ANALİZİ	11-19
Alptuğ YATAĞANBABA, İrfan KURTBAŞ, FAZ DEĞİŞİMLİ ISI DEPOLAMA MADDESİ OLARAK PARAFİNİN İSİL İLETKENLİĞİNİN ZENGİNLEŞTİRİLMESİ	20-27
Amor Gama, Chérif Larbes, Ali Malek, Abd Elfateh Belaid, Reski Khelifi, Fatah Bedaouche, Optical study of a new sun-pointing sensor detector for a sun tracking system applied to parabolic trough collectors	28-32
Aşhan Kurnuç, Yusuf Ali Kara, FAZ DEĞİŞTİREN MADDE İÇEREN BİNA GÜNEY DUVARININ DENEYSEL OLARAK İNCELENMESİ	33-41
Birol Kılıkış, Optimization of Hybrid Solar, Wind, and Heat Pump Application in Sustainable Greenhouses	41-54
Samet Yeşiller, Çağrı Bostancı, Alican Bozkurt, LINEER FRESNEL KONSANTRE GÜNEŞ ENERJİSİ SİSTEMLERİNİN TASARIMI VE TERMİK SANTRALLERDE UYGULANMASI	55-65
Cemil Özbay, R.Güler YILDIRIM, Solar Energy Potential in Turkey and Use of Renewable Energy Resources	66-71
Emrah GÜNGÖR, Melih Soner ÇELİKTAŞ, Technology Roadmap for Concentrated Solar Power Systems	72- 81
Fatiha Yetto, Boubaker Azoui, Ali Malek, Narayan L Panwar, Amor Gama, Toufik Arrif, Hakim Merarda, Second law experimental analysis of box type solar cooker	82 - 92
Gamze Bayram, Fatih Yılmaz, Reşat Selbaş, Erkan Dikmen, Ali Öz, ANALYSIS WITH COMPUTER PROGRAM OF SOLAR ABSORPTION COOLING SYSTEM	92- 99
Fehmi GüL, Samet Bakırçı, Hakan Serhad Soyhan, GÜNEŞ ENERJİSİ İLE ÇALIŞAN TAKSİ	99- 114
Hüseyin Yağılı, Cuma Karakuş, Ali Koç, Sergej Pulyaev, Ozan Akgöz, Usability of Waste Heat by Organic Rankine Cycle and Exergy Analysis	115- 122
İlker Balkaya, İsmail Bozkurt, Ayhan Atız, Mehmet Karakılçık, Performance Investigation of a Potassium Chloride Solar Pond	123- 129
İsmail Bozkurt, Sibel Deniz, Ayhan Atız, Mehmet Karakılçık, Comparision of the Temperature and Density Distributions in the Solar Pond with Sodium Chloride and Magnesium Chloride	129-134
Melike Selcen Ayaz, Adnan Sözen, Engin ÖZBAŞ, Tayfun MENLİK, Mustafa AKTAŞ, Kurtuluş BORAN, Erdem Çiftçi, The Effect Of The Use Of Cooling Fluid Containing Nano-Sized Metal Oxides On Performance In Mini Diffusion Absorption Coolers	135-142
Murat Koç, Ahmet Elbir, Murat Öztürk, Thermodynamic analysis of a heat pump system with cooling tower	143-149

H. Bora Karayaka, David Souders, Nadir Yilmaz, <i>A CFD Based 2-D Validation Study of the Dynamics of a Semi-submerged Sphere in Heave Motion</i>	150-157
Seyda Tilev Tanrıover, Abdullah Kahraman, Erhan Çalışkan, Selahattin İncecik, Ceyhan Kahya, Sema Topçu, Bülent Aksøy, <i>THE PERFORMANCE ANALYSIS OF WRF ON GHI PREDICTION IN TWO DIFFERENT REGIONS OF TURKEY</i>	158-172
Yalçın Ezginci, Ömer Lök, Eğitim Amaçlı Mini güneş Takip ve Elektrik Enerjisi Üretimi Uygulaması	172-179