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EĞİTİM

2003-2006 **Lise**, Gazi Üniversitesi Vakfı Özel Fen Lisesi, Ankara, Türkiye.

2006-2011 **Lisans**, Başkent Üniversitesi, Mühendislik Fakültesi, Makine Mühendisliği, Ankara, Türkiye.

2012-2014 **Yüksek Lisans**, Gazi Üniversitesi, Enerji Sistemleri Mühendisliği, Ankara, Türkiye.

Tez Başlığı: Eş Merkezli İç İçe Borulu Paralel ve Karşıt Akışlı Isı Değiştiricilerde Alüminia Nano akışkan Kullanılarak Isıl Performansın Arttırılması.

Danışman: Prof. Dr. Adnan SÖZEN

2016-2020 **Doktora**, Gazi Üniversitesi, Enerji Sistemleri Mühendisliği, Ankara, Türkiye.

Tez Başlığı: Isı Geri Kazanım Ünitelerinde Nanoakışkan Kullanımı.

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DENEYİM

2018- 2021 **Araştırma Görevlisi**, Türk Hava Kurumu Üniversitesi, Mühendislik Fakültesi, Makine Mühendisliği, Ankara, Türkiye.

2021-2023 **Dr. Öğr. Üyesi** Türk Hava Kurumu Üniversitesi, Mühendislik Fakültesi, Makine Mühendisliği, Ankara, Türkiye.

2023-Devam ediyor **Doç. Dr.** Türk Hava Kurumu Üniversitesi, Mühendislik Fakültesi, Makine Mühendisliği, Ankara, Türkiye.

YAYINLAR

SCI, SCI Expanded:

1. **Aytaç İ.**, Tuncer A. D., Khanlari A., Variyenli H. İ., Mantıcı S., Güngör L., Ünvar S. (2023). Investigating the effects of using MgO-CuO/water hybrid nanofluid in an evacuated solar water collector: A comprehensive survey, Thermal Science and Engineering Progress, 39, 101688, Doi: 10.1016/j.tsep.2023.101688.

2. **Aytaç İ.**, Badali Y., Tuncer A. D. (2023). Numerical and experimental investigation for enhancing thermal performance of a concentric heat exchanger using different scenarios, International Journal of Numerical Methods for Heat and Fluid Flow, 33(6), 2100-2127, Doi: 10.1108/HFF-10-2022-0588.

3. Tuncer A. D., Khanlari A., **Aytaç İ.**, Çiftçi E., Sözen A., Variyenli H. İ. (2022). Passive thermal management of photovoltaic panel by using phase change material-filled aluminum cans: an experimental study, Heat Transfer Research, 53(5), 73-86, Doi: 10.1615/HeatTransRes.2022041473.

4. **Aytaç İ.** (2022). Determination of the thermal behavior of water-based Fe₃O₄ nanofluid using thermophysical property models, Heat Transfer Research, 53(18), 57-75, Doi: 10.1615/HeatTransRes.2022043374.

5. Aytaç İ. (2022). Experimental investigation on heat transfer performance of Fe₂O₃/water and Fe₃O₄/water nanofluids in a plate heat exchanger, Heat Transfer Research, 53(15), 69-93, Doi: 10.1615/HeatTransRes.2022043164.

6. Khanlari A., Tuncer A. D., Sözen A., Aytaç İ., Çiftçi E., Variyenli H. İ. (2022). Energy and exergy analysis of a vertical solar air heater with nano-enhanced absorber coating and perforated baffles, Renewable Energy, 187, 586-602, Doi: 10.1016/j.renene.2022.01.074.

7. Çiftçi E., Khanlari A., Sözen A., Aytaç İ., Tuncer A. D. (2021). Energy and exergy analysis of a photovoltaic thermal (PVT) system used in solar dryer: A numerical and experimental investigation, Renewable Energy, 180, 410-423, Doi: 10.1016/j.renene.2021.08.081.

8. Sözen A., Filiz Ç., Aytaç İ., Martin K., Ali H. M., Boran K., Yetişken Y. (2021). Upgrading of the Performance of an Air-to-Air Heat Exchanger Using Graphene/Water Nanofluid. International Journal of Thermophysics, 42(35), Doi: 10.1007/s10765-020-02790-w.

9. Aytaç İ., Sözen A., Martin K., Filiz Ç., Ali H. M. (2020). Improvement of Thermal Performance using Spineloxides/Water Nanofluids in the Heat Recovery Unit with Air-to-Air Thermosiphone Mechanism, International Journal of Thermophysics, 41(158), Doi: 10.1007/s10765-020-02739-z.

10. Sözen A., Martin K., Aytaç İ., Filiz Ç. (2020). Upgrading the performance of heat recovery unit containing heat pipes by using a hybrid (CuO + ZnO)/water nanofluid, Heat Transfer Research, 51(14), 1289-1300, Doi: 10.1615/HeatTransRes.2020035393.

11. Sözen A., Variyenli H. İ., Özdemir M. B., Gürü M., Aytaç İ. (2016). Heat transfer enhancement using alumina and fly ash nanofluids in parallel and cross-flow concentric tube heat exchangers, Journal of the Energy Institute, 89(3), 414-424, Doi: 10.1016/j.joei.2015.02.012.

ESCI:

1. Karaçam T., Variyenli H. İ., Martin K., Khanlari A., Aytaç İ. (2022). Experimental investigation of the Effect of Using Thermostatic Radiator Valve on Energy Efficiency in Buildings, Journal of Polytechnic, 25(4): 1713-172, Doi: 10.2339/politeknik.1031156.

2. Yürük M., Variyenli H. İ., Martin K., Khanlari A., Aytaç İ. (2022). Experimental Evaluation of Installation Cleaning in Terms of Energy Efficiency in Individual Heating Systems, Journal of Polytechnic, 25(3), 1375-1384, Doi: 10.2339/politeknik.1025494.

3. Aytaç İ., Sözen A. (2022). Performance improvement of the heat recovery unit with sequential type heat pipes using water based ZnO and ZnOAl₂O₃ nanofluids, Journal of Polytechnic, 25(1), 1-7, Doi: 10.2339/politeknik.703083.

4. Aytaç İ. (2021). Investigation of the effect of CuO/water and ZnO/water nanofluids on heat pipe performance, Journal of Polytechnic, 24(3), 963-971, Doi: 10.2339/politeknik.755358.

Ulusal Dergiler:

1. Aytaç İ. (2020). Thermal Behaviors of Thermophysical Properties of Hybrid Nanofluids, Gazi University Journal of Science Part C: Design and Technology, 8(4), 810-829, Doi: 10.29109/gujsc.756583.

Konferanslar:

1. **Aytaç İ.** A Detailed Investigation on Using Single and Hybrid Nanofluid in a Plate Heat Exchanger with 16 Plates. 4. International Gobeklitepe Scientific Research Congress, October 07-08, 2022, Şanlıurfa, Türkiye.
2. **Aytaç İ.** Determination of Thermal Performance Improvement of a Heat Exchanger Including Heat Pipe System Utilizing Water Based FeOAl₂O₃ and FeCuO Nanofluids. International Black Sea Modern Scientific Research Congress, September 29 - October 02, 2022, Rize, Türkiye.
3. **Aytaç İ.** Numerical Analysis of the Impact of Different Turbulator Modifications on the Overall Behavior of a Concentric Type Heat Exchanger. 3. Baskent International Conference on Multidisciplinary Studies, September 23-25, 2022, Ankara, Türkiye.
4. **Aytaç İ.** The Influence of Using Hybrid Type Nanofluid in a Concentric Tube-Type Heat Exchanger on Thermal Performance. 2nd International Istanbul Congress of Multidisciplinary Scientific Research, September 28-29, 2022, İstanbul, Türkiye.
5. **Aytaç İ.** Investigation of Thermophysical Characteristics of Aqueous Ferro Nanofluids. International Symposium on Current Developments in Science, Technology and Social Sciences (BILTEK-VI), September 16-18, 2022, Malatya, Türkiye.
6. Sözen A., Çiftçi E., **Aytaç İ.** Preparation of Aqueous Fe+CuO, ZnO+Al₂O₃ and CuO+Al₂O₃ Hybrid Nanofluids and Thermal System Applications. International Conference on Advanced Materials Science Engineering and High Tech Device Applications (ICMATSE), 11-14, October 02-04, 2020, Ankara, Türkiye.
7. Martin K., **Aytaç İ.**, Filiz Ç., Sözen A., İskender Ü. Upgrading of Performance of Air to Air Heat Pipe Heat Exchanger by Using CuO+ZnO Hybrid Nano Fluid. 8th European Conference on Renewable Energy Systems (ECRES), August 24-25, 2020, İstanbul, Türkiye.
8. Martin K., **Aytaç İ.**, Filiz Ç., Sözen A., Kılıç C. Experimental Investigation of the Use of MgO+ZnO Mixture in Thermosiphon Type Heat Pipes within the Scope of Air-to-Air Heat Exchanger Design. 8th European Conference on Renewable Energy Systems (ECRES), August 24-25, 2020, İstanbul, Türkiye.
9. **Aytaç İ.** Effects of the Law on Occupational Health and Safety in Turkey on Work Accidents and Deaths. 4. International Medicine and Health Sciences Research Congress, August 22-23, 2020, Çorum, Türkiye.

ARAŞTIRMA ALANLARI

İsı transferi, ısı değiştiricisi, güneş kollektörleri.

SERTİFİKALAR

İş sağlığı ve güvenliği uzmanlığı, C sınıfı belgesi.