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Education Information

Doctorate, Yıldız Üniversitesi, Makina Mühendisliği, Turkey Continues

Yıldız Üniversitesi, Makina Mühendisliği, Turkey Continues

Under Graduate, İ.D.M.M.A., Mühendislik, Makina Mühendisliği, Turkey Continues

Under Graduate, İstanbul, Edebiyat, Sosyoloji, Turkey Continues

Articles Published in Journals That Entered SCI, SSCI and AHCI Indexes

- I. **Analysis of a wall cooling system using a heat pump**
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- II. **Experimental and numerical investigation of the correlation between radiative and convective heat-transfer coefficients at the cooled wall of a real-sized room**
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- III. **INVESTIGATION ON THE RELATION BETWEEN EXERGY LOSS AND NTU**
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- IV. **An assessment of a pulp and paper mill through energy and exergy analyses**
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- V. **Fundamental Basis and Application of Cold-Room Project Design: A Turkish Case Study**
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- VI. **Numerical Determination of Effects of Wall Temperatures on Nusselt Number and Convective Heat Transfer Coefficient in Real-Size Rooms**
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- VII. **Technical and Economic Performance Analysis of Utilization of Solar Energy in Indoor Swimming Pools, An Application**
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- II. **Duvar dan Isıtma-Soğutma Sistemleri ve Tasarım İlkeleri**
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- III. **Buhar Kazan ve Tesisatlarında Korozyon Koruma Programı - Deneysel Uygulama**
KINCA Y O.
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- IV. **Isıl Konforda Yeni Bir Yöntem Duvar dan Isıtma ve Soğutma Sistemleri**
KINCA Y O.
Tesisat Mühendisliği Dergisi, pp.90-96, 2010 (Other Refereed National Journals)
- V. **Duvar dan Isıtmalı Yapılarda Dış Cephe Kaplamasının Isıl Performansa Etkisi**
KINCA Y O.
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- VI. **Kapalı Devre Mekanik Tesisatlarda Korozyon-1**
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- VII. **Termokimyasal Isı Depolama Sistemleri**
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- I. **Endüstriyel Tesislerde Buharlaştırıcılar**
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- II. **Gaz Tesisatı**
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- I. **Determination of the Effect of Wall Heating Systems on Convective Heat Transfer Coefficient in Buildings**
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- III. **Annual Investigation of Ground Source Heat Pump System Performance on a Wall Heating System in Istanbul**
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- IV. **Examination of Usage of Hybrid Renewable Energy System on Cooling Purposes by Means of Analyzing**
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- V. **Investigation of Usage of Ground Source Heat Pump System on Wall Heating**
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- IX. **Dynamic Exergy Analysis of a Real Vertical Ground Source Heat Pump System by Using Fast Artificial Neural Network Library (FANN)**
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The Fifth International Ege Energy Symposium and Exhibition, IEESE-5Pamukkale University, Denizli, Türkiye, 01 June 2010
- X. **Investigation of Usage of Hybrid Renewable Energy System on Heating Purposes**
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- XI. **Selection of an Appropriate Energy System For The University Campus**
KINCA Y O., YUMURTACI Z.
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- XII. **A 1-Propanol/Propanal/ Hydrogen Chemical Heat Pump System for Upgrading Low-level Thermal Energy**
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