

Prof. Esen BOLAT

Personal Information

Email: ebolat@yildiz.edu.tr

Web: <https://avesis.yildiz.edu.tr/ebolat>

Published journal articles indexed by SCI, SSCI, and AHCI

I. Multiple Regression Analysis of Catalytic Dehydrogenation of Isopropanol in a Chemical Heat Pump System

Mert M. S., SALT İ., Karaca F., Mert H. H., Bolat E.

CHEMICAL ENGINEERING & TECHNOLOGY, vol.38, no.3, pp.399-408, 2015 (SCI-Expanded)

Refereed Congress / Symposium Publications in Proceedings

I. A 1-Propanol/Propanal/ Hydrogen Chemical Heat Pump System for Upgrading Low-level Thermal Energy

Salt İ., Kincay O., Bolat E.

IEEEES-1 The First Exergy, Energy and Environment Symposium, İzmir, Turkey, 13 - 17 July 2003, pp.775-779

II. Proposal of a 2-Butanol/2-Butanone/Hydrogen Chemical Heat Pump System for Upgrading Low-level Thermal Energy

Salt İ., Bolat E., Kincay O.

The 16th International Conference on Efficiency, Cost, Optimization, Simulation, and Environmental Impact of Energy Systems (ECOS2003), Kobenhavn, Denmark, 30 June - 02 July 2003, vol.3, pp.1591-1596

Supported Projects

BOLAT E., Project Supported by Higher Education Institutions, Erdemir Ereğli Demir ve Çelik Fabrikası Kojenerasyon ve Konvansiyonel Elektrik Üretim Tesislerinin Ekserjik ve Termoekonomik Analizleri., 2007 - 2010

BOLAT E., Project Supported by Higher Education Institutions, Çeşitli biyokütle atıkların piroliz ürünlerinin ileri analitik tekniklerle incelenmesi, 2005 - 2008

BOLAT E., Project Supported by Higher Education Institutions, Çeşitli Biyokütle Atık Maddelerinin Pirolizi ve Elde Edilen Ürünlerin Analizi, 2003 - 2006

BOLAT E., Project Supported by Higher Education Institutions, Enerji Tasarrufunda Kimyasal Isı Pompası Uygulamaları: Alkollerin Endotermik Dehidrojenasyonu, 2003 - 2006

BOLAT E., Project Supported by Higher Education Institutions, Kimya Tesislerindeki Enerji Gereksinimleri En Aza İndirilmesi Amacıyla Darboğaz Teknolojisinin Uygulanması, 1997 - 2000

BOLAT E., Project Supported by Higher Education Institutions, Türk Linyitlerinin Çeşitli Atık Maddeler İle Ortak İşlenmesi ve Sivilaştırma Ürünlerinin İncelenmesi, 1996 - 2000

Metrics

Publication: 3

Citation (WoS): 2

Citation (Scopus): 3

H-Index (WoS): 1

H-Index (Scopus): 1