CURRICULUM VITAE

PERSONAL INFORMATION

Surname, Name : AlShanableh, Filiz

Nationality : Turkish

Date and Place of Birth : 31 August 1965, Ordu

Marital Status : Married

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EDUCATION

Degree	Institution	Year of Graduation
BSc	Middle East Technical University – Turkey	1992
	Department of Chemical Engineering	
MA	Near East University-TRNC	1996
	Department of International Relations	
MSc	NEU, Department of Electrical and	2005
	Electronic Engineering	
PhD	NEU, Department of Mechanical	Present
	Engineering	

WORK EXPERIENCE

YearPlaceEnrollmentOct, 2012-presentMember of the Teaching StaffSenior Lecturer

Faculty of Engineering

PUBLICATIONS IN INTERNATIONAL REFEREED JOURNALS (IN COVERAGE OF SSCI/SCI-EXPANDED AND AHCI):

PUBLICATIONS IN INTERNATIONAL REFEREED JOURNALS (IN COVERAGE OF British Education Index, ERIC, Science Direct, Scopus, IEEE):

BULLETING PRESENTED IN INTERNATIONAL ACADEMIC MEETINGS AND PUBLISHED IN PROCEEDINGS BOOKS:

• F. Al-Shanableh, A. Evcil, C. Gövsa, M. A. Savaş, "A Comparative Examination of Cold Flow Properties and Acidity of Biodiesel Produced from Virgin and Waste Canola Oil", *International Conference on Energy Research and Development (ICERD5)*, Kuwait, April 5, 2012.

- AlShanableh Filiz, Evcil Ali, Gövsa Cemal, Savas Mahmut A., "A Comparison of Cold Flow Properties of Biodiesel Produced from Virgin and Used Frying Oil", 6th International Green Energy Conference (IGEC-6), Eskişehir, Turkey, June 5-9, 2011.
- Evcil Ali, AlShanableh Filiz, Govsa Cemal, Savas Mahmut A., "Biodiesel Production from Waste Frying Oil and Determination of Its Cold Flow Properties", *International Conference on Energy and Automotive Technologies (ICAT'10)*, Istanbul, Turkey, November 5, 2010.

BULLETING PRESENTED IN NATIONAL ACADEMIC MEETINGS AND PUBLISHED IN PROCEEDINGS BOOKS:

- Ali EVCIL, Filiz ALSHANABLEH, Cemal GÖVSA, Mahmut A. SAVAS, *Atık Kızartma Yağından Biyodizel Üretimi ve Soğuk Akış Özelliklerinin KKTC İklim Koşullarına Uyarlanması*, YEKSEM 2013: Yenilenebilir Enerji Kaynakları Sempozyumu, 4-6 Ekim 2013, Girne, KKTC, http://yeksem2013.org.
- Ali Evcil, Filiz Alshableh, Cemal Gövsa, Mahmut A. Savaş," Taze ve Atık Kanola Yağlarından Biyodizel Üretimi ve Soğuk Akış Özelliklerinin KKTC Koşulları Açısından Değerlendirilmesi", 9. Ulusal Temiz Enerji Sempozyumu, 25-28 Aralık 2013, Selçuk Üniversitesi, Konya, Bildiriler Kitabı, s. 1-11

BOOKS

COURSES GIVEN (from 2010 to 2015)

Master	Undergraduate
Biofuels (ME541)	Thermodynamics I (ME205)
	Engineering Materials (ME211)
	Mass Transfer (ME433)
	Biofuels (ME481)
	Electrical Materials (EE241)
	Unit Operations for Food Eng. III (FDE312)
	Material and Energy Balances for Food Eng. (FDE201)
	General Chemistry (CHEM101)

UNDERTAKEN PROJECTS

 2010-2012- Project Member- This research is supported by the Near East University Research Fund under the project no: YDÜ 2010-2-21. Production of biodiesel from waste frying oil and characterization of its cold flow properties. TR / TRNC Scientific Research Project –December, 2010- January, 2012

CONFERENCE ORGANIZATION