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Education Information

Doctorate, Yildiz Technical University, Faculty Of Mechanical Engineering, Makine Mühendisliği Bölümü, Turkey 2007 - 2013
Postgraduate, Yildiz Technical University, Faculty Of Mechanical Engineering, Makine Mühendisliği, Turkey 2005 - 2007
Undergraduate, Pamukkale University, Faculty Of Engineering, Department Of Mechanical Engineering, Turkey 1999 - 2005

Foreign Languages

English, B2 Upper Intermediate

Research Areas

Mechanical Engineering, Engineering and Technology

Academic Titles / Tasks

Associate Professor, Yildiz Technical University, Faculty Of Mechanical Engineering, Department Of Mechanical Engineering, 2018 - Continues

Assistant Professor, Yildiz Technical University, Faculty Of Mechanical Engineering, Department Of Mechanical Engineering, 2018 - Continues

 $Assistant\ Professor,\ Yildiz\ Technical\ University,\ Faculty\ Of\ Mechanical\ Engineering,\ Department\ Of\ Mechanical\ Engineering,\ 2014-2018$

Research Assistant PhD, Yildiz Technical University, Faculty Of Mechanical Engineering, Department Of Mechanical Engineering, 2013 - 2014

Research Assistant, Yildiz Technical University, Faculty Of Mechanical Engineering, Department Of Mechanical Engineering, 2005 - 2013

Courses

Spark Ignition Engines, Undergraduate, 2015 - 2016

Advising Theses

YÜKSEK L., TAŞIT VİTES KUTULARINDAKİ ISI TRANSFERİNİN MATEMATİKSEL MODELLENMESİ, Postgraduate, A.Yiğit(Student), 2017

Published journal articles indexed by SCI, SSCI, and AHCI

I. Numerical and experimental investigation of fuel consumption and CO2 emission performance for a parallel hybrid vehicle

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VIII. Optimization of the oil drain interval of non-phosphorus and non-ash engine oil Yüksek L.

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IX. Engine performance and emission effects of diesel burns enriched by hydrogen on different engine loads

Karagoz Y., Sandalcı T., Yüksek L., Dalkılıç A. S.

INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.40, no.20, pp.6702-6713, 2015 (SCI-Expanded)

X. EFFECT OF HYDROGEN ADDITION ON EXHAUST EMISSIONS AND PERFORMANCE OF A SPARK IGNITION ENGINE

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ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL, vol.14, no.3, pp.665-672, 2015 (SCI-Expanded)

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INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.40, no.1, pp.692-702, 2015 (SCI-Expanded)

XII. Surface and wear mechanisms analysis of phosphorous-free and conventional engine lubricants on cylinder liner and piston rings surfaces

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XIII. MODELLING THE EFFECT OF INJECTION PRESSURE ON HEAT RELEASE PARAMETERS AND NITROGEN OXIDES IN DIRECT INJECTION DIESEL ENGINES

Yüksek L., Sandalcı T., Özener O., Ergenç A. T.

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XIV. ANALYSIS OF THE SURFACE LAYER FORMATION OF SINGLE-CYLINDER ENGINE COMBUSTION CHAMBER WITH PHOSPHOROUS-FREE AND CONVENTIONAL ENGINE LUBRICANTS

Yüksek L., Kaleli H., Özkan D.

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XV. Effects of soybean biodiesel on a DI diesel engine performance, emission and combustion characteristics

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XVI. An Experimental Investigation of Ethanol-Diesel Blends on Performance and Exhaust Emissions of Diesel Engines

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XIX. CONDITION OF MONITORING PHOSPHOROUS-CONTAINING AND NPNA ENGINE OILS AND THEIR EFFECT ON THREE-WAY CATALYST

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Articles Published in Other Journals

I. Atık yağ biyodizelinin farklı sıkıştırma oranlarındaki dizel motorlarda kullanımının uygunluğunun araştırılması.

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DÜMF Mühendislik Dergisi, vol.9, no.2, pp.765-774, 2018 (Peer-Reviewed Journal)

II. COMPUTATIONAL FLUID DYNAMICS ANALYSIS OF FLOW AND COMBUSTION OF A DIESEL ENGINE Abay K., Çolak Ü., Yüksek L.

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III. An Experimental NOx Reduction Potential Investigation Of The Partial HCCI Application, On A High Pressure Fuel Injection Equipped Diesel Engine By Implementing Fumigation Of Gasoline Port

Ergenç A. T., Yüksek L., Özener O., Işın Ö.

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V. Performance, emission, and heat release analyses of a direct injection diesel engine running on diesel and soybean ester blends

Ergenç A. T., Yüksek L., Özener O.

Turkish Journal of Engineering and Environmental Sciences, vol.37, no.1, pp.23-32, 2013 (Scopus)

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International Virtual Journal for Science, Technics Inovations for The Industry Machines Technologies Materials, vol.10, pp.22-25, 2010 (Peer-Reviewed Journal)

VII. The Effect and Comparison of Biodiesel Diesel Fuel on Crankcase Oil Diesel Engine Performance Yüksek L., Özener O., Berk Ö., Kaleli E. H.

FME TRANSACTIONS, vol.37, no.2, pp.91-97, 2009 (ESCI)

Refereed Congress / Symposium Publications in Proceedings

I. VEHICLE INTERIOR TRIM NVH PART WEIGHT OPTIMIZATION WITH ALTERNATIVE MATERIAL

Gedik O., Yüksek L., Avşar İ., Özdemir Ö.

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II. Tek Silindirli Dizel Motorun Yağ Değişim Periyodunun Analizi

BAYKO Ö., KÜÇÜKYILDIRIM B. O., YÜKSEK L.

Ereğli International Science and Academic Congress (insac Eregli), 9 - 10 March 2019, pp.169-176

III. The friction and wear characteristics of graphene coating by the CVD process on piston rings under tribo and engine testing conditions.

KALELİ E. H., YÜKSEK L., Çıtak E.

The 6th World Tribology Congress, Pekin, China, 17 September 2017, pp.1

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1th INTERNATIONAL CONFERENCE ON ADVANCES INAUTOMOTIVE TECHNOLOGIES, İstanbul, Turkey, 11 - 14 October 2016, vol.1, pp.300-313

V. Tribological Behaviorof Uncoated and Graphene Graphite Coated Piston Rings atNano and Macro Scale

ÖZKAN D., KALELİ E. H., YÜKSEK L., YAĞCI M. B., Özgür B.

WE-Heraeus-Seminer on Mechanisms of Tribology, Bonn, Germany, 29 March - 01 April 2016

VI. EFFECT OF FUEL TEMPERATURE ON PERFORMANCE AND EMISSIONS OF ACOMPRESSION IGNITIONENGINE

Karagöz Y., Guler İ., Duymaz G., Yüksek L., Sandalcı T., Dalkılıç A. S.

INTERNATIONAL CONFERENCE ON ENERGY SYSTEMS ISTANBUL, İstanbul, Turkey, 23 - 25 December 2015, pp.1-15

VII. TRIBOLOGICAL BEHAVIOUR OF CHROMIUM COATED AND UNCOATED PISTON RINGS SLIDING AGAINST CYLINDER LINERS

Sellami A., Kchaou M., Trabelsi M., Riadh R., Özkan D., KALELİ E. H., YÜKSEK L., Yağcı M. B.

ICAMEM 2015 Sixth International Conference on Advances in Mechanical Engineering and Mechanics, 20 - 22 December 2015

VIII. SURFACE ANALYSIS OF ZINC PHOSPHATE COATING AND ZNDTP CONTAINING COMMERCIAL LUBRICANT ON ENGINE OIL RING AND CYLINDER LINER

KALELİ E. H., YÜKSEK L., ÖZKAN D.

International Conference BULTRIB 2013 & CEEPUS Workshop 2013, 1 - 03 September 2013

IX. SURFACE ANALYSIS OF ZINC-PHOSPHATE COATING WITH ZNDTP CONTAINING COMMERCIAL LUBRICANT ON ENGINE OIL RING AND CYLINDER LINER

YÜKSEK L., ÖZKAN D.

International Conference BULTRIB 2013 & CEEPUS Workshop 2013, 01 September 2013

X. Comparison of Adhesive Force of Additive's Layer on The Rubbed Surface Using Microscopic Methods

BERTHIER Y., ÖZKAN D., YÜKSEK L., SFARGHIU A. M.

40th Leeds-Lyon Symposium on Tribology & Tribochemistry Forum 2013, 01 September 2013

XI. Analysis of the additive layer formation and evaluation of wear mechanisms of phosphorous-free and conventional engine lubricants on the surface of cylinder liner and piston rings Kaleli H., Berthier Y., ÖZKAN D. B., YÜKSEK L.

5th World Tribology Congress, WTC 2013, Torino, Italy, 8 - 13 September 2013, vol.4, pp.2780-2783

XII. CONDITION MONITORING OF PHOSPHORUS CONTAINING AND NPNA (NON-PHOSPHORUS & NON-ASH) ENGINE OILS AND THEIR EFFECT ON THREE-WAY CATALYST FOR TWO COMMERCIAL VEHICLES DURING OIL DRAIN PERIOD

YÜKSEK L., HACIKADİROĞLU H.

DIAGNOSIS AND PREDICTION IN MECHANICAL ENGINEERING SYSTEMS DIPRE'12, 01 June 2012

XIII. Effects of soybean biodiesel on a diesel engine performance and combustion characteristics ÖZENER O., YÜKSEK L., ERGENÇ A. T., ÖZKAN M.

12th International Combustion Sypmposium, Kocaeli, Turkey, 24 - 26 May 2012, pp.158-165

XIV. Injection Strategy Optimization with AVL Boost coupled with Artificial Neural Networks
ÖZENER O., ÖZKAN M., YÜKSEK L., YILMAZ H.

01 May 2012, vol.1, pp.30-37

XV. AN EXPERIMENTAL NOX REDUCTION POTENTIALINVESTIGATION OF THE PARTIAL HCCI APPLICATION ON A HIGH PRESSURE FUEL INJECTION EQUIPPEDDIESEL ENGINE BY IMPLEMENTING FUMIGATION OFGASOLINE PORT INJECTION

ERGENÇ A. T., YÜKSEK L., ÖZENER O.

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XVI. Comparison of Fuel Consumption and Emissions of an Urban Bus Fuelled with Diesel and Biodiesel Environmental Engineering and Management

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ATINER 2009, 1 - 03 May 2009

XVII. Effect of Gasoline Toluene Blends On Engine Performance and Exhaust Emission Işin Ö., Ergenç A. T., Yüksek L.

4. Otomotiv Teknolojileri Kongresi konferansı-OTEKON'08, Bursa, Turkey, 1 - 03 June 2008, pp.305-309

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3rd International Symposium on Environment, 01 May 2008, vol.1, pp.49-67

XIX. An experimental performance and exhaust emission investigation of biodiesel on compression ignition engines with different compression ratios

YÜKSEK L., ÖZENER O., ARSLAN H. E., KIZILKAN V.

INTERNATIONAL CONFERENCE FUELS AND COMBUSTION IN ENGINES-FCE'07, 01 April 2008

Supported Projects

 $Y\ddot{U}KSEK$ L., Project Supported by Higher Education Institutions, Biyodizel kullanımının dizel motorların ömrüne etkisinin deneysel araştırması, 2013 - 2019

KALELİ E. H., YÜKSEK L., TUBITAK Project, İçten yanmalı motorlarda aşınma ve sürtünmenin azaltılması için segmanların yeni geliştirilmiş grafen kaplama yöntemi ile incelenmesi, 2015 - 2017

Scientific Refereeing

Advances in Mechanical Engineering, SCI Journal, December 2017 Journal of Thermal Engineering, Other Indexed Journal, November 2017 Thermal Science, SCI Journal, September 2017 Applied Thermal Engineering, SCI Journal, August 2017

Metrics

Publication: 45 Citation (WoS): 685 Citation (Scopus): 982 H-Index (WoS): 10 H-Index (Scopus): 11