Assoc. Prof. Hasan Kayhan KAYADELEN

Personal Information

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International Researcher IDs

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Publons / Web Of Science ResearcherID: L-7475-2013

ScopusID: 53981507100 Yoksis Researcher ID: 38630

Biography

Hasan Kayhan Kayadelen was born in 1984 in Istanbul, Turkey. He graduated from "Istanbul Lisesi" (German School of Istanbul) in 2003 and started his undergraduate studies in Yıldız Technical University, Department of Civil Engineering. As a consequence of his outstanding performance he was accepted in his second major in Naval Architecture and Marine Engineering Department. In 2005, he was awarded a grant for an exchange programme in Fachhochschule Gelsenkirchen in Germany. In 2006 he was awarded another grant from "Center for European Union Education and Youth Programmes" to continue one year of his undergraduate study in the University of Portsmouth, United Kingdom. After graduating both from Civil Engineering Department and Naval Architecture and Marine Engineering Department of Yildiz Technical University with honors degrees, he started his career as a naval ship design engineer in a national navy project in 2008. In 2009 he took his master's degree from the Department of Naval Architecture and Marine Engineering of Yıldız Technical University. He was awarded a scholarship from The Scientific and Technological Council of Turkey for his PhD which he worked on the effects of steam/water injection on the thermoeconomic performance and emissions of gas turbines and their optimization. In April 2012, he was awarded another grant from The Council of Higher Education of Turkey to continue his research in the United States at Princeton University, Mechanical and Aerospace Engineering Department and collaborating a research on High Hydrogen Fuels for Gas Turbine Combustion project funded by the U.S. Department of Energy. In 2014 he concluded his Ph.D. and now working as a full time professor in Yıldız Technical University, Istanbul.

Education Information

Doctorate, Yildiz Technical University, Graduate School Of Natural And Applied Sciences, Gemi İnşaatı Ve Gemi Makineleri, Turkey 2009 - 2014

Doctorate, Princeton University, School Of Engineering & Applied Sciences, Mechanical & Aerospace Engineering, United States Of America 2012 - 2013

Postgraduate, Yildiz Technical University, Graduate School Of Natural And Applied Sciences, Gemi İnşaatı Ve Gemi Makineleri, Turkey 2008 - 2009

Undergraduate, Yildiz Technical University, Faculty Of Civil Engineering, İnşaat Mühendisliği, Turkey Continues Undergraduate, Yildiz Technical University, Faculty Of Mechanical Engineering, Gemi İnşaatı Ve Gemi Makineleri, Turkey Continues

Undergraduate, University of Portsmouth, Civil Engineering, Civil Engineering, United Kingdom 2004 - 2005

LOI CIRII Paliknakes

German, C1 Advanced English, C1 Advanced

Research Areas

Marine Sciences and Technology, Mechanical Engineering, Petroleum And Natural Gas Engineering, Naval Architecture and Marine Engineering, Engineering and Technology

Academic Titles / Tasks

Associate Professor, Yildiz Technical University, Naval Architecture And Maritime Faculty, Department Of Marine Engineering Operations, 2018 - Continues

Assistant Professor, Yildiz Technical University, Naval Architecture And Maritime Faculty, Department Of Marine Engineering Operations, 2014 - 2018

Research Assistant, Yildiz Technical University, Naval Architecture And Maritime Faculty, Department Of Marine Engineering Operations, 2009 - 2014

Research Assistant, Princeton University, Department of Aerospace Engineering, 2012 - 2013

Courses

Undergraduate

Buhar ve Gaz Türbinleri, Undergraduate, 2017 - 2018

Published journal articles indexed by SCI, SSCI, and AHCI

I. Thermodynamic performance analysis of state of the art gas turbine cycles with inter-stage turbine reheat and steam injection

Kayadelen H. K., Üst Y., Başhan V.

Energy, vol.222, pp.1-14, 2021 (SCI-Expanded)

II. Comparative Energy and Emission Analysis of Oxy-Combustion and Conventional Air Combustion Özsarı İ., Üst Y., Kayadelen H. K.

Arabian Journal For Science And Engineering, vol.46, no.1, pp.2477-2492, 2021 (SCI-Expanded)

III. Environmental impact and cost analysis of gas turbine cycles with steam injection and inter-stage turbine reheat

KAYADELEN H. K., ÜST Y., BAŞHAN V.

INTERNATIONAL JOURNAL OF GLOBAL WARMING, vol.21, no.4, pp.356-372, 2020 (SCI-Expanded)

IV. Thermoenvironomic evaluation of simple, intercooled, STIG, and ISTIG cycles Kayadelen H. K., Üst Y.

INTERNATIONAL JOURNAL OF ENERGY RESEARCH, vol.42, pp.3780-3802, 2018 (SCI-Expanded)

V. A multi-featured model for estimation of thermodynamic properties, adiabatic flame temperature and equilibrium combustion products of fuels, fuel blends, surrogates and fuel additives KAYADELEN H. K.

ENERGY, vol.143, pp.241-256, 2018 (SCI-Expanded)

VI. Effect of natural gas components on its flame temperature, equilibrium combustion products and thermodynamic properties

KAYADELEN H. K.

JOURNAL OF NATURAL GAS SCIENCE AND ENGINEERING, vol.45, pp.456-473, 2017 (SCI-Expanded)

VII. Thermoeconomic Optimization and Performance Analysis of a Regenerative Closed Brayton Cycle

with Internal Irreversibilities and Pressure Losses

Durmuşoğlu Y., Üst Y., Kayadelen H. K.

IRANIAN JOURNAL OF SCIENCE AND TECHNOLOGY-TRANSACTIONS OF MECHANICAL ENGINEERING, vol.41, pp.61-70, 2017 (SCI-Expanded)

VIII. Thermodynamic, environmental and economic performance optimization of simple, regenerative, STIG and RSTIG gas turbine cycles

Kayadelen H. K., Üst Y.

ENERGY, vol.121, pp.751-771, 2017 (SCI-Expanded)

IX. Performance and environment as objectives in multi-criterion optimization of steam injected gas turbine cycles

Kayadelen H. K., Üst Y.

APPLIED THERMAL ENGINEERING, vol.71, pp.184-196, 2014 (SCI-Expanded)

X. Prediction of equilibrium products and thermodynamic properties in H2O injected combustion for C alpha H beta O gamma N delta type fuels

Kayadelen H. K., Ust Y.

FUEL, vol.113, pp.389-401, 2013 (SCI-Expanded)

XI. Heat transfer effects on the performance of an air-standard irreversible dual cycle

ÜST Y., ŞAHİN B., KAYADELEN H. K., GONCA G.

INTERNATIONAL JOURNAL OF VEHICLE DESIGN, vol.63, no.1, pp.102-116, 2013 (SCI-Expanded)

XII. Determination of the optimum reheat pressures for single and double reheat irreversible Rankine cycle

Üst Y., Gonca G., Kayadelen H. K.

Journal Of The Energy Institute, vol.84, no.4, pp.215-219, 2011 (SCI-Expanded)

Articles Published in Other Journals

I. Thermodynamic properties of unburned reactant mixtures for different kind of fuels KAYADELEN H. K.

JEMS Journal of ETA Maritime Science, vol.5, no.3, pp.220-232, 2017 (Peer-Reviewed Journal)

Books

I. Chapter 19 - Thermodynamic properties of engine exhaust gas for different kind of fuels KAYADELEN H. K., Ust Y.

in: Computational Problems in Engineering, Nikos Mastorakis, Valeri Mladenov, Editor, Springer, London, pp.247-260, 2014

II. 19 - Thermodynamic Properties of Engine Exhaust Gas for Different Kind of Fuels

KAYADELEN H. K., ÜST Y.

in: Computational Problems in Science and Engineering, Nikos Mastorakis, Valeri Mladenov, Editor, Springer, pp.247-260, 2014

Papers Published in Refereed Scientific Meetings

I. THERMODYNAMIC PROPERTIES OF UNBURNED CHON TYPE FUELS, FUEL MIXTURES AND REACTANT MIXTURES

KAYADELEN H. K.

INTERNATIONAL CONFERENCE ON ENERGY AND THERMAL ENGINEERING, İstanbul, Turkey, 25 April 2017, pp.574-579

II. COMPARATIVE EXERGETIC PERFORMANCE EVALUATION OF GASEOUS ANDLIQUID FUELS

GONCA G., SAFA A., KAYADELEN H. K., KALE F. M.

INTERNATIONAL CONFERENCE ON ADVANCES IN SCIENCE ICAS 2016, 31 August - 02 September 2016

III. Thermoeconomic Analysis of Heat Recovery Steam Generators For Steam Injected Gas Turbine Cycles

Kayadelen H. K.

The International Centre for Heat and Mass Transfer (ICHMT), Convective Heat and Mass Transfer, CONV-14., 01 June 2014

IV. Thermodynamic properties of engine exhaust gas for different kind of fuels

Kayadelen H. K.

Europment, 01 February 2014

V. Marine Gas Turbines

Kayadelen H. K.

7th International Advanced Technologies Symposium (IATS'13), 01 October 2013

VI. Computer Simulation Of Steam Water Injected Gas Turbine Engines The International Centre for

Heat and Mass Transfer

KAYADELEN H. K., ÜST Y.

Eight Mediterranean Combustion Symposium, 8 - 13 September 2013, vol.1

VII. İKİ BÖLGELİ YANMA MODELİYLE BUHAR ENJEKSİYONLU DİZEL VE MILLER ÇEVRİMLİ DİZEL

MOTORLARININ KAPSAMLI OLARAK KARŞILAŞTIRILMASI

KAYADELEN H. K., GONCA G., ŞAHİN B., ÜST Y., SAFA A., PARLAK A.

12th International Combustion Symposium, 24 - 26 May 2012

VIII. Comparison of Diesel Engine and Miller Cycled Diesel Engine by Using Two Zone Combustion Model

GONCA G., KAYADELEN H. K., SAFA A., ŞAHİN B., PARLAK A., ÜST Y.

INT-NAM 2011, İstanbul, Turkey, 24 - 25 October 2011

IX. HEAT TRANSFER EFFECTS ON THE PERFORMANCE OF AN AIRSTANDARDIRREVERSIBLE OTTO CYCLE

ÜST Y., GONCA G., KAYADELEN H. K.

11. International Combustion Symposium, 1 - 03 May 2010

Other Publications

I. Gaz Türbinlerinde Su/Buhar Enjeksiyonunun Termoekonomik Performans ve Emisyonlar Üzerindeki Etkisinin İncelenmesi ve Optimizasyonu

KAYADELEN H. K.

Other, pp.1-209, 2014

II. Şaft Layn Hesaplarının Sonlu Elemanlar Yöntemiyle İncelenmesi

KAYADELEN H. K.

Other, pp.50, 2009

Supported Projects

Kayadelen H. K., Ju J., Other International Funding Programs, An Experimental and Chemical Kinetics Study of Syngas and High Hydrogen Content Fuels in Gas Turbine Combustion, 2009 - 2012

Peer Reviews in Scientific Publications

Energy, SCI Journal, August 2017

FUEL, SCI Journal, July 2017

Energy, SCI Journal, May 2017

Süleyman Demirel Üniversitesi Fen Bilimleri Enstitüsü Dergisi, National Scientific Refreed Journal, March 2017

Energy, SCI Journal, January 2017

Energy, SCI Journal, December 2016

Energy, SCI Journal, November 2016

Energy, SCI Journal, October 2016

Energy, SCI Journal, October 2016

Energy, SCI Journal, September 2016

Energy, SCI Journal, July 2016

Metrics

Publication: 27 Citation (WoS): 106 Citation (Scopus): 222 H-Index (WoS): 6

H-Index (Scopus): 8

Scholarships

DOKTORA ARAŞTIRMA BURSU, YOK, 2012 - Continues DOKTORA BURSU, TUBITAK, 2009 - Continues ERASMUS BURSU, European Commission, 2006 - Continues

Non Academic Experience

Gemi Mühendisleri Odası, Komisyon Üyeliği Princeton University, Doktora Araştırması Dearsan Tersanesi, Askeri Gemiler Dizayn Mühendisi Fachhochschule Gelsenkirschen, Misafir Öğrenci Portsmouth University, Erasmus Öğrencisi