

# Asst. Prof. Fatih SORGULU

### **Personal Information**

Web: https://linktr.ee/fatih.sorgulu
Address: Makine Mühendisliği
Bölümü, Yıldız, Beşiktaş, İstanbul
International Researcher IDs
ScholarID: GXGTtp8AAAAJ
ORCID: 0000-0003-2734-106X
Publons / Web Of Science
ResearcherID: T-5811-2017
ScopusID: 57196219920
Yoksis Researcher ID: 41432

## **Biography**

Linkler:

# **Education Information**

2016 - 2023	Doctorate, Yildiz Technical University, Graduate School Of Natural And Applied Sciences,
2010 - 2023	Mechanical Engineering/Energy Ph.D. Program, Turkey
2014 - 2016	Postgraduate, Yalova University, Faculty Of Engineering, Enerji Sistemleri Mühendisliği, Turkey
2007 - 2013	Undergraduate, Erciyes University, Mühendislik Fakültesi, Makine Mühendisliği, Turkey

### **Dissertations**

	Experimental and Modeling Studies on Green Hydrogen Production and Blending with Natural
2023	Gas through Integrated Systems, Yildiz Technical University, Graduate School Of Natural And
	Applied Sciences, Mechanical Engineering/Energy Ph.D. Program, Doctorate
	Polimer Elektrolit Membranlı Yakıt Hücresi için Model Geliştirilmesi ve COMSOL Programı ile
2016	Simülasyonu, Yalova Üniversitesi, Mühendislik Fakültesi, Enerji Sistemleri Mühendisliği,
	Postgraduate

### **Research Areas**

Mechanical Engineering, Energy, Renewable Energy Systems, Alternative Energy Resources, Energy storage technologies, Solar energy, Hydrogen Technologies and Fuel Cells, Wind power, Thermodynamics, Engineering and Technology

## **Academic Titles / Tasks**

Assistant Professor, Yildiz Technical University, Faculty Of Mechanical Engineering, Department

Of Mechanical Engineering

Research Assistant, Yildiz Technical University, Faculty Of Mechanical Engineering, Department

Of Mechanical Engineering

# Published journal articles indexed by SCI, SSCI, and AHCI

I. Effect of burner head geometry on flame dispersion in gas stoves with hydrogen and natural gas blends

SORGULU F., ÖZTÜRK M., Javani N., DİNCER İ.

Process Safety and Environmental Protection, vol.183, pp.1135-1151, 2024 (SCI-Expanded)

II. Experimental investigation of various burner heads in residential gas stoves tested with hydrogen and natural gas blends

ÖZTÜRK M., SORGULU F., JAVANI N., DİNCER İ.

International Journal of Hydrogen Energy, vol.53, pp.1344-1349, 2024 (SCI-Expanded)

III. Experimental investigation for combustion performance of hydrogen and natural gas fuel blends SORGULU F., ÖZTÜRK M., JAVANI N., DİNCER İ.

International Journal of Hydrogen Energy, vol.48, no.88, pp.34476-34485, 2023 (SCI-Expanded)

IV. Development of an integrated thermochemical cycle-based hydrogen production and effective utilization

SORGULU F., DİNCER İ.

International Journal of Hydrogen Energy, vol.48, no.71, pp.27502-27512, 2023 (SCI-Expanded)

V. An experimental study on the environmental impact of hydrogen and natural gas blend burning Öztürk M., Sorgulu F., Javani N., Dincer I.

Chemosphere, vol.329, 2023 (SCI-Expanded)

VI. A solar energy driven thermochemical cycle based integrated system for hydrogen production Sorgulu F., Dincer İ.

Energy, vol.269, 2023 (SCI-Expanded)

VII. Development and performance assessment of a calcium-iron bromide cycle-based hydrogen production integrated system

SORGULU F., DİNCER İ.

Energy Conversion and Management, vol.277, 2023 (SCI-Expanded)

VIII. Thermoeconomic and impact assessments of trigeneration systems with various fuels Sorgulu F., Dincer İ.

FUEL, vol.317, 2022 (SCI-Expanded)

IX. Development and assessment of renewable hydrogen production and natural gas blending systems for use in different locations

Sorgulu F., Dincer İ.

ENERGY SCIENCE & ENGINEERING, vol.10, no.5, pp.1739-1751, 2022 (SCI-Expanded)

X. Analysis and techno-economic assessment of renewable hydrogen production and blending into natural gas for better sustainability

SORGULU F., DİNCER İ.

INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.47, no.46, pp.19977-19988, 2022 (SCI-Expanded)

XI. A new experimentally developed integrated organic Rankine cycle plant

Sorgulu F., Akgul M. B., Cebeci E., Yilmaz T. O., Dincer I.

APPLIED THERMAL ENGINEERING, vol.187, 2021 (SCI-Expanded)

XII. Development and assessment of a biomass-based cogeneration system with desalination SORGULU F., DİNCER İ.

APPLIED THERMAL ENGINEERING, vol.185, 2021 (SCI-Expanded)

XIII. Development of a hythane based cogeneration system integrated with gasification and landfill subsystems

SORGULU F., DİNCER İ.

Energy, vol.215, 2021 (SCI-Expanded)

XIV. Design and analysis of a solar tower power plant integrated with thermal energy storage system for cogeneration

Sorgulu F., Dincer İ.

INTERNATIONAL JOURNAL OF ENERGY RESEARCH, vol.43, no.12, pp.6151-6160, 2019 (SCI-Expanded)

XV. Cost evaluation of two potential nuclear power plants for hydrogen production

Sorgulu F., Dincer İ.

INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.43, no.23, pp.10522-10529, 2018 (SCI-Expanded)

XVI. A renewable source based hydrogen energy system for residential applications Sorgulu F., Dincer İ.

INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.43, no.11, pp.5842-5851, 2018 (SCI-Expanded)

XVII. Thermodynamic analyses of a solar-based combined cycle integrated with electrolyzer for hydrogen production

SORGULU F., DİNCER İ.

INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.43, no.2, pp.1047-1059, 2018 (SCI-Expanded)

#### **Articles Published in Other Journals**

I. Hidrojen ve Doğal Gaz Karışımının Evsel Cihazlarda Kullanımının Deneysel ve Teorik Olarak İncelenmesi

Sorgulu F., Öztürk M., Javani N., Dinçer İ.

Cihannüma Teknoloji Fen ve Mühendislik Bilimleri Akademi Dergisi, vol.1, pp.23-38, 2022 (Peer-Reviewed Journal)

# **Refereed Congress / Symposium Publications in Proceedings**

I. A geothermal energy-based thermochemical cycle integrated with a cement factory for carbon capture for methane production

SORGULU F., DINCER I.

Global Conference on Global Warming (GCGW-2023), İstanbul, Turkey, 14 - 16 June 2023

II. A Geothermal Driven Thermochemical Cycle Based Integrated System for Hydrogen Production and Effective Utilization

SORGULU F., DİNCER İ.

The 7th International Hydrogen Technologies Congress (IHTEC-2023), 10-12 May, Elazığ, Turkey, 10 - 12 May 2023

III. Assessment of Trigeneration Energy Systems with Storage Options

SORGULU F., DİNCER İ., JAVANI N., ÖZTÜRK M.

The 2nd World Energy Storage Conference (WESC-2022), İstanbul, Turkey, 18 - 21 December 2022

IV. A Hybrid Sulfur-Bromine Cycle-Based Hydrogen Production and Utilization for Residential Purposes by Blending with Natural Gas

SORGULU F., DİNCER İ.

13th International Conference on Hydrogen Production (ICH2P-22), Islamabad, Pakistan, 11 - 14 December 2022

V. Assessment of Hydrogen and Natural Gas Blending for Use in Different Locations SORGULU F., DİNCER İ.

13th International Exergy, Energy and Environment Symposium (IEEES-13), Mekke, Saudi Arabia, 14 - 17 March

VI. A Solar Energy Driven Thermochemical Cycle for Hydrogen Production

SORGULU F., DİNCER İ.

6th International Hydrogen Technologies Congress (IHTEC-2022), Çanakkale, Turkey, 23 - 26 January 2022

# VII. PERFORMANCE ASSESSMENT OF A CALCIUM-IRON BROMIDE CYCLE BASED MULTIGENERATION SYSTEM

SORGULU F., DİNCER İ.

23rd World Hydrogen Energy Conference: Bridging Continents by H2, WHEC 2022, İstanbul, Turkey, 26 - 30 June 2022, pp.1042-1043

VIII. Techno-Economic and Environmental Impact Assessments of Trigeneration Systems with Various Fuels

SORGULU F., DİNCER İ.

TUBA World Conference on Energy Science and Technology, August 8-12, 2021, Online, Turkey, 8 - 12 August 2021

IX. Analysis of an Ocean and Wind Energy Based Pumped Hydro Storage System SORGULU F., DİNCER İ.

World Energy Strategies Congress and Exhibition 2019 (WESCE'19), 26 - 28 August 2019

X. Exergetic Assessment of a Combined Cycle Integrated with Gasification, Anaerobic Digestion, and Distillation Units

Sorgulu F., Dincer İ.

11th International Exergy, Energy and Environment Symposium (IEEES-11), July 14-18, 2019, Chennai, India, Chennai, India, 14 - 18 July 2019

XI. Analyses of an Ocean Current and Wind Energy Based Hydrogen Production and Desalination SORGULU F., DİNCER İ.

4th International Hydrogen Technologies Congress, Edirne, Turkey, 20 - 23 June 2019

XII. Development of a Hythane Based Combined Cycle Integrated with Gasification and Anaerobic Digestion Subsystems

Sorgulu F., Dincer İ.

10th International Conference on Hydrogen Production (ICH2P-2019), Cluj-Napoca, Romania, Cluj-Napoca, Romania, 15 - 17 May 2019

XIII. Analysis of an Ocean Current Energy Based Cogenerational System

SORGULU F., DİNCER İ.

8th Global Conference on Global Warming (GCGW-2019), 22 - 25 April 2019

XIV. Exergoenvironmental Analysis of a Solar Tower Based Integrated System: Comparison with Various Fuels

SORGULU F., DİNCER İ.

7th Global Conference on Global Warming (GCGW-2018), İzmir, Turkey, 24 - 28 June 2018

XV. Thermodynamic and Economic Analyses of a RenewableEnergy Based Hydrogen Production System SORGULU F., DİNCER İ.

3. International Hydrogen Technologies Congress (IHTEC-2018), 15 - 18 March 2018

XVI. Design and Analysis of a Solar Tower based Integrated System with Thermal Energy Storage SORGULU F., DİNCER İ.

14. International Conference on Energy Storage, 25 - 28 April 2018, pp.1065-1070

XVII. A Renewable Energy Based and Integrated Hydrogen Energy System for Residential Applications SORGULU F., DİNCER İ.

9th International Exergy, Energy and Environment Symposium (IEEES-9), Split, Croatia, 14 - 17 May 2017

XVIII. Computational Modelling And Simulation Of Polymer Electrolyte Membrane Fuel Cell With Comsol ÇAKMAK M. E., SORGULU F.

INTERNATIONAL CONFERENCE ON ENERGY AND THERMAL ENGINEERING: ISTANBUL 2017, İstanbul, Turkey, 25 - 28 April 2017, vol.1, pp.594-596

XIX. Nuclear-based Hydrogen Production Cost Evaluation for Two Possible Nuclear Power Plants SORGULU F., DİNCER İ.

2nd International Hydrogen Technologies Congress (IHTEC-2017), 15 - 18 March 2017

XX. Thermodynamic Analyses of a Solar Based Combined Cycle Integrated with Electrolyzer SORGULU F., DİNCER İ.

2ND INTERNATIONAL CONFERENCE ON ENERGY SYSTEMS, 21 - 23 December 2016

# XXI. Deneysel Ve Hesaplamalı Olarak Elde Edilen Isi Transferi Verileri Arasındaki Farklılıkların Belirlenmesi

Soylu E., Coşkun C., SORGULU F., ÇAKMAK M. E., MERT M. S.

20. Ulusal Isı Bilimi Ve Tekniği Kongresi, Balıkesir, Turkey, 02 September 2015 - 05 September 2016

XXII. Simulation of Single Phase Flow in 2 D Porous Media Implications for Water Management in PEMFCs SORGULU F., ÇAKMAK M. E.

4th Renewable Energy Systems Winter School, Afyon, 15 - 18 January 2015

XXIII. Pore Scale Simulation of Fluid Flow and Mass Transport in Energy Related Systems SORGULU F., ÇAKMAK M. E.

Turkish - German Conference on Energy Technologies, 13 - 15 October 2014

# **Supported Projects**

	2023 - Continues	Temiz Hidrojen Enerji Teknolojilerinin Geliştirilmesi, Project Supported by Higher Education Institutions
2	2024 - 2025	Experimental Investigation of Novel Thermochemical Cycles for Hydrogen production, TUBITAK
		Project
	2022 - 2023	Farklı geometrilere sahip ocak başlıklarının doğal gaz hidrojen karışımının yanma performansına
	2022 2020	etkisi, Project Supported by Higher Education Institutions
2	2022 - 2022	Doğal gazın hidrojen ilavesiyle ocaklardaki yanma performansının deneysel incelenmesi, Project
	2022 - 2022	Supported by Higher Education Institutions
2020	2020 - 2021	Türkiye Doğalgaz Sektöründe Hidrojen Yol Haritası, Project Supported by Other Private
	2020 - 2021	Institutions

#### **Metrics**

Publication: 41 Citation (WoS): 196 Citation (Scopus): 335 H-Index (WoS): 6 H-Index (Scopus): 9