

## 8th International Conference on Renewable Fuels, Combustion and Fire (FCE'21) FINAL PROGRAM

FCE'2021 WILL BE COMPLETELY HELD THROUGH ZOOM.

MEETING ID: 8063390376 PASSWORD: Gazi1926

## **FRIDAY 5 MARCH 2021**

	OPENING SPEECHES:	
09:15 - 09:45	Prof. Dr. Mustafa İlbaş, Conference Chair	
33.33	Prof. Dr. Musa Yıldız, Rector of Gazi University	
INVITED SPEAKERS	Chair: Prof. Dr. Hakan S. Soyhan	
09:45 – 10:10	Prof. Dr. Roger Cracknell,	
	Shell's Technology Expert, UK	
	Development of Surrogate Fuels for Gasoline Containing Isopentane	
10:10 - 10:35	Prof. Dr. Shouyin (Ian) Yang,	
	National Formosa University, Taiwan	
	Combustion and Chemical Characteristics of mixture of Butanol and Bio-	
	oil	
10:35 - 11:00	Prof. Dr. Ashwani K. Gupta,	
	University of Maryland, USA	
	Synergistic Effects in Steam Gasification of Combined Biomass and Plastic	
	Waste Mixtures	
11:00 - 11:10	BREAK	
SESSION I.1	Chair: Prof. Dr. Shouyin (Ian) Yang	
11:10 - 11:25	Improvement of Gasoline Methanol Blends Performance in Spark Ignition Engine	
	Using Various Ignition Timing and Injection Duration Settings	
	Ravi Farkhan Pratama, Cahyo Setyo Wibowo, Nur Allif Faturahman, Edy	
44.05.44.40	Hartulistiyoso	
11:25 – 11:40	Effect of Swirl Number on Partially Premixed Swirl Stabilized CH4-H2 Flames  Dilay Güleryüz, Emre Böncü, Tahsin Berk Kıymaz, Mehmet Karaca, Barış Yılmaz,	
	Christophe Allouis, İskender Gökalp	
11:40 – 11:55	Evaluating The Cyclic Variability of A Multi-Cylinder Flex Fuel Engine by Using	
11.10 11.55	Wavelets	
	Fazal Um Min Allah*, Caio Henrique Rufino, Waldyr Luiz Ribeiro Gallo, Clayton	
	BarcelosZabeu	
11:55 – 12:10	Determination of Optimum Operating Conditions of Single Cylinder Gasoline	
	Engine Using Fusel Oil/Gasoline Fuel Blends by Taguchi	
10.10.10.05	Süleyman Şimşek, Samet Uslu*, Mustafa Bahattin Çelik	
12:10 – 12:25	Evaluating The Effects of Miller Cycle for A Commercial Flex-Fuel Engine	
12:25 – 12:40	Fazal Um Min Allah, Waldyr Luiz Ribeiro Gallo  Experimental Investigation of Combustion Characteristics of Premixed Biogas	
12.25 - 12.40	Flames	
	Ilker Sivri, Harun Yilmaz, Omer Cam, Ilker Yilmaz	
12:40 - 13:40	LUNCH	

SESSION I.2	Chair: Prof. Dr. Yueh-Heng Li
13:40 – 13:55	The Effects of Variable Pilot Diesel Injection on Engine Performance and Emissions
	Operating with HHOCNG Fuel Enrichment
	Mikail Hocaoğlu, Hüseyin Turan Arat*, Mustafa Kaan Baltacioğlu
13:55 – 14:10	Optimization of Spark Ignition Engine Parameters for Efficient Use of i-AMYL
	Alcohol/Gasoline Fuel Blends by Response Surface Methodology
	Samet Uslu*, Süleyman Şimşek, Mustafa Bahattin Çelik
14:10 – 14:25	Comparative Efficiency Analyses of Oil Filters on Internal Combustion Engines
	Onur Atar, Hüseyin Turan Arat*
14:25 – 14:40	Investigation of Combustion Performance and Exhaust Emissions of An Internal
	Combustion Engine with Open Source Code-PYTHON; Review Study
11.10 11.55	Mustafa Hakan Özyirmidokuz*, Bilge Albayrak Çeper
14:40 – 14:55	The study of Combustion Parameters of A Common Rail Diesel Engine Fueled with
	Canola Oil Methyl Ester/Ethanol Blends
14.55 15.10	Mehmet Akcay*, İlker Turgut Yılmaz
14:55 – 15:10	Comparison Between The Mass Fractions of CO2 Emitted by Four Different Fuels  Brahim Mahfouda*
15:10 – 15:20	BREAK
SESSION I.3	
	Chair: Assoc. Prof. Dr. Chih-Yung Wu  Experimental Investigation of The Effect of The Electromagnetic Field on The CH4
15:20 – 15:35	Flame
	Ozan Öztürk, İlker Yilmaz, Buğrahan Alabaş
15:35 – 15:50	Disposal by Burning Muntions Containing Different Chemicals with Plasma
13.33 - 13.30	Technology
	Murat Şahin* And Caner Dereli
15:50 – 16:05	Improving The Performance of Internal Combustion Engines with ORC System
15.50 10.05	Özgür Solmaz, Eşref Baysal, Mert Ökten*, Habib Gürbüz
16:05 – 16:20	Prediction and Optimization of Performance and Exhaust Emission Characteristics
	of A Diesel Engine Operating with A Mixture of Diesel Fuel and Waste Oil Biodiesel
	Using ANN and RSM Techniques
	Mehmet Ali Biberci*, Hüseyin Gökçe, Mustafa Bahattin Çelik
16:20 – 16:35	Numerical Investigation of Premixed Methane and Ammonia Combustion in A
	Two Inlet Cyclone COMBUSTOR
	Abdulkadir Bektas*
16:35 – 16:50	Examination Of The Use Of Bioalcool Obtained From Waste Figs (Ficus Carica) As
	Fuel in A Thermal Barrier Coated Engine
	Salih Özer*, Erdinç Vural, Serkan Özel
16:50 – 17:00	BREAK
SESSION I.4	Chair: Prof. Dr. Roger Cracknell
17:00 – 17:15	Comparison of Diesel No 2 Fuel with New Biodiesel Fuel From Waste Oils in Terms
	of Fuel Properties
47.47.47.00	İbrahim Yıldız, Hakan Caliskan*, Kazutoshi Mori
17:15 – 17:30	Effect of Addition of Fuel Oil/Toluene/Diethyl Ether to Diesel Fuel on Combustion
	Parameters
17:30 – 17:45	Mehmet Akçay, Salih Özer*, Erdinç Vural  Volatility Characteristics and Oxygenate Content of Gasoline-Ethanol Fuel Blends
17:30 - 17:45	on Varying 88, 90, 92 RON Gasoline with Different Ethanol Percentage
	Yoshua Lian Calvin, Pandega Atana Tamma Hariyanto, Addarda Irsyad Usman,
	Muchalis Masuku, Cahyo Setyo Wibowo, Nur Allif Fathurrahman, Maymuchar,
	Riesta Anggarani, Bambang Sugiarto*
17:45 – 18:00	6-Step Global-Kinetic Deposition Model for JP-8 Fuel
17.43 10.00	Şengün Kaan Can*, Yakup Erhan Böke
18:00 – 18:15	Investigation on Combustion Characteristics of a Diesel Engine Fueled with Diesel,
	Biogas, and MCNT
-	-

	M.R. Atelge*, Esenay Arslan, Serdar Abut, Selahaddin Orhan Akansu, A.E. Atabani, Nafiz Kahraman, Sebahattin Ünalan
18:15 – 18:30	Impact of Gasoline-Biodiesel Fuel Blends on The Performance and Emissions of A
	Spark Ignition Engine
	H. Enes Fil, S. Orhan Akansu, Alparslan Bozkurt
SATURDAY 6 MA	RCH 2021
INVITED SPEAKERS	Chair: Prof. Dr. Mustafa İlbaş
09:30 - 09:55	Prof. Dr. Ahmet Yozgatlıgil,
	TUBITAK Vice President&METU, Turkey
	Microgravity Combustion and Fire Safety in Space
09:55 – 10:20	Prof. Dr. Yueh-Heng Li,
	National Cheng Kung University, Taiwan
	Synergetic Compassion Behavior of Aluminum and Coal Addiction in
	Hybrid Iron-Methane-Air Premixed Flames
10:20 – 10:45	Prof. Dr. İskender Gökalp,
	Research Director at ICARE-CNRS Orleans France & METU
	How to Re-Frame Combustion Studies for The Post-Fossil Fuels and Post-
10.45 10.55	Covid World
10:45 – 10:55	BREAK Chaire Prof. Dr. Vilkaal Koolon / Assas Prof. Dr. Boro Tirouwkuthuk
SESSION II.1 10:55 – 11:10	Chairs: Prof. Dr. Yüksel Kaplan / Assoc. Prof. Dr. Bora Timurkutluk  Oil Market Sector Report of The Marmara Region in January 2020: A Review
10.55 – 11.10	Cemil Koyunoğlu*, Hakan Serhad Soyhan
11:10 – 11:25	Fiber Optic Humidity Sensor for Condensation Detection In A New Generation
	Biogas Reactors
	Murat Şahin, Şekip Esat Hayber
11:25 – 11:40	Development of Flow Plate Design Used for PEM Fuel Cell Using CFD
	Murat Şahin*, Burak Berk Başkaya, Serhat Karyeyen
11:40 – 11:55	Optimization of Unitized Regenerative PEM Electrolyzer/Fuel Cell  Nebi Yelegen*, Abdulkadir Bektas, Selahattin Çelik, Yüksel Kaplan
11:55 – 12:10	Numerical Simulation of Direct Ammonia Feed Anode Supported Flat-Tubular
11.55 – 12.10	Solid Oxide Fuel Cell (AS-FT-SOFC)
	Mustafa Ilbas, Molla Asmare Alemu, Fethi Mustafa Cimen, Berre Kumuk
12:10 - 12:25	The Effect of Electrolyte Type on Performance of Hydrogen Fueled Solid Oxide
	Fuel Cells
	Berre Kumuk, Molla Asmare Alemu, Fethi Mustafa Cimen, Mustafa Ilbas*
12:25 – 13:25	LUNCH
SESSION II.2	Chairs: Prof. Dr. İskender Gökalp
13:25 – 13:40	Numerical Investigation of A Model Flat-Tubular Solid Oxide Fuel Cell Fethi Mustafa Çimen, Molla Asmare Alemu, Berre Kümük, Mustafa İlbaş*
13:40 – 13:55	Turkish Calcined Red Mud (TCRM) As A Low Cost Oxygen Carrier For Chemical
13.70 - 13.33	Looping Combustion (CLC)
	Merve Durmaz, Nesibe Dilmaç*, Ömer Faruk Dilmaç
13:55 – 14:10	Obtaining Combustion Behavior of Several Municipality Waste Via Products Using
	Fuelsim-Average V1.1 Program
	Cemil Koyunoğlu*, Hakan Serhad Soyhan, Hüseyin Karaca
14:10 – 14:25	One Dimensional Engine Modeling and Calibration Optimization: Racing Car
	Gasoline Engine Case  Ayberk Peker, Orkun Özener, Alp Tekin Ergenç
14:25 – 14:40	A Comparative Evaluation of Biodiesel Feedstocks: From First to Third Generation
17.23 - 14.40	Huseyin Sanli*, Ertan Alptekin, Mustafa Canakci
14:40 – 14:55	Feasibility Study on The Combustion of Low-Rank Coal in the Pulverized Coal-Fired
	Power Plant in Turkey
	Mehmet Tontu

14:55 – 15:05	BREAK
SESSION II.3	Chairs: Prof. Dr. Ahmet Yozgatlıgil / Dr. Feyza Kazanç
15:05 – 15:20	Determination of Elements in The Deposit Formed in the Combustion Chamber of
	Gas Engine Utilizing Landfill Gas
	Orhan Sevimoğlu*, Özge Östürk
15:20 – 15:35	Internal Recirculation Effects on Flameless Combustion of a Hydrogen-Rich
	Gaseous Fuel
	Alparslan Ilbas, Mustafa Bahadır Ozdemir, Serhat Karyeyen
15:35 – 15:50	Effect of Acoustic Enforcement on The Instability of Propane Flame
	Kamil Mutlu And Murat Taştan
15:50 – 16:05	Numerical Analysis of Kerosene Fuelled Colorless Distributed Combustion (CDC) in
	A Model Swirl Gas Turbine Combustor
	Mustafa Ilbas, Osman Kumuk, Serhat Karyeyen
16:05 – 16:20	The Effects of Pressure and Water Dryer on Combustion Characteristics on
	Colorless Distributed Combustion (CDC)
	Murat Şahin*
16:20 – 16:35	Air Preheating Effects on Colorless Distributed Combustion Conditions for H2-
	Enriched CH4 Combustion
	Kenan Bilgin Kekeç*, Serhat Karyeyen
16:35 – 16:45	BREAK
SESSION II.4	Chair: Prof. Dr. Veli Çelik / Dr. Orhan Özçelik
<b>SESSION II.4</b> 16:45 – 17:00	Chair: Prof. Dr. Veli Çelik / Dr. Orhan Özçelik  Effect of Oxygen Enrichment on Flame Instability and Emission Behavior for A High
	Effect of Oxygen Enrichment on Flame Instability and Emission Behavior for A High Hydrogen Content Fuel Mixture
16:45 – 17:00	Effect of Oxygen Enrichment on Flame Instability and Emission Behavior for A High Hydrogen Content Fuel Mixture Güven Tunç, Murat Taştan, İlker Yılmaz, Buğrahan Alabaş
	Effect of Oxygen Enrichment on Flame Instability and Emission Behavior for A High Hydrogen Content Fuel Mixture Güven Tunç, Murat Taştan, İlker Yılmaz, Buğrahan Alabaş Investigation of Performance and Emission Characteristics Fueled by Diesel,
16:45 – 17:00	Effect of Oxygen Enrichment on Flame Instability and Emission Behavior for A High Hydrogen Content Fuel Mixture Güven Tunç, Murat Taştan, İlker Yılmaz, Buğrahan Alabaş Investigation of Performance and Emission Characteristics Fueled by Diesel, Diesel- Tio2 and Diesel Ash in A Diesel Engine
16:45 – 17:00 17:00 – 17:15	Effect of Oxygen Enrichment on Flame Instability and Emission Behavior for A High Hydrogen Content Fuel Mixture Güven Tunç, Murat Taştan, İlker Yılmaz, Buğrahan Alabaş Investigation of Performance and Emission Characteristics Fueled by Diesel, Diesel- Tio2 and Diesel Ash in A Diesel Engine Alparslan Bozkurt, M.İlhan İlhak, S. Orhan Akansu
16:45 – 17:00	Effect of Oxygen Enrichment on Flame Instability and Emission Behavior for A High Hydrogen Content Fuel Mixture Güven Tunç, Murat Taştan, İlker Yılmaz, Buğrahan Alabaş Investigation of Performance and Emission Characteristics Fueled by Diesel, Diesel- Tio2 and Diesel Ash in A Diesel Engine Alparslan Bozkurt, M.İlhan İlhak, S. Orhan Akansu Influence of Biomass Thermal Pre-Treatment on The Particulate
16:45 – 17:00 17:00 – 17:15	Effect of Oxygen Enrichment on Flame Instability and Emission Behavior for A High Hydrogen Content Fuel Mixture  Güven Tunç, Murat Taştan, İlker Yılmaz, Buğrahan Alabaş  Investigation of Performance and Emission Characteristics Fueled by Diesel, Diesel- Tio2 and Diesel Ash in A Diesel Engine  Alparslan Bozkurt, M.İlhan İlhak, S. Orhan Akansu  Influence of Biomass Thermal Pre-Treatment on The Particulate Matter Formation During Pulverized Co-Combustion with Lignite Coal
16:45 – 17:00 17:00 – 17:15 17:15 – 17:30	Effect of Oxygen Enrichment on Flame Instability and Emission Behavior for A High Hydrogen Content Fuel Mixture  Güven Tunç, Murat Taştan, İlker Yılmaz, Buğrahan Alabaş  Investigation of Performance and Emission Characteristics Fueled by Diesel, Diesel- Tio2 and Diesel Ash in A Diesel Engine  Alparslan Bozkurt, M.İlhan İlhak, S. Orhan Akansu  Influence of Biomass Thermal Pre-Treatment on The Particulate  Matter Formation During Pulverized Co-Combustion with Lignite Coal  Duarte Magalhaes, Feyza Kazanç*
16:45 – 17:00 17:00 – 17:15	Effect of Oxygen Enrichment on Flame Instability and Emission Behavior for A High Hydrogen Content Fuel Mixture  Güven Tunç, Murat Taştan, İlker Yılmaz, Buğrahan Alabaş  Investigation of Performance and Emission Characteristics Fueled by Diesel, Diesel- Tio2 and Diesel Ash in A Diesel Engine  Alparslan Bozkurt, M.İlhan İlhak, S. Orhan Akansu  Influence of Biomass Thermal Pre-Treatment on The Particulate Matter Formation During Pulverized Co-Combustion with Lignite Coal  Duarte Magalhaes, Feyza Kazanç*  A Dual Functional Tea Factory Waste Supported Cu Material As High Performance
16:45 – 17:00 17:00 – 17:15 17:15 – 17:30	Effect of Oxygen Enrichment on Flame Instability and Emission Behavior for A High Hydrogen Content Fuel Mixture  Güven Tunç, Murat Taştan, İlker Yılmaz, Buğrahan Alabaş  Investigation of Performance and Emission Characteristics Fueled by Diesel, Diesel- Tio2 and Diesel Ash in A Diesel Engine  Alparslan Bozkurt, M.İlhan İlhak, S. Orhan Akansu  Influence of Biomass Thermal Pre-Treatment on The Particulate Matter Formation During Pulverized Co-Combustion with Lignite Coal  Duarte Magalhaes, Feyza Kazanç*  A Dual Functional Tea Factory Waste Supported Cu Material As High Performance Supercapacitor Electrode and Hydrogen Production Catalyst
16:45 – 17:00 17:00 – 17:15 17:15 – 17:30 17:30 – 17:45	Effect of Oxygen Enrichment on Flame Instability and Emission Behavior for A High Hydrogen Content Fuel Mixture  Güven Tunç, Murat Taştan, İlker Yılmaz, Buğrahan Alabaş  Investigation of Performance and Emission Characteristics Fueled by Diesel, Diesel- Tio2 and Diesel Ash in A Diesel Engine  Alparslan Bozkurt, M.İlhan İlhak, S. Orhan Akansu  Influence of Biomass Thermal Pre-Treatment on The Particulate Matter Formation During Pulverized Co-Combustion with Lignite Coal Duarte Magalhaes, Feyza Kazanç*  A Dual Functional Tea Factory Waste Supported Cu Material As High Performance Supercapacitor Electrode and Hydrogen Production Catalyst Saliha Özarslan, M. Raşit Atelge, Mustafa Kaya*, Sebahattin Ünalan
16:45 – 17:00 17:00 – 17:15 17:15 – 17:30	Effect of Oxygen Enrichment on Flame Instability and Emission Behavior for A High Hydrogen Content Fuel Mixture  Güven Tunç, Murat Taştan, İlker Yılmaz, Buğrahan Alabaş  Investigation of Performance and Emission Characteristics Fueled by Diesel, Diesel- Tio2 and Diesel Ash in A Diesel Engine  Alparslan Bozkurt, M.İlhan İlhak, S. Orhan Akansu  Influence of Biomass Thermal Pre-Treatment on The Particulate Matter Formation During Pulverized Co-Combustion with Lignite Coal  Duarte Magalhaes, Feyza Kazanç*  A Dual Functional Tea Factory Waste Supported Cu Material As High Performance Supercapacitor Electrode and Hydrogen Production Catalyst  Saliha Özarslan, M. Raşit Atelge, Mustafa Kaya*, Sebahattin Ünalan  Numerical Investigations on Flashback Limits Of Premixed Hydrogen-Methane-Air
16:45 – 17:00 17:00 – 17:15 17:15 – 17:30 17:30 – 17:45	Effect of Oxygen Enrichment on Flame Instability and Emission Behavior for A High Hydrogen Content Fuel Mixture  Güven Tunç, Murat Taştan, İlker Yılmaz, Buğrahan Alabaş  Investigation of Performance and Emission Characteristics Fueled by Diesel, Diesel- Tio2 and Diesel Ash in A Diesel Engine  Alparslan Bozkurt, M.İlhan İlhak, S. Orhan Akansu  Influence of Biomass Thermal Pre-Treatment on The Particulate Matter Formation During Pulverized Co-Combustion with Lignite Coal  Duarte Magalhaes, Feyza Kazanç*  A Dual Functional Tea Factory Waste Supported Cu Material As High Performance Supercapacitor Electrode and Hydrogen Production Catalyst  Saliha Özarslan, M. Raşit Atelge, Mustafa Kaya*, Sebahattin Ünalan  Numerical Investigations on Flashback Limits Of Premixed Hydrogen-Methane-Air Laminar Flames
16:45 – 17:00 17:00 – 17:15 17:15 – 17:30 17:30 – 17:45	Effect of Oxygen Enrichment on Flame Instability and Emission Behavior for A High Hydrogen Content Fuel Mixture  Güven Tunç, Murat Taştan, İlker Yılmaz, Buğrahan Alabaş  Investigation of Performance and Emission Characteristics Fueled by Diesel, Diesel- Tio2 and Diesel Ash in A Diesel Engine  Alparslan Bozkurt, M.İlhan İlhak, S. Orhan Akansu  Influence of Biomass Thermal Pre-Treatment on The Particulate  Matter Formation During Pulverized Co-Combustion with Lignite Coal  Duarte Magalhaes, Feyza Kazanç*  A Dual Functional Tea Factory Waste Supported Cu Material As High Performance Supercapacitor Electrode and Hydrogen Production Catalyst  Saliha Özarslan, M. Raşit Atelge, Mustafa Kaya*, Sebahattin Ünalan  Numerical Investigations on Flashback Limits Of Premixed Hydrogen-Methane-Air Laminar Flames  Tahsin Berk Kıymaz, Emre Böncü, Dilay Güleryüz, Mehmet Karaca, Barış Yılmaz,
16:45 - 17:00 17:00 - 17:15 17:15 - 17:30 17:30 - 17:45 17:45 - 18:00	Effect of Oxygen Enrichment on Flame Instability and Emission Behavior for A High Hydrogen Content Fuel Mixture  Güven Tunç, Murat Taştan, İlker Yılmaz, Buğrahan Alabaş  Investigation of Performance and Emission Characteristics Fueled by Diesel, Diesel- Tio2 and Diesel Ash in A Diesel Engine  Alparslan Bozkurt, M.İlhan İlhak, S. Orhan Akansu  Influence of Biomass Thermal Pre-Treatment on The Particulate Matter Formation During Pulverized Co-Combustion with Lignite Coal Duarte Magalhaes, Feyza Kazanç*  A Dual Functional Tea Factory Waste Supported Cu Material As High Performance Supercapacitor Electrode and Hydrogen Production Catalyst  Saliha Özarslan, M. Raşit Atelge, Mustafa Kaya*, Sebahattin Ünalan  Numerical Investigations on Flashback Limits Of Premixed Hydrogen-Methane-Air Laminar Flames  Tahsin Berk Kıymaz, Emre Böncü, Dilay Güleryüz, Mehmet Karaca, Barış Yılmaz, Christophe Allouis, İskender Gökalp
16:45 – 17:00 17:00 – 17:15 17:15 – 17:30 17:30 – 17:45	Effect of Oxygen Enrichment on Flame Instability and Emission Behavior for A High Hydrogen Content Fuel Mixture  Güven Tunç, Murat Taştan, İlker Yılmaz, Buğrahan Alabaş  Investigation of Performance and Emission Characteristics Fueled by Diesel, Diesel- Tio2 and Diesel Ash in A Diesel Engine  Alparslan Bozkurt, M.İlhan İlhak, S. Orhan Akansu  Influence of Biomass Thermal Pre-Treatment on The Particulate Matter Formation During Pulverized Co-Combustion with Lignite Coal Duarte Magalhaes, Feyza Kazanç*  A Dual Functional Tea Factory Waste Supported Cu Material As High Performance Supercapacitor Electrode and Hydrogen Production Catalyst Saliha Özarslan, M. Raşit Atelge, Mustafa Kaya*, Sebahattin Ünalan  Numerical Investigations on Flashback Limits Of Premixed Hydrogen-Methane-Air Laminar Flames  Tahsin Berk Kıymaz, Emre Böncü, Dilay Güleryüz, Mehmet Karaca, Barış Yılmaz, Christophe Allouis, İskender Gökalp  Cycle Assessment (LCA) For Establishment of Adding (1, 10, And 100 Ton Raw Coal
16:45 - 17:00 17:00 - 17:15 17:15 - 17:30 17:30 - 17:45 17:45 - 18:00	Effect of Oxygen Enrichment on Flame Instability and Emission Behavior for A High Hydrogen Content Fuel Mixture  Güven Tunç, Murat Taştan, İlker Yılmaz, Buğrahan Alabaş  Investigation of Performance and Emission Characteristics Fueled by Diesel, Diesel- Tio2 and Diesel Ash in A Diesel Engine  Alparslan Bozkurt, M.İlhan İlhak, S. Orhan Akansu  Influence of Biomass Thermal Pre-Treatment on The Particulate  Matter Formation During Pulverized Co-Combustion with Lignite Coal  Duarte Magalhaes, Feyza Kazanç*  A Dual Functional Tea Factory Waste Supported Cu Material As High Performance Supercapacitor Electrode and Hydrogen Production Catalyst  Saliha Özarslan, M. Raşit Atelge, Mustafa Kaya*, Sebahattin Ünalan  Numerical Investigations on Flashback Limits Of Premixed Hydrogen-Methane-Air Laminar Flames  Tahsin Berk Kıymaz, Emre Böncü, Dilay Güleryüz, Mehmet Karaca, Barış Yılmaz, Christophe Allouis, İskender Gökalp

NVITED SPEAKERS	Chair: Assoc. Prof. Dr. Serhat Karyeyen
09:30 – 09:55	Prof. Dr. Hakan S. Soyhan,
	President, The Combustion Institute of Turkey
	Combustion Modelling for Outdoor Products
09:55 - 10:20	Assoc. Prof. Dr. Chih-Yung Wu,
	National Cheng Kung University, Taiwan
	The Effect of Water Content on the Methanol Spray Combustion
10:20 - 10:30	BREAK
SESSION III.1	Chair: Prof. Dr. Nafiz Kahraman
10:30 – 10:45	Modelling DME Production from Synthetic Gases with A Fixed Bed Reactor: A CFI
	approach
	Cemil Koyunoğlu*, Hakan Serhad Soyhan, Hüseyin Karaca
10:45 - 11:00	Production of Tea Factory Waste Treated with NaOH As A Dual Material: Its
	Application As Supercapacitor Electrode and Sodium Borohydride Methanolysis
	Catalyst
	Saliha Özarslan, M. Raşit Atelge, Mustafa Kaya*, Sebahattin Ünalan
11:00 - 11:15	Numerical Modeling of the Lignite Oxy-Combustion in A Lab-Scale Pressurized
	Bubbling Fluidized Bed
	Burcu Ayşe Öner, Zeynep Bektaş, Barış Yilmaz*
11:15 – 11:30	Full-Scale CFD Model of Two-Stroke Marine Diesel Engine
	Enes Fatih Pehlivan*, İsmail Altın
11:30 – 11:45	Numerical Simulation of Biocoal Blended Lignite Combustion in A Pressurized
	Bubbling Fluidized Bed
	Zeynep Bektaş, Burcu Ayşe Öner, , Barış Yilmaz*
11:45 – 12:00	Modeling and Experimental Verification of Lignite Oxy-Combustion in a CFB
10.00 10.00	Duygu Gündüz Raheem, Barış Yılmaz, Sibel Özdoğan
12:00 – 13:00	LUNCH
SESSION III.2	Chair: Prof. Dr. İlker YILMAZ
13:00 – 13:15	Effect of Start of Injection on Performance in Compression Ignition Engine by Usir
	AVL Fire
42.45 42.20	Esenay Arslan, Bilge Albayrak Çeper, Nafiz Kahraman, S.Orhan Akansu
13:15 – 13:30	Natural Gas Market Sector Report of The Marmara Region for 2019: A Review Cemil Koyunoğlu*, Fikret Yüksel
13:30 – 13:45	Electricity Production Market Sector Report of The Marmara Region in 2019: A
15.50 - 15.45	review
	Cemil Koyunoğlu*, İsmail Adak
13:45 – 14:00	CFD Simulation of Flowfield and Turbulence Interaction in An Ammonia Fueled
13.43 – 14.00	Combustor under Different Combustion Conditions
	Mustafa İlbaş, Ozan Kekül*, Serhat Karyeyen
14:00 – 14:15	Effect of Adding Carbon Nanotube on The Combustion of Diesel and Diesel-Natur
	Gas Mixture
	Esenay Arslan,*, M.Raşit Atelge, Nafiz Kahraman, Sebahattin Ünalan, Bilge A. Çep
14:15 – 14:25	BREAK
SESSION III.3	Chair: Assoc. Prof. Dr. Hamit Solmaz
14:25 – 14:40	Evaluation of Pollutant Emissions Generated at Bus Stops
	Orkun Özener*, Muammer Özkan*, Onur Gezer*
14:40 – 14:55	Liquefied Petroleum Gas (LPG) Market Sector Report of The Eastern Anatolia Region
	in 2020: A review
	Cemil Koyunoğlu*, Hüseyin Karaca
14:55 – 15:10	Bus Fires Safety, Causes and Prevention

	Habib Kaymaz
15:10 – 15:25	Modeling of Vehicle Fire in A Natural Ventilated Tunnel
	Nureddin Dinler*, Betül Demirci**
15:25 - 15:40	Large Eddy Simulation of A Bluff Body Stabilized Premixed Flame
	Ayse Gul Gungor*, Mustafa Sengul
15:40 - 15:55	Synthesis and Characterization of LaNiMO3 (M=Mn, Co, Cu, Ag) Perovskite Catalysts
	For Total Oxidation of Methane
	Esra Bulagay, Filiz Balıkçı Derekaya
15:55 – 16:05	BREAK
SESSION III.4	Chair: Dr. Nureddin Dinler
16:05 - 16:20	The Evaluation of The Environmental and Enviroeconomic Indicators in A Ethanol-
	Diesel Dual-Fuel Diesel Engine
	Selim Demirtürk*, Habib Gürbüz, İsmail Hakkı Akçay and Hüsameddin Akçay
16:20 - 16:35	Effect of Intake Temperature and EGR on Combustion and Exhaust Emission
	Characteristics in Dual-Fuel Diesel Combustion
	Selim Demirtürk*, Habib Gürbüz, İsmail Hakkı Akçay and Hüsameddin Akçay
16:35 – 16:50	Current Trends in Controlling of Harmful Emissions Caused by Burning in Internal
	Combustion Engines
	Ibrahim Aslan Resitoglu*
16:50 - 17:05	The Combustion of Diesel Blended with Alcohols and The Effects on Activity of Diesel
	Oxidation and Selective Catalytic Reduction Catalysts in A Diesel Engine
	Ibrahim Aslan Resitoglu*
17:05 - 17:20	CLOSING CEREMONY













TUBITAK