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Fischer-Tropsch Diesel and Biofuels Exergy and Energy Analysis for Low Emissions Vehicles

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Abstract: This research investigates the effects of a synthetic diesel-like fuel (Fischer-Tropsch diesel) and biofuels (ethanol and biodiesel) fuel blends on the energy-exergy efficiencies and gaseous exhaust emissions characteristics of a compression ignition engine. Two blends of alternative fuels denoted as E15B35FTD50 (15% ethanol, 35% biodiesel, and 50% Fischer-Tropsch diesel) and E15B35D50 (15% ethanol, 35% biodiesel, and 50% diesel) were experimentally studied on a single-cylinder diesel engine and compared to diesel fuel. The results show that the energetic and the exergetic efficiencies of the alternative fuels are comparable to those of the engine fueled with diesel fuel. The unburnt HC, NO, N₂O, and NH₃ emissions were reduced for the two alternative fuel blends compared to diesel, while CO emissions increased. The light HC species were found to slightly increase for the alternative fuel blends in comparison with diesel fuel. However, the total HC was considerably reduced by the combustion of E15B35FTD50 not only when compared to the diesel fuel combustion, but also when compared to E15B35D50. Overall, these results may contribute to identifying advantages and limitations in terms of energetic-exergetic analysis and emissions for the new generation of conventional diesel and hybrid electric vehicles that aim to achieve future emissions regulations.

Keywords: biofuels; energy; exergy; emissions; ethanol; Fischer-Tropsch diesel; engine

1. Introduction

Internal combustion engines (ICE) are the worldwide major powertrain system that enables road transportation. Although electric vehicles are gradually gaining inroads in the automotive market, ICE still continues to be widely used worldwide [1,2] both in ICE vehicles as well as in hybrid electric vehicles (HEV). Full electrification is still in the early stages of development in most countries. For example, in Brazil, hybrid and flexible-fuel vehicles are projected for the future with 52% and 32% contribution by 2050, respectively. The electrification and biofuel synergies are required to enhance Brazil’s capability for meeting the Paris Agreement targets [3].

Current legislation is forcing the reduction of exhaust emissions, particularly nitrogen oxides (NOₓ) and particulate matter (PM) for compression ignition (CI) engines. One of the alternatives to reduce engine exhaust emissions towards this effort is the use of alternative fuels [4,5]. Biofuels and hybrid electric vehicle synergies can effectively contribute to mitigating the dependence on fossil fuels as well as the greenhouse gases and air quality issues associated with their emissions. These synergies are not only applicable to the
utilization of the fuel in the vehicle but also in a well-to-wheel system evaluation. This reinforces the renewable energy proposal, especially in countries where the electrical matrix is primarily renewable, such as the case of Brazil. Fischer-Tropsch (F-T) fuels, as one of the common biofuels, are synthetic fuels that can be produced from catalytic conversion processes using biomass (biomass-to-liquid or BTL) as raw materials that are able to be used to synthesize diesel-like fuels [6], among others. Therefore, the F-T diesel might be considered a renewable fuel depending on the type of raw material that was used to convert it into synthetic diesel-like fuel [7]. However, not usually used in diesel engines, ethanol is the most produced biofuel in the world and is another key biofuel that can be used as a fuel component in CI engines [8,9]. Biodiesel is a diesel-like fuel that can partially substitute the diesel fuel in a diesel engine. These alternative fuels can form binary and ternary fuel blends to be used in CI engines without requiring major powertrain modifications [10].

Researchers have investigated the use of biofuels in CI engines. Emiroğlu and Şen [11] evaluated diesel/biodiesel/alcohol fuel blends on a single-cylinder diesel engine. Increases in nitrogen oxides (NOₓ) and hydrocarbons (HC) emissions, decrease in smoke, and carbon monoxide (CO) were obtained compared to diesel fuel combustion. They also reported that the thermal (or energy) efficiencies of the engine were very similar when using biodiesel/alcohols or when using diesel fuel. Valencia Ochoa et al. [12] investigated two types of biodiesel blended with diesel fuel on a single-cylinder diesel engine. They reported that the blends had lower CO, HC, smoke, and carbon dioxide (CO₂), but the NOₓ emissions increased compared to diesel fuel engine operation. Additionally, the results showed that diesel fuel had the highest energy efficiency among the tested fuels. Choi et al. [13] assessed two blends of GTL (gas-to-liquid) and biodiesel on a single-cylinder diesel engine and compared them to pure GTL fuel. It is concluded that the GTL100 (100% GTL fuel) exhibited lower NOₓ, CO, HC, and soot than the biodiesel blended with GTL fuel. Venu et al. [14] evaluated a ternary blend of diesel/biodiesel/ethanol with and without alumina (Al₂O₃) nanoparticles on a single-cylinder diesel engine. It is reported that the ternary blend decreased the CO, HC, smoke, and PM, although the NOₓ increased and the engine thermal efficiency was lower for the blend than for diesel fuel. Furthermore, studies showed a remarkable emission reduction with hybrid electric vehicles running with biofuels [15]. García et al. [16] investigated two advanced dual-fuel combustion modes using bioethanol as the main fuel for hybrid passenger vehicles, a pre-chamber ignition system (PCIS) using bioethanol and hydrogen, and reactivity-controlled compression ignition (RCCI) combustion mode fueled with bioethanol/diesel. As a result, the RCCI mode has shown the highest potential to decrease the NOₓ emissions while presenting the highest benefits in energy consumption, however had penalties in terms of CO₂ emissions. García et al. [17] also studied dual-fuel diesel and E85 (85% ethanol and 15% gasoline) in a series hybrid vehicle concept and concluded that ultra-low engine-out emissions could be achieved for NOₓ. Furthermore, regarding advanced combustion strategies, Kumar and Sandhu [18] recently reviewed the impact of partially premixed combustion (PPC) on CI engines and summarized that the integrated application of PPC mode in addition to high octane number fuels, such as ethanol and butanol, in modern CI engine is a promising key alternative to match the stringent emission legislation. Macián et al. [19] evaluated the potential of synthetic fuels towards the forthcoming EURO VII emissions limits. The researchers reported that the 2030 target to CO₂ emissions could be achieved in a well-to-wheel base as well as they reached ultra-low NOₓ emissions (<0.2 g/kWh) with zero-soot emissions through the engine operational map. However, they concluded that in order to reduce CO₂ emissions and reduce fuel consumption, vehicle hybridization must be considered. Besides, the automotive industry is continuously developing diesel combustion system designs to achieve the CO₂ targets and improve overall engine-out emissions [20].

Most of these works have evaluated the energetic analysis of alternative fuels in CI engines in terms of the First Law of Thermodynamics. This is the most frequently employed method, but solely it is not sufficient to establish the losses and the efficiency of a
Exergy analysis is a method that combines both the First and the Second Laws of Thermodynamics to determine the losses (or irreversibilities) of a system [22]. It helps in assessing the source of these losses and allows more detailed information regarding the efficiency of the engine. Besides, it is an important tool to provide the exergy destruction analysis of a system [23].

Table 1 shows a summary of the results of energy and exergy analysis of previously conducted investigations. It becomes clear that the exergy efficiency is of great interest to the scientific community, as it directly identifies the existing destructions during the engine operation process. It is well established by the literature that increasing the engine load leads to an increase in the energy and exergy efficiencies [24,25], whilst increasing the engine speed causes the opposite effect [26,27]. Therefore, a detailed analysis of the effects of a specific fuel or blend on the energetic and exergetic efficiencies could be performed by comparing the efficiencies and the losses of the engine.

Based on the aforementioned studies, this work contributes to the current literature by applying an energetic analysis (fuel energy, energy losses, outlet work, and energy efficiency) and exergetic analysis (fuel exergy, exergy losses, work outlet, irreversibilities, exergy destruction, exergy efficiency, entropy generation, and sustainable index) as well as comparing the efficiencies of combining F-T diesel and the emissions characteristics of a diesel engine fueled with F-T diesel, ethanol, and biodiesel blends. To obtain a comprehensive comparison of the effects of combining F-T diesel and ethanol/biodiesel, the engine performance results were compared with the engine using diesel fuel, as baseline fuel. A steady engine condition was selected based on previous work of the research group [28].

**Table 1.** Summary of the energy and exergy results from other investigations.

| Ref. | Year | Engine Characteristics | Operating Conditions | Fuel Type | Energy Efficiency (%) | Exergy Efficiency (%) | Outcomes |
|------|------|------------------------|---------------------|-----------|----------------------|----------------------|----------|
| [26] | 2016 | 1-cylinder 4 stroke Antor 3LD510 | 12 different speeds (1000–3000 rpm) Full load | Diesel D75-92/B10-20/E5 | 27.18–31.42 @ 1400 rpm 24.13–27.62 @ 2800 rpm | 25.37–29.34 @ 1400 rpm 22.53–25.82 @ 2800 rpm | ↑ speed ↓ efficiency ↓η_diesel > η_biodiesel ↓ψ_diesel > ψ_biodiesel |
| [29] | 2016 | 4-cylinders 4 stroke OM 314 Euro II | 5 speeds 5 loads | Diesel D50-78/B40/E0-16 | n/a | 25.21–32.88 @ 40% load 31.68–24.20 @ 80% load | ↑ speed ↓ efficiency ↑ load ↑ efficiency |
| [30] | 2017 | 1-cylinder 4 stroke Kirloskar TV-1 | 1500 rpm 6 loads (20–120%) | Diesel D30-45/B50/E0-16 | 23.49–27.05 @ 80% load 25.33–32.19 @ 100% load | 20.91–24.49 @ 80% load 23.29–29.32 @ 100% load | ↑ load ↑ efficiency η_diesel > η_biodiesel η_GTL > η_diesel |
| [31] | 2019 | 4-cylinders 4 stroke Yangdong Y85 | 1600 rpm Full load | Diesel D41-78/B17-49/E5-10 | 25.82–27.08 | n/a | η_diesel > η_biodiesel |
| [32] | 2019 | 1-cylinder 4 stroke Kirloskar TAF1 | 1500 rpm 5 loads | Diesel D90-98/B1.5-7.5/E0.5-2.5 | 19.25–21.24 @ 40% load 22.73–32.77 @ full load | 21.45–28.21 @ full load | ↑ load ↑ efficiency η_diesel > η_biodiesel η_diesel > η_GTL |
| [33] | 2020 | 6-cylinders 4 stroke Scania DC 1102 | 1450 rpm 5 loads (3–92%) | GTL GTL25-75/B25-75 | 14.65–15.05 @ 3% load 43.93–45.27 @ 92% load | 13.70–14.08 @ 3% load 41.12–41.65 @ 92% load | ↑ load ↑ efficiency η_GTL > η_diesel η_GTL > η_GTL |
| [34] | 2020 | 1-cylinder 4 stroke NSB-8.18 | 1900 rpm 2 loads | Diesel D82/B10/E8 | 21.9–22.0 @ 5.71 kW 22.6–22.9 @ 7.43 kW | n/a | ↑ load ↑ efficiency η_diesel > η_biodiesel |
| [27] | 2020 | 1-cylinder 4 stroke | 2 speeds Full load | Diesel D60-75/B20/But5-20 | 30.17–31.92 @ 1400 rpm 26.91–27.83 @ 2800 rpm | 28.13–29.77 @ 1400 rpm 25.03–25.96 @ 2800 rpm | ↑ speed ↓ efficiency η_diesel > η_biodiesel η_diesel > η_biodiesel |

n/a: not available, D: diesel fuel, B: biodiesel fuel, E: ethanol fuel, GTL: GTL fuel, But: butanol fuel, FTD: Fischer-Tropsch diesel fuel.
2. Materials and Methods

2.1. Experimental Setup

The simplified schematic diagram of the experimental setup is shown in Figure 1. A common-rail single-cylinder direct injection diesel engine, four-stroke, water-cooled, with 84 mm × 90 mm of the cylinder bore and stroke respectively, connecting rod length of 160 mm, 16:1 of compression ratio, and a displacement of 499 cm³ was used for this research. The fuel injection pressure could be set in the interval 500–1500 bar and the maximum indicated mean effective pressure (IMEP) could go up to 7 bar. An electric dynamometer was coupled to the engine, enabling the braking and the motoring of the engine.

![Schematic diagram of the experimental setup](image-url)

**Figure 1.** Schematic diagram of the experimental setup.

The fuels were tested with the engine kept at a steady-state condition of 2 bar IMEP, representing around 30% of the maximum load, and an engine speed of 1500 rpm. Before the test, the engine was warmed up to minimize the effects of emission variation during the engine cold-start. The IMEP was continuously monitored in order to keep a constant engine IMEP condition as the baseline fuel. All fuels were injected into the combustion chamber at 550 bar and two injection stages, divided into the pilot (15° before the top dead center, bTDC) and main (5° bTDC) injection. The pilot injection duration was kept constant (0.150 ms), but the main injection was adjusted during the change of fuels. Therefore, during shifting fuels, an adjustment of the main injection duration was necessary (0.499, 0.529, and 0.546 ms, respectively for Diesel, E15B35D50, and E15B35FTD50).

Shell Global Solutions UK provided the ultra-low sulfur diesel fuel (<10 ppm sulfur) and the Fischer-Tropsch diesel. The ethanol was supplied by Fisher Scientific Company with a purity of 99.8%. The biodiesel was purchased from Egogas Ltd. (Kidderminster, UK) and the composition consisted of approximately 90% rapeseed methyl ester and 10% (v/v) palm oil methyl ester. The blends were prepared at the University of Birmingham and the physical and chemical properties of all fuels were calculated or obtained from the respective suppliers or publications [35,36], as shown in Table 2. Particularly, the diesel fuel that was used as a reference in this work was selected without any biodiesel in the composition (no oxygen content). The blends were prepared by mixing ethanol and biodiesel in the same volumetric proportion (15% of ethanol and 35% of biodiesel) with 50% F-T diesel (E15B35FTD50) and also with 50% diesel fuel (E15B35D50). Moreover, both fuel blends had the same oxygen content, and hence the influence of the oxygen when F-T diesel was blended with ethanol and biodiesel could be investigated.
Table 2. Physical and chemical properties of the fuels.

| Properties                      | Diesel        | Ethanol       | Biodiesel     | F-T Diesel    | E15B3SD50     | E15B3FTD50    |
|---------------------------------|---------------|---------------|---------------|---------------|---------------|---------------|
| Chemical formula                | C₁₄H₂₆.₁     | C₂H₂OH        | C₁₉H₃₅.₃O₂   | C₁₆H₇₈H₅₇.₇₇ | C₁₄.₁₃H₂₆.₈₈O₁₂.₁₁ | C₁₅.₅₂H₂₀.₁₅O₁₂.₂₄ |
| Cetane number                   | 53.₉          | 8             | ₅₄.₇          | ₇₉            | n/a           | n/a           |
| Heat of vaporization [kJ/kg]    | 243           | 858           | 216           | 339 [37]      | n/a           | n/a           |
| Lower heating value [MJ/kg]     | 43.₁₁         | 26.₈₃         | 3₇.₈          | 4₃.₉₀         | ₃₈.₈₆       | ₃₉.₃₉       |
| Density at 15 °C [kg/m³]        | 8₂₇.₁         | 7₈₉.₄         | 8₈₃.₇         | 7₈₄.₆         | 8₄₁.₂₆       | ₈₂₀.₂₁       |
| Aromatics [wt %]                | 2₄.₄          | 0             | ~0            | 0.₃           | n/a           | n/a           |
| Theoretical A-F ratio           | 1₄.₅₆: 1₆     | 1₀.₃₃: 1₆     | 1₁.₇₇: 1₆     | 1₄.₉₁: 1₆     | 1₂.₉₂: 1₆     | ₁₃.₂₀: 1₆     |
| C/H ratio                       | 6.₄₁          | 3.₉₇          | ₆.₄₃          | ₅.₆₇          | ₆.₀₂         | ₅.₆₅         |
| Carbon content [wt %]           | ₈₆.₄₇         | ₅₂.₁₄         | ₇₇.₁₅         | ₈₄.₉₁         | ₇₈.₀₆         | ₇₇.₂₈         |
| Hydrogen content [wt %]         | ₁₃.₅₃         | ₁₃.₁₃         | ₁₂.₀₃         | ₁₅.₀₉         | ₁₂.₉₄         | ₁₃.₇₂         |
| Oxygen content [wt %]           | ₀             | ₃₄.₇₃         | ₁₀.₈₂         | ₀             | ₉.₀          | ₉.₀           |

n/a: not available  a Estimated based on the mass fraction for each component [38]. b Estimated based on the volumetric fraction for each component [38].

The O₂ emissions were measured using Testo 340 gas analyzer while the gaseous emissions of CO, CO₂, NOₓ (NO and NO₂), nitrous oxide (N₂O), ammonia (NH₃), formaldehyde (CH₂O), total HC (sum of heavy and other unburned hydrocarbons), and individual light hydrocarbons species including methane (CH₄), ethane (C₂H₆), acetylene (C₂H₂), ethylene (C₂H₄), propane (C₃H₈), and propylene (C₃H₆) were measured using an MKS MultiGas 2030 based on FTIR (Fourier Transform Infrared Spectroscopy) technique. For the calculation of the total hydrocarbons species, the corresponding flame ionization detector (FID) response factors were contained from the FTIR raw file and implemented for each individual HC reading as follows: THC = (1.₁ × methane) + (2.₄ × acetylene) + (1.₉ × ethylene) + (2 × ethane) + (2.₈₅ × propylene) + (1.₃₅ × heavy HC) [39]. The exhaust gas sampling system of the emission analyzer was maintained at a constant temperature of 1₉₁ °C by using a heated sampling line to prevent moisture and condensation during the sampling. The main technical characteristics and measurement accuracies are shown in Table 3.

Table 3. Accuracy of the equipment used in this work.

| Measure              | Instrument                  | Range                  | Accuracy of the Measurement Range |
|----------------------|-----------------------------|------------------------|-----------------------------------|
| Exhaust gas (CO, CO₂, NOₓ, THC) | Multigas 2030 FTIR | 10 ppb-100% full scale | ±5%                               |
| Exhaust gas (O₂)     | Testo 340                   | 0–25%                  | ±0.2%                             |
| Crank angle, engine speed | Digital shaft encoder      | -                      | ±1 rev/min                        |
| In-cylinder pressure | AVL GH13P pressure sensor  | 0–250 bar              | ±1%                               |
| Temperature          | K-type thermocouples        | 0–1250 °C              | ±2.2 °C                           |

The engine was warmed up to minimize the effects of exhaust emission variation during the engine cold-start. Before the substitution between fuels, the fuel tanks and injection systems were cleaned. After this, the engine was kept constant for 30 min with the new fuel. The fuel consumption was measured in triplicate to obtain an average value. The FTIR measurements were recorded for 20 min to ensure reliability, while the Testo values were an average of two readings. Later, the experimental uncertainty has been calculated and error bars have been included in all the figures.
2.2. Thermodynamic Analysis

The control volume of the thermodynamic system is given in Figure 2, including the inlet and outlet terms. The equations used to calculate the inlet and outlet energy and exergy rates follow the literature [40–43]. The first and second laws of thermodynamics were applied to this system with the following assumptions:

- The engine operation is studied at the steady-state condition;
- The intake air and the outlet exhaust gases were considered as mixtures of ideal gases;
- The environment (reference state) was considered at $T_0 = 25 \, ^\circ C$ and $P_0 = 101.325 \, kPa$ and did not vary with time;
- The kinetic and potential energy effects of incoming fluid streams and outgoing fluid streams were neglected [44].

![Figure 2: Control volume of the engine.](https://via.placeholder.com/150)

### 2.2.1. Energy Analysis

Based on the assumptions made, the mass and energy balances of the control volume are given by Equations (1)–(3) below:

\[
\sum m_{in} = \sum m_{out} \quad (1)
\]

\[
\sum \dot{E}_{n\text{in}} = \sum \dot{E}_{n\text{out}} \quad (2)
\]

\[
\dot{E}_{n\text{air}} + \dot{E}_{n\text{fuel}} = \dot{E}_{nW} + \dot{E}_{n\text{exh}} + \dot{E}_{n\text{loss}} \quad (3)
\]

where $m_{in}$ and $m_{out}$ are respectively the inlet and outlet mass flow rates, $\sum \dot{E}_{n\text{in}}$ and $\sum \dot{E}_{n\text{out}}$ represent respectively the total energy inlet and outlet rates of the control volume, $\dot{E}_{n\text{air}}$ is the inlet energy rate of air, $\dot{E}_{n\text{fuel}}$ is the inlet energy rate of the fuel, $\dot{E}_{nW}$ is the energy rate by work, $\dot{E}_{n\text{exh}}$ is the energy outlet rate by the exhaust, and $\dot{E}_{n\text{loss}}$ is the energy loss rate of the control volume. Because the intake air stream is at the same temperature as the reference state, the amount of energy inlet into the control volume can be neglected [44].

The rate of energy inlet from the fuel ($\dot{E}_{n\text{fuel}}$) to the control volume is calculated using the fuel mass flow ($m_{\text{fuel}}$) and the fuel lower heating value ($LHV_{\text{fuel}}$) as shown in Equation (4) below, where $i$ represents the different fuels that composed the blend.

\[
\dot{E}_{n\text{fuel}} = \sum_{i=1}^{3} m_{\text{fuel}_i} LHV_{\text{fuel}_i} \quad (4)
\]
The work rate ($\dot{E}_{n_W}$) was considered as the indicated power of the engine, which is expressed by Equation (5) below:

$$\dot{E}_{n_W} = \frac{\text{IMEP} \cdot V_d \cdot N}{n_R \cdot 60 \cdot 10^3}$$  \hspace{1cm} (5)

where $N$ (rpm) is the engine speed, $V_d$ (m$^3$) represents the displaced volume, IMEP is the indicated mean effective pressure and $n_R$ is the number of crank revolutions for each power stroke per cylinder (e.g., $n_R$ is 2 for a four-stroke engine). The IMEP is calculated only from the cylinder pressure to represent the average pressure over a cycle of the engine.

The outlet exhaust energy rate ($\dot{E}_{n_{exh}}$) of the control volume is determined as in Equation (6):

$$\dot{E}_{n_{exh}} = \sum_i m_i \cdot h_i$$  \hspace{1cm} (6)

where $m_i$ is the mass flow rate and $h_i$ is the enthalpy of each gaseous species in the engine exhaust, respectively.

Then, the energy loss rate ($\dot{E}_{n_{loss}}$) of the control volume consists of all energy heat losses involved, which includes the heat transfers from cylinder walls (combustion chamber and piston), by coolant, and by the oil, except for the exhaust losses. In this work, the $\dot{E}_{n_{loss}}$ is calculated as the difference between the energy inlet rate and the energy outlet rate (work and exhaust gases) from the control volume, such as in [26,46], as shown in Equation (7) below:

$$\dot{E}_{n_{loss}} = \dot{E}_{n_{fuel}} - \dot{E}_{n_W} + \dot{E}_{n_{exh}}$$  \hspace{1cm} (7)

Finally, the energy efficiency ($\eta$) of the control volume, based on the First Law of Thermodynamics (i.e., thermal efficiency), is defined as the work outlet ratio to the fuel energy inlet is shown in Equation (8).

$$\eta = \frac{\dot{E}_{n_W}}{\dot{E}_{n_{fuel}}}$$  \hspace{1cm} (8)

2.2.2. Exergy Analysis

Similar to the case of the energy analysis, the same assumptions were valid for the exergy analysis of the control volume. The exergy balance can be expressed as Equation (9) as follows:

$$\sum \dot{E}_{x_{in}} = \sum \dot{E}_{x_{out}} + \dot{E}_{x_{dest}}$$  \hspace{1cm} (9)

$$\dot{E}_{x_{air}} + \dot{E}_{x_{fuel}} = \dot{E}_{x_W} + \dot{E}_{x_{exh}} + \dot{E}_{x_{loss}} + \dot{E}_{x_{dest}}$$  \hspace{1cm} (10)

where $\sum \dot{E}_{x_{in}}$, $\sum \dot{E}_{x_{out}}$ and $\dot{E}_{x_{dest}}$ represents respectively, the total exergy inlet and outlet rates and the exergy destruction (irreversibility) rate of the control volume. $\dot{E}_{x_{air}}$ is the inlet exergy rate of air, $\dot{E}_{x_{fuel}}$ is the inlet exergy rate from the fuel, $\dot{E}_{x_W}$ is the exergy rate by work, $\dot{E}_{x_{exh}}$ is the exergy outlet rate by the exhaust, and $\dot{E}_{x_{loss}}$ is the exergy loss rate of the control volume. An equivalent assumption was considered for the air inlet rate, and by considering the environmental atmosphere as a reference state, the exergy associated with naturally aspirated air into the engine control volume is zero [47].

The inlet exergy rate from the fuel ($\dot{E}_{x_{fuel}}$) to the control volume can be determined as follows in Equation (11), where $i$ represents the different fuels that composed the blend.

$$\dot{E}_{x_{fuel}} = \sum_{i=1}^{3} \dot{m}_{fuel_i} \cdot ex_{fuel_i} = \dot{m}_{fuel_i} \cdot LHV_{fuel_i} \cdot \varphi_{fuel_i}$$  \hspace{1cm} (11)

where $ex_{fuel_i}$ is the fuel-specific exergy of the fuel, which can be obtained by multiplying the fuel lower heating value by the chemical exergy factor ($\varphi$) of each fuel, which can be
obtained through Equation (12) as in [41,42] for liquid fuels. The accuracy of this expression is estimated to be ±0.38%.

\[
\varphi = 1.0401 + 0.1728 \frac{h}{c} + 0.0432 \frac{o}{c} + 0.2169 \frac{s}{c} \left(1 - 2.0628 \frac{h}{c}\right)
\]

(12)

where \(h, c, o,\) and \(s\) are respectively the mass fractions of hydrogen, oxygen, carbon, and sulfur of the fuel [41,42].

The exergy work rate (\(\dot{Ex}_W\)) is equal to the energy work rate of the control volume, as shown in Equation (13).

\[
\dot{Ex}_W = \dot{En}_W
\]

(13)

The exergy rate of exhaust gases (\(\dot{Ex}_{exh}\)) is composed of two components that are the physical (thermomechanical) and chemical exergies, which is expressed in Equation (14).

\[
\dot{Ex}_{exh} = \sum_i n_i (ex_{ph,i} + ex_{ch,i})
\]

(14)

where \(n_i\) is the molar flow rate of each exhaust gas species, \(ex_{ph,i}\) and \(ex_{ch,i}\) are the specific physical and chemical exergies of each exhaust gas species, respectively.

For a mass flow that goes through the volume control, the specific physical exergy rate (\(ex_{ph,i}\)) of the exhaust gas species is obtained by Equation (15) below.

\[
ex_{ph,i} = (h_i - h_0) - T_0 (s_i - s_0)
\]

(15)

where \(s_i\) is the entropy of each gaseous species in the engine exhaust.

For a gas mixture, the chemical exergy rate (\(ex_{ch,i}\)) of the exhaust gas species can be calculated using Equation (16) as follow.

\[
ex_{ch,i} = \sum x_i \cdot \varepsilon_{ch,i} + R \cdot T_0 \cdot \sum x_i \cdot ln \gamma_i \cdot x_i
\]

(16)

where \(x_i\) is the molar fraction of each species of the exhaust gas, \(\varepsilon_{ch,i}\) is the standard chemical exergy [41,42], \(R\) is the universal gas constant (8.314 kJ/kmol·K) and \(\gamma_i\) is the activity coefficient (\(\gamma_i = 1\) for ideal gases).

The exergy loss rate (\(\dot{Ex}_{loss}\)) shown in Equation (17) is considered to be the amount of exergy loss from the control volume, and the lost-exergy rate was assumed to be all heat losses occurring from the measured coolant temperature (\(T_{cool} = 353.15\) K) to the environment at reference state temperature, as in [29,48].

\[
\dot{Ex}_{loss} = \sum \left(1 - \frac{T_0}{T_{cool}}\right) \dot{En}_{loss}
\]

(17)

Hence, the exergy destruction (\(\dot{Ex}_{dest}\)) is obtained from the exergy balance by Equation (18).

\[
\dot{Ex}_{dest} = \dot{Ex}_{fuel} - \dot{Ex}_W - \dot{Ex}_{exh} - \dot{Ex}_{loss}
\]

(18)

Finally, the exergy efficiency (\(\psi\)) of the control volume is presented in Equation (19) as follows.

\[
\psi = \frac{\dot{Ex}_W}{\dot{Ex}_{fuel}}
\]

(19)

The entropy generation rate (\(\dot{S}_{gen}\)) is determined from the equation for the exergy destruction and is represented in Equation (20).

\[
\dot{S}_{gen} = \frac{\dot{Ex}_{dest}}{T_0}
\]

(20)
The sustainability index (SI) is a function of exergy efficiency and is one of the methods to assess the sustainability of a system and measures its environmental impact and economics of energy technologies or resources, showing the effects of changing the exergy efficiency of a process. The SI has a key role in understanding the sustainable usage of fuel energy resources when dealing with the assessment of the system [25,27]. Thus, the SI can be calculated by Equation (21), as given in [49]. This relation shows how sustainability is affected by changing the exergy efficiency of a process.

\[
SI = \frac{1}{1 - \psi}
\]  
(21)

3. Results and Discussions
3.1. Gaseous Emissions

The exhaust gaseous emissions results are shown in Figure 3. The overall lambda (i.e., actual air/fuel ratio over the stoichiometric air/fuel ratio) was found to be similar for the tested fuels as 2.9, 2.84, and 2.82 for diesel, E15B35D50, and E15B35FTD50, respectively. This is an indication that the difference between the fuels was the direct result of the fuel composition. The CO emissions with E15B35FTD50 and E15B35D50 increased compared to the reference fuel for the test condition. This could be a reflection of incomplete combustion occurring during the combustion process. In-cylinder pressure and detailed analysis of E15B35FTD50 and E15B35D50 fuel blends combustion process was reported in a previous work [50]. The lower combustion temperature due to the higher heat of vaporization of the ethanol is among the factors that might have influenced the higher CO results. Thus, the cooling effect of the alcohol dominates the effect of the total oxygen content of the blend of fuels, which might suppress the CO oxidation process [51]. Moreover, the lower cetane number of ethanol increases the time for ignition (longer ignition delay) of the air-fuel mixture [52]. Further, the higher viscosity of biodiesel has been indicated to promote poor atomization and hence increases CO emissions [53]. A recent study has reported that blends of F-T diesel and biodiesel resulted in slightly higher CO emission and the researchers attributed this to the insufficient evaporation and short mixing time of the blend during premixed combustion [13]. The application of a diesel oxidation catalyst could effectively reduce these CO levels from the combustion of these alternative fuels [50].

![Figure 3. Exhaust gaseous emissions of diesel, E15B35D50, and E15B35FTD50.](image)

A slight decrease in CO₂ emissions was observed when the engine was fueled with E15B35D50, while CO₂ emissions for E15B35FTD50 are slightly higher than in the case of diesel fuel. This is in line with the carbon content of the estimated chemical formula of the fuel blends, though it has to be noted that the differences are within the confidence interval of the results. CO₂ is a common product of the combustion of hydrocarbon fuels so the...
lower carbon content of ethanol molecules leads to lower CO\textsubscript{2} formation, even on an energy basis (g\textsubscript{CO\textsubscript{2}}/MJ\textsubscript{fuel}). In addition, for combustion stoichiometry, previous studies reported that an increase in CO\textsubscript{2} emission with the addition of biofuels (ethanol and biodiesel) is attributed to the higher oxygen content of the oxygenated, which favors the combustion process and hence increases CO\textsubscript{2} formation \cite{54,55}.

The combustion of E15B35D50 and E15B35FTD50 have reduced the THC emissions (mostly comprised of heavy unburned hydrocarbons) when compared to diesel fuel (Figure 3). It has been reported in the literature that ethanol and biodiesel addition to diesel blends increase \cite{56} or decrease \cite{14} the hydrocarbons emission. The total and the heavy hydrocarbons presented in the THC have decreased between 18–33\% for E15B35FTD50 in comparison with diesel or E15B35D50. This might be associated with the higher cetane number and the absence of aromatics of F-T diesel, contributing to the reduction in THC.

Khan et al. \cite{57} discussed that a higher cetane number and lower aromatic content are the main reasons for the occurrence of a shorter ignition delay time. Moreover, the virtually zero sulfur as well as the absence of aromatics, have been mentioned to result in a reduction in the engine-out exhaust emissions (i.e., reduce HC development and lowering PM) \cite{58}.

It has been previously reported in the literature that F-T diesel reduces hydrocarbons emissions \cite{59} in comparison with diesel fuel. In this work, the addition of the oxygenated biofuels (ethanol and biodiesel) further reduced the unburned hydrocarbons emissions (Figure 3).

The light-saturated HC (methane and ethane) and the unsaturated HC (acetylene, ethylene, and propylene) species, shown in Figure 4, have been separately analyzed from the heavy HC in order to provide an in-depth analysis of the THC. The heavy hydrocarbons solely correspond to approximately 88\%, 85\%, and 78\% of THC for diesel, E15B35D50, and E15B35FTD50, respectively. The decrease in the heavy HC (seen in Figure 3) follows the same trend for the blends as with the THC. On the other hand, higher emissions of the light HC species (saturated and unsaturated) were measured for the E15B35FTD50 and E15B35D50 as compared to diesel fuel. This result could be attributed to the thermal decomposition of the alcohol component of the blends into shorter molecules of HC (i.e., light HC species) and CO, as discussed by Fayad et al. \cite{28}. Nevertheless, the combustion of diesel is likely to produce heavier HC, which supports the reduction of the THC for the blends.

**Figure 4.** HC speciation for diesel, E15B35D50, and E15B35FTD50.

It was observed that the NO\textsubscript{1} emissions have decreased around 2\% and 8\% respectively for E15B35FTD50 and E15B35D50 blends in comparison to diesel fuel. However, the NO\textsubscript{2} emissions increased for these blends, which resulted in a similar or slight increase in the NO\textsubscript{x}. The NO\textsubscript{x} emissions are directly dependent on high combustion temperatures, and thus ethanol could reduce the NO\textsubscript{x} formation as a result of its high heat of evaporation
that reduces the in-cylinder temperatures. Besides, it has been previously reported by Ye et al. [60] that F-T diesel decreases NO\textsubscript{x} emissions in comparison with diesel fuel. However, the present work results have shown a slight increase in NO\textsubscript{x} emissions (4–5%) with the use of the E15B35FTD50 blend in comparison with diesel and E15B35D50 blend (Figure 3). This is probably due to the biodiesel addition, which increased the oxygen content of the blend and may contribute to increasing the combustion temperature and thereby providing additional oxygen for NO\textsubscript{x} formation. Similar results with oxygenated biofuels (ethanol and biodiesel) have been reported in the literature [61,62]. In addition to the oxygen content of the blend, the lower cetane number of the ethanol leads to an increase in the ignition delay, which increases the heat release rate during the combustion process because of the higher fuel amount in the combustion chamber [63]. Hence the NO\textsubscript{x} emission increases, as previously discussed by Emiroğlu and Şen [11]. The N\textsubscript{2}O, which is not usually taken into account in the NO\textsubscript{x} emissions, was also measured. The emissions of N\textsubscript{2}O have decreased around 13% for both E15B35FTD50 and E15B35D50 blends when compared to diesel fuel. It is known that N\textsubscript{2}O is a harmful greenhouse gas promoter and also one of those responsible for ozone destruction [64]. The exhaust emissions result also includes NH\textsubscript{3}, another nitrogen compound. It was observed that the NH\textsubscript{3} emissions reduced nearly 60% in the combustion of E15B35FTD60 and E15B35D50 with respect to diesel. NH\textsubscript{3} is a precursor to secondary inorganic PM formation and secondary inorganic aerosol (i.e., NH\textsubscript{4}NO\textsubscript{3}, ammonium nitrate, and, (NH\textsubscript{4})\textsubscript{2}SO\textsubscript{4}, ammonia sulfate) [65].

3.2. Energy Analysis

To evaluate the effects of the fuel type on the energetic performance of the engine, the inlet and outlet energy fractions (work energy flow rate, exhaust gases energy flow rate, and energy losses flow rate) were calculated by dividing each energy component by the energy of the fuel, as shown in Table 4. During the tests, the IMEP was kept constant whereas the fuel flow varied.

| Fuel         | Fuel Energy Rate (kW) | Work Rate (kW) | Exhaust Gas Energy Rate (kW) | Heat Losses Rate (kW) |
|--------------|-----------------------|----------------|-------------------------------|-----------------------|
| Diesel       | 4.70                  | 1.25           | 1.58                          | 1.87                  |
| E15B35D50    | 4.74                  | 1.25           | 1.45                          | 2.04                  |
| E15B35FTD50  | 4.75                  | 1.25           | 1.59                          | 1.92                  |

The rate of energy inlet from the fuel is mainly related to the LHV and the combustion efficiency of the fuel. The inlet fuel energy increased when the engine was fueled with the E15B35FTD50 blend compared with diesel. In order to maintain the same IMEP, when the engine was fueled with different fuels, more fuel was consumed for E15B35FTD50 (10.8% in mass) mainly due to the lower LHV (9.8%) of the blend in comparison with diesel fuel, as shown in Table 2. As for the E15B35D50 blend, the mass fuel consumption was increased by 11.8% and the LHV decreased by 8.7% when compared with diesel. In comparison with the E15B35D50 blend, the blend of ethanol and F-T diesel (E15B35FTD50) presented a slight difference in the LHV value of approximately 1%. Previous researchers had reported similar results and found an increase in the fuel energy rate whilst the energy efficiency decreased [27,66], because of the difference in the LHV of the tested fuels compared to the baseline diesel.

The small variation in the energy outlet rate by exhaust gases for the evaluated fuels could be explained due to the differences in the engine-outlet exhaust gas temperature and emissions. The measured exhaust gas temperature ranged around 234–240 °C for diesel, 230–234 °C for E15B35D50, and 232–235 °C for E15B35FTD50. The addition of ethanol to F-T diesel and biodiesel (E15B35FTD50) caused a decrease in the exhaust temperature of the engine probably due to the alcohol cooling effect related to the higher heat of evaporation. Previous works have reported similar results of combustion temperature decrease by adding ethanol to diesel or biodiesel [67]. In addition, as the exhaust energy is directly
related to the engine output emissions, the slightly higher emissions for E15B35FTD50 of some measured species have influenced the exhaust energy rate. Although, for the blend E15B35D50 the exhaust energy rate of the blend was mainly affected by the lower CO$_2$ amount in the exhaust and presented the lowest value among the tested fuels. Nevertheless, the released amount of energy rate in the exhaust might be partially recovered and thus enhance the energy efficiency [68]. Moreover, other losses such as the heat transfers from the cylinder walls and by the coolant were merged to simplify the control volume.

Figure 5 shows the energy balance of diesel, E15B35D50, and E15B35FTD50. The graph shows that 26.6% of the inlet fuel energy of diesel fuel was converted to outlet engine work, 33.6% was discharged in the exhaust gases, whereas the remaining (39.8%) was computed as energy losses. Similarly, for the combustion of E15B35FTD50, the energy distribution has revealed that 26.2% of the inlet energy was transformed into outlet work, 33.4% was lost through exhaust gases, and it can be deduced that 40.3% of the inlet energy is lost through heat transfer. Similar results were reported by previous works [69,70]. Sarıkoç et al. [27] found that the mixture of butanol (5–20% v/v), biodiesel (20% v/v), and diesel (60–75% v/v) resulted in lower outlet work energy and energy efficiency than when using diesel fuel. The researchers stated that the addition of biodiesel and butanol resulted in a reduction in the LHV of the blends, which caused a decrease in energy efficiency. In the present work, the energy balance analysis resulted in the lower energy efficiency of the engine when fueled with E15B35FTD50 as a result of the higher fuel energy rate of the blend in relation to the diesel fuel.

![Energy balance of the engine for each tested fuel](image)

**Figure 5.** Energy balance of the engine for each tested fuel.

3.3. Exergy Analysis

An energy analysis of the engine does not provide enough data to enable the determination of the overall losses and efficiency regarding the engine operation when it is fueled with different fuels. Hence, the exergy analysis complements the thermodynamic analysis of the diesel engine.

The exergy analysis was calculated through the experimental data of the diesel engine based on the used fuel and blends. The inlet fuel exergy rate and the outlet exergy (work outlet exergy, exhaust exergy, exergy loss, and exergy destruction) values were determined by dividing each exergy component by the exergy of the fuel, as given in Table 5.
Table 5. Exergy distribution in the engine control volume.

| Fuel          | Fuel Exergy Rate (kW) | Work Rate (kW) | Exhaust Gas Exergy Rate (kW) | Heat Losses Rate (kW) | Exergy Destruction Rate (kW) |
|---------------|-----------------------|----------------|-----------------------------|-----------------------|----------------------------|
| Diesel        | 5.01                  | 1.25           | 0.28                        | 0.29                  | 3.20                       |
| E15B35D50     | 5.08                  | 1.25           | 0.26                        | 0.32                  | 3.25                       |
| E15B35FTD50   | 5.10                  | 1.25           | 0.27                        | 0.30                  | 3.29                       |

The results for the fuel energy and for the fuel exergy rates shown a similar trend for diesel fuel, E15B35D50, and E15B35FTD50, as both are functions of the fuel mass flow rate and their LHV. There was an increase in the fuel exergy when the diesel engine was fueled with the E15B35FTD50 blend in comparison with diesel. Moreover, the inlet exergy rates of the evaluated fuels were increased with respect to the inlet energy rates. The results have shown that the inlet exergy of the tested fuels ranged from 6.7–7.4% higher in comparison with its respective inlet energy. At the respective engine operational condition, the fuel exergy rates for diesel, E15B35D50, and E15B35FTD50 were found to be in the range of 5.01–5.10 kW, respectively. The higher value for the E15B35FTD50 blend is attributed to the increased fuel consumption compared to the engine fueled with diesel fuel, which was required to maintain the same indicated power. These findings are in agreement with previous works in the literature using blends of biofuels [29]. Paul et al. [30] reported this behavior is attributed to the increase in fuel consumption, as a result of the decrease in the LHV and an opposite relation between the fuel inlet exergy and the exergy efficiency.

The exergy outlet rate within the exhaust gases has slightly decreased when the engine was fueled with the biofuels in the blends. This is because the higher the exhaust gas temperature, the higher is the exhaust gas exergy rate [47]. In the present work, the exhaust gas temperature decreased for the combustion of the E15B35D50 and E15B35FTD50 blends compared to diesel. A similar result was reported by Kul and Kahraman [26]. Their research reported that the exhaust exergy was affected by the exhaust gas temperature and that the latter was slightly higher for diesel fuel than for the tested blends of diesel/biodiesel/ethanol. The lost exergy rate through the exhaust gases has decreased by 3.8% for E15B35D50 and 1.9% E15B35FTD50 blends, respectively. Moreover, the exergy loss rates of the tested fuels were determined as 0.29–0.32 kW. The other exergy losses have shown a similar trend with the energy losses, whereas the E15B35FTD50 blend presented a higher value than diesel fuel.

The exergy destruction rate or irreversibility rate indicates the rate of the available work, which is destroyed due to irreversible processes that occur in the control volume [22]. It is observed that the exergy destruction of the E15B35FTD50 and E15B35D50 blends were found to be respectively 2.4% and 1.8% higher than for the diesel fuel. Previous investigations have reported that the addition of biodiesel to diesel increases the exergy destruction rate of the blends in comparison with pure diesel [25]. Sarıkoç et al. [27] obtained lower values of exergy destruction rate with diesel/biodiesel/butanol blends rather than with diesel fuel. The researchers have attributed this result to the decrease in the combustion temperature promoted by the alcohol addition, although the pure biodiesel fuel and the diesel/biodiesel blend had lower values than the ternary blends.

The entropy generation assists in comprehending the system irreversibilities, by supporting the evaluation of the thermal performance of combustion engines [66]. The irreversibility in a system results in entropy generation, which is directly related to the exergy destruction rate. At the evaluated engine condition, the entropy generation of diesel, E15B35D50, and E15B35FTD50 were respectively 0.0107, 0.0109, and 0.0110 kW/K (as shown in Figure 6). This could be partially explained by the higher mechanical friction at lower engine loads, as previously reported in [69], which is the major thermodynamic irreversibility of combustion engines. However, the friction losses were not covered within this work. Moreover, it has been reported that higher fuel consumption, as well as the combustion process itself, lead to more irreversibilities [27]. Kavitha et al. [32] have reported that the exergy destruction rate was higher with diesel fuel than with...
diesel/biodiesel/ethanol blends, and thus the entropy generated increased. However, Kul and Kahraman [26] have found higher exergy destruction rates for 8–25% (v/v) of biofuels (biodiesel/ethanol) blended with a diesel under the same experimental engine operating condition, when compared to reference diesel. This can be explained by the difference between the injection systems (common-rail or conventional injection system) used in this research, which affects the timing that the fuel is injected, as it varies with the compressibility of the fuel, and the ignition time, which varies with the cetane number of the fuel blend. Furthermore, as shown in Equations (11) and (12), the term $\phi$ is directly proportional to the loss (i.e., higher $\phi$ leads to higher losses) and $\phi$ is higher in the blends, because of the increased fuel mass fractions of $c$, $h$, and $o$.

Figure 6. Sustainability index (SI) and entropy generation ($\dot{S}_{gen}$) values of the tested fuels.

The sustainability index is directly proportional to the exergy efficiency of the control volume. It has been observed that the diesel fuel presented more sustainable characteristics in comparison to the E15B35FTD50 blend. The SI values presented in Figure 6 were calculated to be 1.331 for diesel fuel, 1.325 for E15B35D50, and 1.323 for E15B35FTD50. It has been previously reported by Şanli [71] that that pure diesel had higher SI than biodiesel. The researcher discussed that the SI is directly related to the exergy efficiency and that this efficiency was higher for the diesel than for the biodiesel because the LHV of the diesel was greater than that of biodiesel.

Similar to the energy analysis, the exergy balance of each tested fuel was determined based on the inlet fuel exergy. Thus, the exergy balance of diesel, E15B35D50, and E15B35FTD50 are shown in Figure 7. The graph shows that 24.4% of the available inlet fuel exergy of E15B35FTD50 was used in the form of work, 5.3%, was discharged within the exhaust gases, 5.8% was computed as energy losses, while 63.8% was destroyed. It is clear that the exergy destruction rate represents the major fraction of the exergetic balance in the combustion engine, which is due to the irreversibilities. However, it is possible to use part of the exergy from the exhaust gases. It has been previously recognized in the literature that combustion is the major source of irreversibility inside the ICE cylinder [47,72]. Hoseinpour et al. [69] stated that the fuel type does not show an apparent effect on the exergy losses or irreversibilities in the engine. The researchers argued that this could be due to the many variables that affect the irreversibilities. Moreover, Şanli and Uludamar [73] have reported that only a slight difference was observed among the destruction exergy rate of the different
biodiesels with respect to diesel fuel and also concluded that the fuel type was not effective on the irreversibilities fraction.

![Exergy balance of the engine for each tested fuel.](image)

**Figure 7.** Exergy balance of the engine for each tested fuel. The comparison between the energy and exergy efficiency (i.e., energy and exergy outlet work) shown in Figure 8a–e demonstrates that both efficiencies had similar findings, approximately 26%, and 24%, respectively, with a small variation between them. The exergy efficiencies were slightly lower than the corresponding energy efficiency. This is a consequence of the different chemical exergy of the tested fuels ($\phi$), as shown in Equations (11) and (12). The specific chemical exergy is higher than the LHV of the tested fuels. Thus, the total inlet exergy is always greater than the total inlet fuel energy, which relies on the fuel volumetric fractions (i.e., fuel blend proportions). As a result, the exergy efficiency is always slightly lower for fuel than the corresponding energy efficiency [47]. Moreover, Hoseinpour et al. [69] stated that this decrease in the exergy efficiency is because of the exergy destruction during the combustion of the fuel. It was observed that the addition of the biofuels (ethanol and biodiesel) to diesel fuel reduced both energy and exergy efficiencies, while the substitution to F-T diesel has also slightly reduced both efficiencies. This result is in agreement with the findings of Kul and Kahraman [26] utilizing blends of diesel/biodiesel/ethanol and Sarıkoç et al. [27] with diesel/biodiesel/butanol, as compared with results using diesel fuel.

![Figure 8. Cont.](image)
Figure 8. Energy flow (Sankey) diagrams on the left side and exergy flow (Grossman) diagrams on the right side showing the comparison of energy and exergy efficiencies of the engine fueled with (a,b) diesel; (c,d) E15B35D50; (e,f) E15B35FTD50.

Table 6 shows the summary of the energy and exergy efficiencies of the current work. The comparison of the present results with those by previous researchers, presented in Table 1, for different fuel types and engine operating conditions were either lower, nearly the same, or higher than that of the current work. The main reasons for the difference in these results are the fuel type, blend composition, and properties (e.g., cetane number, heating value, etc.) and the experimental conditions at which the diesel engines were evaluated.

Table 6. Summary of the energy and exergy results of this work.

| Engine Characteristics | Operating Conditions | Fuel Type    | Energy Efficiency (%) | Exergy Efficiency (%) |
|------------------------|----------------------|--------------|-----------------------|-----------------------|
| 1-cylinder 4 stroke    | 1500 rpm, 2 bar IMEP (30% load) | Diesel E15B35/D50 | 26.2–26.6 | 24.4–24.9 | \( \eta_{\text{diesel}} > \eta_{\text{blends}} \) | \( \psi_{\text{diesel}} > \psi_{\text{blends}} \) |

D: diesel fuel, B: biodiesel fuel, E: ethanol fuel, FTD: Fischer-Tropsch diesel fuel.

4. Conclusions

An investigation of the effects of alternative fuel blends (15% ethanol, 35% biodiesel, 50% diesel, E15B35D50, and 15% ethanol, 35% biodiesel, 50% F-T diesel, E15B35FTD50) on the energy and exergy analysis and exhaust emissions was performed. This work extended the understanding regarding the energetic and exergetic performance of synthesized diesel-like fuels and biofuels (ethanol and biodiesel) as well as the exhaust emissions from the combustion of alternative fuels.

The energy and the exergy efficiencies were found to be similar, around 26% and 24%, respectively, with a little difference. The energy efficiency and also exergy efficiency of the diesel engine fueled with F-T diesel and ethanol/biodiesel (E15B35FTD50) was slightly lower than for the diesel fuel as a result of the inlet fuel energy and the higher fuel chemical exergy of the blend, respectively. The major cause of the inefficiency of the engine was the destroyed exergy caused by the irreversibilities of the system, especially by the combustion...
process. The exergy losses from exhaust gases and from the sum of the other losses also contributed to a decrease in the efficiency of the engine. Besides, it could be concluded that the sustainability index of the diesel fuel was higher than for the blends.

The combustion of the fuel blends containing the biofuels (ethanol and biodiesel) produced lower levels of exhaust emissions such as HC, NO, NH$_3$, and N$_2$O compared to diesel fuel, however with a penalty on the CO emissions. Overall, the utilization of synthetic F-T diesel and biofuels such as ethanol and biodiesel can effectively mitigate the engine-out emissions, resulting in a similar efficiency of the engine. Thus, these alternative fuels that may be used without requiring modifications to the engine can also contribute to the reduction of fossil diesel utilization. These findings will be beneficial for biofuel and diesel hybrid electric vehicle synergies to achieve emission regulations by 2050. Besides, only limited literature evaluated the effects of the utilization of F-T diesel, ethanol, and biodiesel on the engine emissions without in-depth engine calibration. Furthermore, none included the light hydrocarbons speciation and unregulated emissions, such as NH$_3$ and formaldehyde. Due to the compatibility of advanced combustion strategies (i.e., RCCI and GCI) in hybrid electric vehicles, it is suggested that future research investigate the performance of ethanol and FT-diesel as well as higher chain alcohols (i.e., butanol and pentanol). Butanol and pentanol provide better miscibility as blended with FT-diesel. Additionally, investigation of advanced combustion strategies of alternative fuels with aftertreatment systems can fasten hybridization.

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Abbreviations

- **BTL**: Biomass-to-liquid
- **bTDC**: Before the top dead center
- **C$_2$H$_2$$**: Acetylene
- **C$_2$H$_4$$**: Ethylene
- **C$_2$H$_6$$**: Ethane
- **C$_3$H$_6$$**: Propylene
- **C$_3$H$_8$$**: Propane
- **CH$_2$O**: Formaldehyde
- **CH$_4$$**: Methane
- **CI**: Compression ignition
- **CO**: Carbon monoxide
- **CO$_2$$**: Carbon dioxide
E15B35D50 15% ethanol, 35% biodiesel, 50% diesel
E15B35FTD50 15% ethanol, 35% biodiesel, 50% Fischer-Tropsch diesel
FID Flame ionization detector
F-T Fischer-Tropsch
d FTD Fischer-Tropsch diesel
FTIR Fourier transform infrared
GTL Gas-to-liquid
HC Hydrocarbons
HEV Hybrid electric vehicles
ICE Internal combustion engines
IMEP Indicated mean effective pressure
LHV Lower heating value
N₂O Nitrous oxide
NH₃ Ammonia
NO Nitrogen oxide
NO₂ Nitrogen dioxide
NOₓ Nitrogen oxides
PCIS Pre-chamber ignition system
PM Particulate matter
RCCI Reactivity-controlled compression ignition
SI Sustainability index
TDC Top dead center
THC Total hydrocarbons

Symbols

| Symbol | Description |
|--------|-------------|
| Eₚ     | energy rate, W |
| Eₓ     | exergy rate, W |
| eₓ     | specific exergy, J/kg or J/mol |
| h      | enthalpy, J/kg or J/mol |
| m      | mass flow rate, kg/s |
| n      | molar flow rate, mol/s |
| N      | engine speed, rpm |
| nₚ     | number of crank revolutions for each power stroke per cylinder, - |
| P      | absolute pressure, Pa |
| T      | temperature, °C or K |
| Vₜ     | displaced volume, m³ |
| R      | universal gas constant, J/kg·K or J/mol·K |
| s      | entropy, J/kg·K or J/mol·K |
| S      | Entropy rate, W |
| x      | molar fraction, - |

Subscripts

| Subscript | Description |
|-----------|-------------|
| ₀         | reference state |
| ch        | chemical     |
| cool      | coolant      |
| dest      | destruction  |
| exh       | exhaust      |
| gen       | generation   |
| i         | individual gaseous species |
| in        | inlet        |
| out       | outlet       |
| ph        | physical     |
| W         | work         |

Greek symbols

| Symbol | Description |
|--------|-------------|
| γ      | activity coefficient, - |
| ε      | standard chemical exergy, J/mol |
| η      | energy efficiency, - |
| ϕ      | chemical exergy factor, - |
| ψ      | exergy efficiency, - |
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