Thermodynamic and Environmental Analysis of a Dual-Pressure Organic Rankine Cycle for Waste Heat Recovery from a Turbocharged Diesel Engine Fueled with Ethanol and Methanol Blends

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Abstract

This paper refers to retrieve the lost heat of exhaust gas and working fluid of a turbocharged Diesel engine employing a Dual-Pressure Organic Rankine Cycle. The efficiency and emission of Diesel compression ignition engine is studied by considering a one-dimensional two-zone thermodynamic model. In the proposed system, exhaust gas and intercooler waste heat have been utilized in the high and low pressure evaporators, respectively. The used cycle has the capability of reducing the irreversibility of heat transfer process in the evaporators and increasing the turbines' power. Furthermore, hybrid fuels are used in the turbocharged Diesel engine to decrease the level of environmental pollutants. Accordingly, an exergy-based thermodynamic approach is employed to analyze a Diesel engine's performance and its emissions. The proposed engine includes Diesel fuel mixed with methanol and ethanol with different volume fractions of 5% and 10%. The results indicate a reduction in power and maximum brake torque of the engine as well as a remarkable decrement in emission of pollutants such as nitrogen oxides and carbon monoxide (equal to 15%) by using the alcoholic compounds with Diesel fuel. Also, R123 is an appropriate coolant utilized in the Dual-Pressure Organic Rankine Cycle for recovering the lost heat of the Diesel engine.

Keywords: Dual-Pressure Organic Rankine Cycle (DPORC), Turbocharged Diesel engine, Ethanol, Methanol, one-dimensional model.

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1. Introduction

Looking for fossil fuels' substitutions is required to pollutant reducing. Waste heat recovery can be one of the best approaches to solve the global energy crisis and growing the greenhouse gases emissions. Various efforts have been carried out to increase the energy utilization and decrease the emission of greenhouse gases [1-3]. Internal Combustion Engines (ICEs) play a pivotal role in industry, agriculture, and transportation by supplying the required power for their startup and operation [4]. To date, a typical engine converts only 20-40% of entire fuel into power, and the rest gets out of the system into the ambient by exhaustion and coolant [5]. Climate change is one of the main issues that humanity is currently facing due to carbon dioxide emissions caused by the use of fossil fuels. Organic Rankine cycles may play an important role in reducing these emissions since they can be operated by using industrial waste heat of renewable energies [6]. Hence, recapturing the wasted heat can be taken a useful method to raise the fuel consumption. One of the best solutions in this regard is Organic Rankine Cycle (ORC), in which various heat sources with wide temperature ranges can be utilized. Turbocharged Diesel Engines (TDEs) are widely used for generation of power [7, 8]. Diesel fuel leads to global environmental degradation effects such as air pollution, acid precipitation, climate change, greenhouse effect, etc. [1]. To reduce these effects, some researchers proposed the combination of the alcohols with the Diesel fuel [9, 10]. The pollutants such as CO, unburnt hydrocarbons (UHC), and CO₂ are significantly decreased while ethanol and/or methanol contents rise using the fuel blend [11].

Improving thermal efficiency and reducing carbon emissions are the permanent themes for internal combustion (IC) engines. In the past decades, various advanced strategies have been proposed to achieve higher efficiency and cleaner combustion with the increasingly stringent fuel economy and emission regulations, Energy crisis and environmental pollution have become globally increasing concerns. The world has around 1.2 billion passenger cars and 380 million commercial vehicles, and these numbers are expected to increase significantly [12]. The reduction of fossil fuels and their destructive effects on the environment has necessitated the use of clean combustion. Higher lean

combustion and compression ratio cause a high efficiency of fuel conversion in CI engines. Nevertheless, the high-temperature combustion chamber includes rich and poor areas, which produce soot and NO_x in conventional diesel working conditions, respectively [13]. Using other fuels instead of Diesel fuel can be an appropriate solution to cope with pollution. A Combination of various fuels is another remedy in this regard. Today, using renewable fuels like Hydrogen and biofuels has a promising result in reduction of emissions and fossil fuel consumption [2]. Utilizing alcoholic fuels and their combination with different fuel is economically and environmentally. In other for decreasing the level of pollutants emitted from CI engines, two alcoholic fuels of methanol and ethanol are combined with common diesel fuel [14, 15]. The quality of performance of novel fuels in CI engines is also needed to be evaluated by exergy analysis and recognition of irreversibility of the system [16, 17]. For several powers, Sarjovaara et al. [18] performed a dual fuel combustion study including 15% Diesel fuel and 85% ethanol. The results showed a reduction in NO_x and combustion efficiency by injecting more ethanol. Also, due to no optimized combustion stage, a fluctuation in thermal efficiency was observed. Hua et al. [19] investigated the Challenges and opportunities of Rankine cycle for waste heat recovery from internal combustion engine. recent advances in Rankine cycles for ICE-WHR are summarized and discussed. To evaluate results from various existing studies, a uniform evaluation standard, thermodynamic perfection, was proposed based on the benchmark of the heat source based ideal thermodynamic cycle, which is determined by achieving ideal thermal matching to external boundary conditions. Kose et al. [20]used ORC to recover waste heat from gas turbines, and the impact of turbine inlet pressure and temperature on the system were analyzed, energy and exergy efficiencies of the overall triple combined system (GT-SRC-ORC) was calculated by depending on pressure, temperature and working fluids. As a result, the best working fluids among the selected fluids was found as R141b. Candan et al. [21] studied the effects of methanol combination on single cylinder diesel engine performance and pollutants emissions. They added methanol with fractions of 5, 10 and 15% to diesel and showed a rise in NOx emission and a fall in emission of Carbon dioxide, HC and Carbon monoxide. Also, it declined shaft torque and achieved power. Jeongwoo et al. [22] assessed the effects of ethanol substitution on the dual fuel single-cylinder diesel engine performance and pollutants emissions of a under various loads. The proportion of Ethanol alters between zero and 50% of total applied energy, and each fuel is directly injected into the cylinder. The results indicated NO_x and PM reduction by injecting more ethanol. Also, despite raising the ethanol proportion to 63% for middle loads, ethanol with high proportion was not used due to insufficient energy for slight loads and surge of pressure in big loads. Sayin [23] investigated the combination influence of ethanol and methanol with diesel fuel in CI engine. He employed a Diesel engine by single-cylinder direct injection with different rotational speeds and figured out that blending ethanol and methanol with Diesel raises the emission of BSFC and NO_x and causes a fall in brake's thermal efficiency and production of HC and CO. Fayyazbakhsh et al. [24] researched refinement of diesel fuel formulation of oxygenated additives method to increase the efficiency of engine and diminish its emissions. The combination of oxygenated fuels with alcohols fuels such as methanol, ethanol, and n-butanol were studied by considerations of their effects. Negative influence was seen on exhausted pollutants in the obtained result by increasing the level of CO, CO₂, and NO_x as well as the engine speed in some cases. Also, adding the oxygen fuels enhanced and reduced BSFC and BTE, respectively. For improving the influence of the triple mixtures (biodiesel-diesel-alcohol), Venue et al. [25] used DEE (diethyl ether) in an experiment to amplify the ignition and raised the combustion duration, BSFC, and in-cylinder pressure. Nevertheless, NO_x and PM underwent a decrease since the ignition delay became shorter. While adding DEE to MBD raises CO, PM, and CO₂, and reduces HRR, combustion duration, BSFC, and in-cylinder pressure. Ozgur et al [26] investigated the effects of mixed diesel fuel and 20% ethanol with speed range of 1000 to 2600 rpm. Based on achieved results, utilizing the blend causes a fall in torque, power, and CO production and a rise in BSFC and NO_x production. Moreover, energy and exergy efficiencies saw a reduction when E2 was used.

The effect of injection of 0 to 40% methanol/ethanol on a single cylinder diesel engine was investigated by Jamrozik [27]. The injection up to 30% improved the thermal efficiency and had no sensible effect of IMEP and resulted in a striking impact on CO, HC, and CO₂

production. However, further injection diminished the cylinder pressure and destabilized the operation. It also enhanced the efficiency and had no effect on IMEP. Köse et al [28] was studied Kalina and Organic Rankine Cycles, which are the most important lowtemperature energy conversion systems in the utilization of low-temperature industrial west heat with a temperature of 250 °C and a mass flow of 10 m³/s, were examined and compared to each other in terms of energy, exergy efficiency, economic outlook, and environmental effects. Ma et al [29] studied the second principal of thermodynamic. They found DMDF less destructive in terms of thermal exergy and saw lower level of exhaust exergy destruction in high loads under the effect of various temperatures on the methanol's incomplete combustion. In addition, decrement of irreversible exergy and exhaust waste enhanced the second law efficiency at higher temperatures of methanol and coolant. Exergy and energy analysis was carried out by Khoobbakht et al. [30] on a CI engine operated by biodiesel-diesel and ethanol-diesel combination. They substantiated that raising the proportion of biodiesel and methanol reduced the exergy efficiency and destroyed about 43.09% of fuel exergy. A 36.61% and 33.81% energy and exergy efficiencies were reported in their results, respectively. The effects of various operating parameters on DMDF engine were investigated by Baodong Ma et al. [29] by an exergy analysis. According to their achievement, exhaust chemical exergy destruction decreases and the exergy efficiency improves by enhancement of intake temperature. Moreover, when the temperature of coolant and methanol is higher, the efficiency of exergy improved due to the reduction of irreversible exergy waste of the combustion and the waste of exhaust exergy. Various studies declare that more than 50% of the energy consumptions that is used in the industry is wasted as heat gas or vapor [31]. Using the low-cost techniques for power generation from waste heat increases the system efficiency. Comprehensive reviews of Organic Rankine Cycles (ORCs) triggering via waste heat were conducted by Campana et al. [31], Castelli et al [32], Mahmoudi et al [33], Nami et al [34], Kolahi et al [35]. Pan et al. [36] studied the combination of ORC with a heat pump for loss heat rehabilitation. They resulted that, the proposed system reduces the pollutant emission such as CO and CO₂ by 11% and the electrical efficiency increases by 6.5%. Malouf et al. [37]reported the net power increase of ORC for low-temperature

waste heat recovery by 10% compared to the conventional ORCs, when they used the waste heat of the flue gases (<120 C) exiting industrial processes for evaporator. The combination of the supercritical CO₂ (S-CO₂) with an ORC for ICE waste-heat recapturing is proposed by Song et al [38]. They concluded that the combined system's output power by waste heat recovery is 40-70% higher than the simple case. Yu et al. [39] are Investigation and optimization of a two-stage cascade ORC system for medium and low-grade waste heat recovery using liquefied natural gas cold energy. The thermodynamic and economic models are developed to investigate the proposed system performance under steadystate conditions. The influence of the important thermodynamic parameters, e.g., the ORC turbine inlet temperature, the high pressure of first-stage ORC and the outlet temperature of condenser are investigated. Ge et al. [40] demonstrated the dual-loop ORC using the working fluid of the zeotropic mixtures for loss heat retrieval of the ICE. They found that, using the mixture of cyclopentane/cyclohexane and benzene/toluene in HP branch and R600a/R601a mixtures in the LP branch, the system net power output increase by 2.5-9.0 % and 1.4-4.3 %, respectively. Song and Gu [41] investigated the dual-loop ORC with the wet steam expansion for loss heat retrieval of engine. They achieved that, by this method the net power output increase by 11.6 %.

Organic Rankine Cycle has gained attraction in Diesel engine due to its outstanding capability in improving thermal efficiency and fuel economy by recovering heat from low-temperature waste heat sources, steady-state ORC models are suitable for analyzing stationary diesel engine applications, highway and marine-based vehicular diesel engine applications due to nearly steady exhaust conditions [42]. Recently, the applications of the Dual-Pressure Organic Rankine Cycle (DPORC) at industry are increased Because of a lower total irreversibility and a higher net power [43, 44]. The application of both loss heat retrieval of turbocharged diesel engine with compositions of the ethanol and methanol and the two-evaporator ORC are the options to increase the fuel efficiency. A meticulous review of the literature reveals a plethora of investigations devoted to study of performance and products of diesel engines fueled with combination of methanol-diesel and ethanol-diesel. These investigations substantiate the reduction of pollutants' emission

and various behavior of NO_x emission, combustion trends, and energy efficiency by increment of ethanol or methanol. The impacts of alcohol-diesel on engine performance and emission of pollutants have also been assessed. However, no study has compared the effects of ethanol-diesel and methanol-diesel combined fuels on engine's energetic and exergy performance and level of its products.

Therefore, this paper aims to retrieve the lost heat of exhaust gas and working fluid of a turbocharged Diesel engine by employing a Dual-Pressure Organic Rankine Cycle (DPORC). Additional, R123, R1234ze, n-pentane, n-hexane, Iso-pentane, D4, and MDM have been used as working fluids in proposed DPORC. In section 1, an introduction of the present work and similar studies is presented. In section 2, the proposed system is introduced, the Dual-Pressure Organic Rankine Cycle (DPORC) utilizing the exhaust and coolant waste heat of the turbocharged diesel engine worked with ethanol/methanol mixture. In the following, the introduction of the modeled engine and an energy and exergy-based thermodynamic approach is employed to analyze a Diesel engine's performance and its emissions, then thermodynamic validation has been studied. The used cycle has the capability of reducing the irreversibility of heat transfer process in the evaporators and increasing the turbines' power. When the calibration process is concluded, In section 3, the study focuses on the use of methanol/ethanol blends, hybrid fuels are used in the turbocharged Diesel engine to decrease the level of environmental pollutants. The results of environmental analysis and Thermodynamics analysis of waste heat recovery process have been investigated. Finally, in section 4, a conclusion of the results and suggested works for the future studies are presented. In this regard, the aims are as follows:

- To utilize the exhaust and cooling fluid loss heat of a turbocharged diesel engine by ethanol/methanol mixture employing a DPORC
- To study the influences of decision variables on the net output power, exergy and energy efficiency.
- To study the key parameters and pollutants with alcoholic mixtures.
- To evaluate more factors like outlet pressure and temperature of intercooler to appraise the simulation.

- To study the factors related to exergetic performance of the developed engine like exergy efficiency and destruction.
- To demonstrate the effects of revolution on the exergy destruction.

2. Modeling and validation

Figure 1 demonstrates the diagram of the proposed system. Detailed specifications of simulation parameters are brought in Table 1. To recover the waste heat, an inline 6-cylinder turbocharged diesel engine has been selected [38]. Tables 2 and 3 demonstrate the parameters of the Diesel engine and the exhaust gas composition, respectively. Additional, R123, R1234ze, n-pentane, n-hexane, Iso-pentane, D4, and MDM have been used as working fluids in proposed DPORC [39, 40]. The seven low global warming potential (GWP) coolants are used for the thermodynamic evaluation of the DPORC. The thermodynamic and environmental features of the seven coolants are showed in Table 4. Simulation of the process is conducted by EES software.

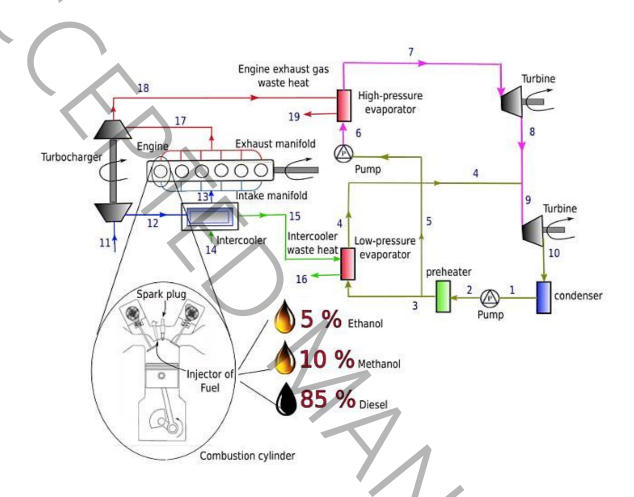


Fig. 1.The Dual-Pressure Organic Rankine Cycle (DPORC) utilizing the exhaust and coolant waste heat of the turbocharged diesel engine worked with ethanol/methanol mixtures

DPORC consist of a high and low pressure branches to retrieve the loss heat from exhaust gas and intercooler water, respectively. The saturated coolant is pressurized by the low-pressure pump, and is then separated into two sections (line 2-3 and line 2-5). Firstly, the Organic fluid of the lower pressure branch enters into the low-pressure evaporator afterward the heat transfer process is done (process 3–4). The other section enters into the pump and higher pressure is achieved (process 5–6), and then the working fluid of this

branch enters into the high-pressure evaporator and is heated. The state of this point is supercritical. The supercritical fluid enters the high-pressure turbine and is produced the acquired mechanical power. The pressure of working fluid at the outlet of high-pressure turbine is equal to the low-pressure vapor state (lower branch). The LP vapor from the LP evaporator outlet and high-pressure branch vapor enters into low pressure turbine and auxiliary power is produce. Finally, after condensation at the condenser, the lower pressure working fluid pumped evaporators. After achieved the required power, the cycle is complete. Due to the high range temperature of the engine exhaust gas and medium range temperature of intercooler water, the DPORC is consisted of higher and lower evaporators. The heats of the exhaust gas and intercooler water are transferred to the HP and LP loops through the HP and LP evaporators, respectively. Fig. 2 depicts the T-s diagram (temperature-entropy) of the Dual-Pressure Organic Rankine Cycle (DPORC). Above mentioned descriptions about the proposed system are showed in Fig. 2. The supercritical and subcritical points of DPORC is demonstrated at this figure.

Table 1. Some given parameters for DPORC systems.

Parameter	Value
Inlet temperature of HP turbine	470-540 K [45]
HP turbine inlet pressure	4000-15000 kPa
Temperature of LP evaporator	320-350 K
Isentropic efficiency of turbines	0.8
Isentropic efficiency of compressor	0.75

Table 2. Engine specification [46]

Engine name	Weichai WP12.336E40 [46]		
	EVC: 21° ATDC		
Valuestining	EVO: 49° BBDC		
Valves timing	IVC: 34° ABDC		
	IVO: 20° BTDC		
Maximum lift of valves (mm)	Intake valve: 10.24		
iviaximum int of valves (min)	Exhaust valve: 12		
Maximum torque (Nm)	1600 at 1000-1400 rpm		
Maximum power (kW)	247 at 1900 rpm		
Compression ratio	17:1		
Displacement (L)	12		
Stroke (mm)	155		
Bore (mm)	126		
Number of cylinders	6		

Table 3. Reference environment's molar ratio

Material	Y ^e (%)
N_2	75.67
O_2	20.35
CO_2	0.3
H_2O	3.12
other	0.83

Table 4. Elaborated features of the seven organic fluids [47, 48].

Working fluids	M (Kg/kmol)	T _{cr} (K)	P _{cr} (MPa)	ODP	GWP	Behavior	References
R123	153.93	486.54	3.668	0.02	77	isentropic	[47]
R1234ze	114.04	382.52	3.636	0	6	dry	[47, 48]
n-pentane	72.15	469.65	3.363	0	6>	dry	[47, 48]
n-hexane	86.18	508.82	3.03	0	6>	dry	[47, 48]
Isopentane	72.15	460.35	3.38	0	20	dry	[47, 48]
D4	236.43	586.5	13.22	0	small	dry	[47, 48]
MDM	236.53	564.09	14.15	0	small	dry	[47, 48]

The specifications of waste heat parameters of engine versus speeds are presented in Table 5. Also, the features of diesel, ethanol, and methanol fuels are demonstrated in Table 6.

Table 5. Waste heat parameters of engine [46]

Engine speed	Exhaus	Exhaust gas		Engine coolant water		
(rpm)	Temperature	Flow rate	Temperature	Flow rate		
	(°C)	(m³/min)	(°C)	(lit/min)		
1600	623	12.84	90	147		
2200	661	18.72	90	237		
2600	697	22.2	90	249		

Table 6. Characteristics of the employed fuels. [49-51]

	Diesel	Methanol	ethanol
Chemical formula	$C_{7}H_{16}$	CH 3OH	C_2H_5OH
Molecular weight (kg/kmol)	100	32	46
Auto-ignition temperature (°C)	257	464	423
Cetane number	52.6	4	6
Lower heating value (Mg/kg)	42.76	20.27	28.40
Stoichiometric air/fuel ratio	14.7	6.66	8.96
Density (g/cm³)	0.84	0.79	0.78

The turbocharged diesel engine operated by ethanol/methanol mixture consists of various components such as compressors, turbines, valves, and manifold tubes. At line 11 air enters to the compressor and after compression process enters the intercooler (line 12) to lower its temperature, the working fluid used for recovering waste heat in intercooler (line 14-16) is water. Then, the intake flow goes through the inlet manifold and passes the inlet valve and flows into the cylinder. After combustion, the hot gases exit from outlet manifold. These gases had a good potential of heat source to use at DPORC evaporators. Additionally, the exhaust gas temperature depends on ethanol and methanol blending ratio. Exhaust gases after exiting turbine are used as heat source in high pressure evaporator and then released to the environment (line 19). The brake torque is calculated by the energy of combustion. For the simulation, it is essential to define the model of combustion and heat transfer process meticulously. To fulfill this mater, the Woschny

approach [52] is used. The Wiebe model is employed to calculate the rate of energy emission per crank angle for combustion sub-model

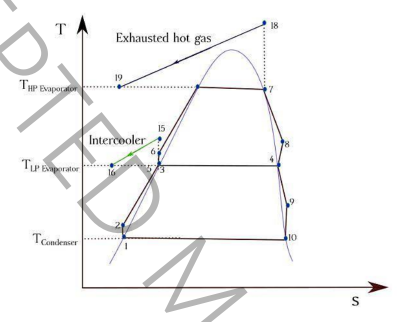


Fig. 2. T-S diagram of DPORC

2.1. Engine modeling

For the studied engine, three stages of premixed combustion, mixing-controlled combustion and late combustion are taken in the Wiebe approach, whose constant are calculated as below [53]:

$$WC_{p} = \left[\frac{\text{Premix Duration}}{2.302^{\frac{1}{[E_{p}+1]}} - 0.105^{\frac{1}{[E_{p}+1]}}}\right]^{-(E_{p}+1)}$$

$$WC_{M} = \left[\frac{\text{Main Duration}}{2.302^{\frac{1}{(E_{M}+1)}} - 0.105^{\frac{1}{(E_{M}+1)}}}\right]^{-(E_{M}+1)}$$

$$WC_{T} = \left[\frac{\text{Tail Duration}}{2.302^{\overline{(E_{T}+1)}} - 0.105^{\overline{(E_{T}+1)}}}\right]^{-(E_{T}+1)}$$
(3)

The rate of release of energy per crank angle is stated as [53, 54]:

$$x(\theta) = (CE)(F_p)[1 - expexp(-(WC_p)(\theta - SOI - ID)^{(E_p + 1)})]$$

$$+(CE)(F_M)[1 - expexp(-(WC_M)(\theta - SOI - ID)^{(E_M + 1)})]$$

$$+(CE)(F_T)[1 - expexp(-(WC_T)(\theta - SOI - ID)^{(E_T + 1)})]$$

$$(4)$$

Using Chen-Flynn sub-model, the friction model is expressed as [53, 54]:

$$FMEP = C_{F}MEP + C_{1}P_{C}P + C_{2}C_{p} + C_{3}C_{p}^{2}$$
(5)

By having M_t at disposal, the brake power and then BSFC are obtained by the following relations [54]:

$$P_e = \mathbf{M}_t \left(\frac{2\pi\pi N}{60} \right) \tag{6}$$

$$P_{e} = M_{t} \left(\frac{2\pi\pi N}{60} \right)$$

$$BSFC = \left(\frac{\dot{m}_{f} \times 3600}{P_{e}} \right)$$
(6)

By recruiting experimental results through the burn rate and preparing them for the software, the input variables are assessed. By employing GT-Power the simulation is carried out in one dimension. The engine's performance and products are calculated by thermodynamic two-zone model. Although the recruited model has a low precision compared to its 3-D counterparts, it can save the calculation time. Also, for calculation of NOx and CO production level, the Zeldovich model and EngCylCO sub-model are employed.

2.2. Energy analysis

The power consumed by the LP/HP pumps and the generated power by the LP/HP turbines are respectively written as follows:

$$\dot{W}_{p,Lp} = \dot{m} \left(h_2 - h_1 \right) \quad \eta_{isen,p,Lp} = \frac{h_{2s} - h_1}{h_2 - h_1} \tag{8}$$

$$\dot{W}_{p,HP} = \dot{m}_{5} (h_{6} - h_{5}) \quad \eta_{isen,p,HP} = \frac{h_{6s} - h_{5}}{h_{6} - h_{5}}$$

$$\dot{W}_{T,LP} = \dot{m}_{9} (h_{9} - h_{10}) \quad \eta_{isen,T,LP} = \frac{h_{9} - h_{10}}{h_{9} - h_{10s}}$$

$$\dot{W}_{T,HP} = \dot{m}_{8} (h_{8} - h_{7}) \quad \eta_{isen,T,HP} = \frac{h_{7} - h_{8}}{h_{7} - h_{8s}}$$
(11)

$$\dot{W}_{T,LP} = \dot{m}_9 \left(h_9 - h_{10} \right) \qquad \eta_{isen,T,LP} = \frac{h_9 - h_{10}}{h_9 - h_{10c}} \tag{10}$$

$$\dot{W_{T,HP}} = \dot{m_8} (h_8 - h_7) \qquad \eta_{isen,T,HP} = \frac{\dot{h_7} - h_8}{\dot{h_7} - h_{8s}}$$
(11)

The transferred heat in the LP/HP evaporators is calculated by:

$$\dot{m}_{g} \left(h_{18} - h_{19} \right) = \dot{m}_{HP} \left(h_{7} - h_{6} \right) \tag{12}$$

$$\dot{m}_{c} \left(h_{15} - h_{16} \right) = \dot{m}_{LP} \left(h_{4} - h_{3} \right) \tag{13}$$

Heat released in the condenser is calculated as:

$$Q_{cond} = \dot{m}_2 \left(h_{10} - h_1 \right) \tag{14}$$

2.3. Exergy analysis

To gain precise results about the quality of work, it is crucial to calculate the irreversibility and exergy efficiency of the system. Regarding this, the stream exergy is articulated as:

$$e_{x} = h_{x} - h_{0} - T_{0}(s_{x} - s_{0})$$
(15)

Where 0 and x subscripts refer to the reference state (dead state) and component index. It is notable that the chemical exergy is neglected. Exergy destructions of LP/HP pumps and LP/HP turbines are respectively calculated by:

$$D_{nLP} = \dot{m}_1 T_0(s_2 - s_1) \tag{16}$$

$$D_{p,HP} = \dot{m}_5 \ T_0(s_6 - s_5) \tag{17}$$

$$D_{T,LP} = \dot{m}_8 \ T_0(s_8 - s_7) \tag{18}$$

$$D_{T,HP} = \dot{m}_{10} \ T_0(s_{10} - s_9) \tag{19}$$

LP/HP Evaporators exergy destruction rate:

$$D_{ev,LP} = T_0 \left[\dot{m}_{LP} (s_4 - s_2) - \dot{m}_c (s_{c,in} - s_{c,out}) \right]$$
 (20)

$$D_{ev,HP} = T_0 \left[\dot{m}_{HP} (s_7 - s_6) - \dot{m}_{h,gas} (s_{h,gas,in} - s_{h,gas,out}) \right]$$
 (21)

Condenser exergy destruction rate:

$$D_{cond} = \dot{m}_2 T_0 (s_{10} - s_1) \tag{22}$$

Ignoring the exergy of waste heat of the lubricant and engine, the exergy destruction is achieved via the following equation. if the engine can be obtained as:

$$D_d = A_{in} - (A_{exh} + A_{cw} + A_{bp})$$
 (23)

By taking only thermochemical exergy into account of fuel exergy, we have [55]:

$$A_{in} = A_{in}^{tm} + A_{in}^{ch} (24)$$

$$A_{in}^{tm} = (h - h_0) - T_0(s - s_0)$$
 (25)

$$A_{in}^{ch} = \dot{m}_f \times \left[1.0401 + 0.1728 \frac{h}{c} + 0.0432 \frac{o}{c} + 0.2169 \frac{s}{c} (1 - 2.0628 \frac{h}{c})\right] \times LHV$$
 (26)

The thermomechanical and thermochemical terms of exhaust gas exergy are calculated as below[52]:

$$A_{exh} = A_{exh}^{tm} + A_{exh}^{ch}$$

$$A_{exh}^{m} = \dot{Q}_{eg} - \left[\dot{m}_{eg} \times T_{0} \times \left\{C_{pe} \times \ln \ln \left(T_{exh} / T_{0}\right) - R_{eg} \times \ln \ln \left(P_{exh} / P_{0}\right)\right\}\right]$$
(28)

$$A_{exh}^{ch} = \bar{R}T_0 \sum_{i=1}^{n} a_i \ln \ln \left(\frac{Y_i}{Y_i^e} \right)$$
 (29)

On the other hand, exergy of the coolant is assessed by as:

$$A_{CW} = \dot{Q}_{CW} \left(1 - \frac{T_0}{T_{CW}} \right) \tag{30}$$

$$\dot{Q}_{CW} = \dot{m}_{CW} C_{CW} \left(T_{15} - T_{16} \right) \tag{31}$$

The brake power exergy in the engine is stated as follows:

$$A_{BP} = \frac{\left(2\pi \times N \times T\right)}{60000} \tag{32}$$

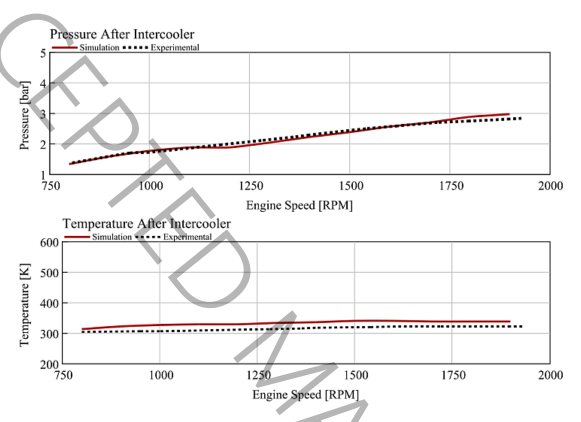
Finally, the exergy efficiency is written as [52]:

$$\eta_{\rm II} = \left(1 - \frac{A_d}{A_{in}}\right) \times 100\tag{33}$$

2.3. Thermodynamic validation

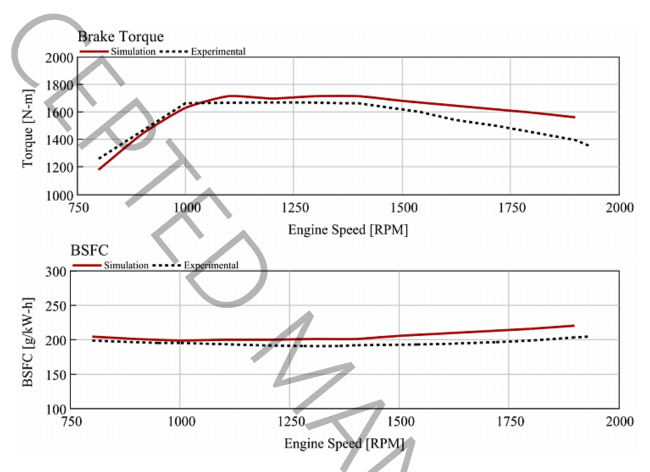
2.3.1 Model validation of Turbocharged Diesel Engine

The revealed data of an experiment are taken into consideration to confirm the precision of the employed model. The results achieved for compressor and turbine show the most deviation from the experimental data due to a 1-D calculation. To cover this error, the turbocharger efficiency and intercooler wall coefficients are considered. After this attempt, the results are compared and illustrated in Fig. 3.



Figs. 3. Comparison of reported results with those of the simulation for pressure and temperature after intercooler.

The precision of simulation is about 6% regarding the farthest deviation, which belongs to the intercooler's output temperature at 1500 rpm. The origin of the error is because of physical complexity of the intercooler in ICE. In other words, in one-dimensional model, it is considered as a tube containing high rate of heat transfer instead of as a heat exchanger. The in-cylinder heat transfer is the main element of deviation in 1-D simulations because of the mentioned reason. Then, the above-mentioned calibration is carried out to cater for compatibility of experimental and numerical results of the brake torque which are displayed in Fig. 4.



Figs. 4. BSFC and Brake torque for numerical and experimental [54] works.

The reason for discrepancy of compared results related to brake torque and hence in BSFC is due to a poor prediction of sub-model to model the heat transferring between the wall and high-temperature gases. As can be seen in Fig. 3 and 4, the engine model is capable of predicting the Weichai WP12.336E40 engine's performance. Accordingly, the highest error with 12% is for the brake torque at 1900 rpm, for the pressure after the intercooler, the highest error with 11.05% at 1200 rpm, the highest error with 6.19% is for the temperature after the intercooler at 1400 rpm and the highest error with 8.85% is for the specific brake fuel consumption at 1900 rpm.

To validation of the Dual-Pressure Organic Rankine Cycle results is compared by Ref.[45]. The considered operational conditions such as pressures and temperatures are same with Ref.[45], and Table 7 indicates the compared results of present work and DPORC with Ref.[45]. As shown, the comparison of present results and Ref. [45]indicate a lower different between them, which demonstrates the good accuracy.

Table 7. Comparison of present results with Ref. [45]

	Ref.	Present	Ref.	Present	Ref. [45]	Present	Ref.	Present
		_			Nei. [45]			
	[45]	Work	[45]	Work		Work	[45]	Work
Fluids	$\dot{m}_{_{wf}}$	\dot{m}_{wf}	P _{net}	P_{net}	$\eta_{\it ex,DPORC}$	$\eta_{\it ex,DPORC}$	$\eta_{\it en,ORC}$	$\eta_{\it en,ORC}$
	(kg/s)	(kg/s)	(kW)	(kW)	(%)	(%)	(%)	(%)
			(1,00)	(1000)	(70)	(70)	(70)	(70)
R245fa	0.06	0.053	13.8	13.6	72.3	64.3	9.5	9.01
Pentane	0.02	0.017	14	13.87	72.3	67	9.6	9.1
C dele	0.00	0.045	4.4.7	44.2	70	67	40.4	0.7
Cyclohexane	0.02	0.015	14.7	14.3	73	67	10.1	9.7
Toluene	0.02	0.019	14.9	14.5	73	67.2	10.3	9.65
TOTACTIC	0.02	5.015	17.5	14.5	, 5	07.2	10.5	5.05
Average Error	+0	.04	+0.	.2575	+6.2	275	+().51
3								

3. Results and discussion

3.1. Environmental analysis

When the calibration process is concluded, the study focuses on the use of methanol/ethanol blends. Based on the reviewed literature, using 5 to 10% of ethanol and methanol in Diesel fuel culminates in the most desirable results in ICEs [55]. Regarding this, M5, E10, E5, and M10 fuels are used in the present investigation.

Fig. 5 illustrates the results of using alcoholic compounds for brake specific fuel consumption and brake torque. The fuel's heating value decreases by using additives in comparison with D100, which decreases the maximum torque. More decrement is shown

by injection of additives, and roughly 10% reduction occurs in torque when M10 fuel is used instead of D100. Since the spray pattern is similar for each fuel, the difference in brake torque is the only cause of nuance in the specific brake fuel consumption plot.

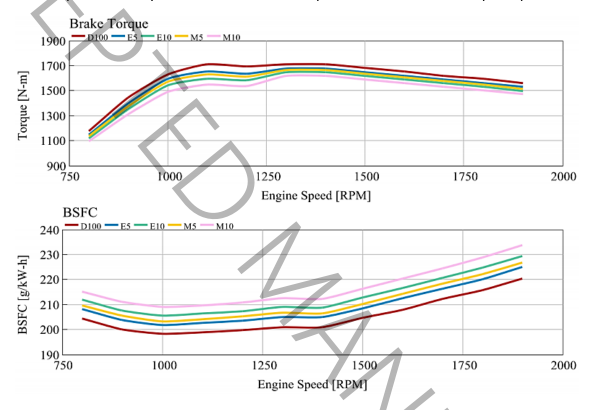
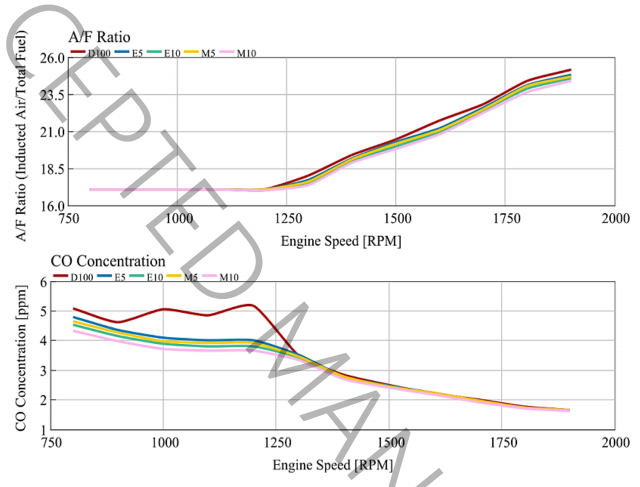


Fig. 5. Torque and BSFC values for D100, E5, E10, M5 and M10

Due to the existence of an oxygen bond in the alcohols the quality of combustion increases and causes an enhancement in the brake specific fuel consumption. Since the Diesel's heating value is more than that of additives, the fuel injection goes up to a certain value of output power. On the other hand, the level of NO, CO, and CO₂ are illustrated in Fig. 6 to 8. Also, air to fuel ratio as an influential factor in concentration of CO and CO₂ is delineated. It is inferred from the results that utilizing alcoholic mixture decreases the level of engine emissions by 15%. The fluctuations in the D100 fuel CO diagram also correspond to maintaining a minimum air to fuel ratio of 17.



Figs. 6. Concentration of CO and Air/fuel ratio of various fuels.

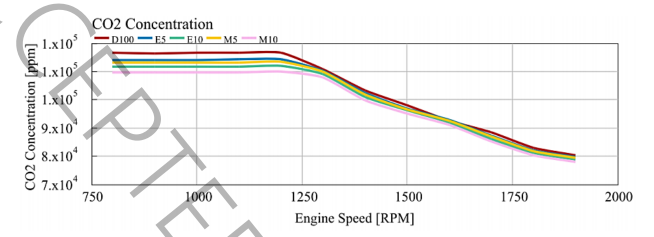


Fig. 7. CO₂ emission for different fuels

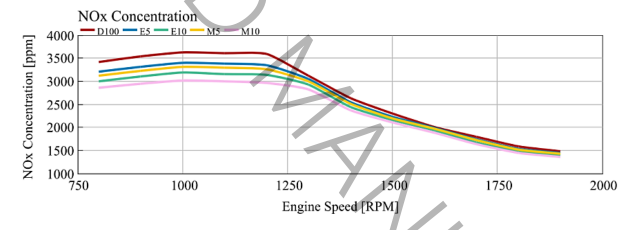


Fig. 8. NO_x emission for different fuels

Variation of CO emission for combined fuels is represented in Fig 6. The emission of CO falls by increasing the engine speed. Also, injection of additives to diesel fuel causes more oxygen concentration and more complete combustion. According to Fig. 7, the concentration of CO_2 is reduced by enhancement of the engine speed. According to Fig 8, alcohols' high flammability leads to a fast combustion at a lower temperature, which decreases NO_x concentration. Also, by increasing the engine speed, due to reduced production time, the NO_x decreases up to 15%.

3.2. Thermodynamics analysis of waste heat recovery process

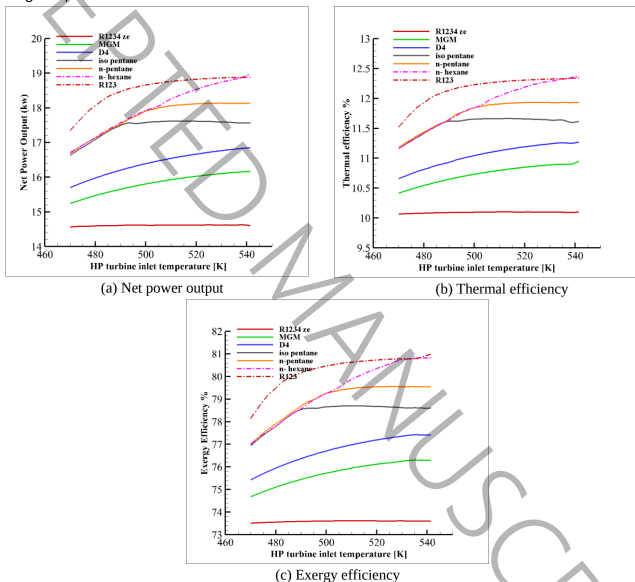
By conducting a parametric study, the effects on thermodynamic performance of DPORC and such important parameters of the waste heat recovery cycle as low-pressure evaporation temperature, high pressure turbine inlet pressure, and inlet high pressure turbine temperature are demonstrated. It should be mentioned that the parametric study is carried out considering, R1234ze, MGM, D₄, iso-pentane, n-hexane and R123.

The highest temperature of the proposed DPORC occurs at the inlet of the high-pressure turbine. At the turbine inlet, the working fluid that is heated by the combustion gases enters the HP turbine and then the mechanical power at the expander is generated. Afterwards, its temperature and pressure decrease to the lower pressure of the LP evaporator outlet. Figure 9 (a-c) shows the alteration of the net output power, energy efficiency and exergy efficiency of the DPORC versus the HP turbine inlet temperature for the seven considered working fluids. Figure 9 (a) indicates that the net output power generally increases with the evaporator temperature. The iso-pentane and n-pentane working fluids are same as the trend of R123. The proposed DPORC using R123 achieves the output net power of 18.84 kW which is more than the power output of 17.9 kW and 17.38 using n-pentane and iso-pentane, respectively.

It can be showed that the performance of the DPORC (output net power, energy and exergy efficiency) for iso-pentane, n-pentane and R123 improves. This is because when the HP turbine inlet temperature is high, the temperature difference between coolant and exhausted engine gas is low and the HP turbine ratio pressure is maximized, then causing a highest power achieved. Also, the calculated net power output of D4, MDM and n-hexane indicates that the net turbine power increases by increasing the temperature at the turbine inlet, continuously. But the power of the cycle with R1234ze is almost constant.

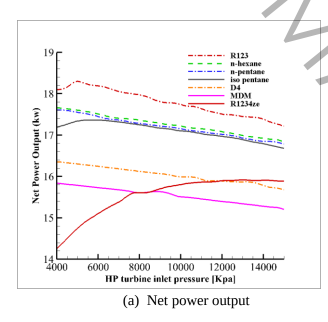
Fig 9(b) and 9(c) presents the effects of evaporator temperature on energy and exergy efficiencies of DPORC, respectively. As showed in Figs 9(b) and 9(c), the behavior of thermal and exergy efficiency curves is same as the net power output curves behavior shown in Fig 9(a). Based on Eq. (11), when the HP turbine inlet temperature is very small,

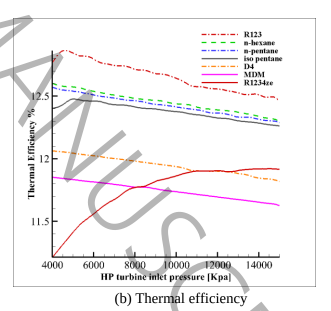
the flow rate of HP branch is high, then engine exhausted outlet gas temperature $T_{g,o}$ is high, which indicates, highest heat from engine gas is retuned to working fluid causing a highest power.

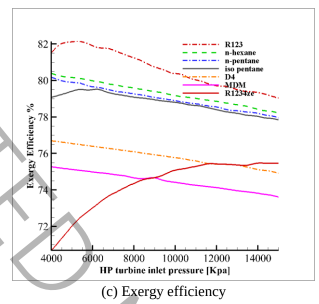


Figs. 9. Effect of HP turbine inlet temperature on performance of proposed system

The effects of HP inlet turbine pressure on the performance (output net power, energy and exergy efficiency) of the proposed cycle are indicated in Fig 10. Fig. 10(a) demonstrates the alteration of net power output with high pressure turbine inlet pressure at various working fluids. It is observed that, net power output generally decreases by increasing of HP turbine inlet pressure except for R1234ze. As the HP turbine inlet pressure rises, the high-pressure branch mass flow rate increases. While the LP branch mass flow rate does not change, due to the fact that the enthalpy difference at pumps remains constant, the power consumption of pump increase with the increasing of mass flow rate. As mentioned in the previous section, the variation curve behavior of thermal and exergy efficiencies is as same as the net power output behavior as indicated in Fig. 10(b, c). For R1234ze working fluid, the net power output decreases with an increase in the HP turbine inlet pressure.

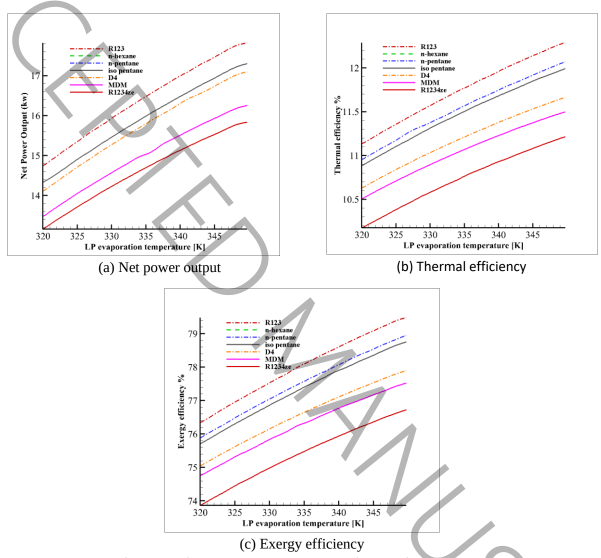






Figs. 10. Effect of HP turbine inlet pressure on performance of proposed system

The changes in net power output and thermal and exergy efficiencies as a function of the LP evaporator temperature are given in Fig. 11(a-c). As shown, R123 has the best performance (i.e., more net power output, energy and exergy efficiencies) than other working fluids at all cases. Based on Fig. 11(b, c), by increasing of LP evaporator temperature, the net power output, energy and exergy efficiencies increase. By increasing the LP evaporator temperature, the LP flow rate decrease. Afterward, cause the decreasing the consumed pump work and increasing the net power output, energy and exergy efficiency.



Figs. 11. Performance of proposed system under the influence of LP evaporation temperature

3.3. Exergy analysis

Exergy efficiency of the engine with utilized blends are shown in Fig. 13. Basically, the exergy efficiency decreases by injecting alcoholic additives to the diesel fuel. However, the

change of exergy efficiency is not sensible due to the lower LHV and brake power related to additives.

On the other hand, Fig. 12 demonstrates the results of exergy analysis for D100. The exergy of destruction, brake power, exhaust gas, and cooling water are 43% and 35%, 19%, and 3%, respectively. The very irreversible combustion process lead to a high exergy destruction in the engine. The brake power, and consequently the exergy efficiency, is reduced by the addition of the compounds, while due to their lower LHV, the exergy of input fuel is decreased. Hence, the results for blends follow the same scenario of D100, as seen in Fig 13.

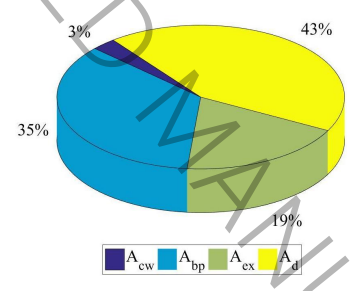


Fig. 12. Results of exergy analysis for D100.

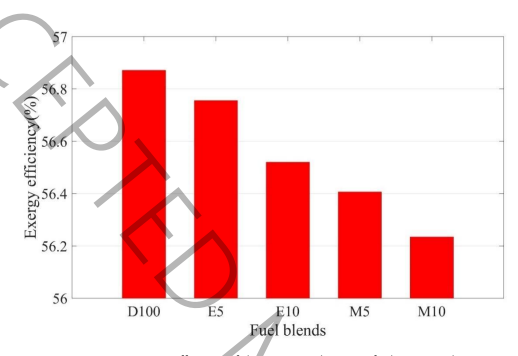


Fig. 13. Exergy efficiency of the engine with various fuel compounds.

Figure 14 indicates the exergy destruction based on engine's angular velocity variation. Accordingly, exergy destruction falls in higher speeds because of enhancing exergy of the brake power. Addition of compounds to diesel fuel causes more destruction by decreasing the input exergy and braking power.

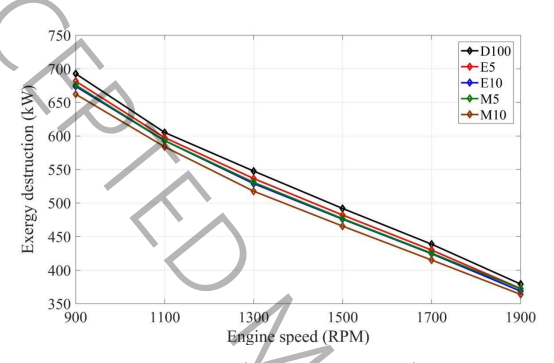


Fig. 14. Exergy destruction versus engine speed

In order to investigate the performance of DPORC based on under studied working fluids, the exergy destruction values are determined for all working fluids. Fig. 15 presents the values where it can be observed that the DPORC based on R123 has the lower exergy destruction. The proposed DPORC by R1234ze indicates highest exergy destruction. The results show that the DPORC by R123 has an appropriate heat transfer value in two evaporators and condenser as well as lower exergy destruction in turbines and pumps. To summarize, the HP evaporator has the highest exergy destruction between the DPORC components.

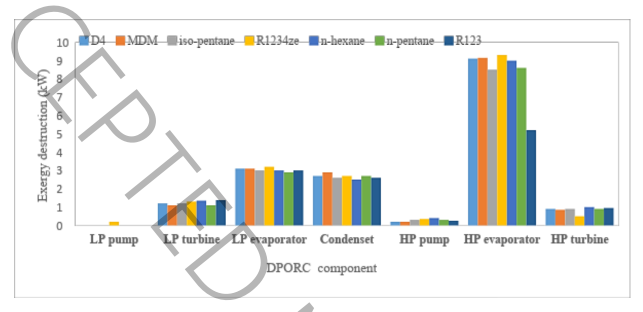


Fig. 15. Comparison of exergy destruction for seven working fluids for DPORC system by adding of D100 to Diesel.

4. Conclusions

In the present study, an innovative system of DPORC combined with turbocharged Diesel engine fueled with ethanol and methanol blends is prepared to utilization of the engine exhaust waste heat and water cooler. For future studies we suggest using IBC (Inverted Brayton Cycle) Instead of DPORC to recover waste heat from engine and compare its performance with DPORC. Another suggestion we have is change in the structure of DPORC, to clarify this, we can eliminate turbocharger an intercooler, therefore exhaust gas enters directly to high-pressure evaporator and engine coolant working fluid enters directly to low-pressure evaporator.

The salient achievements of the investigation are as follows:

- A 15% reduction of NO_x emission is obtained by using M10 at 1900 rpm.
- A decrease in concentrations of CO occurs as ethanol and methanol are added and improve the combustion.

- A reduction in concentration of CO₂ is achieved by raising the engine speed.
- The exhausted gas temperature has increased with addition of alcoholic to diesel fuel which causes a highest potential of heat source for recovering.
- Decrement of engine emissions reduces the engine torque. Thus, all aspects of employing additives are needed to be taken into consideration for reaching a desirable result.
- The net output power and exergy and energy efficiencies in the proposed system improve by approximately 5%, 7.5%, and 8.2%, respectively.
- The net output power and exergy and energy efficiencies of the DPORC increases with LP evaporator temperature and HP turbine inlet.
- The net output power and exergy and energy efficiencies decrease with increasing HP turbine inlet pressure.
- Addition of alcoholic fuels has no sensible effect on the exergy efficiency.
- Addition of alcoholic fuels diminishes the exergy destruction.
- Addition of alcoholic fuels up to 10% can be suitable for emission reduction of the diesel engine.
- According to the results, R123 is appropriate working fluid used in the DPORC for recovery of the engine waste heat. HP evaporator had highest exergy destruction in the proposed system.

Nomenclat	ure	Subscr	ipts
Α	exergy rate (kW)	bp	shaft power
С	mass fraction of carbon	С	cylinder
CE	combustion efficiency	ср	maximum cylinder pressure
Ε	Wiebe exponent	cw	cooling water
h	mass fraction of hydrogen	eg	exhaust gas
İ	exergy rate	ex	exhaust
ID	ignition delay (deg)	f	fuel

LHV	lower heating value of fuel	in	input	
	(kJ/kg)		P. S. S.	
m	mass (kg)	М	Main combustion	
\dot{m}	mass flow rate (kg/s)	Р	premixed combustion	
M_t	engine brake torque (NM)	Т	Tail combustion	
N	engine speed (rpm)	Greek let	ters	
0	mass fraction of oxygen	$\eta_{_{ m II}}$	exergy efficiency	
Р	pressure (bar, kPa)	θ	crank angle	
P_e	engine brake power (W)	Abbreviations		
R	specific heat constant	DPORC	Dual-Pressure Organic	
			Rankine Cycle	
S	mass fraction of Sulphur	ORC	Organic Rankine cycle	
T	temperature (°C , k)			
T	engine torque (NM)	_		
WC	Wiebe constant			
Y_{i}	molar rate			

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