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Experimental Studying of the Effect of EGR Distribution on the Combustion, Emissions and Perforemance in a Turbocharged DI Diesel Engine

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ABSTRACT

This paper presents the results of experimental work carried out to evaluate the distribution of cold and hot exhaust gas recirculation between cylinders in a DI diesel engine. The experiments have been conducted on a 3.99 liters turbocharged DI diesel engine under full load condition at 1900rpm in order to distinguish and quantify some effects of hot and cooled EGR with various rates on the EGR distribution and engine parameters. Experimental results showed that with increasing of EGR rate, unequal EGR distribution was increased in inlet port of cylinders while the reducing of EGR temperature (cooled EGR) improved this distribution and decreased the EGR cylinder-to-cylinder variations. The results show that performance and emissions can be improved at cooled EGR due to equal EGR distribution, especially at high rates.

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1. INTRODUCTION

DI diesel engines are today as the main power units for heavy duty vehicles. Diesel engines have high thermal efficiencies, resulting from their high compression ratio and fuel lean operation. The high compression ratio produces the high temperatures required to achieve auto-ignition, and the resulting high expansion ratio makes the engine discharge less thermal energy in the exhaust. The extra oxygen in the cylinders is necessary to facilitate complete combustion and to compensate for non-homogeneity in the fuel distribution. However, high flame temperatures predominate because there are locally stoichiometric air-fuel ratios in such heterogeneous combustion processes. Consequently, Diesel engine combustion generates large amounts of NOx because of the high flame temperature in the presence of abundant oxygen and nitrogen [1, 2].

The implementation of EGR is straightforward for naturally aspirated Diesel engines because the exhaust tailpipe backpressure is normally higher than the intake pressure. The pressure differences generally are sufficient to drive the EGR flow of a desired amount. However, modern diesel engines are commonly turbocharged, and the implementation of EGR is, therefore, more difficult. A low pressure loop EGR, is achievable because a positive differential pressure between the turbine outlet and compressor inlet is generally available. But sometimes, in turbocharged diesel engines a high pressure loop EGR is not applicable when the turbine upstream pressure is not sufficiently higher than the boost pressure. In case the pressure difference cannot be met with the original matching between the turbocharger and the engine, exhaust tailpipe pressure can be elevated by partial throttling that ensures sufficient driving pressure for the EGR flow [3].

External exhaust gas recirculation (EGR) is a well known in-cylinder method to reduce NOx emissions, particularly on modern direct injection (DI) diesel engine, and offers the possibility to decrease temperature during combustion [4, 5]. The decrease in NOx emissions with the increase of EGR rate is the result of thermal, dilution and chemical effects [6-8].

On the other hand, although EGR gases maybe cooled with an EGR cooler, the inlet air temperature after mixing with recirculated gases increases, thus reducing the inlet gas density (at constant boost pressure) and in-cylinder trapped mass ("thermal

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throttling"). This temperature increase tends to increase NOx emissions, although it is compensated by other effects of EGR listed above. These various effects of EGR on inlet gas conditions at inlet valve closure (IVC) (temperature, heat capacity, etc.) and on the overall combustion process make the understanding of EGR particularly difficult [8].

However, as NOx reduces by adding EGR, particulate matter (PM) increases, resulting from the lowered combustion temperature and oxygen concentration. When EGR further increases, the engine operation reaches zones with higher instabilities, increased carbonaceous emissions (such as soot), brake specific fuel consumption (bsfc) and even torque and power losses. For this reason, the use of high EGR rates creates the need for EGR gas cooling in order to minimize its negative impact on soot emissions especially at high engine load where the EGR flow rate and exhaust temperature are high.

It was examined, using a multi-zone combustion model, the effect of cooled EGR gas temperature level for various EGR percentages on performance and emissions of a turbocharged DI heavy duty diesel engine operating at full load. Results reveal that the decrease of EGR gas temperature has a positive effect on bsfc, soot (lower values) while it has only a small positive effect on NO. The effect of low EGR temperature is stronger at high EGR rates [9]. From the analysis of theoretical and experimental findings, it is revealed the required percentage of EGR at various engine operating conditions to maintain NO at acceptable levels. The use of EGR causes a sharp reduction of NO and an increase of soot emissions, which is partially compensated by its reduction due to the more advanced injection timing. On the other hand, EGR results to a slight reduction of engine efficiency and maximum combustion pressure which in any case does not alter the benefits obtained from the high injection timing. It is possible to increase brake efficiency considerably for the specific engine using a combination of more advanced injection timing and EGR while maintaining pollutants at acceptable levels [10].

The results of a studying in reference [11] shows that the EGR applying increases the premixed combustion portion and reduces the maximum rate of heat release at high load respectively increases the maximum rate of heat release at low load. EGR increases the ignition delay and the combustion duration. The NOx emissions decrease almost linearly with the EGR. Using the KIVA-3V code and experimental data obtained, it was found that there exists a set of optimal injection timing, EGR and swirl ratio for simultaneously reduction in both NO_X and soot under a particular load [12].

The result of an experimental studying in reference [13] shows that variations in cylinder-to-cylinder EGR

distribution results in a deteriorated NOx–PM trade-off compared to equal EGR rate for all the cylinders. An experiment is conducted to explain this emissions increase induced by unequal distribution of hot EGR. When hot exhaust gases is applied to engine, the emissions increase is due to cylinder-to-cylinder variations in intake gas composition and temperature.

Study of the relevant literature shows that only few attempts have been done in order to study cold and hot EGR distributions between cylinders in D.I Diesel engine research up to now. At present work, an experimentally method has been used to investigate EGR distribution at various percents and temperatures and its effects on the combustion process, performance parameters and emissions in the MT4.244 in direct injection Diesel engine at full load and 1900rpm.

2. EXPERIMENTAL SET UP AND PROCEDURE

The experiments were carried out on a semi-heavy duty Motorsazan MT4.244 agricultural engine mainly used for tractors. The engine is a 3.99 litters, turbocharged, four-cylinder direct injection diesel engine. The main specifications of the engine are given in Table 1.

An eddy current dynamometer with a load cell was coupled to the engine and used to load the engine (see Figure 1). An AVL GU 13G pressure transducer, mounted at the cylinder head and connected via an AVL Micro IFEM piezo amplifier to a data acquisition board, was used to record the cylinder pressure. The crankshaft position was measured using an AVL 365C digital shaft encoder. The test rig included other standard engine instrumentation such as thermocouples to measure oil, air, inlet manifold and exhaust temperatures and pressure gauges mounted at relevant points. Normal engine test bed safety features were also included. Atmospheric conditions (humidity, temperature, pressure) were monitored during the tests.

TABLE 1. Specifications of test engine

Туре	Turbocharged
Maximum power	61kW@2000rpm
Maximum torque	360N.m@1300rpm
Bore \times stroke	100 × 127 mm
Compression ratio	17.5:1
Number of cylinders	4
Number of valves per cylinder	2
Combustion chamber type	Bowl-in-piston
Injection system	Pump-line-nozzle
Number of injection holes	4
Opening pressure of nuzzles	250 bars
Fuel	Diesel

The maximum fuel injection pressure was measured using another pressure transducer that is fitted to the high pressure fuel pipe between the pump and the injector. Data acquisition and combustion analysis were carried out using in-house developed Lab VIEW-based software. An AVL DiCom4000 gas analyzer was used to measure NO_X , CO, and CO₂, by NDIR (nondispersive infrared gas analysis), and oxygen (O₂) concentrations in the exhaust manifold (electrochemical method). Another AVL DiCom4000 analyzer was used to measure CO₂ concentrations in the cross-section of 1 and 2 cylinder intake ports in order to calculate EGR rate. Since, this analyzer could not measure CO₂ of high positive pressure gases, for this reason, a surge tank was used in order to reduce pressure of inlet gas into analyzer. Smoke measured using an AVL 415S smoke meter. Table 2 shows measurement accuracy of instruments involved in the experiment for various parameters.

As mentioned before, there are more difficult when EGR is used in common turbocharged diesel engine. Since, the pressure at upstream of turbine is not

TABLE 2. Measurement accuracy

NOX (AVL DiCom4000)	1ppm
Smoke (AVL 415S smoke meter)	0.1%
CO (AVL Digas4000)	0.01%
Inlet & exhaust CO2 (AVL Digas4000 Light)	0.01%
In-cylinder pressure (AVL GU13G)	<1%

sufficiently higher than the boost pressure (downstream of compressor) for this reason, a low pressure loop EGR system (long route) was chosen for this study. However, space limitation between intake and exhaust manifolds was associated in this selection too. Any exhaust subsystems such as exhaust brake (chocking) and aftertreatment were used for increasing of exhaust gas backpressure. For controlling EGR rate manually an EGR control valve was provided. To lower the temperature of the recycled exhaust gases, a crosscounter heat exchanger (EGR cooler) containing 60 tubes was designed and installed in the low pressure EGR loop. The hot exhaust gases were passed through the individual tubes, while cool city water was passed through the main body of the heat exchanger. EGR valve and the section of duct from the engine exhaust to heat exchanger were also resistant to exhaust temperatures that are commonly in a range of 100-600 °C. When EGR is applied, the engine intake consists of fresh air and recycled exhaust gas. The percentage of recycled gases is commonly represented by an EGR ratio, i.e. the mass ratio of recycled gases to the whole engine intake. The fresh air intake contains negligible amounts of CO₂ while the recycled portion carries a substantial amount of CO2 that increases with EGR flow rate and engine loads. Notably, CO₂ is merely a combustion product. Thus, it is intuitive and practical, to measure EGR ratio by comparing the CO₂ concentrations between the exhaust and intake of the engine [3, 8, 13]:

EGR ratio = $\frac{\text{Intake CO2 concentration}}{\text{Exhaust CO2 concentration}}$



Figure 1. Experimental setup

When a standard EGR system is used in engine, there is a high inhomogeneous EGR concentration within the inlet manifold (in particular in the crosssection of each intake port) and produces temporal variations in the EGR concentration during the intake stroke, that are different for each cylinder because of the pulsating flow induced by inlet valve opening and closure [13]. As a consequence, it is necessary to obtain CO₂ temporal value in port of each cylinder during the intake stroke. Therefore, for measuring inlet and exhaust CO₂ concentrations separately, two gas analyzers were used. As shown in Figure 1, CO2 concentrations of intake manifold are mean of CO₂ concentration measured just before entry exhaust gasfresh air mixture into the combustion chamber of cylinders 1 and 2. Due to symmetrical configuration of intake manifold, it is seem that CO₂ concentrations in inlet ports 3 and 4 are similar to 1 and 2.

Since, the tractors engine usually are designed for operating at maximum power mode, for this reason, all the experiments were conducted at full load; a rated speed of 1900 rpm. These experiments were carried out in injection timings; 5° CA BTDC as base (conventional) injection timing and 12° CA BTDC as advanced injection timing, with hot and cooled EGR and various EGR rates from 0 up to 10%. EGR temperatures were maintained at range 460-480 °C and 100-120 °C for hot and cooled EGR, respectively.

Before the main tests, the engine base-line performance tests and 8-Mode tests of ECE-R96 standard were conducted in order to indicating of engine's behaviors at various speeds and loads in both different injection timings (5° and 12° CA BTDC) without the EGR.

3. RESULTS AND DISCUSION

By separating the measuring of CO2 concentration at each inlet port (as shown in Figure 1) in cases of hot and cooled EGR for various EGR rates, it is revealed that there is an unequal EGR distribution among engine cylinders, especially in the high EGR rates. The results are given in Figure 2. This is due to symmetric shape of intake manifold that causes the central cylinders (2 and 3) admit much more recirculated gases relative to lateral cylinders (1 and 4). The cylinder-to-cylinder variations in EGR distribution results in increased NOx/PM emissions especially when running with high EGR rates that is due to cylinder-to-cylinder variations in both gas composition and intake temperature. Therefore, an optimized air-EGR connection will be one of the ways to achieve future emissions standards [13]. However, as is observed in Figure 2, unequal EGR distributions are low when using the cooled EGR compared to hot EGR. This is probably due to higher volumetric efficiency and

hence the increase of mass intake air in the case of cooled EGR. In addition, it is possible that at hot EGR case because of the almost similar inertia force for air and exhaust gas and incomplete mixing, EGR distribute unevenly to the engine cylinders resulting in cylinder-to cylinder variation.



Figure 2. CO_2 concentration at each inlet port in cases of hot and cooled EGR for various EGR rates at 1900 rpm engine speed, 100% load.



Figure 3. Comparison between in cylinder pressure for without EGR and 10% hot and cooled EGR at 1900 rpm engine speed, 100% load and 5° and 12° CA BTDC injection timings.



Figure 4. The effect of EGR temperature on the λ for various EGR rates at 1900 rpm engine speed, 100% load at 5° and 12° CA BTDC injection

FABLE 3. Peak cylinder pressure for modes of test.	
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Modes of test	Peak Pressure (bar) @ Crank Angle (deg ATDC)
5° CA BTDC, Without EGR	111.76 @ 10.5
12° CA BTDC, Without EGR	141.91 @ 8.3
5° CA BTDC, With 10% Hot EGR	98.10 @ 10.8
12° CA BTDC, With 10% Hot EGR	118.67 @ 9.7
12° CA BTDC, With 10% Cooled EGR	138.29 @ 7.7

Figure 3 shows the comparison between cylinder pressure traces for 0 and 10% hot and cooled EGR at 1900 rpm engine speed and 100% load at two injection timings of 5° and 12° CA BTDC. As it is observed, there is a significant effect of hot EGR on the cylinder pressure curves in both injection timings mode, which results to a more reduction of cylinder pressure during combustion and expansion storks. This results from unequal EGR distribution, increase of charge specific heat capacity due to the presence of complete combustion product in exhaust gas, reduction of O₂ availability and also the dissociation of CO₂ and H₂O that these factors have a negative effect on the combustion rate. The comparison of the pressure in cylinder for 10% cooled and hot EGR shows that the pressure at 10% cooled EGR is higher than that of hot EGR because of receiving of more percent of EGR by cylinder 1 and higher relative air-fuel ratio at cooled EGR (see Figure 2). It should be mentioned that for the examined cases (full load), relative air-fuel ratio (λ) values are close to their lowest limit (obtained from 8-Mode test results). Thus, the presence of recirculated exhaust gas in the engine intake reduces further oxygen availability due to thermal throttling effect (reduced amount of charge to the cylinder), which in the present case is an important factor in the reducing of progress of the combustion process (retarded combustion). Because of this, peak cylinder pressure values are reduced, as the percentage of EGR inside the engine cylinder increases. However, the effect of thermal throttling is small when the cooled EGR is used. It is evident that the increase of EGR percentage at constant boost pressure results to a decrease of the amount of fresh air inducted per cycle. Consequently, since the amount of fuel injected per cycle remains practically constant, λ should decrease. A similar effect is expected when increasing EGR gas temperature at a given EGR rate.

Figure 4 shows the variation of λ with EGR gas temperature at various EGR rates for examined cases. It can be seen that at high EGR rates, EGR distribution is the better for cooled EGR than hot EGR because of higher relative air-fuel ratio (λ) a constant boost pressure. As observed, the reducing of λ due to EGR applying is considerably with the increase of EGR temperature particularly in high hot EGR rates. Thus, at full load, the effect of thermal throttling is significant and increases as EGR temperature is increased to higher values. Lower volumetric efficiency at high rate EGR due to high temperature is main reason for this reducing.

The peak cylinder pressure obtained for the two injection timings in cases 0 and 10% hot and cooled EGR are summarized in Table 3. The comparison of the peak pressure for 10% hot and cooled EGR shows that at hot EGR because of unequal distribution and higher inlet temperature, combustion is advanced and peak pressure decrease than cooled EGR. The advanced injection timing (12° CA BTDC) shows higher peak

pressure and hence temperature with respect to the base injection timing (5° CA BTDC). As the injection timing is advanced, pressure and temperature inside the cylinder is not sufficient to ignite the fuel. Thus, a large amount of evaporated fuel is accumulated during the ignition delay period. However, in the case of base injection timing, pressure and temperature inside the cylinder is sufficient to ignite the fuel and a relatively small amount of evaporated fuel is accumulated during the ignition delay period. The longer ignition delay leads to rapid burning rate and the pressure and temperature inside the cylinder rises suddenly. Hence, most of the fuel burns in premixed mode causes maximum peak heat release rate, maximum cumulative heat release and shorter combustion duration. In the case of base injection timing, the accumulation of evaporated fuel is relatively less resulting in shorter ignition delay. The shorter ignition delay leads to slow burning rate and slow rise in pressure and temperature. Hence, most of the fuel burns in diffusion mode rather than premixed mode resulting in lower peak heat release rate, lower cumulative heat release and longer combustion duration [5, 14].

In Figures 5 and 6, the effect of EGR adding on bsfc and brake thermal efficiency for various EGR rates and temperatures at full load are shown. It is expected according to previous results that because of unequal distribution and long combustion duration, using of hot EGR has a negative effect on brake specific fuel consumption (bsfc) and engine brake efficiency. The comparison of the bsfc for hot and cooled EGR shows that when EGR percent increase at hot EGR because of unequal distribution, bsfc more increase than cooled EGR. As shown, bsfc is increased with increasing EGR rate resulting to brake thermal efficiency is sharply reduced but this reduction is smoother when that the cooled EGR is applied. The decrease of brake thermal efficiency is due mainly to the reduction of λ (lack of O₂) in intake charge) resulting from thermal throttling effect, which affects the combustion rate of fuel. This obviously has a negative effect on combustion. At the same time, as it is shown in Figure 7, at early part of combustion duration, combustion rate is lower at cooled EGR. This is because of more percent EGR receiving by cylinder than base engine and hot EGR cases, while heat release rate at cooled EGR during in later combustion duration is higher than that of hot EGR because of more combustion duration and higher temperature. Hence, the average temperature level of the cylinder contents increases due to the high EGR temperature resulting to an increase of heat losses. Thus, combination of these effects presence of EGR, create a significant reduction in brake thermal efficiency. At injection timing 12° CA BTDC, the reduction of brake thermal efficiency is 4.5 and 10.7% (relative to the value without EGR), for 10% cooled and hot EGR, respectively. This is important

when considering the fuel penalty associated with the use of EGR to reduce NOx emissions.



Figure 5. The effect of EGR temperature on bsfc for various EGR rates at 1900 rpm engine speed, 100% load and 5° and 12° CA BTDC injection timings



Figure 6. The effect of EGR temperature on brake thermal efficiency for various EGR rates at 1900 rpm engine speed, 100% load and 5° and 12° CA BTDC injection timings



Figure 7. The effect of EGR temperature on cumulative heat release for zero and 10% EGR rates at 1900 rpm engine speed, 100% load and 12° CA BTDC injection timings.



Figure 8. The effect of EGR temperature on engine brake power for various EGR rates at 1900 rpm engine speed, 100% load and 5° and 12° CA BTDC injection timings.



Figure 9. The Effect of EGR temperature on NOx emission for various EGR rates at 1900 rpm engine speed, 100% load and 12° CA BTDC injection timings.

Figure 8 shows the comparison of engine brake power for both hot and cooled EGR in various EGR rates at 1900rpm engine speed, full load and two injection timings. The comparison of the brake power for hot and cooled EGR shows that when EGR percent increase at hot EGR because of unequal distribution, brake power more decreases than cooled EGR. According to above mentioned reasons, with increasing EGR rate and temperature, engine torque and hence brake power is reduced. Thus, using of the cooled EGR relative to the hot EGR improves engine brake power due to equal EGR distribution, increasing amount of oxygen and volumetric efficiency during the inlet stroke. Table 4 gives the crank angle corresponding to certain percent of mass fraction burned and also combustion duration at advanced start of injection under two EGR conditions. The difference of the crank angles between two EGR conditions for 5%, 10% and 50% mass fraction burned are about half or one crank angle, while that of 90% are about six crank angles. This means that the former half of combustion duration is almost the same for cases of zero and 10% EGR rates,

but the later half is longer for case with EGR rate. Therefore, it can be seen that the whole combustion phase (ignition delay, premixed combustion, diffusion and late diffusion combustion) is retarded into the expansion stroke (further away from TDC) in presence of EGR, leading to significant lower combustion pressures (see Figure 2) and hence temperatures. Peak of heat release rate (HRR) with amount of the cumulative heat release rate are shown in Table 5. When 10% whether hot or cooled EGR is used, a decrease of 6.33% peak of HRR and 2.5% reduction in cumulative heat release are obtained with reference to the without the EGR case. As it is observed, peak of HRR for EGR cases is shifted about three or four degrees of engine crank angle into the expansion stroke (delayed combustion) compared to 0% EGR. As explained earlier, at constant boost pressure, the fuel jet entrains less fresh air with increased EGR rate, resulting in a lower oxygen-fuel mixing, longer ignition delay and hence lower HRR. Furthermore, with the EGR, combustion duration is longer with respect to case of without EGR. Hence, this can be another reason for reducing brake thermal efficiency in using of the EGR.

For a premixed combustion, as the EGR rate is increased at constant boost pressure, the intake gas temperature increases (due to the higher temperature of EGR gases relative to inlet air) and the cylinder trapped mass decreases (thermal throttling effect), which increase the cylinder gas temperature at inlet valve closure. Having a higher cylinder gas temperature can enhance the vaporization of the injected fuel and reduces physical phase of ignition delay before premixed stage of combustion. However, the chemical reaction rate of ignition delay also slows down a little bit with the higher EGR rate (more dilution effect). The above two effects compensate one another. Nevertheless, when the EGR rate increases, the second effect is more pronounced. Actually, the first effect is enhanced by hot EGR and the second effect is boosted when that cooled EGR is entered. Thus, as it is observed in Table 5, there is no significant difference between the HRR peak of hot and cooled EGR so that the HRR slightly decreases (due to more dominant of the second effect) as the EGR rate whether hot or cooled is increased at high engine load. As mentioned, the use of EGR was examined as a mean to control NOx emissions since advanced injection timing was used to improve engine power and efficiency. Figure 9 shows the variation of NOx as function of EGR temperature for various EGR rates. As shown in this figure, the increase of EGR rate in both cooled and hot causes the reduction of NOx emissions. This decrease in NOx emissions is attributed to the decrease in peak cylinder pressure (also peak of HRR) and flame temperature as was already explained. As it is observed, for a given start of injection, NOx emissions at full load remain almost constant when altering EGR temperature.

TABLE 4. Combustion duration properties					
Madaa affaad	Crank angle for certain percent mass fraction burned (ATDC)				Combustion duration (CA dag)
Modes of test	5%	10%	50%	90%	Compustion duration (CA deg)
12° CA BTDC, Without EGR	0.5	2.2	14	45.2	44.7
12° CA BTDC, With 10% Cooled EGR	1	2.7	15.2	51	50

TABLE 5. Heat release properties				
Modes of test Peak of heat release rate (J/deg)@ Crank Angle (deg ATDC)		Cumulative heat release(J)		
12° CA BTDC, Without EGR	98.27 @ 6	2602		
12° CA BTDC, With 10% Hot EGR	92 @ 9	2537		
12° CA BTDC, With 10% Cooled EGR	91.8 @ 10	2527		

Only, a little bit increase is observed for the cooled EGR compared to the hot EGR. In the other words, in the case of hot EGR the increase of charge temperature would be significant and is expected to lead to an increase of NOx compared to the cooled EGR case. Whereas, the formation of nitrogen oxide is in high temperature and high O₂ concentration zones, it is concluded that the temperature increase inside the combustion chamber at inlet valve closure, due to the increase of EGR temperature is compensated by the reduction of air-fuel ratio because of the thermal throttling effect and receiving of low percent EGR than cooled cases. With observing the results of NOx variation with EGR rate and temperature for a given start of injection, it is verified that EGR temperature, has no significant effect on NOx emissions. This, results from the same peak HRR and cumulative heat release observed at these conditions, as already mentioned in Table 5. However, the results obtained of these two adverse mechanisms showed a very small (about 10 ppm for all of EGR rate) increase of NOx with the cooled EGR (in the range examined), which is indicating a low dominance of thermal throttling effect relative to the increase of mean gas temperature during the combustion period.

The main drawback of the EGR is the increase of PM emission. In all the test conditions, an increase of PM emission is observed when increasing EGR rate, as demonstrated in Figure 10. This results mainly from the reduction of air-fuel ratio. Oxygen concentration is reduced so that affects on PM oxidation. In the same figure is shown the difference between hot and cooled EGR traces. The comparison of PM emission for hot and cooled EGR shows that when EGR percent increase at hot EGR because of unequal distribution, of PM emission more increase than cooled EGR. Also as is observed, for a given start of injection, when running with cooled EGR, particularly in high EGR rate. It

could be expected that using a higher EGR temperature would enhance PM oxidation leading to a reduction of emitted PM. This may be the case for a heavy duty diesel engine operating at low load since in this case oxygen availability is high due to the use of air-fuel values even when EGRis used. However, for full load operation, this is not the case [9]. As EGR temperature increases, increase of intake charge temperature compensating the negative effect of CO₂ and H₂O dissociation. However, it cannot compensate for the lack of O₂ availability through PM oxidation resulting from thermal throttling leading to an increase of PM emissions. Therefore, it is evident that when high EGR gas temperature is used, PM oxidation pulls in earlier during the expansion stroke due to lack of O₂. This provides an explanation for the negative effect of EGR gas temperature increase on PM emissions.



Figure 10. The Effect of EGR temperature on PM emissions for various EGR rates at 1900 rpm engine speed, 100% load and 12° CA BTDC injection timings



Figure 11. NOx-PM trade-off, while varying EGR rates and temperature at 1900 rpm engine speed, 100% load and 12° CA BTDC injection timings



Figure 12. NOx-BSFC trade-off, while varying EGR rates and temperature at 1900 rpm engine speed, 100% load and 12° CA BTDC injection timings

Figures 11 and 12 show substantial trade-offs between NOx-PM and NOx-BSFC. Unfortunately, the increase of EGR rate in order to reduction NOx has a negative effect on PM, BSFC and hence, on engine thermal efficiency. However, as a consequence, NOx-PM and NOx-BSFC trade-offs are better in the case of cooled EGR because of equal EGR distribution compared to hot EGR. Obviously, this is because of positive effect of the cooled EGR on reduction of thermal throttling effect on cylinder intake charge.

4. CONCLUSION

In this study, the influence of EGR rates and temperatures on combustion, performance and NOx/PM emissions were experimentally investigated on a semi heavy duty direct injection diesel engine at full load

whereas advanced injection timing was used to improve engine power and efficiency. The following results were obtained:

- 1. At low EGR rates, EGR distribution almost is the same between cylinders.
- 2. Unequal EGR distributions, which have negative effect on the EGR cylinder-to-cylinder variation, are low when using the cooled EGR compared to the hot EGR.
- 3. At cooled EGR because of low cylinder-tocylinder variation and higher volumetric efficiency, performance can markedly be improved than hot EGR.
- At cooled EGR because of low cylinder-tocylinder variation and higher volumetric efficiency, trade-offs between NOx-PM and NOx-BSFC can markedly be improved than hot EGR.

Although EGR is effective to reduce NOx by lowering peak of cylinder pressure and temperature, there is a substantial trade-off in increased bsfc and PM emissions due to the reduction of oxygen concentration in the cylinder intake air. The cooled EGR improves O₂ concentration and low cylinder-to-cylinder variation and hence the trade-offs between NOx-PM and NOx-BSFC will be decreased. As a consequence, the cooled EGR is more effective than the hot EGR in terms of improving performance and reduction of engine emissions. Because of compensating for the increase of temperature inside the combustion chamber at inlet valve closure, due to the increase of EGR temperature by the reduction of air-fuel ratio (thermal throttling effect), it was proven that EGR temperature, has no significant impact on NOx emissions. This, results from the same peak HRR and cumulative heat release observed in both hot and cooled EGR cases.

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Experimental Studying of the Effect of EGR Distribution on the Combustion, Emissions and Perforemance in a Turbocharged DI Diesel Engine

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Keywords: Diesel Engine Exhaust Gas Recirculation EGR Distribution EGR Temperature Combustion Emissions در کار ارائه شده نتایج کار تجربی بررسی توزیع گازهای برگشت داده شده از اگزوز در سیلندر ها در دو حالت گرم و سرد برای یک موتور دیزلی پاشش مستقیم ارائه شده است. کارهای تجربی در موتور ۳/۹۹ لیتر توربوشارژ در حالت بار کامل و در دور ۱۹۰۰ دور بر دقیقه انجام شده است. گازهای برگشت داده شده در حالت سرد و گرم بوده و مقدار ان متغیر می باشد. نتایج نشان می دهد که در مقدارهای پائین گازهای برگشتی و در دماهای پائین آن، توزیع این گاز در بین سیلندر ها بهتر می شود. همچنین نتایج نشان میدهند که عملکرد و آلایندگی می توانند در دمای پائین و در درصدهای بالای گازهای برگشتی بخاطر توزیع یکسان بهبود داده شوند.

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چکيده