INFLUENCE OF HIGH COMPRESSION RATIO AND EXCESS AIR RATIO ON PERFORMANCE AND EMISSIONS OF NATURAL GAS FUELLED SPARK IGNITION ENGINE

by

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Compressed natural gas is in automotive industry recognized as one of the "cleanest" fossil fuels which can be used in internal combustion engines with a number of benefits. Since natural gas has much higher octane rating than gasoline it is expected that higher compression ratios can be used. The goal of the research is to determine the change of performance of spark ignited engine with the increase of compression ratio to values similar to compression ignited engine while keeping the exhaust emissions on the acceptable level and avoiding knock combustion. Measurements are performed at compression ratios 12, 16, and 18 at three different values of air excess ratio. Methane with known composition from a pressure cylinder is used instead of natural gas and the results are comprised of indicating results (in-cylinder and intake pressure in a crank angle space), emissions, temperatures, and mass-flows on various intake and exhaust positions. Analysis of results shows high influence of compression ratio and excess air ratio on combustion, performance, and exhaust gas emissions.

Key words: methane, spark ignition engine, compression ratio, natural gas, compressed natural gas

Introduction

Steady growth of industry and world population leads to a higher energy consumption, which then leads to the increase of GHG emissions. Most of the energy still comes from the fossil fuels and in order to decrease the harmful influence of using fossil fuels, governments around the world implement regulations that restrict exhaust gas emissions. Transport sector is recognized as the second major source of pollution [1] and in order to fulfil the requirements set by regulations and to decrease harmful effect to the environment, there are a couple of options available: developing different combustion techniques and exhaust gas after treatment systems or implementing alternative and more acceptable fuels.

Previous research in the field of alternative fuels for internal combustion engines show a great potential of the natural gas (NG) with respect to the performance and environmental influence. Besides being an alternative fuel, by using the NG instead of conventional fuels (diesel and gasoline) in internal combustion engine it is possible to obtain similar efficiency and to simultaneously reduce non-methane hydrocarbon (NMHC), CO, NO_x, and particulate matter (PM) emissions [2]. Although NG is also a fossil fuel, because of its chemical

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composition it produces significantly less CO_2 compared to the gasoline or diesel fuel (up to 25% less) [3]. Further advantage of NG in comparison to gasoline is the high octane number (ON = 120) which allows the use of NG in spark ignition engines with higher compression ratio (CR). In internal combustion engines NG can be used as single fuel in spark ignition engines and in dual-fuel combustion operation (diesel + NG) in compression ignition engines. In compression ignition engine, dual-fuel operation is required because of the high auto ignition temperature and low reactivity of NG [3].

Most of available experimental research of using NG in spark ignition engines is performed on conventional gasoline engines and most of presented results show comparison of performances between gasoline and NG fuel. Engine operation with NG results in some advantages compared to the operation with gasoline fuel, but also with some disadvantages. In [4] authors showed that the SI engine fuelled with NG produces 18.5% less power compared to the gasoline due to the lower volumetric efficiency, which is caused by the fact that NG has lower molar mass and therefore displaces more air in the intake port. Comparison between NG and gasoline in retrofitted gasoline vehicle (CR = 9.2) is given in [5]. Authors showed that engine fuelled by NG has lower power and lower brake specific fuel consumption (BSFC), emits less CO and HC emissions, but also 33% more NO_x emission, compared to the engine fuelled by gasoline. Similar conclusions were obtained in [6] where SI engine that had CR of 9.5 was tested. An effective method for reducing NO_x emissions and improving thermal efficiency is a lean burn strategy, presented in [7, 8], but an ultra-lean operation ($\lambda > 2$) can result in misfire and unstable operation [8].

The experimental study of influence of CR [9] tested three different CR 8.5, 10.5, and 12.5 and showed that the increase of heat release rate, power output, thermal efficiency, and NO_x emission is obtained with the increase of CR. At excess air ratio near the misfire limit HC emission also increases with the increase of CR. In [10] the influences of exhaust gas recirculation (EGR) and three-way catalyst (TWC) on emissions of spark ignited NG heavy-duty Euro VI engine (CR = 11.5) are shown and the results show that the engine without TWC cannot satisfy EURO VI NO_x emission standard while by using the TWC NO_x emission drops significantly below the allowed value. Authors in [11, 12] show air fuel ratio (AFR) and EGR dilution effects as well as start of injection and spark timing effects on combustion phasing, fuel consumption, knock and emissions of spark ignited direct injection NG single cylinder engine with CR 14. Direct injection shows better cycle efficiency and extends the lean limits which further extended the knock limit. The AFR and EGR were effective parameters in controlling knock and decreasing NO_x emission. Comparison of influence of CR (10.5 and 11.5) in heavy-duty spark ignited compressed natural gas (CNG) engine is performed in [13] where the improvement in thermal efficiency with increased CR is shown, but the increase of CR also leads to higher NO_x emission. In [14] the comparison of four CR in spark ignition NG engine is made (CR between 8 and 14.7) with the emphasis on NO_x and HC emissions. They noticed the increase in NO_x and HC emission with the increase of CR for running with the same spark timing, but with optimised spark timing the engine could achieve high efficiency with low emissions.

The overview of the previous research indicates a lack of experimental results for natural gas fuelled SI engines with CR higher than 14.7 (in the compression ignition engine range). The research on engines with higher CR is mostly performed in dual-fuel combustion operation. Since higher CR could lead to higher efficiency and could enable operation with leaner mixtures, the main objectives of this research are to experimentally investigate behaviour of spark ignition engine fuelled by NG at higher CR and at different mixture dilution levels. The experimental tests were performed at three different CR, one CR similar to conventional gasoline engine (CR = 12) and two CR similar to conventional Diesel engine (CR = 16 and CR = 18) and at three values of air excess ratio, $\lambda = 1$, $\lambda = 1.2$, and $\lambda = 1.4$. These values of air excess ratio are chosen because the literature review showed that the increase of λ decreases NO_x emission, while λ higher than 1.54 ($\varphi < 0.65$) causes unstable engine operation in the NG fuelled spark ignition engine [15].

Experimental set-up and test cases

The presented study was performed on the experimental set-up located in the Laboratory of IC engines and motor vehicles at the Faculty of Mechanical Engineering and Naval Architecture in Zagreb that has been built by using Hatz 1D81 engine [16] as a basis. Engine properties are given in tab. 1. For the proposed research experimental engine was converted from CI engine to SI engine operation. Instead of diesel fuel injector, spark plug is mounted into the cylinder head. Engine is also equipped with the high pressure sensor (AVL GH14DK) mounted on the cylinder head and low pressure sensor (AVL LP11DA) mounted in front of the intake valve. The change from original CR (20.5) to CR of 18 and 16 is obtained by addition of thicker cylin-

der head gaskets, while the CR of 12 is achieved by changing (machining) the height of the piston. For the preparation of the fuel mixture the gas injector is installed into the intake pipe, close to the intake valve. Instead of NG, pure CH_4 (99.95% vol.) from the pressure bottle is used as a fuel. The fuel

Table 1. Specifications of the test engine	Table	. Specification	is of the	test engine
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Item	Specification
Туре	Single cylinder
Piston displacement	667 cm^3
Stroke	4-stroke
Bore	100 mm
Stroke	85 mm
Connecting rod length	127 mm
Compression ratio	Adjustable (original 20.5)

flow is controlled by appropriate opening of the fuel injector and the flow is measured by Coriolis flowmeter Endress+Hauser Promass A100. Air mass-flow is measured by a flow meter TSI 2017 which is placed in front of the settling tank and used for smoothing of the flow since the set-up has only one cylinder. The oxygen concentration (λ value) and NO_x concentration are measured by in line ECM NO_x 5210T analyser (NO_x measurement accuracy: ±20 ppm from 200 to 1,000 ppm, ±2% elsewhere), while for measurement of CO, CO₂ and total hydrocarbon (THC) the standard methods for measurement were used; for CO and CO₂ non-dispersive infrared analyser Environment S.A. MIR 2M (accuracy: < 1%) and for THC flame ionisation detector analyser Environment S.A. GRAPHITE 52M (accuracy: < 1%). Figure 1 shows schematic diagram of the experimental set-up.

Engine tests were performed at three different engine speeds (1200 min⁻¹, 1600 min⁻¹, and 2000 min⁻¹) and at three different excess air ratios ($\lambda = 1, \lambda = 1.2, \lambda = 1.4$). All tests were performed at wide open throttle position with ambient conditions at the air inlet. To determine the optimal spark timing for maximum brake torque [17], spark sweep process was performed for every predefined operating point (CR, engine speed, and air fuel ratio). During measurements of all operating points the ambient conditions (temperature, ambient pressure, humidity, *etc.*) were very similar. Inlet air temperature was within 3 °C in all operating points, while intake pressure varied from 0.97 to 0.99 bars.

Thermal efficiency and the rate of heat release (RoHR) are calculated from the measured values by using an in-house developed code. Measured pressure of each individual cycle was smoothed by using a Savitzki-Golay filter with 19 points and the calculation of

RoHR is based on the First law of thermodynamics and includes changes of mixture composition and properties, with properties calculated by using NASA polynomials, the calculation of wall heat losses by Woschni model and the calculation of blow by losses. More details about the calculation of RoHR can be found in [18]. From calculated RoHR the code calculates timings of specific mass fraction burned as CA5, CA10, CA50, *etc.* These values are calculated for each individual cycle and then averaged over 300 consecutive cycles.



Figure 1. Schematic diagram of experimental set-up: 1 - gas pressure regulator, 2 - Coriolis flow meter, 3 - air mass-flow meter, 4 - throttle, 5 - intake temperature sensor, 6 - gaseous fuel injector, 7 - intake pressure sensor, 8 - spark plug, 9 - high pressure sensor, 10 - exhaust temperature sensor, $11 - \lambda$ sensor, and 12 - CA decoder

Results and discussion

As described in the previous section, for every engine speed, CR and excess air ratio a spark timing sweep was performed in order to determine the optimal combustion phasing, with criteria of maximum efficiency. With advancing the spark timing, the maximum indicated mean effective pressure (IMEP) was achieved before knock occured in all the cases.

Figure 2 shows the IMEP and indicated efficiency for the spark timing sweep at CR 18 and stoichiometric excess air ratio. From the presented results the optimum spark timings for CR = 18 and $\lambda = 1$ are ST = 9 °CA bTDC, ST = 12 °CA bTDC and ST = 12 °CA bTDC for 1200, 1600, and 2000 min⁻¹, respectively.



Figure 2. Spark timing sweep at CR = 18 and λ = 1, indicated efficiency (a); IMEP (b)

With defined optimal spark timings for every set of conditions it is possible to compare the performance results at optimal operating conditions. Figure 3 compares the results of IMEP at different engine speeds, CR and excess air ratios at optimal combustion phasing. It can be seen that with the increase of CR from 12 to the CR of conventional Diesel engine (CR = 16) the IMEP also increases, but further increase to the CR = 18 results in a significant drop in IMEP. This drop in IMEP is more pronounced at higher excess air ratio and higher engine speed. The change in IMEP is mostly the result of changes in indicated efficiency which will be discussed separately. The results also show that the IMEP obtained with stoichiometric mixture are higher than the ones obtained with lean mixtures, which is caused by the less energy supply from fuel of the lean mixture. Also, trends show a decrease in IMEP value by the increase of engine speed due to the decreases in volumetric efficiency of the engine.



Figure 3. The IMEP in dependence of CR, λ , and engine speed

The changes of spark timing, of CR and of excess air ratio causes the changes in ignition delay, and in combustion duration since the conditions at the spark discharge change. Figure 4 shows ignition delay while fig. 5 shows combustion duration for all operating points. Ignition delay is calculated as a difference between CA5 and spark timing, where the spark timing is a CA at which the spark discharges between the electrodes. The combustion duration is defined as the difference between CA90 and CA10.



Figure 4. Ignition delay vs. spark timing



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Figure 5. Combustion duration in dependence of CR, λ , and engine speed

The ignition delay shown in fig. 4 is plotted against the spark timing. For better understanding of the influence of CR and λ on ignition delay, the results are plotted for all spark sweep points. Optimum points for every CR and λ are marked with a circle. While it can be noticed that the CR and the excess air ratio have influence on ignition delay it seems that the spark timing has the largest influence on ignition delay with more advanced spark timing leading to longer ignition delay. Therefore, since the optimal spark timing change between CR and excess air ratio this leads to the changes in ignition delay. Consequently with the increase of excess air ratio and a decrease of CR the increase of ignition delay is obtained, where this increase is small except for the case with the lowest CR and highest excess air ratio. The similar trend is obtained at other engine speeds, with the only difference that values of ignition delay are higher at increased engine speed.

With respect to combustion duration the results show that the increase of CR decreases combustion duration at all λ values and all engine speeds. Engine speed also has influence on combustion duration. Higher engine speed increases combustion duration in all test cases but its influence is most significant at lower CR and higher lambda ($\lambda = 1.4$). By combining results of ignition delay and combustion duration one can notice that at higher λ and lower CR the increase of combustion duration and ignition delay is very large which then leads to the requirement of very early spark timing to maintain combustion phasing. But, excessively advanced spark timing can lead to misfire as the spark discharge is at low temperature and pressure.

The consequence of changes in combustion profile and in thermodynamic cycle caused by the changes in CR, engine speed, and excess air ratio is a change in engine efficiency. The indicated efficiencies of all optimal cases are shown in fig. 6. Results show significantly higher indicated efficiency at higher CR (16 and 18) compared to the CR 12 for the same excess air ratio value. The results also show that at CR = 12 the increase of excess air ratio generally increases indicated efficiency, while at CR = 16 and CR = 18 the increase of excess air ratio from 1 to 1.2 leads to increase of indicated efficiency due to the higher combustion efficiency, which is confirmed by the low level of CO emission and lower or equal levels of THC emission, and lower thermal losses because of lower in-cylinder temperature. Further increase of excess air ratio from 1.2 to 1.4 decreases indicated efficiency due to the slower flame propagation through lean mixture which results in lower combustion efficiency. In these cases crevices also have significant influence. By analysing results at constant excess air ratio one can notice that in general the increase of CR from 12 to 16 results in an increase of indicated efficiency, while further increase to 18 results in decrease of efficiency in most cases. This decrease in efficiency is the consequence of the higher thermal loses caused by the higher in-cylinder temperature as well as the higher influence of crevices since the in-cylinder

pressure at TDC is higher. By looking at overall results across engine speed range the best indicated efficiency is obtained with $\lambda = 1.2$ and CR = 16.



Figure 6. Indicated efficiency in dependence of CR, λ , and engine speed

Figure 7 shows the RoHR for optimized spark timing with respect to the highest indicated efficiency for $\lambda = 1$ and $\lambda = 1.2$ at 1600 min⁻¹. It can be observed that the increase of CR results with higher peak RoHR values which will lead to larger pressure rise rates and noise, while the increase of λ value decreases peak RoHR. It can also be observed that optimal points that have lower peak RoHR also have advanced combustion timing, which means that for optimum operation as the combustion intensity is decreased the combustion phasing has to be advanced.



Figure 7. The RoHR at $\lambda = 1$ (a) and $\lambda = 1.2$ (b) at 1600 min⁻¹

The changes of harmful exhaust gas emissions (THC, CO, and NO_x) of the optimal operating points are shown in figs. 7-9 and in order to put these results into a context of regulations tab. 2 shows currently valid EU standard for allowed exhaust emissions of heavy-duty engines. The regulation prescribes values for steady-state test cycle, world harmonised stationary cycle (WHSC), for compression ignition engines and transient test cycle, world harmonised transient cycle (WHTC), for spark ignited, positive ignition (PI), and for compression ignitions. Since there is no regulation for that engine in those conditions the WHTC (PI) limits will be used as reference for this work, keeping in mind that limits are slightly higher for WHTC than for WHSC.

Figure 7 shows measured values of THC $[gk^{-1}W^{-1}h^{-1}]$. It can be noticed that in stoichiometric and slightly lean cases the increase of engine speed results in slight decrease of THC emissions. This could be related to fuel slip since in [19] it was shown that higher amount of fuel slip is obtained at 1000 and 1500 rpm compared to higher engine speeds on the same engine. With constant CR the increase of excess air ratio results in non-monotonic change in THC emission. The change from $\lambda = 1$ to $\lambda = 1.2$ results in slight decrease or no change in THC emissions, while further change from $\lambda = 1.2$ to $\lambda = 1.4$ results in significant increase in THC emissions. This is caused by slower flame propagation and earlier quenching of the flame in significantly leaner mixtures. At constant excess air ratio the increase of CR in most of the cases results in slight increase in THC emissions. This is probably related to the larger fraction of air/fuel mixture being pushed into the crevices at higher CR. In all of the cases the values of THC are higher than the limits shown in tab. 2 (NMHC + CH₄ = 0.66 g/kWh). The excess of values range from 50% to 10 times more which means that some form of after treatment would be required for satisfying limits in these conditions.



Figure 8. The THC (g/kWh) emission in dependence of CR, λ , and engine speed



Figure 9. The CO emission in dependence of CR, λ , and engine speed

	Table 2. Heavy-duty	European exha	aust emissions	standard - Euro	VI	[20]
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	CO [mgkWh ⁻¹]	THC [mgkWh ⁻¹]	NMHC [mgkWh ⁻¹]	CH_4 [mgkWh ⁻¹]	NO _x [mgkWh ⁻¹]	NH ₃ [ppm]	PM mass [mgkWh ⁻¹]	PM number [#kWh ⁻¹]
WHSC (CI)	1500	130	—	—	400	10	10	$8\cdot 10^{11}$
WHTC (CI)	4000	160	-	-	460	10	10	$6 \cdot 10^{11}$
WHTC (PI)	4000	_	160	500	460	10	10	Not confirmed yet

The measured CO emission is presented in fig. 8. With constant excess air ratio the increase of CR from 12 to 16 results in lower CO emission. This is caused by the higher in cylinder temperatures obtained with higher CR. Further increase of CR from 16 to 18 results with higher CO emission at low engine speed and with almost equal CO emission as in CR = 16 at middle and higher engine speed. The increase of CO emission with further increase of CR is probably determined by the whole HC oxidation process where higher CR results with

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slightly higher THC caused by larger fraction of mixture pushed into the crevices, and later in the expansion process some of these HC form CO but do not fully react to CO_2 . At higher engine speed the $CO-CO_2$ process is enhanced by the overall higher temperature of the engine and therefore this pathway is not that influential.

With constant CR the increase of excess air ratio from $\lambda = 1$ to $\lambda = 1.2$ results in lower CO emissions. This is caused by the CO-CO₂ oxidation pathway which is enhanced by the increased concentration of O₂. Further increase of excess air ratio from $\lambda = 1.2$ to $\lambda = 1.4$ results in slight increase of CO emission. This increase is smaller than the change when excess air ratio changed from 1 to 1.2, and is probably caused by the lower in-cylinder temperature and therefore more advanced quenching and stopping of CO-CO₂ oxidation with smaller change on the side of formation of CO from HC. The observed behaviour of the CO emissions with respect to changes in excess air ratio is completely in line with the behaviour shown in literature [8, 21].

The values of CO emissions are higher than the limits defined in tab. 2. With stoichiometric mixture the CO emissions are 1.5-10 times higher depending on the other conditions and on the value of the limit (WHTC or WHSC). In lean conditions the values range from satisfying the limit to 3 times higher values. In any case it seems that the use of oxidation catalyst would be required to satisfy the CO emissions. Since the exhaust gas temperatures are above 396 °C in all measured cases it is expected that the conversion efficiency of 92% is enough to put CO emissions below the limits [22].

The results of NO_x emissions are shown in fig. 9. With constant CR the lowest NO_x emissions are achieved with excess air ratio $\lambda = 1.4$. In these cases the in-cylinder temperatures are lowest and therefore the formation of NO_x is reduced, fig. 10. With excess air ratio $\lambda = 1.2$ the NO_x formation is highest since the temperature is higher and there is enough oxygen to form NO_x. On the other hand, although with stoichiometric mixture the temperature is even higher than at $\lambda = 1.2$ the formation of NO_x is limited by the lack of oxygen and therefore the emission of NO_x is lower. But, if compared to the very lean operation $\lambda = 1.4$, stoichiometric operation still results with higher NO_x emission.



Figure 10. The NO_x emission in dependence of CR, λ , and engine speed

At constant excess air ratio and different CR trends are diverse. The only clear and visible trend is in a change of CR from 12 to 16 at $\lambda = 1.2$ where the NO_x emissions increase significantly. All other changes are small and without any trend, although the trends in peak temperatures are quite uniform, higher CR results with higher peak temperature. Peak incylinder temperature shown in fig. 11 is calculated from the average temperature of the cylinder. Although the temperature of the burned zone is the one that influences NO_x formation, the average temperature also indicates the temperature of the burned zone since an increase of

the burned zone temperature will lead to the increase of the average temperature as well. At stoichiometric conditions the change of CR almost has no influence on NO_x. This can be explained by the fact that although the NO_x formation with increase of CR from 12 to 16 is higher (NO_x in ppm is larger), the produced power is also larger and therefore the emissions in g/kWh are almost the same. At $\lambda = 1.4$ the change of CR results with non-monotonic change in NO_x emission and the interesting thing is that the emissions does not follow the peak temperature trend. In most of the cases it follows the opposite trend, where with increased peak temperature the emissions are lower. Since the NO_x is formed in the burned part of the cylinder and the average temperature in these cases are below 1,800 K (the temperature threshold for NO_x formation) the combustion profile determines the NO_x emissions. As can be seen in CA50 plot shown in fig. 12, the trend of change of NO_x emission with the change of CR at $\lambda = 1.4$ corresponds to combustion timing, with later timing producing lower NO_x.



Figure 12. The CA50 in dependence of CR, λ , and engine speed

All measured values of NO_x are significantly higher (6.8-35 times) than the allowed values (0.46 g/kWh) set by the EU standard, tab. 2, which means that the engine in these conditions would still need some after treatment. In stoichiometric conditions the three way catalyst could be used and in these conditions the conversion of 95% would be required which is achievable with today's catalysts [23]. In lean conditions the required efficiency is slightly lower (92%) and can also be achieved with today's NO_x after treatment devices for lean burn engines.

Conclusions

In presented study, the effects of CR, excess air ratio, and engine speed on the performance and emissions of NG fuelled spark ignition engine are examined. The main objective of the work was to show the advantages and disadvantages of using different CR, especially high CR similar to Diesel engine. The main conclusions of the paper are.

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- Indicated efficiency of spark ignited NG fuelled engine is highly influenced by CR; there is some influence of λ and engine speed, but the influence of CR is greater with indicated efficiency increasing as the CR increases from 12 to 16; further increase of CR leads to decrease of indicated efficiency because of higher thermal loses and higher influence of crevices.
- Increasing of CR decreases ignition delay and combustion duration mainly as a consequence of different spark timings
- The IMEP is higher at lower engine speeds because of the influence of volumetric efficiency.
- The THC emission is highest at lean mixture ($\lambda = 1.4$) which is caused by slower incylinder flame propagation, lower temperature and probably flame quenching. The increase of CR also increases THC emission which is caused by higher influence of crevices. At stoichiometric or slightly lean conditions ($\lambda = 1.2$) the influence of CR on THC emissions is significant, but the change to $\lambda = 1.4$ significantly increases THC regardless of the CR.
- Although there is some influence of CR on CO emission (the increase from CR = 12 to CR = 16 results in decrease of CO emission, while further increase to CR = 18 slightly increases CO), the dominant factor in CO emissions is excess air ratio. The change of operation from stoichiometric to slightly lean results in significant decrease of CO emissions.
- The emissions of NO_x are also significantly influenced by excess air ratio and much less by CR, except for $\lambda = 1.2$ where CR has strong influence on NO_x; in lean operation the NO_x emission is not exclusively correlated to peak cylinder temperatures, but depends on full combustion profiles. For operation without catalyst the excess air ratio should be even higher than $\lambda = 1.4$, which is not possible with this type of ignition system.

With all the previous highlighted conclusions, there are three possible modes of operation that would require different hardware in satisfying emission regulations. The stoichiometric mixture provides the highest engine power with drawbacks in exhaust emissions and efficiency, but the emissions can be eliminated with relatively cheap three way catalyst. Lean burn with $\lambda = 1.2$ achieves the highest indicated efficiency and reduces THC and CO exhaust emissions, however the engine would still require oxidation catalyst and a lean burn NO_x catalyst. Finally, the operation with λ higher than 1.4 would probably reduce NO_x below legal limits but would require oxidation catalyst and the ignition system which provides higher source of energy. In all the cases the favourable CR is much higher than the usual CR of spark ignition engines and is equal to CR = 16.

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Nomenclature

n	- engine speed, [min ⁻¹]	AFR	- air to fuel ratio
Greek	symbols	BSFC CA	brake specific fuel combustioncrank angle
$\lambda \phi$	 air excess ratio, [-] air equivalence ratio, [-] 	CAx	 the crank angle at which x% of total heat release occurs, [°CA aTDC]
Acrony	ms	CNG CR	 compressed natural gas compression ratio, [-]
AC	 alternating current 	IC	 internal combustion

IMEP NMHC PI PM RoHR	 indicated mean effective pressure, [bar] non-methane hydrocarbon positive ignition particulate matter rate of heat release 	ST – spark timing WHSC – steady-state test cycle WHTC – transient test cycle WOT – wide open throttle			
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