Investigation of Scavenging, Combustion and Knock in a Two-Stroke SI Engine Operated with Gasoline and CNG

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ABSTRACT: The paper reports a combined experimental and numerical investigation of a small unit displacement two-stroke SI engine operated with either Gasoline and Natural Gas (CNG).

It is widely recognized that for two-stroke, crankcase scavenged, carbureted engines the scavenging patterns (fuel short-circuiting, residual gas distribution, point wise lambda field, etc.) plays a fundamental role on both engine performance and tailpipe emissions. To properly characterize the engine behavior in terms of scavenging patterns and combustion, a detailed multi-cycle 3D-CFD analysis of the scavenging process is at first performed starting from preliminary 1D computed boundary conditions provided by a in-house developed 1D model of the whole engine.

In order to assess the accuracy of the adopted numerical approach, comparisons between numerical forecasts and experimental measurements of the instantaneous in-cylinder pressure history for steady-state operations of the engine are at first performed and shown in the paper. Subsequently, the activity is focused on the investigation of knock occurrence. In order to limit the computational cost of the simulations, calculations are at first carried out within the 1D modeling framework, where customized quasi-dimensional combustion and knock models are used. In particular, the 1D model is used to compute a numerical knock index which can be useful to address the tuning of the spark advance, given a prescribed and controlled percentage of knock released heat. At the end of the simulation process, the 1D knock index is qualitatively compared to results obtained from full 3D knocking analyses for different in-cylinder compositions and spark timings. The intrinsic knock-resistance of the CNG fuel is finally numerically exploited, through variations of both compression ratio and spark advance.

KEY WORDS: (Standardized) Heat • Engine, 2-Stroke Engine, CNG, Gasoline, Scavenging, Combustion, Knock

1. Introduction

In recent years, due to the constantly increasing oil demand and consciousness of limited oil reserves, automotive companies and researchers are investing huge resources in new technologies for mass transportation. The main targets are a substantial increase in the fuel conversion efficiency of “conventional-fuelled” engines and the conversion of current production engines to alternative fuels. The latter, in fact, appears to be a credible response to meet target reduction of pollutant engine-out emissions with limited impact on production costs. This is particularly evident when focusing on those vehicles populating a vast portion of urban areas, i.e. three-wheelers, which represent a widespread solution to the mobility problems arising from traffic congestion (1-3). A partial response to the demand of “greener” vehicles could be based on the employment of low-carbon fuels such as natural gas. Thanks to its chemical composition, CNG can lead to a substantial reduction of the tailpipe emissions, especially if combined with appropriate and innovative engine strategies. In literature a wide variety of contributions dealing with the conversion to CNG of existing units for automotive applications can be found, but only a few contributions can be found in case of small-size two-stroke engines (4, 5). The development of strategies and technologies for this specific engine application can result from investigations through refined numerical procedures involving both 1D- and 3D-simulations, capable to model the scavenging and combustion processes, as in (6, 7). In particular, 1D tools allow researchers to assess the influence of both operating and design parameters on engine performance with limited computational resources; in addition, they can provide computed pressure and temperature profiles as boundary conditions for the more challenging 3D analyses. The latter are instead necessary whenever local flow patterns and geometrical details play a key-role on the understanding and optimization of the engine behavior. The paper describes an experimental and numerical investigation of a two-stroke engine for motorcycle applications based on the synergic use of measurements at the engine test bed, an in-house developed 1D code and a CFD tool for the full-3D multi-cycle analysis of scavenging and combustion. After the model validation phase, the numerical tools are used to investigate the knock limits of the gasoline-fuelled and CNG-fuelled engine, resulting in a preliminary numerical exploration of the potential benefits of the adoption of knock-resistant CNG.

2. Experimental Measurements

Experimental investigations are carried out on a traditional single-cylinder, crankcase scavenged, carbureted spark-ignition two-stroke engine. Some of the engine technical specifications are shown in Table 1. The engine is installed on a DC test bed and equipped with both instantaneous and overall sensors. Instantaneous pressures inside the crankcase, the cylinder and the exhaust pipe are measured with piezo-quartz-transducers at engine
speeds ranging from 4000 to 7000 rpm, WOT conditions. The outline is shown in Figure 1 below.

### Table 1 Engine Specifications

| Engine model        | Ported 2-stroke SI |
|---------------------|--------------------|
| Scavenging type     | Schnurle           |
| Displacement        | 50 cm              |
| Compression ratio   | 11.7:1             |
| Bore, Stroke        | 41.37.4 mm         |
| Max. Power          | 4.1 kW @ 8000 rpm  |
| Max. Torque         | 4.7 Nm @ 7500 rpm  |
| Intake port Open    | 56° BBDC / 5 / 11 mm|
| Exhaust port Open   | 81° BBDC / 1 / 26 mm|

At each operation point, the engine is fuelled with both commercial gasoline and CNG. The latter is injected in the intake air mass flow rate is measured by a customized hot-film anemometer in view of the reduced air flow rate. The device is calibrated for stationary flows through comparison with a more accurate mass flow rate measurement device.

At each operation point, the engine is fuelled with both commercial gasoline and CNG. The latter is injected in the intake pipe upstream the crankcase, at a moderate over-pressure above the atmospheric one. NG flow rate is adjusted through an NG flow rate is measured by a customized hot-film anemometer in view of the reduced air flow rate. The device is calibrated for stationary flows through comparison with a more accurate mass flow rate measurement device.

### Fig. 1 Experimental test bed scheme

Experimental air mass flow rate, torque, speed, fuel flow rate, gas and wall temperatures along the exhaust system are collected. These last measurements are mandatory to validate the 1D-model, especially for the exhaust phenomena. All temperatures were acquired using K-type thermocouples. For NG-operations, the air mass flow rate is measured by a customized hot-film anemometer in view of the reduced air flow rate. The device is calibrated for stationary flows through comparison with a more accurate mass flow rate measurement device.

At each operation point, the engine is fuelled with both commercial gasoline and CNG. The latter is injected in the intake pipe upstream the crankcase, at a moderate over-pressure above the atmospheric one. NG flow rate is adjusted through an electronic control valve, incorporated in the NG mass flow rate meter. NG tests are carried out at the same air index provided by the standard carburetor in the gasoline tests (rich or stoichiometric mixture, ) To ensure the same experimental conditions for the two fuels, the NG tests are performed immediately after the gasoline ones for every condition. During the tests, the air index is at first checked by the hot film anemometer and then adjusted using data from tailpipe emissions.

### Fig. 2a Air Mass Flow Rate

### Fig. 2b Experimental Power and Torque

### 3. Computational Methods

#### 3.1 Model – Whole Engine Analysis

The 1D code employed in the simulations has been developed at the DIME over several years. It is suitable for all main engine configurations and, in particular, is has been successfully applied during last years to the analysis of two-stroke engines.

#### 3.1.1 Combustion Model

The model, able to account for both engine geometrical and operating parameters (turbulence intensity, A/F ratio, spark advance, load conditions and residual mass fraction), is based on a fractal description of the flame front area. At first, turbulent eddies wrinkle the initial smooth flame surface of spherical shape, i.e., the laminar flame . Then, the interaction between the turbulent flow field and the flame determines the development of a turbulent flame surface, , which propagates at laminar flame speed .

The turbulent flame area can be expressed in terms of the ratio of maximum and minimum wrinkling scales, , and of the fractal dimension , while the mass burning rate, , is computed as a function of the flame front increase .

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The calculation of burning rate as expressed by equation (2), requires also the development of a geometrical model for the estimation of the laminar flame surface \( A_f \) as well as the definition of a turbulence model for the estimation of the wrinkling scales, \( L_{\text{min}} \) and \( L_{\text{max}} \), and fractal dimension \( D_f \).

### 3.1.2. Turbulence Model

The wrinkling scales \( L_{\text{min}} \) and \( L_{\text{max}} \) in equation (1), as well as the fractal dimension \( D_f \), are computed as a function of the in-cylinder turbulent flow field using a two-equation \( K-k \) approach, where \( K \) is the mean flow kinetic energy (\( U_i \)) – whose production and destruction is mainly related to the intake and exhaust flow rates (\( \dot{n}_u \) and \( \dot{n}_e \)) – and \( k \) is the turbulent kinetic energy, assumed isotropic. The turbulence intensity is finally derived from the \( k \) definition and is used to compute \( D_f \) and \( l_k \). The turbulence model includes some tuning constants that have been identified through comparison with 3D derived mean turbulence data in a single operating condition, as reported in the result section of the paper.

### 3.1.3. Scavenging Model

The 1D model includes also a two-zone description of the scavenging process.\(^{[11,12]}\) The mass exchange phase is described as the superimposition of the mixing process between the burned and the unburned zone and the direct unburned mixture short-circuiting through the exhaust port. At exhaust port opening, the burned gas zone present inside the cylinder exchanges mass with the exhaust pipe. When the intake port opens, a new unburned gas zone is initialized with the same thermodynamic properties and composition of the gas at the intake pipe end. This zone then grows over time and mixing with the burned gas zone begins. Later on, during scavenging, a direct short-circuiting flow of unburned mixture is considered. The model is capable of accurately computing the fraction of recirculated burned gas products. Their concentration considerably affects the laminar flame speed \( S_l \) as well as the NO formation rate. All the relevant phenomena for engine performance and emissions, such as cylinder and port geometry, fluid-dynamics, burning rate, scavenging efficiency, etc., are physically linked in the proposed modeling approach, despite the limited modeling complexity and computing requirement.

### 3.1.4. 1D Knock Model

During the closed port period, the unburned gas zone (subscript \( u \)) can be considered as a homogeneous mixture of \( N_{\text{spec}} \) chemical species, each one characterized by its own internal energy \( e_i \) and mixture fraction \( x_i \). The thermodynamic state of the unburned gas zone is identified by its temperature \( T_u \), volume \( V_u \), mass \( m_u \) together with the overall cylinder pressure \( p \). A rearrangement of the energy equation for this zone then leads to\(^{[15]}\):

\[
\frac{dT_u}{dt} = \left[ \frac{V_u}{m_u} \frac{dp}{dt} + \frac{dQ_{\text{chem}}}{dt} \right] \left/ \int m_u c_p \right\} \sum_{i=1}^{N_{\text{spec}}} e_i \frac{dx_i}{dt} \quad (3)
\]

\[
\frac{dQ_{\text{chem}}}{dt} = -m_u \sum_{i=1}^{N_{\text{spec}}} e_i \frac{dx_i}{dt} \quad (4)
\]

c\(_p\) being the constant pressure specific heat and \( dQ/dt \) the heat transfer to the wall. The variation in composition \( (dx_i/dt) \) of the \( i\)-th specie in the eq. (4) is computed through the solution of a kinetic scheme in the unburned zone. Depending on instantaneous thermodynamic conditions, the latter term may be present or not. If present, a certain amount of heat, \( dQ_{\text{chem}}/dt \), is consequently released, denoting the occurrence of auto-ignition phenomena.

Hence, two knock indicators can be defined:

\[
Q_{ub} = \int \frac{dQ_{\text{chem}}}{dt} \quad (5) \quad \text{and} \quad x_{ub} = \frac{Q_{ub}}{m_j LHV} \times 100 \quad (6)
\]

The first \( (Q_{ub}) \) represents the total heat released in the unburned gases, while the second \( (x_{ub}) \) is normalized with respect to the overall chemical heat available in the injected fuel. Results presented in the following refer to a reduced kinetic mechanism for the oxidation of iso-octane and n-heptane mixtures developed by Tanaka and Keck\(^{[16]}\) including 5 elements, 32 species and 55 reactions for the gasoline operation, while the Gri-MECH is used for the CNG one.

### 3.2. 3D Model

#### 3.2.1. Computational Grid

3D-CFD simulations are carried out using Star-CD, licensed by CD-Adapco. The computational domain covers the combustion chamber together with the port portions within the engine head. Only half of the engine is considered for symmetry reasons. Particular care is devoted to the grid generation, in order to minimize cell distortion and limit numerical instabilities arising from the presence of poor quality cells. The resulting grid, made up of 550000 cells at BDC and nearly 324000 cells at TDC, is reported in Figure 3 below.

![Fig. 3 Computational grid for the 3D calculations](image)

#### 3.2.2. CFD Setup

Every operation is modeled using multi-cycle analyses to assess the engine behavior in terms of flow field and scavenging. Each engine cycle covers a full 360°CA starting at 90°CA after Firing Top Dead Center (hereafter AFTDC), i.e. a few crank angle degrees before the exhaust port opening. Both initial and boundary conditions are derived from the above described 1D model of the engine. Particularly, time-dependent pressure and temperature traces are imposed at both the intake and exhaust ports in order to properly take into account ramming effects, which are well known to play a fundamental role in the scavenging performance. The initial gas composition is computed starting from the experimental measurements of exhaust gases. Only the species relevant for the adopted combustion model are used and, with reference to the cylinder and to the exhaust pipe, their mass fraction is derived assuming a complete combustion for the given Lambda. For the subsequent cycles, gas composition is
directly mapped for each computational cell by means of a user-defined Fortran routine. Concerning turbulence modeling, the realizable k-ε model in its high-Reynolds formulation is chosen as a closure model. Heat transfer through the cylinder walls is accounted for by setting fixed temperatures on the different wall regions. Variable time steps are set ranging from 0.1 °CA during intake and compression down to 0.02 °CA during the early openings of the ports and during combustion. Finally, second-order accuracy is used for each of momentum, turbulence and energy equations.

3.2.3. Combustion model – ECFM-3Z

Among all the models available within the software, the ECFM-3Z model is chosen because of its ability to simultaneously account for both premixed combustion and auto-ignition due to knocking. The model takes into account the local sub-grid state of the gases, i.e. their composition and temperature, by applying a simple form of double conditioning (for each of mixing and reaction states) to the cell mean values solved by the transport equations in CFD simulations.

3.2.4. ECFM-3Z Knock Model

The ECFM-3Z combustion model assigns the analysis of auto-ignition to a dedicated passive scalar, named YIG, which is transported by the local flow without any involvement in the combustion reactions. The model, described in (20), is based on a correlation for the auto-ignition delay θ which has been fitted using the data specified in (21). This correlation is a function of the local equivalence ratio, pressure, fresh gases temperature, EGR rate and octane number of the fuel. This delay is then integrated in time using the fictitious species YIG, which is initialized at zero:

\[
\frac{dYIG}{dt} = YTF \cdot f(\tau_d) \tag{7}
\]

\[
\tau_d = a \cdot \left( \frac{RON}{100} \right)^b \cdot \left( \frac{P}{1 + Y_{egr}} \right)^c \cdot e^{\frac{g}{T_u}} \tag{8}
\]

where a, b, c, g are model constants YTF, Yegr and P are the local cell fuel fraction, residual gas fraction and pressure respectively and T_u is the temperature of the unburned gases. Ignition is defined to be reached when YIG reaches the fuel tracer concentration, giving rise to the rapid development of a new local flame kernel. As shown in (20) this simple model accurately predicts the auto-ignition delay in typical engine conditions.

3.2.5. Scavenging Coefficients

In two-stroke engines the gas exchange process plays a key-role on both engine performance and emissions; at the same time, it represents one of the most critical processes of the whole engine cycle. Therefore, an accurate representation of this process over a wide set of engine speeds and conditions is mandatory to assess the predictive capabilities of both 1D- and 3D- models. The validation process is primarily based on the comparison between numerical forecasts and experiments in terms of the following coefficients found in literature (22, 23):

Delivery ratio (DR)

\[
\Lambda = \frac{\int m_{f, in} dt}{\rho_{amb} \cdot V_c} \tag{9}
\]

Charging efficiency (CE)

\[
\eta_{ch} = \frac{\int m_{f, in} dt - \int m_{f, ex} dt}{\rho_{amb} \cdot V_c} \tag{10}
\]

Retaining efficiency (RE)

\[
\eta_r = \frac{\int m_{f, in} dt - \int m_{f, ex} dt}{\int m_{f, in} dt} = \frac{\eta_{ch}}{\Lambda} \tag{11}
\]

where the subscript f,in indicates the fresh charge entering the cylinder through the transfer ports, the subscript f,ex indicates the fresh charge exiting out of the cylinder, the product (\(\rho_{amb} \cdot V_c\)) is a reference mass. Each integral is computed throughout the scavenging portion of the engine cycle, i.e. the crank angle range during which all the ports are simultaneously open. Concerning the numerical evaluation of the process, in the 3D simulations the above coefficients are computed by monitoring an additional scalar tracer representing the fresh charge entering and exiting the cylinder throughout the gas exchange process.

4. Results

4.1. 1D Results – Scavenging and Combustion

The 1D model of the whole engine is preliminarily validated against experiments in terms of both in-cylinder pressure traces and instantaneous pressure waves along the exhaust pipe. Figures 4 and 5 below show the in-cylinder and exhaust pressure traces for the gasoline- and CNG- fuelled revving speed of 5000 rpm case respectively. As visible from the pictures, an excellent agreement between numerical forecasts and experimental evidence is observed for both gasoline and CNG. Comparable results are obtained over a wide range of engine speeds.

![Fig. 4 In-cylinder and exhaust pressure – Gasoline, 5000 rpm](image-url)
4.2. 3D Results – Scavenging and Combustion

3D CFD investigations are carried out using time-dependent boundary conditions resulting from the validated 1D model; several cycles are analyzed to determine the minimum number to reach both a periodic engine condition and a stable scavenging behavior, i.e. the onset of constant scavenging coefficients. At first, CNG fuelled conditions are modeled for three revving speeds (4000rpm @ $\lambda=1.025$; 5000rpm @ $\lambda=1.006$; 6500rpm @ $\lambda=0.892$) and for the same air to fuel ratio as the corresponding gasoline operations. A minimum of seven subsequent engine cycles are simulated in order to reach a satisfactory periodic convergence for each operation. The analysis of Figure 6 below shows relevant variations for the first three engine cycles, especially in terms of scavenging coefficients. The application of 1D-derived averaged pressure, temperature and velocities at each engine ports as initial conditions leads to a strong underestimation of the ramming effects, neglecting most of the complex three-dimensional flow effects. Following cycle 4, variations are reduced, and the small perturbations between each engine cycle are now primarily due to slight tuning of the combustion model constants in order to better match the experimental pressure trace.

Fig. 7 CFD Pressure vs. experiments for different engine speeds

Figures 7 and 8 above show the excellent agreement between CFD and experiments in terms of in-cylinder pressure and scavenging coefficients after 7 subsequent engine cycles and for different engine speeds. The use of 3D tools for the analysis of the full engine cycle allows the researchers to easily visualize the in-cylinder flow patterns and their evolution throughout the scavenging process. As an example, Figure 9 highlights the gas-exchange operation for the CNG-fuelled case at 5000 rpm engine speed. A view of the combustion chamber from the symmetry plane side is used to visualize the burned gas backflow towards the end of the exhaust stroke, as well as the presence or absence of a fresh charge short-circuit towards the exhaust port during the intake process.

As visible from the pictures below, a few degrees after the transfer port opening there is a relevant escape of fresh charge from the transfer port towards the exhaust, which is highlighted by the constantly increasing CNG concentration within the exhaust port. Due to the strong ramming effects, after a few further degrees (see 11d) a strong backflow from the exhaust pipe forces a relevant quantity of burned gases back into the cylinder, so that a non negligible internal EGR is present at port closure.

The above described numerical procedure allows the simulations to correctly capture both the scavenging behavior and the in-cylinder pressure history, with very limited variations of the spark advance and the same set of model constants.
As an example, extracted data for the 4000 rpm gasoline case are reported in Figure 11 below. The loop between the two simulation tools in terms of boundary conditions, initial conditions and in-cylinder flow patterns is performed until differences in terms of key-parameter predictions are negligible.

As visible from Figure 11, in-cylinder average mean gas velocity and turbulent fluctuations show a very similar trend, reaching a peak level towards the end of the induction stroke then rapidly decaying during the compression. Turbulence decay is much faster than mean flow energy decay, reaching at almost null value a few degrees BFTDC.

4.3. Knock Limit
4.3.1. 1D Results

Finally, a new set of 1D- and 3D- analyses is carried out aiming at finding the knock limit for the gasoline and CNG-fuelled engine. Since for the CNG-fuelled operations no knock occurrence is verified during the experiments, the capability of the simplified 1D knock model to predict the occurrence of the phenomena is at first assessed modeling a gasoline operation which is – experimentally - considered to be very close to knock. For the chosen engine condition (5000 rpm, spark advance 17 °CA BFTDC), knock is expected to occur only at the very late stages of the combustion process, when a limited unburned fuel fraction remains within the combustion chamber.

Figure 12 below shows the knock onset prediction for the gasoline 5000 rpm operation. A limited auto-ignition appears towards the end of the combustion process, releasing an almost negligible portion of the total fuel chemical heat. This produces a limited increase of the unburned gas temperature with negligible effects on the in-cylinder pressure. At the end of the combustion process, a small fuel oxidation occurs, mainly in the low temperature reaction regime. Figure 13 below shows the effects of spark advance variations for the analyzed engine operation, confirming that a spark advance equal to 17°CA BFTDC can be considered as a knock-limit operation of the engine. The figure also shows that, for a light knocking operation, say 5-6% of knock released heat, effects on in-cylinder pressure are almost undetectable by an experimental point of view. The same numerical procedure is then applied in order to assess the potentials of the conversion to the high-RON CNG fuel. The activity is at the very beginning, but some preliminary assessments emerge from the observation of Figure 14 below, where the knock investigation is reported for the 5000 rpm operation adopting the knock-limited gasoline spark advance (17°CA BFTDC) for the two fuels.
on the global in-cylinder pressure is almost negligible, high-frequency and relatively high-amplitude pressure fluctuations are experienced during the calculations at some combustion chamber’s critical locations, such as sensor 1. In order to quantitatively assess the knock intensity, MAPO, IMPO and DKI indices are computed and reported in Table 2 below. For the MAPO, IMPO and DKI definitions see \[27\] for reference.

The analysis of Figure 14 clearly demonstrates that the conversion to CNG leads to a reduction in terms of knock probability, therefore allowing the engine to operate under more advanced spark timings and/or higher thermal loads.

4.3.2. 3D Results

The same numerical procedure already adopted for the CNG-fuelled case (based once again on a multi-cycle analysis with subsequent mapping of the results onto the simplified model covering only the combustion chamber) is now carried out for the Gasoline-fuelled case. Figure 15 below shows the CFD in-cylinder pressure trace from the 3D simulations as well as information from a series of virtual sensors distributed inside the combustion chamber, used to investigate the supposed knock condition from a local perspective. The Spark Advance is slightly increased (2 °CA) in order to evaluate its effects on the engine knock tendency. As visible from the picture, despite knock effects experienced during the calculations at some combustion chamber’s critical locations, such as sensor 1. In order to quantitatively assess the knock intensity, MAPO, IMPO and DKI indices are computed and reported in Table 2 below. For the MAPO, IMPO and DKI definitions see \[27\] for reference.

The increase of the Spark Advance of -2°CA leads to a DKI value of 0.0028, far below the critical lower limit of 0.2 thus confirming that the reference spark value must be considered a limit value when taking into account cycle to cycle variability and the need for high engine life-cycle reliability. Once a reasonable prediction of knock occurrence is achieved, CFD analyses can be used to investigate the knock-limited potentials of the CNG fuelled engine. This last part of the activity, which is at a very early stage, aims at addressing possible engine modifications (either in terms of design or operative parameters) in order to at least equate, or even improve engine performance in comparison to the traditionally gasoline-fuelled one. Among the many possible parameters to be investigated, the initial choice falls on the modification of the engine compression ratio and/or of the spark advance. As expected, the knock limit of the standard CNG fuelled engine is much higher, in view of the higher octane index of the natural gas. Thus advanced spark timings can be used leading to higher in-cylinder pressures and partially recovering the drop of engine performance caused by the use of CNG. In addition, the combined use of higher compression ratios and more advanced spark timings leads to a further improvement of the overall engine performance, as well as to the increase of the engine fuel conversion efficiency, without approaching knock-favorable conditions: comparing data from Figure 2b to those reported in Figure 16b below, it appears evidently that the
improved knock resistance of CNG allows the engine to benefit from higher compression ratios and higher spark advances, eventually leading to a reverse performance trend.

Although this last activity is just at the beginning, the preliminary calculations show very promising results.

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ACRONYMS AND ABBREVIATIONS

A(F)BDC After (Firing) Bottom Dead Center
B(F)BDC Before (Firing) Bottom Dead Center
BSFC Brake Specific Fuel Consumption
DC Direct Current
DKI Dimensionless Knock Indicator
FTDC Firing Top Dead Center
IMEP Indicated Mean Effective Pressure
IMPO Integral of Modulus of Pressure Oscillation
LHV Lower Heating Value
MAPO Maximum Amplitude of Pressure Oscillation
RC Compression Ratio
RON Research Octane Number
SA Spark Advance
SI Spark Ignition
WOT Wide Open Throttle

NOMENCLATURE

Latin

A_l Laminar Flame Surface
A_T Turbulent Flame Surface
C_p Pressure loss Coefficient
C_{pu} Unburned Gas Specific Heat at Constant Pressure
D_3 Fractal dimension
e_i Internal Energy of the i-th specie
E Total Energy per unit mass
F Flux Term
f Friction Coefficient

Greek

\( \eta_{ch} \) Charging Efficiency
\( \eta_r \) Retaining Efficiency
\( \lambda \) Air Index
\( \Lambda \) Delivery Ratio
\( \rho \) Gas Density
\( \rho_u \) Unburned Gas Density
\( \rho_{amb} \) Ambient Air Density
\( \Omega \) Duct area

H Total Enthalpy per unit mass
K Kinetic Energy of Turbulent Flow Field
L Kinetic Energy of the mean Flow Field
L_{H} Lower Heating Value
L_{max} Maximum turbulent length scale
L_{min} Minimum turbulent length scale
m_{u} Burned gas mass
m_{f} Fuel Mass
m_{u} Unburned gas mass
M_{cl,ar} Total Mass trapped in the Cylinder
M_{f,ar} Fresh Charge trapped in the Cylinder
m\_\_m Mass Flow Rate
m_{ex} Exhaust Mass Flow Rate
m_{in} Intake Mass Flow Rate
N_{spec} Total Number of the i-th species
p, \ P Pressure
q Rate of heat exchange
Q_{chem} Chemical Reaction Heat
Q_{ex} Total Heat released in the Unburned Gases
Q_{w} Wall Exchange Heat
S Source Term
S_L Laminar Flame Speed
T_u Unburned Gas Zone Temperature
U_{f} Mean Flow Field velocity
u' Turbulence intensity velocity
V_c Engine Displacement
V_u Unburned Gas Volume
x_{j, YTF} Fuel fraction
x_{i} Composition of the i-th specie
x_{r} Yegr Residual gas fraction
x_{Qeb} Normalized Heat released in the Unburned Gases
YIG 3D Knock Parameter
f_{in} Fresh Charge to the Cylinder
f_{ex} Fresh Charge exiting out of the Cylinder

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