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Simulation and experimental validation of steady state operation of a turbocharged, common rail HDI Diesel engine running on biodiesel blends

THESIS

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"To me, success can be achieved only through repeated failure and introspection. In fact, success represents 1 percent of your work and results from the 99 percent that is called failure."

- SOICHIRO HONDA

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NOMENCLATURE

Acronyms

A/F	air-fuel ratio
ABDC	after bottom dead center
ATDC	after top dead center
BDC	bottom dead center
BBDC	before bottom dead center
BTDC	before top dead center
CA	crank angle
DI	direct injection
DPF	diesel particulate filter
ECU	electronic control unit
FAME	fatty acid methyl ester
NEDC	new european driving cycle
Re	Reynolds number
SOHC	single overhead camshaft
TDC	top dead center
UEGO	Universal Exhaust Gas Oxygen sensor
VTG	variable turbine geometry

Symbols

b _{mep}	brake mean effective pressure [bar]
b _{sfc}	brake specific fuel consumption [g/kWh]
f _{mep}	friction mean effective pressure [bar]
P	Engine Power [kW]
P _{comp,in}	Pressure before Compressor [bar]
P _{comp,out}	Pressure after Compressor [bar]
P _{turb,out}	Pressure after Turbine [bar]
T	Engine Torque [Nm]
T _{IC,out}	Intercooler Outlet Air Temperature [K]
T _{gas,turb out}	Exhaust gas Temperature (after turbine) [K]

Greek symbols

β	coefficient of volume thermal expansion [K ⁻¹]
ΔP_{IC}	Pressure drop across Intercooler [bar]
η_m	mechanical efficiency [per cent]
λ	equivalence ratio, $\lambda = (A/F)/(A/F)_{st}$
ρ_f	fuel density [kg/m ³]
ρ_o	density at 15 °C [kg/m ³]

ABSTRACT

The steady state simulation results of a 2.0 l common rail high pressure injection passenger car diesel engine fuelled by conventional diesel are compared with the corresponding manufacturer's results of baseline tests. The results include engine performance characteristics, turbocharger operation characteristics and air, fuel and exhaust gas flow characteristics in the full range of operating conditions.

The primary aim of this study was to make an accurate model of the PSA Group DW10 ATED engine existing in the lab, that is to be employed in the study and optimization of its operation with biodiesel fuel blends. Another, secondary aim is to present the model development and calibration procedure in the GT-Suite commercial simulation environment in sufficient detail for educational purposes. The main calibration parameters employed in this task were the equivalence ratio, exhaust gas temperature, engine torque and power, and brake specific fuel consumption. The analysis of the results indicated an overall high quality of simulation accuracy, with the exception of small deviations in certain operation parameters at low engine speed points. These deviations are related to the simulation accuracy of mass fuel flowrate and turbocharger operation characteristics.

The calibration results indicated that an accurate simulation model has been developed. During the model development and tuning procedure, certain parts of the powertrain are studied in more detail. This includes the turbocharger matching procedure.

Based on the successful model calibration to the measured data, additional computations, using biodiesel blends, were carried out. The simulation results are compared with existing measurement data performed in our lab. During the specific simulation task, the measured torque had to be imposed to model in order to study the effect of biodiesel blends on engine operation comparing equivalent operation points.

The comparison between measured and computed results indicate that the model delivers the accuracy needed for our future engine simulations, testing and design modifications. Future research work is scheduled aiming at the incorporation of the three phase injection (pilot, main and post-injection) in an improved combustion model, in order to exploit the advantage of our access to the respective engine ECU maps. Another important issue for future research is the extension of our model to cover also the operation of the Diesel Particulate Filter system installed in the engine. In this way, we are going to investigate certain influences of the biodiesel blend operation on the DPF operation characteristics.

1 Introduction

1.1 Main objectives of this thesis

GT-SUITE is a program that can be used within the engine development and research area. An engine model can be relatively fast generated and the mass and energy flow can be evaluated between the various engine components. The GT-SUITE is employed in the frame of this thesis, in the modeling of an HDI, common rail, turbocharger diesel engine.

The work presented here concerns the steady state operation of the DW10 ATED Diesel engine, using conventional diesel fuel and biodiesel blends. The procedure employed in the development of an accurate engine model is presented with sufficient detail. The simulation results are compared with existing measurement data with the specific DW10 ATED engine, which are obtained in various engine steady state operating points, covering the full engine performance map.

An additional objective of this thesis is the creation of a user friendly manual to assist our students in their modeling of other types of engines, performing specialized engine studies e.g. turbo-matching, effect of different fuels on engine performance, inlet and exhaust line modifications.

The specific DW10ATED model will be employed used for in further research work, including the investigation of the three-phase injection of biodiesel fuel and its influence on Diesel Particulate Filter regeneration process.

1.2 Contents of this thesis

Chapter 2 includes a study of specialized literature in the subject. Chapter 3 describes in detail the existing sets of test data and the respective design and engine management data of the DW10 ATED engine employed in the simulation. Chapter 4 includes a concise presentation of the GT-Suite v.7.0 environment employed in the simulation, including the working principle behind each engine part. Chapter 5 presents in detail the procedure employed in the building the GT-Suite model. Chapter 6 presents the model calibration procedure to fit the measured data. The results of the model validation procedure are presented and discussed in Chapter 7. Chapter 8 and Chapter 9 present the main conclusions of this work and directions for future improvements of this model, respectively.

2 Literature study

2.1 Main categories of engine models

For the calculation of engine combustion processes, different model categories can be exploited, which are diverse in their level of detail, but also in their calculation time requirements. Simulation models are designed as phenomenological models that can simulate combustion and pollutant emissions formation taking into account the most important physical and chemical phenomena [2] like injection atomization, spray development, mixture formation, ignition, and reaction kinetics.

Diesel engine combustion models can be classified into two categories: thermodynamic (or Zero – dimensional models) and multidimensional (or fluid dynamics models).

2.1.1 Zero-dimensional models

Thermodynamics models can be classified into two subcategories [3]: single-zone and multizone. In single zone models the cylinder charge is assumed to be uniform in both composition and temperature. The first law of thermodynamics is used to calculate the mixture energy accounting for the enthalpy flux due to fuel combustion. The injected fuel is mixed into the cylinder charge, which is assumed as an ideal gas, modifying it's A/F ratio.

2.1.1.1 Single-zone models

Single-zone models can be used to analyze the heat release rate if experimentally determined pressure diagrams are specified in the first law of thermodynamics. Alternatively, single-zone models can be used as predictive tools if the heat release rate or the fuel mass burning rate is specified. The heat release rate may account for both premixed and diffusive burning by means of, for example, a Wiebe function. Premixed burning occurs in the first stages of combustion, where the fuel is vaporized and mixed with the fresh mixture. Once the premixed air-fuel mixture is consumed, diffusive burning takes place and governs most of the combustion duration. Single zone models yield a system of ordinary differential equations for the mixture pressure, temperature, and mass. However, they do not account for the presence of vaporizing liquid droplets, air entrainment combustion chamber geometry and spatial variations of the mixture composition and temperature.

In single – zone models of diesel engine combustion the cylinder charge is assumed to be an homogeneous mixture of ideal gases at all times. The instantaneous state of mixture can be described by the mixture pressure p , temperature T , and equivalence fuel-air ratio ϕ . In addition, the fuel is injected into the cylinder throughout the combustion period to increase the energy and fuel – air ratio of the charge. It should be mentioned that the simulated fuel addition has no physical relationship with the actual direct fuel injection process except that the total mass is equal to the actual total fuel mass. The fuel is burned instantaneously when it is added to the cylinder, so that the effect of the unburnt fuel vapor on ignition delay or combustion is neglected.

Taking into account the correlations obtained by [4] combustion in DI diesel engine is considered to start at the dynamic injection point which is defined as the crank shaft angle at which the injector needle starts to lift. This point consists of two phases, the ignition delay and the heat release rate period. The first one is defined as the time interval between the actual dynamic injection point and ignition. The ignition delay can be calculated by several semi-empirical equations [5-7]

2.1.1.2 Heat transfer correlations

The instantaneous wall heat transfer can be calculated by means of a correlation such that developed by Woschni [2, 8, 9]:

$$\dot{q}_w = h A (T_w - T) \quad (2.1)$$

$$h = 0.00326 p^{0.8} \frac{(v_{mot} + v_{comb})^{0.8}}{B^{0.2} T^{0.53}} \quad (2.2)$$

$$v_{mot} = c_1'' v_{pis} \quad (2.3)$$

$$v_{comb} = c_2'' \frac{V_d T_1}{p_1 V_1} (p - p_{mot}) \quad (2.4)$$

$$v_{pis} = \frac{2SN}{60} \quad (2.5)$$

where:

h	film heat transfer coefficient
T_w	wall temperature
B	cylinder bore
v_{pis}	average piston speed
V_d	displacement volume
p_1	pressure at ignition
T_1	temperature at ignition
V_1	volume at ignition
p_{mot}	pressure under operating conditions
S	stroke

Also, the subscripts comb and mot [3] denote combustion and motored conditions respectively. The values of c_1'' and c_2'' are shown in **Table 1**:

Table 1 Woschni Parameters

	c_1''	c_2''
Compression	2.28	0
Combustion and expansion	2.28	0.00324
Gas exchange process	6.18	0

There are many other convective heat transfer correlations which have been proposed in the literature and can be summarized to the following equation:

$$Nu = \frac{hL}{\lambda} = \alpha Re^d Pr^e \quad (2.6)$$

where:

Nu	Nusselt number
Re	Reynolds number, $Re = \frac{\rho v L}{\mu}$
Pr	Prandtl number, $Pr = \frac{\mu C_p}{\lambda}$

where: λ is the mixture thermal conductivity, L is a characteristic length, ρ is the mixture density, μ is the mixture dynamic viscosity, C_p is the mixture specific heat at constant pressure and α , d and e are constants adjusted to fit experimental data. In conclusion, many models have been developed based on the previous equations.

2.1.1.3 Wiebe function analysis

The equation of mass conservation can be written as:

$$\frac{dQ}{d\theta} = \frac{1}{\gamma - 1} \left(p\gamma \frac{dV}{d\theta} + V \frac{dp}{d\theta} \right) - \frac{pV}{(\gamma - 1)^2} \frac{d\gamma}{d\theta} - \frac{dq_w}{d\theta} \quad (2.7)$$

The left hand side term represents the heat release rate. In the last equation [2, 3, 9] the sensible enthalpy of the injected fuel and the variation of C_v with τ have been neglected and the last term on the right hand side represents the heat losses. The specific heat ratio, γ , can be calculated from thermochemical data, assuming that the mixture composition is fixed by simple stoichiometry and is linearly related to the degree of reaction. The heat losses can be computed by using Woschni's [8] or Annand's [10] correlation.

The above equation can be used to perform heat release analyses when the pressure diagram is known. It can also be used to predict the cylinder pressure and temperature if the heat release rate $\frac{dQ}{d\theta}$ is specified. In order to describe the premixed and diffusive combustion periods observed in diesel engines, two Wiebe functions [2, 3] can be used as follows:

$$\frac{dQ}{d\theta} = 6.9 \frac{Q_p}{\theta_p} (M_p + 1) \left(\frac{\theta}{\theta_p} \right)^{M_p} \exp \left[-6.9 \left(\frac{\theta}{\theta_p} \right)^{M_p + 1} \right] + 6.9 \frac{Q_d}{\theta_d} (M_d + 1) \left(\frac{\theta}{\theta_d} \right)^{M_d} \exp \left[-6.9 \left(\frac{\theta}{\theta_d} \right)^{M_d + 1} \right] \quad (2.8),$$

where the subscripts p and d refer to premixed and diffusive combustion respectively. In addition, M_p and M_d , θ_p and θ_d and Q_p and Q_d are shape factors, durations of the energy release and heat release respectively.

2.1.1.4 Whitehouse-Way model

Whitehouse – Way Model is another single-zone model which is used by Winterbone and Tennant [11] and Winterbone and Loo [12] in their analyses of two stroke, turbocharged diesel engines. In this model [3], the atomization of fuel into droplets, vaporization of the fuel, entrainment of air and micromixing of fuel and air are collectively known as preparation of fuel.

Concluding, it has been indicated that the single – zone models may require a case by case adjustment of the Wiebe function parameters or burning rate law to accurately predict the cylinder pressure as a function engine speed, combustion chamber geometry, engine load – torque and injection parameters. In general, Wiebe function parameters are functions of the engine geometry and conditions [13].

2.1.1.5 Multizone models

Multizone models account for the temporal and spatial distributions of temperature and concentration by dividing the injected liquid fuel into parcels [3] assumed to have uniform composition and temperature. Spray tip and spray width correlations are used to calculate the location of each parcel. These correlations are frequently based on experimental data for steady state gaseous fuel jets and may account for deflection of the fuel jet by swirl and fuel impingement on solid walls.

Most of the multizone models consider a gaseous fuel jet into the cylinder. Other multizone models divide the liquid fuel jet into droplets, which are assigned to parcels. Air entrainment and droplet vaporization and combustion in each parcel is accounted for by means of droplet vaporization models that consider forced-convection effects.

The assumption of homogeneous dispersion of the injected fuel is clearly unrealistic. It is well established that the fuel is dispersed in the form of droplets and that there are fuel-rich and fuel-free zones in the combustion chambers of a diesel engine. This heterogeneity affects the temperature and composition within the combustion chamber and the fuel burning rate.

Several multizone models, like Two-Zone models, Multizone models, Kono's model [14], Merguerdichian and Watson's model [15] and Hiroyasu's model, have been developed to analyze combustion in DI diesel engines. Most of these models use experimental and theoretical correlations for the fuel jet penetration and divide the chamber into burning and non-burning zones. At last, the effects of swirl on the fuel deflection can be empirically introduced into the models.

Except of the Two-Zone models which divide the cylinder mixture into burning and the non-burning zones and they account for the air entrainment, there are also the Multizone models. In these, the fuel jet is divided into many elements, and the combustion process in each element is analyzed as a process of mixing between the jet and surrounding air, entrainment into the flame front, and subsequent combustion. Moreover, each individual element is assumed to be homogeneous with two temperatures corresponding to the burnt and unburnt mixture. The first one is composed of high-temperature unburnt mixture and combustion products whereas the unburnt gas is composed of a low-temperature mixture of air, nonreacting fuel and residual gases.

Kono et al. [14] accounted for the air entrainment rates and by dividing the spray into conical elements and applying the mass and momentum conservation equations to each element. The air entrainment rates are different between the center and outer portion of the jet.

Merguerdichian and Watson [15] divided the spray into a number of burning zones at the same pressure but at different temperatures also considered the fuel-air mixing process, the free and wall jets and they accounted for swirl by means of experimental correlations for the spray penetration. It should be mentioned that the swirl deflects the burning elements. On the other hand, this model is unrealistic and does not truly represent the complex situation that exists behind the jet tip.

Another model of this category is the Hiroyasu's model [16, 17]. In this model developed Hiroyasu and co-workers [18-20] the injected fuel spray is divided into several elements. These elements entrain air, vaporize and mix before igniting and reacting. During injection and combustion [21, 22], the elements expand and entrain air. After ignition, the fuel droplets evaporate and fuel vapor is mixed with air and reacts.

In the late 70's, another Multizone-model is developed by [18] and co-workers [23-25], which is defined as the Cummins engine model. According to this mode, the spray is treated as a vapor jet in the spray mixing calculation. Furthermore, the fuel vapor concentration is assumed to be continuous and the vapor jet is divided into a series of discrete combustion zones. Energy conservation, chemical equilibrium, and nitric oxide finite rate chemistry are applied to each zone.

In conclusion, Multizone models account for air entrainment and mixture inhomogeneities by dividing the fuel spray injected into the cylinder into parcels, the composition of which can be calculated as a function of time by using the first law of thermodynamics. Moreover some of the Multizone models consider a gaseous fuel jet and neglect the presence of fuel droplets. On the other hand, it has been developed Multizone models that account for the droplet vaporization by dividing the injected liquid fuel into droplet groups and they use experimental correlations for the spray penetration and air entrainment.

2.1.2 Multidimensional models

In multidimensional models the time-dependent, instantaneous conservation equations of mass, momentum, energy and species are time averaged, and the turbulent correlations are considered to be proportional to the gradients of the mean flow. The details of the atomization process [3], the liquid jet breakup into ligaments and droplets, are neglected, and the mass injected into the cylinder at each time step is assigned to a droplet distribution function, which in turn is discretized into a finite number of droplet packets. All the droplets contained in a packet have the same diameter, velocity and temperature and a Lagrangian formulation is employed to account for the mass, momentum and energy exchanges between the gas phase and the droplets.

Multidimensional models of diesel engine combustion account [2] for temporal and spatial variations of the flow field, temperature, composition, pressure and turbulence within the combustion chamber. Most of the multidimensional models that have appeared in the literature are based on spray equations, which depends on time and on time and on the radius, velocity and temperature of the droplets and may account for thick spray effects, like droplet collisions, coalescence and volumetric displacement of the gas phase and for droplet breakup.

Two approaches have been used to analyze the flow field in diesel engines: the solution of the spray equation with a continuum gas phase formulation and Lagrangian – Eulerian formulations, where Lagrangian equations are

employed for groups of droplets and Eulerian equations are employed for the gas phase. These formulations can also account for thick spray effects such as droplet collisions, coalescence and breakup.

Summarizing, Multidimensional models of diesel engine combustion account for the engine geometry and the temporal and spatial variations of the flow field. In these models the mass of fuel injected at each time step is allocated to a continuous droplet distribution function, which in turn is subdivided into droplet groups in such a manner that all the droplets in a group have the same radius, velocity and temperature.

Multidimensional models do not account for the liquid fuel jet breakup into ligaments and droplets. In most cases droplets are injected, not at the injector, but within the computational domain, and their interactions with the gas-phase turbulence and modeled by means of stochastic approximations, assuming that the turbulence is isotropic. This assumption is incorrect because the energy-containing eddies are anisotropic and depend on the engine geometry. Moreover, most Multidimensional models account only for the effects of the gas-phase turbulence on the droplets and void fraction, but neglect the effects of the droplets on turbulence.

In conclusion, more experimental data are required to validate the predictions of Multidimensional models. These data must include droplet velocities in diesel engines, and they can be used to determine the effects of turbulence and droplet collisions, coalescence and break up on the engine flow field and combustion.

KIVA code is the most commonly used Multidimensional model. KIVA-3V is employed in 3-D CFD cylinder modeling and is merged into GT-Suite. This object is used to model the details of diesel in cylinder processes using computational fluid dynamics. This is accomplished by using models developed at the Engine Research Center (ERC), University of Wisconsin-Madison, collectively known as KIVA. The detailed models available include fuel spray breakup, ignition, combustion, soot, and NO_x emissions, wall heat transfer, and piston-ring crevice flow. This integration is designed so that a new KIVA user will be able to build a model quickly, while an experienced KIVA user will be able to utilize arcane parameters.

2.1.3 Computational Fluid Dynamics Software Packages

The layout and optimization of the gas dynamic systems is usually done on the basis of numeric cycle simulations, which allow the evaluation of the system variants so that the most promising can be selected and optimized. Before such systems are optimized on an engine test bench – especially in combination with a suitable control algorithm – it is advantageous to first evaluate complex three-dimensional assemblies in the course of their detailed design in view of gas dynamic behavior with the aid of 3-D CFD (computational fluid dynamics) simulations.

The 3-D simulation area may be evaluated independently of the complete engine, where the boundary conditions or the simulation can be provided by manufacturer's data, such as, engine maps, engine technical specifications. On the other hand, if it is necessary to take the retroactive effects of the 3-D simulation area on the operation characteristics of the complete engine into consideration like, distribution of exhaust gas recirculation in an air plenum, various commercial software systems offer the possibility of a direct integration of the CFD simulation area into the thermodynamic engine simulation model. These software packages are the following: AVL BOOST/FIRE [26], WAVE/STAR-CD [27, 28] and GT-SUITE/VECTIS.

In this thesis we focus on the zero-dimensional simulation, where the combustion is modeled by Wiebe-type correlations.

2.2 Modern commercial engine simulation software

2.2.1 The Stanford ESP

In late 90's, ESP simulation software is developed by W.C. Reynolds and J.L. Lumley [29]. ESP calculates the thermodynamic performance of an homogeneous charge spark ignition engine using a zero-dimensional model (ordinary differential equations), with one in-cylinder zone during gas exchange, compression, and expansion and two zones during combustion. It uses a one-equation (ODE) turbulence model to track the large-scale turbulent kinetic energy and uses this turbulence velocity in heat transfer and combustion models. The manifold gas dynamic model uses ODEs based on the method of characteristics and models for the acoustic time delays.

ESP can be used to study various valve and piston programs, various fuels and oxidizers, effects of turbulence, impact of reduced heat transfer, manifold tuning, spark timing, and other design options.

The Stanford Engine Simulation (ESP) [30] is a fast running, flexible, user friendly interactive program, designed to run on Personal Computers for simulation the thermodynamic performance of homogeneous charge engines. This software was developed at Stanford University for instructional purposes but should also be useful to engine designers. A single cylinder is considered using zero-dimensional thermodynamic analysis, a simple geometrical approach to flame structure and a one equation dynamical turbulence model that allows the effects of turbulence on heat transfer and combustion to be examined. Engine specifications, including bore, stroke, rod length, valve lift and timing and heat transfer area above the piston at TC are specified by the user. The program was designed to

accommodate a variety of user-designed valve and piston histories, and includes built-in options for conventional engines and for an engine with different expansion and compression strokes. The user also specifies operating conditions, including engine speed, spark timing and manifold pressures. The parameters can be adjusted to get reasonable agreement with actual engine data, and the model then used to study the effects of proposed design changes.

The model uses ordinary differential equations derived from energy balances, mass balances and a turbulence model equation, as well as algebraic equations relating the variables to describe the processes inside the cylinder and at the entrance to and exit from the cylinder. The gas in the cylinder is idealized as perfectly mixed except during the burn stage, in which case two zones are employed. Furthermore, the flow rates through the valves are computed using isentropic compressible flow theory with assumed discharge coefficients. The intake and exhaust manifold pressures are taken as specified constants. Also, backflow through the intake valve is considered, with the backflow gas assumed to be homogeneous and it is assumed not to mix with the intake charge. The exhausted gas from each single cycle is assumed to be homogeneous in the cylinder and exhaust manifold, and backflow into the cylinder is allowed. As it will be mentioned below, important modeling parameter is the heat transfer.

In internal combustion engines heat transfer between the cylinder gases and the walls, at a set wall temperature, is allowed. In this software package the instantaneous rate is computed using a user-specified Stanton number based on the turbulence velocity, which is no swirl and tumble, is assumed for heat transfer in the cylinder. The heat transfer rate between the valve flow and specified heat transfer area is computed using a user-specified Stanton number based on the velocity through the valve.

Ignition is assumed to occur at a specified crank angle with the instantaneous burn of small specified fraction of the unburned gas. The user specifies the appropriate data such as wall heat transfer area behind the flame and the projected flame area, each one is divided by the bore area, as functions of the fraction of volume burned. This flame area, together with the evolving turbulence velocity and a specified laminar flame speed are used to determine the burn rate. This approach allows estimation of the effects of turbulence level, spark plug location and combustion chamber geometry on engine performance. In addition, the turbulence model is used to calculate the turbulence velocity parameter used in the flame speed and heat transfer models. The ESP computes the average turbulent kinetic energy per unit mass of the in-cylinder gas, again assuming homogeneity of the burned and unburned gases. It allows for kinetic energy inflow or outflow through the valves, production of turbulence kinetic energy due to shearing caused by piston motion and by density change and dissipation of turbulence energy. Coefficients in this model are user-specified and can be adjusted to simulate different in-cylinder turbulence control techniques.

Significant parameter is the modeling intake and exhaust valve timing. ESP computes in four distinct phases: compression, burn, expansion, gas exchange. The compression phase starts when the intake valve closes and ends at ignition. The expansion phase begins at the end of burn and continues until the exhaust valve opens. The gas exchange begins when the exhaust valve opens and ends when intake valve closes.

The solution methodology includes integration of a few ordinary differential equations in combination with some algebraic equations. The integration uses a second-order Runge-Kutta method with time steps corresponding to one crank shaft angle degree. Two first order steps are taken whenever one stage ends and another begins between time steps.

The post-process results at the end of each cycle are the work done by the gas on the piston, the total heat transfer rate, polytropic exponents for compression and expansion, and other parameters. Three or four cycles of the closure is displayed so that convergence can be examined.

ESP is significantly faster than zero-dimensional models used in the automotive industry but is not powerful as the following presented commercial engine simulation software packages.

2.2.2 GT-SUITE Engine Simulation Software

GT-SUITE is the leading engine and vehicle simulation tool used by engine makers and suppliers. This software is the industry-standard engine simulation tool, used by all leading engine and vehicle makers and their suppliers. It is also used for ship and power-generation engines, small 2 and 4 stroke engines and racing engines (F1, NASCAR, IRL etc). Cummins has utilized GT-Suite in many modeling applications. The most noticeable is the development of methods in order to improve turbocharger simulation accuracy [31]. In GT-Suite North American Conference 2009, John Deere [32] presented its work on transient simulation of an agricultural diesel engine. A co-simulation between an engine model and engine control unit (ECU) model has been applied. Their conclusion was that a transient engine model in our days has to consist of an accurate engine model and engine control unit model in order to predict engine performance parameters. McCrady et al. [33] have successfully modeled biodiesel combustion, using GT-Suite. The engine modeled for this study was a John Deere 4.5 l, four cylinder, 4 stroke, turbocharged, common rail DI diesel engine. The combustion was modeled via 'EngCylCombDIJet' template. They concluded that the two biodiesel fuels, soybean and rapeseed, have shown to have higher cylinder pressure and temperature than the conventional diesel fuel. Also the biodiesel fuels had a slightly advanced combustion which led to higher heat release rate and more NO_x emissions.

It should be mentioned that several European Universities collaborate with Gamma Technologies and utilize GT-Suite software at their applications. Royal Institute of Technology has been simulated turbocharged Spark Ignition engines [34] focusing on a new gas exchange system and knock prediction. In other Licentiate Thesis [35] they are employed with one dimensional simulation of a turbocharged Spark Ignition engine with CFD computations on intake and exhaust systems. Mark Bos in his MSc Thesis [36] has been employed with the steady state simulation of a DAF XEC 355 engine. This Thesis has been focused on the evaluation of GT-Power model in order to simulate the XEC engine. The compared results indicated that more research work must be carried out in the engine layout. In addition, successful installation of the measuring devices was necessary, taking into account that significant scientific conclusions are taken based on those measurements.

Porsche Engineering department has investigated the potential of turbocharging in SI engines [37] based on 1D CFD analysis. It attempted the analysis of the performance critical parameters and the highlighting of the potential of turbocharging in SI engines in conjunction with the evaluation of the potential of alternative turbocharging concepts, like twin parallel turbo, twin stage turbo, mechanical assisted turbocharged and electrical assisted turbocharged. They concluded that for single stage turbocharging the steady state performances are determined by different phenomena, like spark advance, lambda values under a prescribed limit, which must be taken into account for turbocharging. On the other hand, the transient behavior is mainly determined by the turbocharger size.

3 Experimental data available for the simulation

3.1 DW10ATED HDi Engine

The experimental data employed in this work were obtained in-house on the 2.0 L, 4 cylinder, turbocharged, common rail, direct injection, Diesel engine installed on one of the test benches of the Laboratory of Thermodynamics and Thermal Engines. Also, another set of test data was made available by the engine manufacturer. The engine bench is equipped with a Froude-Consine eddy current dynamometer which is digitally controlled by Texcel 100, and a PWM engine throttle actuator. The engine is equipped with a Bosch common rail fuel injection system which enables up to three injections per cycle and provides a 1350 bar maximum rail pressure. The exhaust gas recirculation (EGR) valve and the injection parameters are controlled via the engine's electronic control unit (ECU), which is shown in **Figure 2**.

The data acquisition of the engine ECU variables was carried out via ETAS/MAC 2 interface and INCA software. Furthermore, additional data based on external sensors was achieved by means of NI Data Acquisition cards and Labview 7.1 software. These include pressures (by piezo-resistive transducers) and temperatures (by K-type thermocouples) at various points along the engine intake and exhaust line, fuel and air flowrate, A/F control purposes by means of an UEGO sensor. Sampling of exhaust gas is led to a pair of THC analyzers, **Figure 1**, (JUM HFID 3300A), CO, CO₂ (Signal Model 2200 NDIR) and NO_x (Signal Model 4000 CLD) analyzers. The main specifications of the engine are given in **Table 2**.

Table 2 Engine technical specifications

Engine type	HDI turbocharged engine
Cylinders	4, in-line
Bore	85 mm
Stroke	88 mm
Displacement	1997 cm ³
Rated power /rpm	80 kW/4000 rpm
Rated torque/rpm	250 Nm/2000 rpm
Compression ratio	18:1
ECU version	Bosch EDC 15C2 HDI
Diesel filter	IBIDEN SiC filter



Figure 1 Exhaust gas analyzers



Figure 2 BOSCH EDC 15C2 Engine Control Unit

3.2 Engine managements system information and maps

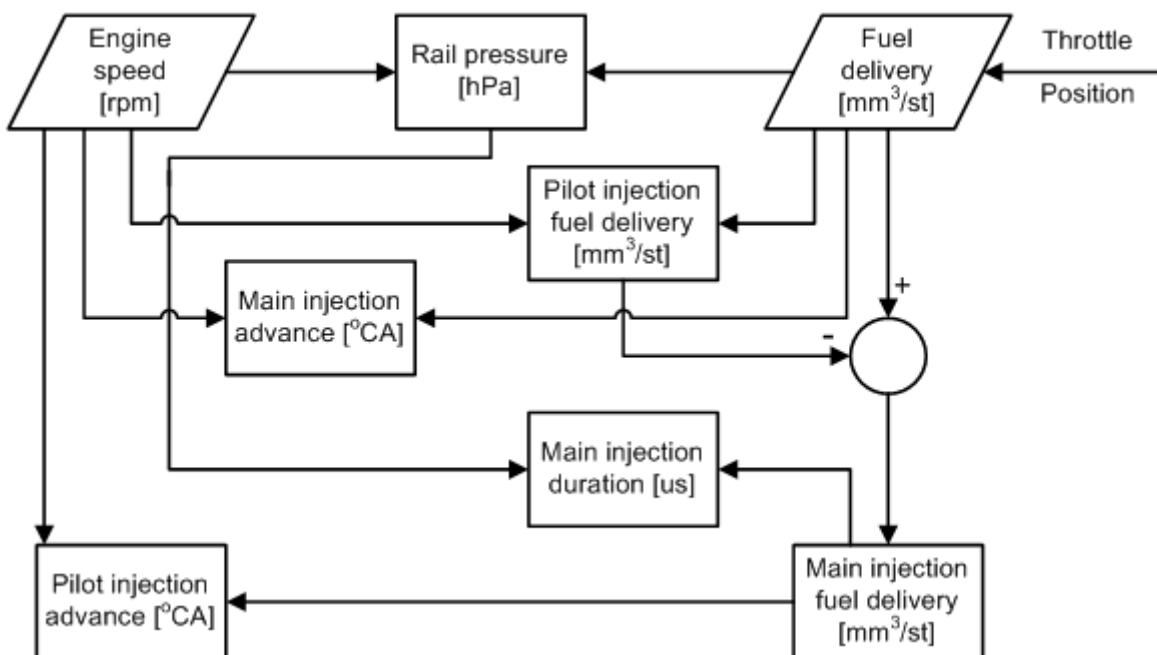


Figure 3 ECU flowchart for the calculation of the main injection parameters (common rail injection system)

The main maps those are stored in the ECU, **Figure 3**, are summarized below. They are employed in the calculation of the following variables:

- Common rail pressure [hPa] as function of engine speed and fuel delivery per stroke, **Figure 4**.
- Injector opening duration [μ s] as function of rail pressure and fuel delivery per stroke. The injection system enables up to three injections per cycle, pilot, main and post injection, **Figure 5**.
- Pilot injection fuel delivery [$\text{mm}^3/\text{stroke}$] as function of engine speed and total fuel delivery, **Figure 6**.
- Pilot injection advance [$^\circ\text{CA}$] as function of engine speed and fuel delivery per stroke, **Figure 7**.
- Main injection advance [$^\circ\text{CA}$] (with pilot injection) as function of engine speed and fuel delivery per stroke, **Figure 8**.

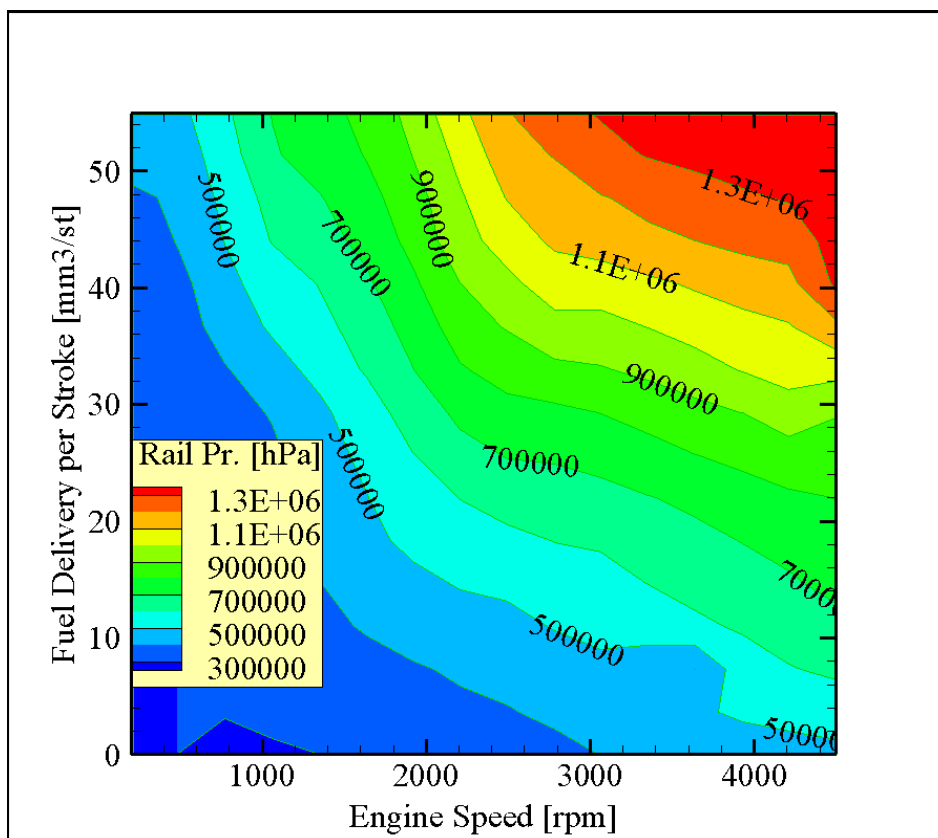


Figure 4 Common Rail pressure as function of engine speed and fuel delivery per stroke

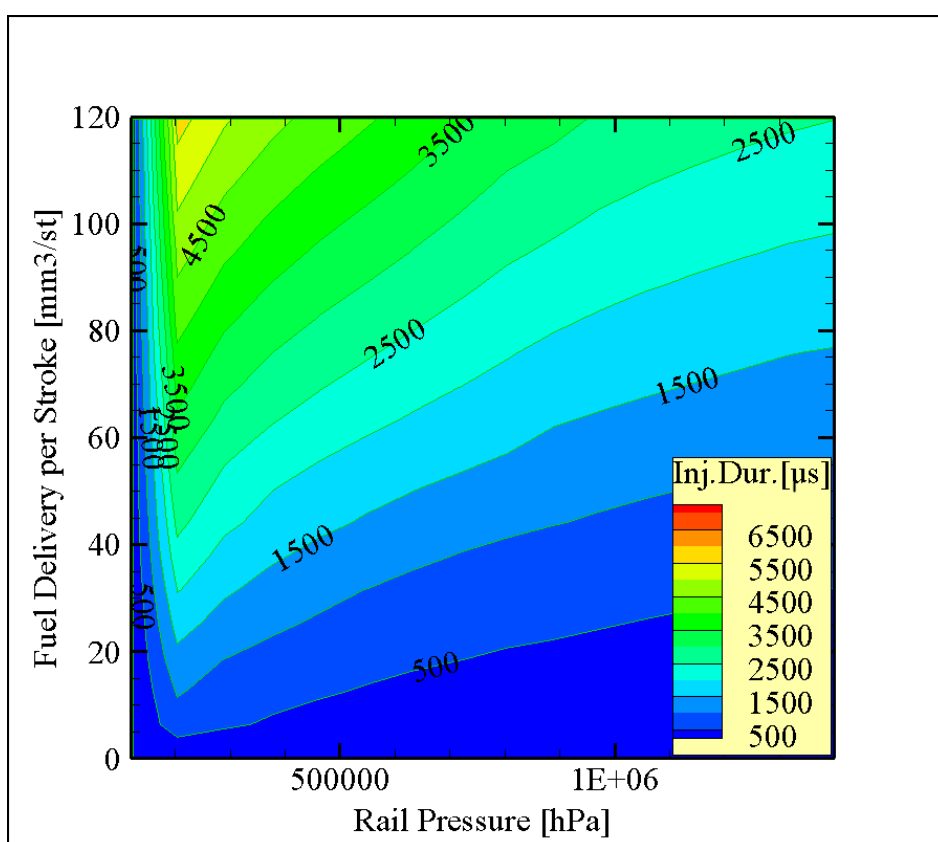


Figure 5 Injector opening duration [μs] as function of rail pressure and fuel delivery per stroke (pilot, main and post-injection)

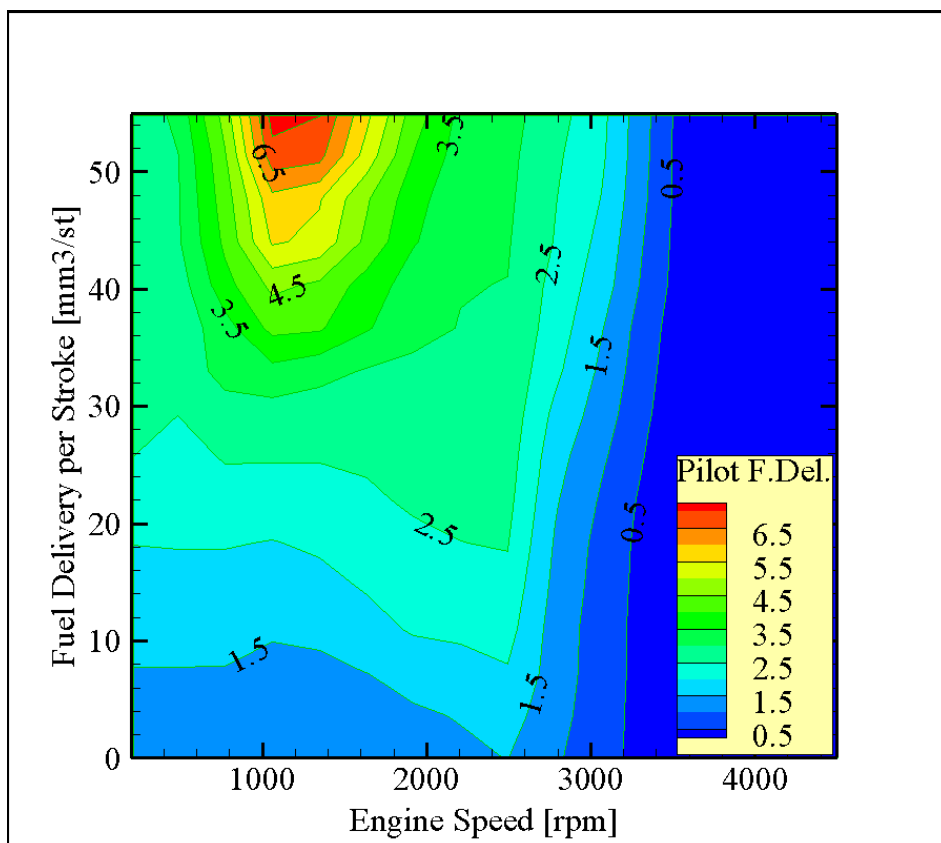


Figure 6 Pilot injection fuel delivery [mm³/stroke] as function of engine speed and total fuel delivery

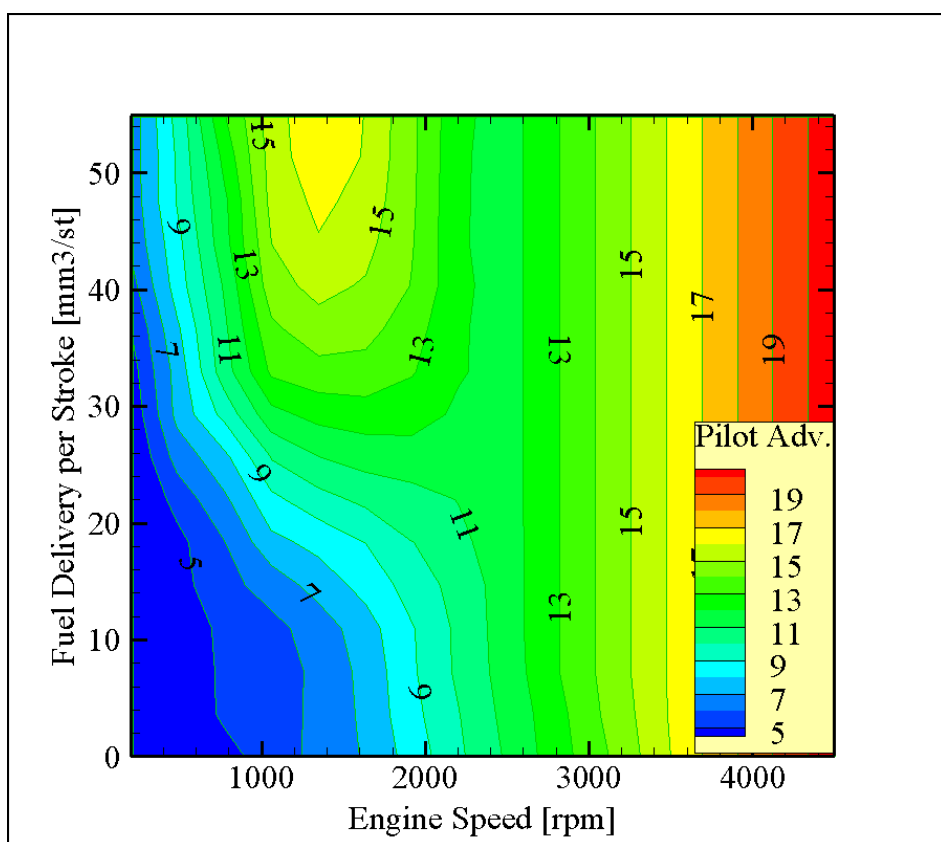


Figure 7 Pilot injection advance [°CA] as function of engine speed and fuel delivery per stroke

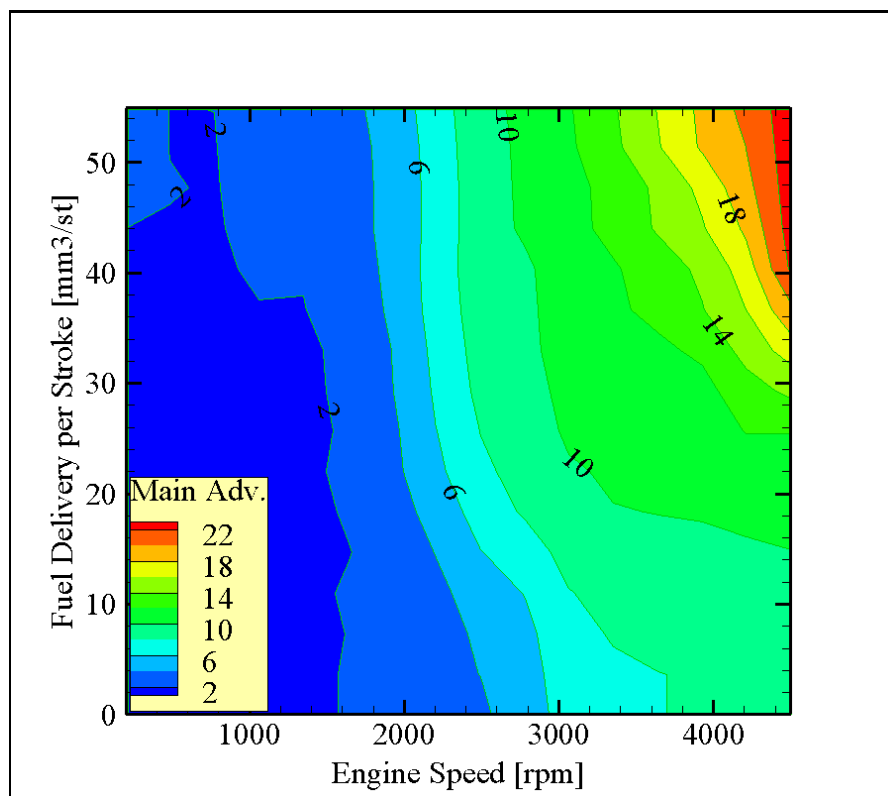


Figure 8 Main injection advance [°CA] (with pilot injection) as function of engine speed and fuel delivery per stroke

Data acquisition of the engine ECU variables, which are presented in **Figure 10**, was made through the INCA software, which may record several hundreds of ECU variables. The following variables were regularly recorded (with a time step of 100 ms) during our measurements: Engine speed, Pedal position, Water temperature, EGR valve position, Throttle valve position, Turbo valve position, Intake air temperature, Intake pressure (set point and measured), Air mass flow (set point and measured), Fuel temperature, Fuel pressure (set point and measured), Fuel mass delivery per cycle, Injection advance (pilot), Injection advance (main), Injection duration (pilot, main and post injection).

Also, additional data acquisition based on external sensors was carried out by means of Labview software, was made for the following quantities: Engine Speed, Engine Torque, Cooling water inlet and outlet temperatures, Fuel mass flow rate, Air flow rate, A/F ratio, Compressor boost pressure, Turbo in pressure, temperatures and pressures at various points in engine inlet and exhaust lines, including oxidation catalyst and Diesel filter. In **Figure 11** is presented Labview's front panel, including the additional measured variables.

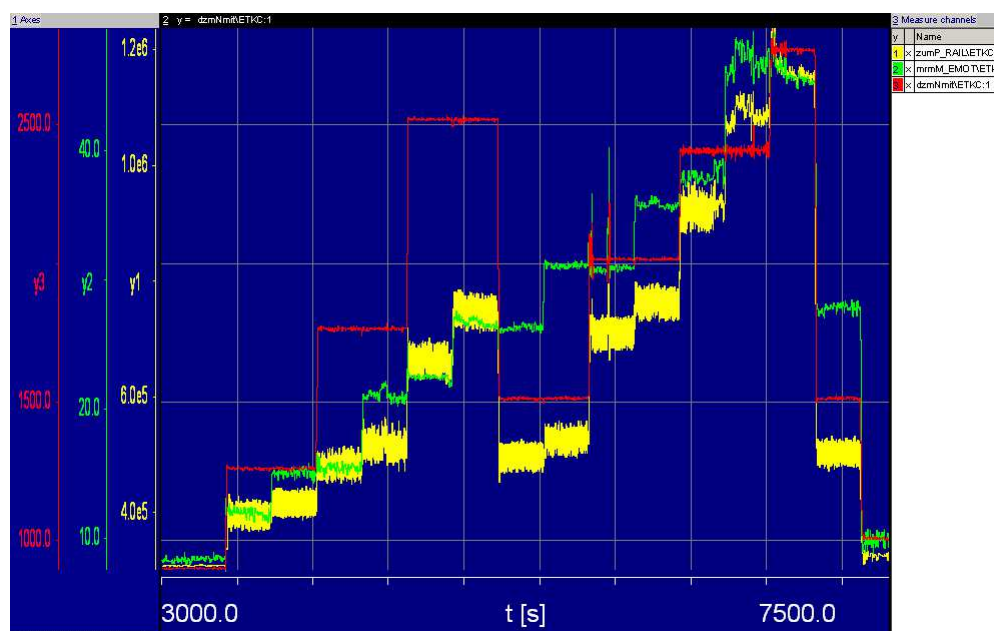


Figure 9 INCA Software – Post processing stored measurements

dzmNmit	Engine speed	0 [1/min]
fgmFGAKT	Vehicle speed	23.34 [km/h]
anmPWG	Pedal Position	3.22 [%]
ldmVERB	Fuel Consumption	0.000 [l/h]
anmUBT	Batery Voltage _Filtered Value	14143.5 [mV]
anmWTF	Water Temperature	80.6 [Grad C]
fpmPC_On	Post injection Actuation	0 [-]
fpmNE_ME_W	Fuel mass flow during post injection	0.00 [mm ³]
fpmME_HE	Reduction of Nominal injection due to Post injection	0.00 [mm ³]
fpoAB_NEFP	Injection advance	0.0000 [Grad KW]
ehmFARS	EGR Valve Position	5.00 [%]
ehmFLDK	Throttle Valve position	5.60 [%]
ehmFLDS	Turbo Valve Position	15.00 [%]
anmLTF	Intake Air Temperature	34.0 [Grad C]
ldmP_Llin	Intake Pressure (measured)	1031.00 [hPa]
ldmP_Lsoll	Intake Pressure (Set point)	1270.00 [hPa]
armM_List	Air mass flow (measured)	3276.00 [mg/Hub Luft]
armM_Lsoll	Air mass flow (Set Point)	582.00 [mg/Hub Luft]
anmKTF	Fuel Temperature	74.1 [Grad C]
zumP_RAIL	Fuel Pressure (measured)	5500 [hPa]
zumPQsoll	Fuel Pressure (Set Point)	450000 [hPa]
mrmM_EMOT	Fuel mass delivery per Cycle	74.10 [mm ³]
zuoAB_VE1k	Injection Advance (Pilot)	0.00 [Grad KW]
zuoAB_Hek	Injection Advance (Nominal)	-0.02 [Grad KW]
zuoAD_HE	injection duration (main injection)	1144.00 [μs]
zuoAD_NE	injection duration (post injection)	0.00 [μs]
zuoAD_VE1	injection duration (pilot injection)	384.00 [μs]

Figure 10 INCA SOFTWARE - Stored ECU variables



Figure 11 Labview software front panel

3.3 Data sets (engine manufacturer)

The engine manufacturer supplied us with a full set of test data for the specific engine [38]. The test protocol includes the following variables:

- Engine speed
- Engine load
- Fuel flowrate per cylinder/stroke
- Fuel Injection system parameters
- In cylinder pressure and temperature
- Intake and exhaust line temperatures and pressures
- Air filter operation characteristics
- Diesel Particulate Filter operation characteristics

The set of manufacturer's operation points was selected to cover the full load curve of the operation map (see **Figure 12**).

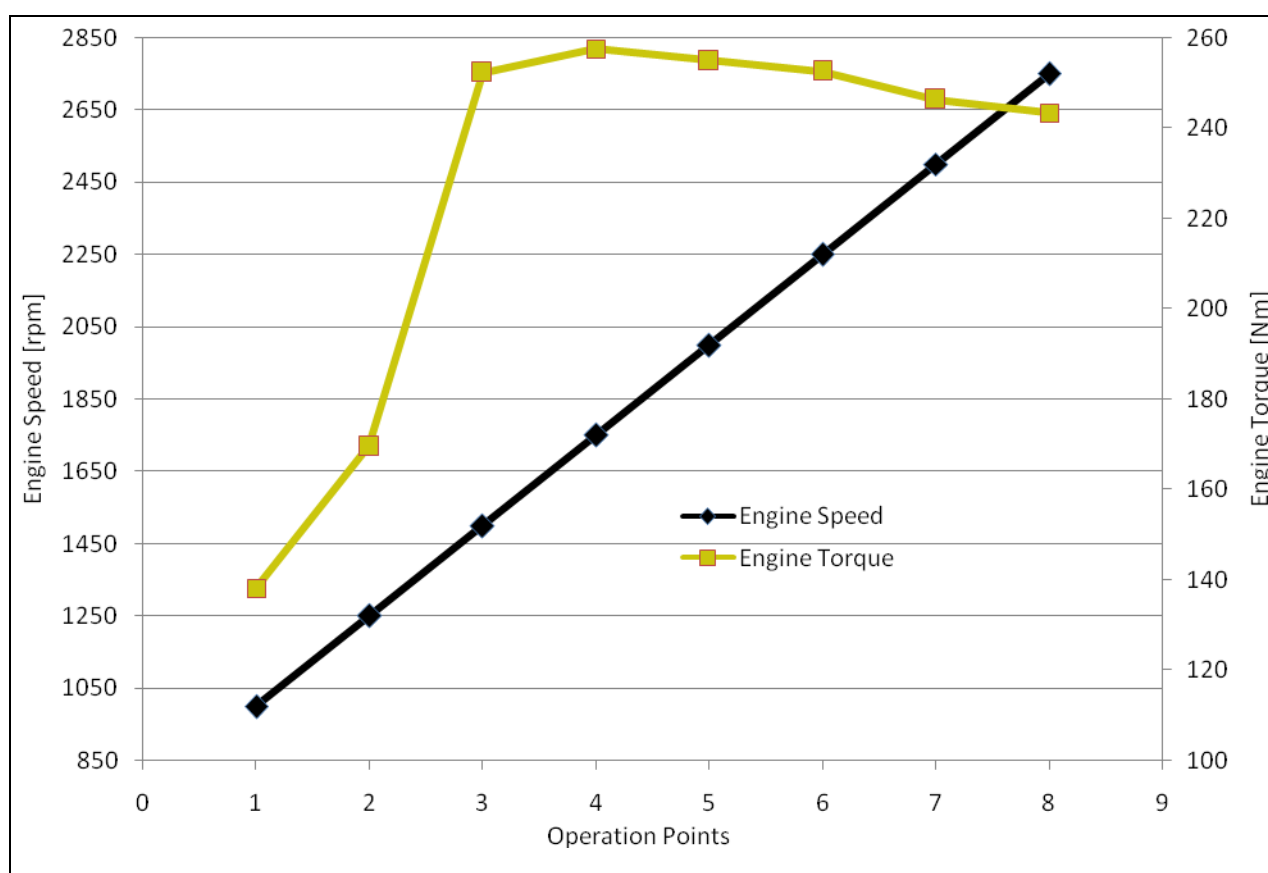


Figure 12 Manufacturer full load operation points for the model calibration

3.4 Data sets (in-house)

A succession of steady state operation points was selected for the in-house tests, as shown in **Figure 13**. The set of operation points was selected to cover the full extent of the engine operation map (from low speed – low load to high speed- high load), and thus study also engine operation that is not represented in the legislated cycles (e.g. NEDC), which usually focus to the lower left quadrant of speed – load regime. The specific sequence of operation points was programmed in the dyno controller (Test Sequence Editor). The transition time between each two successive points was set to 5 seconds.

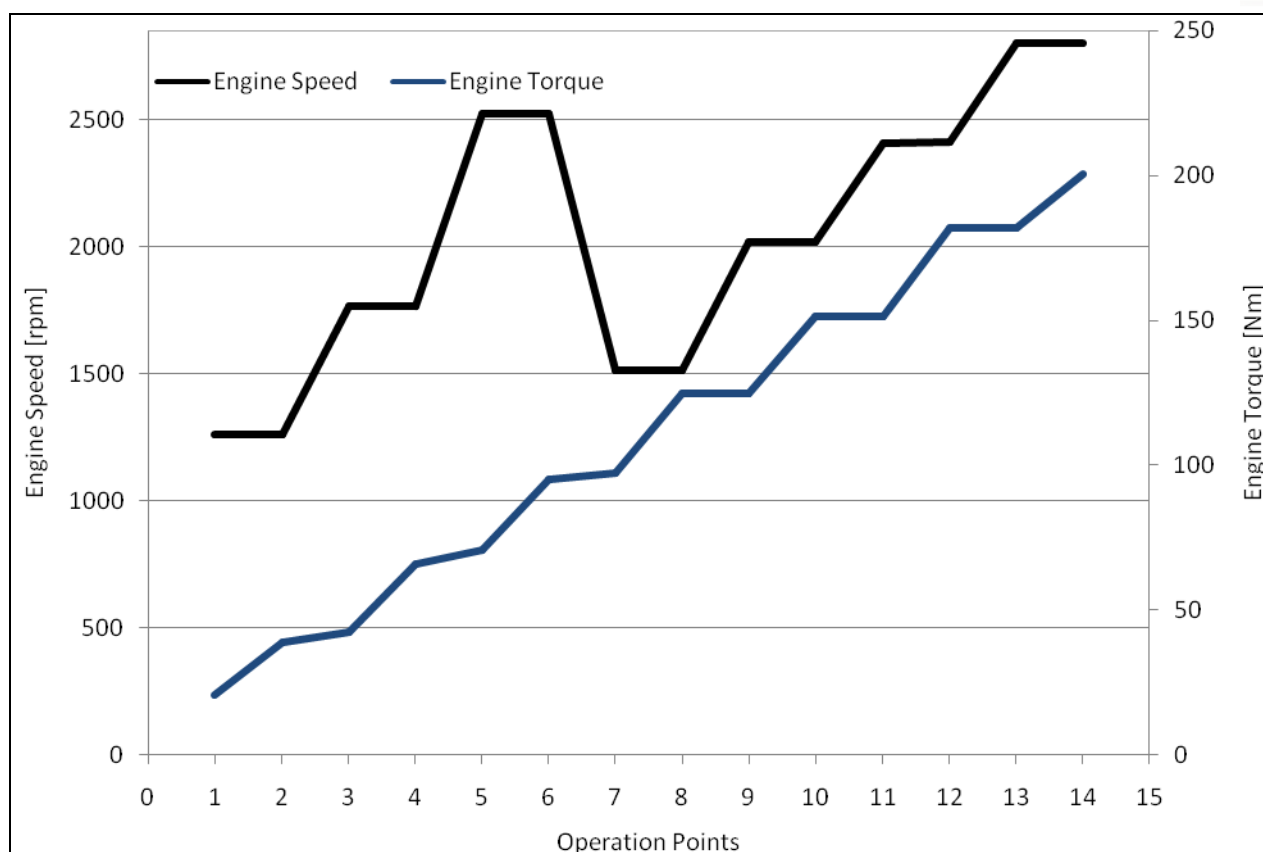


Figure 13 Sequence of operation points selected for the comparison of fuels

4 The GT-SUITE One Dimensional Engine Simulation Software

4.1 Overview

GT-SUITE is a well-known engine simulation tool used by engine makers and suppliers. It is suitable for analysis of a wide range of issues related to vehicle and engine performance.

GT-SUITE is routinely used by engine and vehicle makers and their suppliers. It is also used for ship and power-generation engines, small 2 and 4 stroke engines and racing engines (F1, NASCAR, IRL etc). The GT-SUITE environment provides a useful set of high-productivity features for pre and post processing, DOE/optimization, neural networks and control modeling. Its usefulness is further enhanced by integration with STAR-CD, Fluent, Simulink and MS/EXCEL [13, 39].

The model core is based on one dimensional fluid dynamics approach, representing the flow and the heat transfer in the piping and other flow components of an engine. These components are linked together with connection objects. Within the components the properties must be defined by the user. In addition to the fluid flow and heat transfer capabilities, the computational code contains many other specialized models required for engine system analysis. All aspects of the engine below and more can be modeled.

GT-SUITE features an object-based code design aiming to provide a powerful model building facility and reduce user effort. Models are built in a graphical user interface, GT-ISE, Integrated Simulation Environment, common to all applications which simplifies the task of synthesizing object libraries and building, editing, executing and post-processing models. GT-ISE minimizes the amount of input data entry, as only unique geometrical elements must be defined.

GT-SUITE is specifically designed for both steady state and transient simulations. In addition it can be used for analysis of engine/powertrain control. GT-POWER [39] is available as a standalone tool, or coupled with GT-DRIVE, GTFUEL and GT-COOL as the GT-SUITE/flow product.

Figure 14 indicates the distinct components in GT-SUITE:

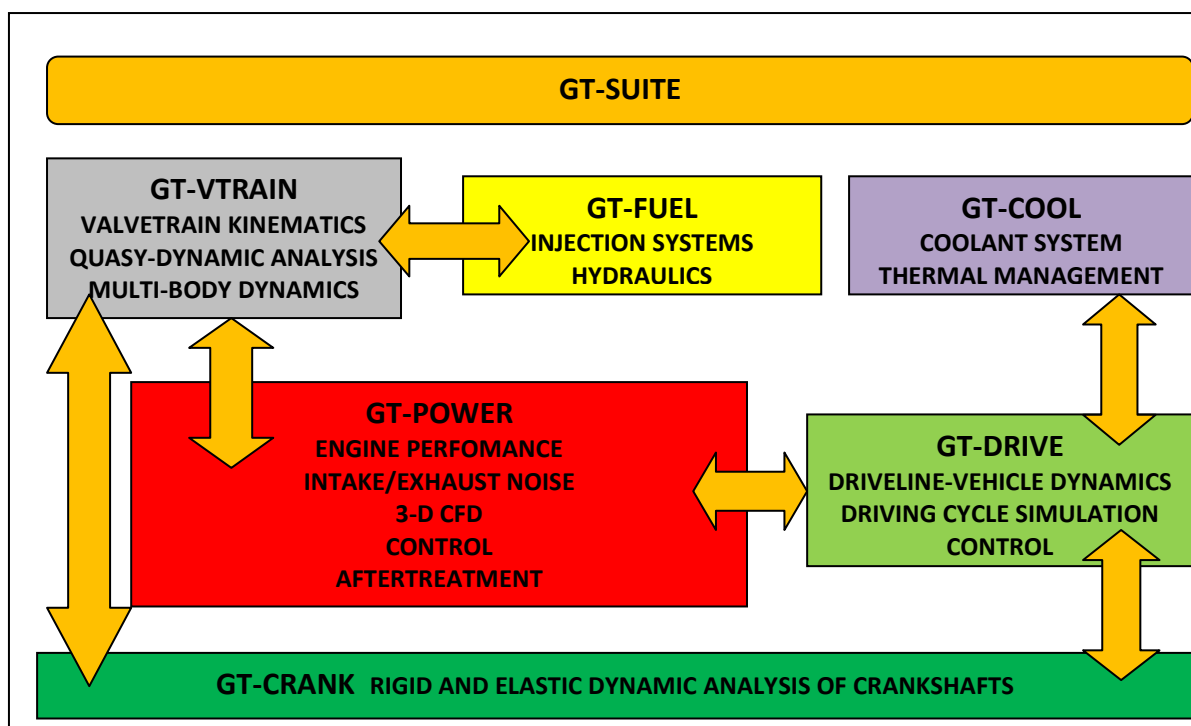


Figure 14 GT-SUITE components [40]

4.2 Software applications

GT-POWER can be used for a wide range of applications relating to engine design and development. Typical applications are analytically presented in the following list figures:

- Intake and exhaust manifold design and modifying
- Intake and exhaust valve profile and timing optimization
- Intake and exhaust line acoustic analysis
- Design and optimization engine cooling System
- Design and optimization engine lubricating System
- Turbocharger matching, wastegate controller, bypasses (**Figure 16**)
- EGR system performance – EGR controller
- Manifold wall temperatures
- Combustion analysis (**Figure 15**, **Figure 17**)
- Thermal analysis of cylinder components (**Figure 18**)
- Design and optimization of active and passive control systems
- Intake and exhaust line acoustic analysis
- Design of resonators and silencers for noise control
- Transient turbocharger response
- Aftertreatment systems
- Three Dimensional Computational Fluid Dynamics studies (Star-CD or FLUENT) (**Figure 19**)
- Driveline – vehicle dynamics
- Crankshaft dynamic analysis

Figure 15 and **Figure 17** presents the simulation results of a turbulent flame model in Spark Ignition engine and the NO_x concentration results of a diesel engine using DI Diesel Jet model respectively.

Figure 18 indicates the thermal analysis results of cylinder components. **Figure 19** presents the 3-D discretization tool which allows model building based on imported CAD files.

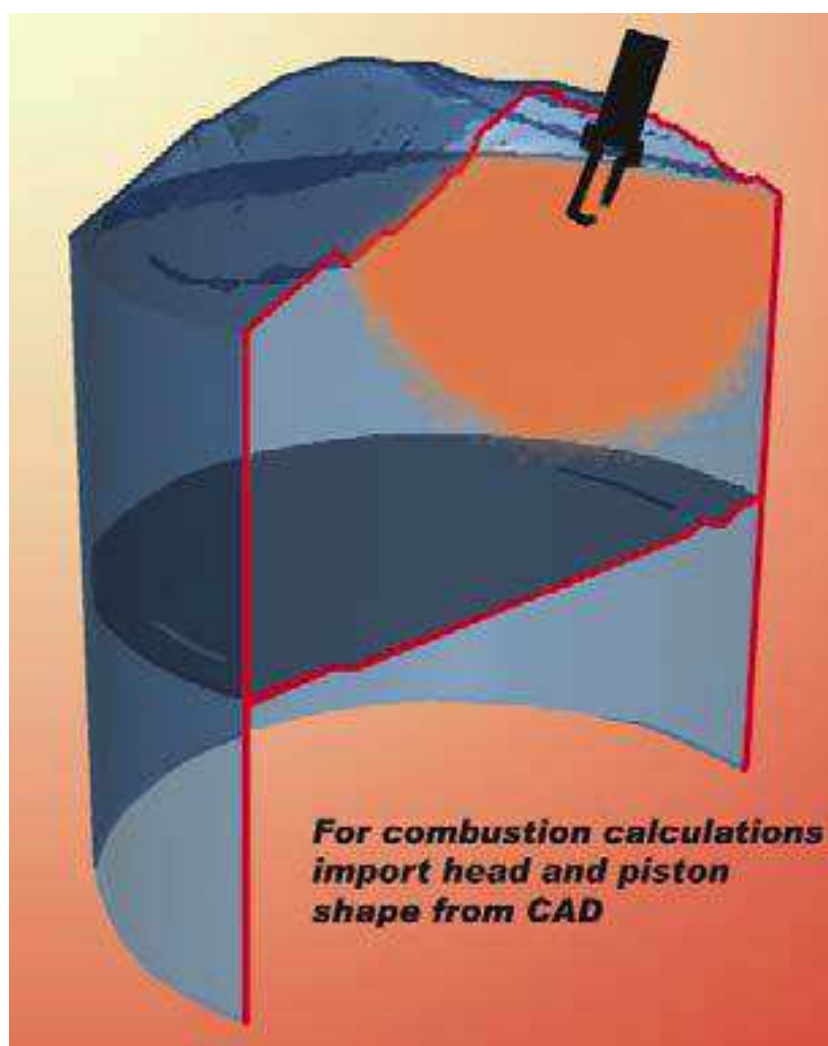


Figure 15 Spark Ignition Turbulent flame model [1]

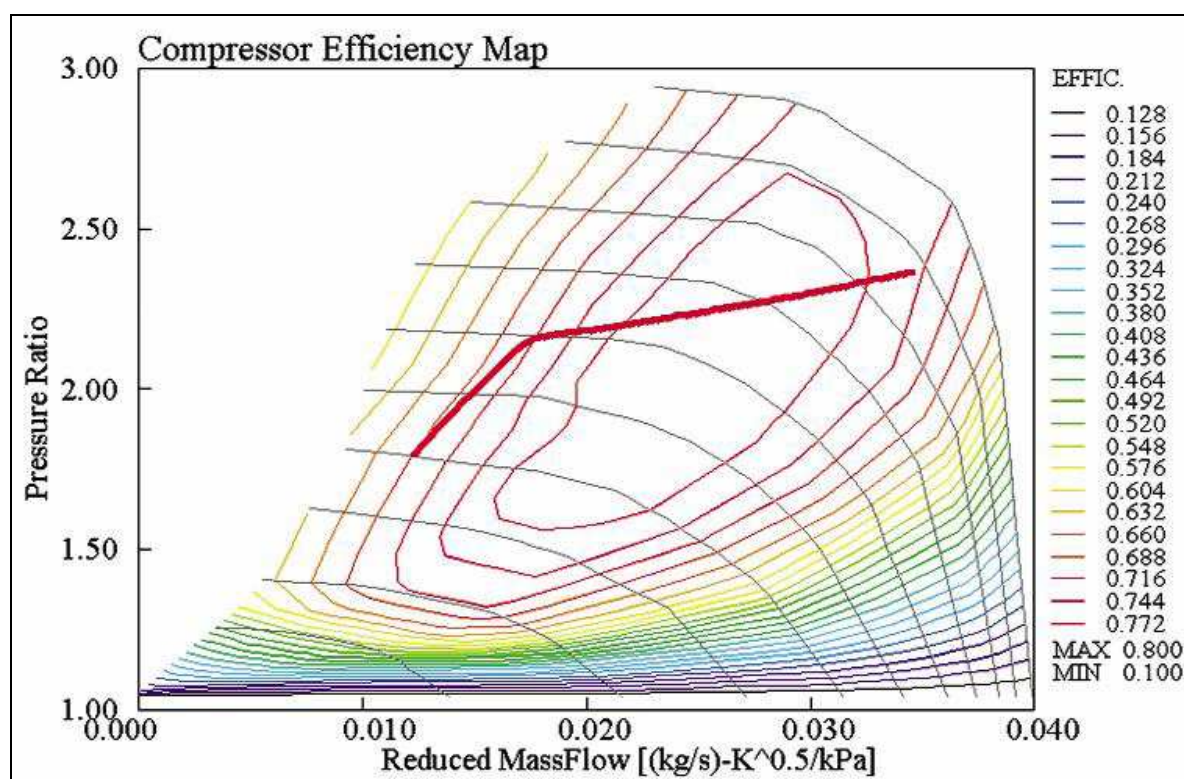


Figure 16 Compressor Efficiency Map DI Diesel jet model [1]

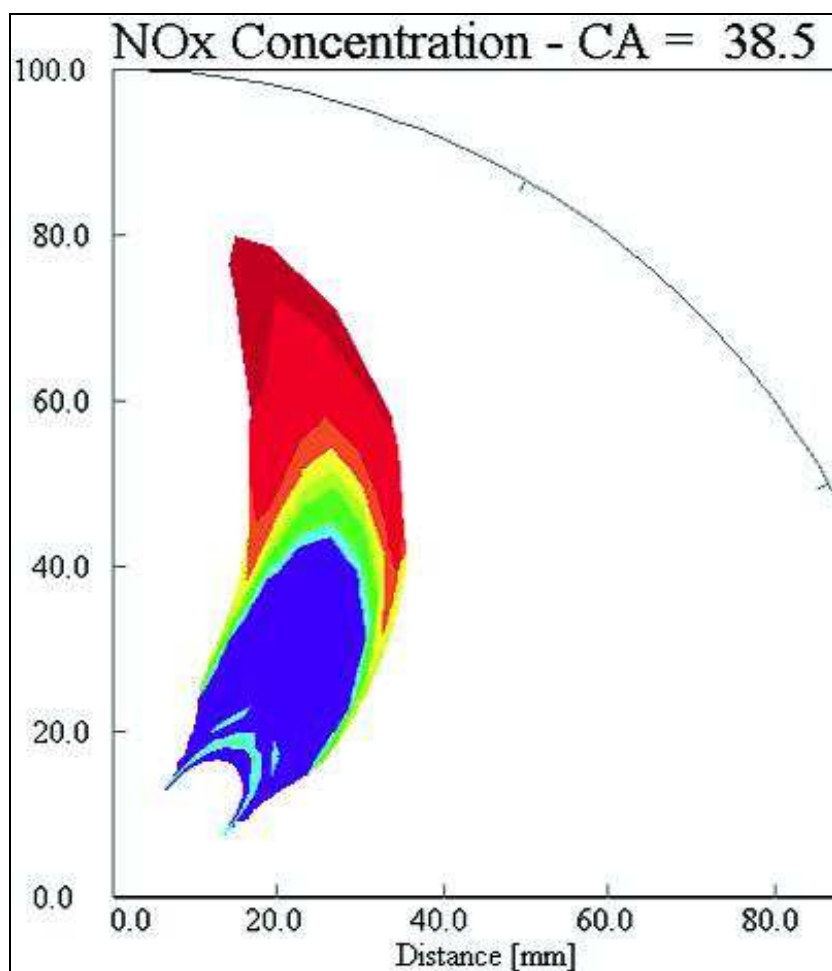


Figure 17 DI Diesel jet model [1]

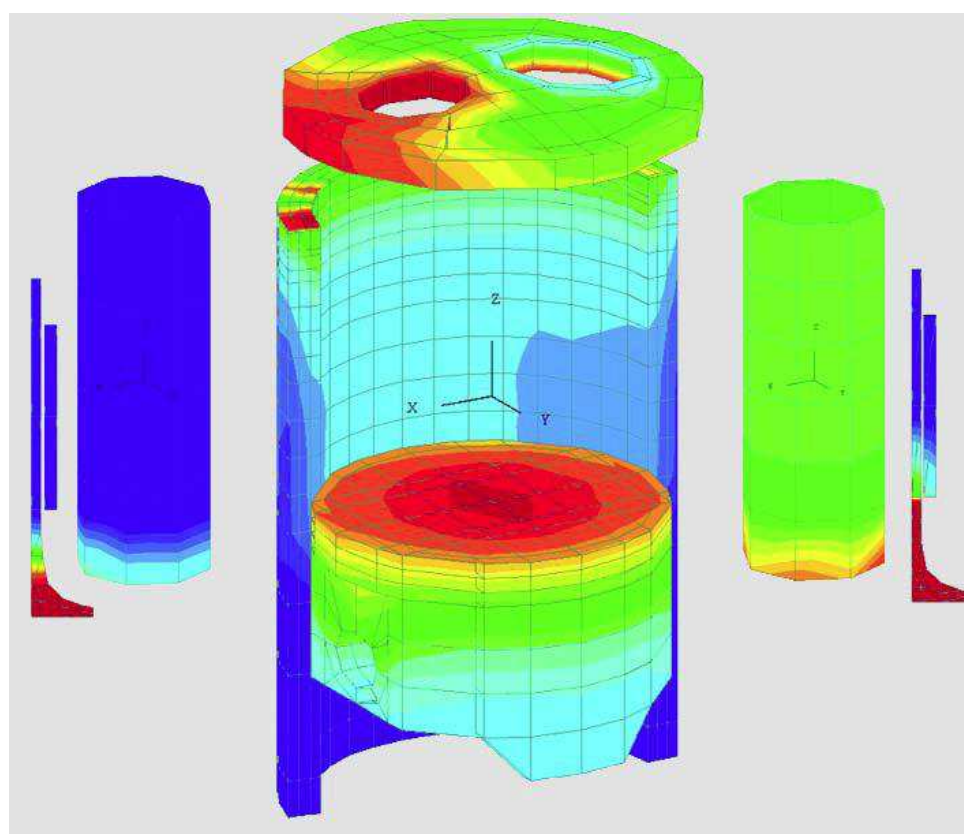


Figure 18 Temperature distribution in cylinder structure[1]

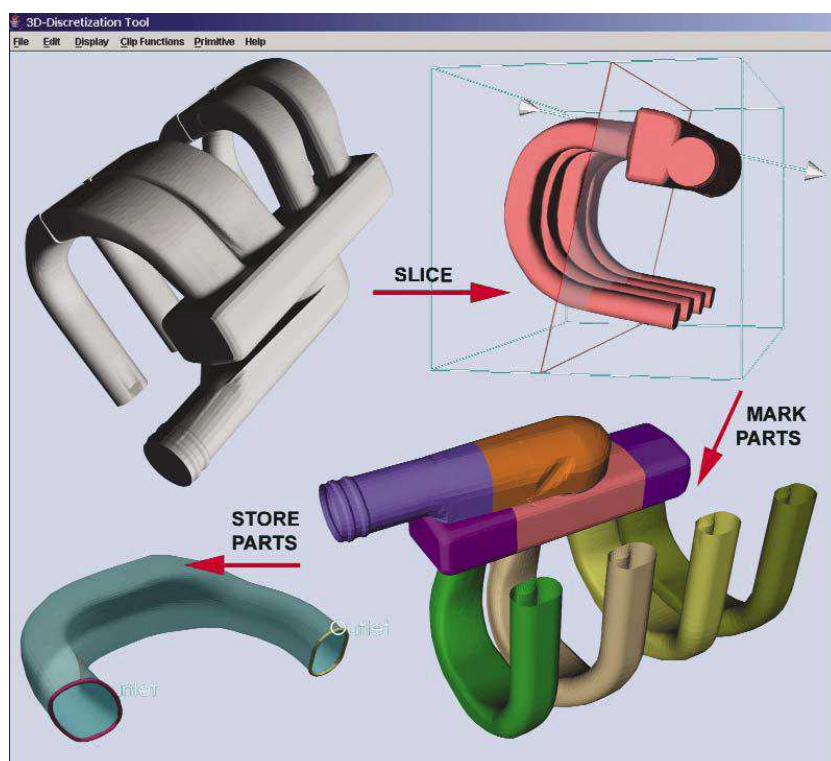


Figure 19 3-D Discretization Tool allows model building based on imported CAD files [1]

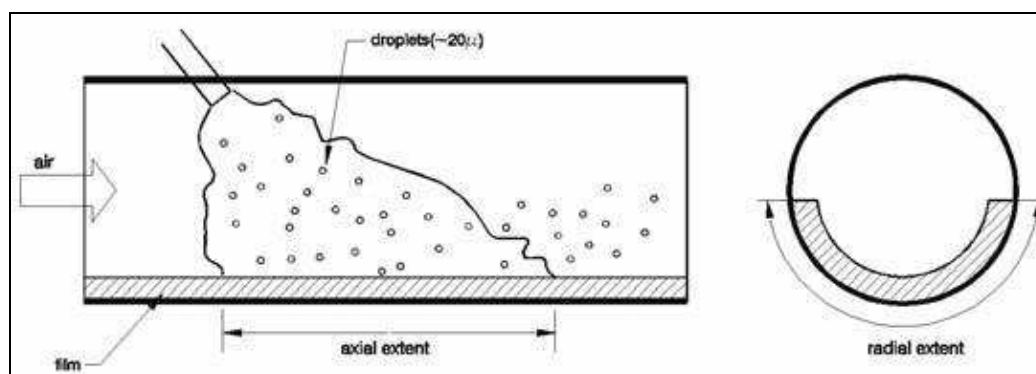


Figure 20 Post Injection – puddling model [1]

4.3 GT-SUITE solver

GT-SUITE can be used to predict either steady-state or transient behavior of engine systems. Results include time dependent quantities are presented below:

- Engine power, torque and volumetric efficiency
- Flow rates and flow velocities
- Temperatures in the engine system
- Pressures in the engine system
- Internal Combustion Engines emissions
- Aftertreatment chemistry
- Noise analysis

The solver calculates the mass and energy flow through the different components and the results of the calculations are shown in a post-processor, GT-POST. GT-POST is a user-friendly interactive post-processing tool which can be used to manipulate and view all of the plot data generated by a GT-SUITE simulation [13].

Engine performance can be studied by analyzing mass, momentum and energy flows between engine components and the heat and work transfers within each component.

4.3.1 Computational Fluid Dynamics Governing Equations

One Dimensional Flow Simulation model involves the solution of Navier-Stokes equations, conservation of continuity, momentum and energy equations in the direction of mean flow. The time integration methods include an explicit and an implicit integrator [13]. Taking into account the explicit method, the primary solution variables are mass flow, density and internal energy. On the other hand, using the implicit integrator the primary solution variables are flow, pressure and total enthalpy.

Entire system's control volume is discretized into many subvolumes, where each flow object, such as flowsplit, pipe, is represented by a single volume or divided into one or more smaller volumes. These volumes are connected by boundaries. According to principles of Finite Control Volume method, the scalar variables which are pressure, density, enthalpy, concentration, are considered to remain uniform over each computational volume. The vector variables, mass flux, velocity, mass fraction fluxes etc, are calculated for each boundary.

The conservations equations solved by GT-SUITE are shown below:

Mass conservation is defined as the rate of change in mass within a subsystem which is equal to the sum of \dot{m} from the system $\frac{dm}{dt}$: Continuity: $\frac{dm}{dt} = \sum_{boundaries} \dot{m}$ (4.1)

Energy conservation is defined as the rate of change of energy in a subsystem is equal to the sum of the energy transfer of the system:

$$\text{Energy: } \frac{d(me)}{dt} = p \frac{dV}{dt} + \sum_{boundaries} (\dot{m}H) - hA_s (T_{fluid} - T_{wall}) \text{ (explicit solver)} \quad (4.2)$$

$$\text{Enthalpy: } \frac{d(\rho HV)}{dt} = V \frac{dp}{dt} + \sum_{boundaries} (\dot{m}H) - hA_s (T_{fluid} - T_{wall}) \text{ (implicit solver)} \quad (4.3)$$

Momentum conservation, the net pressure forces and wall shear forces acting on a sub system are equal to the rate of change of momentum in the system:

$$\text{Momentum: } \frac{d\dot{m}}{dt} = \frac{dpA + \sum_{boundaries} (\dot{m}u) - 4C_f \frac{\rho u |u|}{2} \frac{dx A}{D} - C_p \left(\frac{1}{2} \rho u |u| \right) A}{dx} \quad (4.4)$$

where:

\dot{m}	mass flow rate into volume, $\dot{m} = \rho Au$
m	volume mass
V	volume
p	pressure
ρ	density
A	cross-section of flow area
A_s	heat transfer surface area
e	total internal energy
H	total enthalpy
h	heat transfer coefficient
T_{fluid}	fluid temperature
T_{wall}	wall temperature
C_f	skin friction coefficient
C_p	pressure loss coefficient
D	equivalent diameter
dx	length of mass element in the flow direction (discretization length)
dp	pressure differential acting across dx

Flow Solution Methods

➤ Explicit method fundamentals

In the explicit method, the right hand side of the above equations is calculated using values from the previous time step. This yields the derivative of the primary variable and allows the value at the new time to be calculated by integration of that derivative over the time step. In addition, the explicit solver uses only the values of the subvolume in question and its neighboring subvolumes. Important issue to obtain numerical stability is the time step restriction in order to satisfy the Courant condition. This method requires small time steps which are undesirable for long time simulations. Explicit method will produce more accurate predictions of pressure pulsations that occur in engine air flows, fuel injection systems and prediction of pressure wave dynamics is important. The exception is the simulation of the thermal response of an exhaust system from a cold start without the engine.

The calculation procedure of this method is described by the following steps:

- Continuity and energy equations yield the mass and energy in the volume
- With the volume and mass known, the density is calculated yielding density and energy
- The equations of state for each species define density and energy as a function of pressure and temperature. The solver will iterate on pressure and temperature until they satisfy the density and energy already calculated for this time step. It is also possible for species change. The transfer of mass between species is also accounted for during this iteration.

The explicit solver includes a one-dimensional homogeneous equilibrium cavitation model which includes the effect vapor bubble transport. Generally, any vapor bubbles generated are assumed to be uniform distributed in the subvolume.

➤ Implicit method fundamentals

The implicit method solves the values of all subvolumes at the new time simultaneously, by solving a system of algebraic equations. This approach requires more time per step, but the stability is much greater and so longer time steps may be taken. Another characteristic of this method is the larger time steps, so computational time added per time step is less than the time saved by taking larger steps. Due to this, the implicit method is used for long duration simulations, such as cooling and exhaust warm-up simulations.

➤ Quasi steady method fundamentals

There is another one method, the Quasi steady method. This method assumes that spatial changes are much greater than temporal ones, and therefore the 1D governing equations can be considerably simplified. The Quasi-steady solver is an imposed flow model, which results in a computationally efficient solution. The flow rate is imposed, not predicted. In both the explicit and implicit solvers pressure is the 'driving' force behind the solution, and the flow rate is predicted. On the other hand, in the quasi-steady method mass flow is the 'driving' force, and the pressure is predicted. The solution does not solve full transient terms (full momentum), and as a result becomes extremely numerically efficient. Friction, heat transfer, and wall temperature solver are all solved by the same method as the previous solvers.

Time Discretization

The flow solution is carried out by integration of the conservation equations in both space and time. As presented above, this integration can be explicit, implicit or quasi steady.

The time step calculation varies according to the used solution method.

➤ Explicit method

In this method the calculation is direct and does not require iteration. In order to obtain numerical stability, the time step must be restricted to satisfy the Courant–Friedrichs–Lewy condition (CFL condition) [41]. The relation between the time step and the discretization length is determined by the Courant number, when the explicit solver is used. The time step is limited by this condition, which restricts the time step to be less than 0.8 of the time required for the pressure and flow to propagate across any discretized volume:

$$\frac{\Delta t}{\Delta x} (|u| + c) \leq 0.8m \quad (4.5),$$

where Δt : time step [s], Δx : minimum discretized element length [m], u : fluid velocity [m/s], C : sound speed [m/s], m : time step multiplier specified by the user in RunSetup.

➤ **Implicit method**

In this method, the time steps are typically large enough that the computational time added per time step is less than the time saved by taking larger steps. While it has a significant advantage in terms of speed, the implicit solver should be used only in simulations that attain both of the following criteria:

- There are minimal wave dynamics in the system, or accurate prediction of wave dynamics is unimportant,
AND
- The maximum Mach number in the system is less than 0.3

The time step used by the implicit method is not determined by GT-SUITE, as in the explicit method, but imposed by the user.

➤ **Quasi steady method**

In this method, the time step is imposed by the user or by the wall temperature calculation interval used by the wall temperature solver. For this method, the flow solution time step is the smallest value of the time step in the flow control and the wall temperature calculation interval in the thermal control setup.

Length Discretization

As mentioned above, discretization is the splitting of large parts into smaller sections. In order to improve simulation's accuracy. There are two discretization ways [13], the first is to break the system up into several different components such as several pipes and/or flowsplits. The second is by discretizing a 'Pipe' part into multiple sub-volumes, each performing their own calculations.

Important issue is the choice of the appropriate discretization length. The discretization lengths will affect computational time. For both the explicit and implicit solution methods, computational time will be higher for smaller discretization lengths, because there will be more sub-volumes in the system that require calculation of pressure, temperature, etc. In other words, there are more solution variables. In the explicit solution method, the discretization length also affects the simulation time step. The time step is proportional to the discretization length due to the Courant condition discussed previously. Smaller discretization lengths will require smaller time steps, and thus more computational time. For the implicit solution method, the time step is imposed as a constant value, and therefore simulation time is just a function of the number of subvolumes in the system.

4.3.2 Internal Combustion Engine Simulation Model

Technical information need to build an Engine Model

A variety of data are necessary to build a multiparametric engine model, since internal combustion engines consist of several components. The following list is indicative of the data that is necessary to compile:

- Engine characteristics: compression ratio, firing order, cylinder configuration, engine type
- Cylinder Geometry: bore, stroke, connecting rod length, pin offset, piston TDC clearance height, head bowl geometry, piston area, and head area.
- Intake and Exhaust System: geometry of all components such as manifolds, runners, ports, Aftertreatment systems, tailpipe, and mufflers. Information includes lengths, internal diameters, volumes, and configurations. Additional data on head loss coefficients and discharge coefficients.
- Intake and Exhaust valves: valve diameter, lift profile, discharge coefficient in both directions, swirl coefficient, tumble coefficient, valve lash
- Combustion analysis and heat transfer: Wiebe and Woschni model respectively
- Throttles: throttle location and discharge coefficients versus throttle angle in both flow directions.
- Fuel Injection system: location and number of injectors, number of nozzle holes and nozzle diameter, air to fuel ratio (A/F ratio), fuel type (gasoline, diesel, biodiesel) and fuel properties (viscosity, density, Lower Heating Value) and injection characteristics, such as number of pulses injection rate, injection timing, injection pressure, and injection duration.
- Turbocharger component: turbine and compressor maps, turbocharger inertia, performance characteristics at several engine operating conditions (Pressure Ratio, turbine and compressor speed, compressor inlet pressure and temperature)
- EGR Valve: EGR valve diameter, EGR angle and EGR fraction
- Wastegate Controller: Wastegate diameter, target boost pressure.
- Ambient State: Ambient operating conditions such as temperature, pressure and humidity.

4.3.2.1 Engine layout

A typical engine is modeled using 'EngCylinder' and 'EngineCrankTrain' component objects and 'ValveConn' and 'EngCylConn' connection objects. The most common objects, 'EngCylinder' and 'EngineCrankTrain', are used to define the basic engine geometry and characteristics. Both objects refer to several reference objects for more detailed modeling information on aspects such as combustion and heat transfer. Cylinders must be connected to the engine with 'EngCylConn' parts. Cylinders are connected to intake and exhaust ports with 'ValveConn' connections. Many 'ValveConn' connection templates are available to define different types of valves and their characteristics.

Four-Stroke engines are the most common in the automotive industry but in some applications are used two-stroke engines. This engine type can be also modeled via GT-SUITE software package. Two stroke engines have some unique engine components in addition to those of four-stroke engines (e.g. while two stroke engines may use cam-driven valves, they typically have ported valves connected to the crankcase). A crankcase is defined using an 'EngCrankcase' object. Crankcases are attached to the engine with an 'EngCrkConn' connection to calculate engine flow and scavenging. This connection connects the crankcase to the cylinder. Additionally, the inlet to the crankcase often has a reed valve that is used to check the airflow. This valve is modeled by a 'ValveCheckConn' object. The instantaneous position of the reed valve is calculated from the pressure differential across the valve [42].

4.3.2.2 Intake and exhaust camshafts

Intake and exhaust camshafts can be modeled by a lot of 'Valve*Conn' templates. There are different templates available, related to the cylinder valve types (cam driven, solenoid valves): 'ValveCamConn', 'ValveCamDesginConn', 'ValveCamDynConn', 'ValveCamPRConn' and 'ValveCamUserConn'. In our model, we used the most common template, 'ValveCamConn' [42]. Its characteristics will be presented in the following chapter.

Most of the available templates use a discharge coefficient to describe the valve flow area. Important parameter for the calculation of discharge coefficients is the reference valve diameter.

The valve cam part is the part that represents the intake and exhaust valves in the GT-Suite model. The valve cam part is connected to the cylinder part. This object defines the characteristics of a cam-driven valve including its geometry, lift profile and flow characteristics.

The valve angle and lift array data should be consistent with the angle and lift attributes so that valve position, ϕ , is specified relative to TDC firing as in the following equations:

$$\text{standard: } \phi_{\text{TDCF}} = \phi_{\text{array}} * \text{AngleMultiplier} + \text{CamTimingAngle} \quad (4.6)$$

$$\text{opening: } \phi_{\text{TDCF}} = (\phi_{\text{array}} - \phi_{\text{fdp}}) * \text{AngleMultiplier} + \text{CamTimingAngle} + \phi_{\text{fdp}} \quad (4.7)$$

$$\text{closing: } \phi_{\text{TDCF}} = (\phi_{\text{array}} - \phi_{\text{ldp}}) * \text{AngleMultiplier} + \text{CamTimingAngle} + \phi_{\text{ldp}} \quad (4.8)$$

$$\text{opening: } \phi_{\text{TDCF}} = (\phi_{\text{array}} - \phi_{\text{ml}}) * \text{AngleMultiplier} + \text{CamTimingAngle} + \phi_{\text{ml}} \quad (4.9)$$

Where ϕ_{array} represents the array of angles where the valve is open, ϕ_{fdp} is the first data point, ϕ_{ldp} the last point and ϕ_{ml} is the maximum lift.

The main settings are:

- Valve Reference Diameter
- Valve Lash
- Cam Timing Angle

The valve reference diameter is used to calculate the effective flow area from the discharge coefficient arrays. This diameter does not need to specifically correspond to one geometric characteristic of the valve (for example valve face, valve seat) but has to exactly correspond with the reference diameter used to calculate the discharge coefficients. The valve lash is the mechanical clearance between the cam lobe and valve stem.

There are also some optional settings for the valves. There is a cam driver that can give a phasing angle to the valve event relative to global crank angle. This attribute enables each valve to be phased according to firing order and interval without having to reassign a different cam timing angle. In our case the valves are directly connected to the engine cylinders and therefore automatically be set to the firing order [42].

Then a series of multipliers can be used: Flow Area, Angle, Lift, Swirl, and Tumble.

4.3.2.3 Intake and exhaust cylinder ports

The intake and exhaust cylinder ports can be modeled geometrically with pipes. There are some considerations for wall temperature, heat transfer multiplier and friction multiplier. Especially for the exhaust valve ports, successful modeling is very important since wall temperatures change substantially between full and idle conditions, thus influencing the turbine inlet temperature and power and compressor's reaction.

4.3.2.4 Fuel injection system

Fuel injection is modeled by means of various templates depending on the engine type and the injector location:

- 'InjAFSeqConn': Typically, this injector connection is used to model sequential fuel injection in SI gasoline engines. This injector would be used when one knows the injector delivery rate and the desired fuel ratio. An important output of this injector is the calculated pulse width. This injector is ideal for developing baseline fuel maps. The user imposes injector known properties and the desired fuel ratio at each map operating condition. When the delivery rate of the injector is not known, it can be estimated using the following equation:

$$\dot{m}_{delivery} = n_v \rho_{ref} V_D (F / A) \frac{6}{N_c t_i} \quad (4.10)$$

where:

$\dot{m}_{delivery}$	injector delivery rate [g/s]
n_v	volumetric efficiency [fractional]
ρ_{ref}	reference density for volumetric efficiency [kg/m ³]
V_D	engine displacement [liter]
F / A	fuel to air ratio
N_c	number of cylinders
t_i	injection duration [CA]

- 'InjProfileConn': This template is the most commonly used to inject fuel directly into the cylinders of diesel or GDI (gasoline direct injection) engine models. This injector should always be used for direct-injection diesel engines. Pilot injection can be also modeled using this injector.

- 'InjAF-RatioConn': This injector connection is used typically to model carburetors in SI gasoline engines. It injects fuel at a constant fuel-to-air ratio. It gives options to sense the airflow rate "locally" at the site of the injector. For local fuel injection, the injection is idealized so that the imposed F/A ratio is always realized, even if the velocity at the point of injection reverses.

- 'InjPulseConn': This connection is commonly used for SI gasoline engines to model sequential fuel injection. This injector would be used if one knows the injector delivery rate and the injection pulse width.

There are also other injection templates such as, 'InjRateConn', 'InjMeanValueConn', 'InjNozzConn'(prediction of cavitation losses in injectors), 'InjNozzleUserConn'(predictive injection model implemented by user) [42].

4.3.2.5 Throttle and EGR valve

This template describes a throttle placed between two flow components. The user imposes the throttle angle, according to which the effective area of the throttle. This object is typically only used when measured discharge coefficient data is available from a flow bench test. Unfortunately, like our simulation, discharge coefficient data is not available. Therefore, one must consider alternative ways to model the throttle. Taking into account [43] there are two main approaches that are used to account for the throttle:

Approach 1: If the simulation work will be done for wide-open throttle only, then an 'OrificeConn' can be used to obtain the desirable pin size. It should be mentioned that this throttle pin at wide-open throttle typically occupies about 15% or more of the throttle body area. Next step is the setting of the orifice diameter so that its area equals the area of the wide-open throttle and the discharge coefficients to 1.0. The equivalent orifice diameter can be found by the following equation:

$D_{eq} = \sqrt{\frac{4}{\pi} \left(\frac{\pi}{4} D_{throttle}^2 - T D_{throttle} \right)}$ (4.11), where: D_{eq} is the equivalent diameter of the wide open throttle, $D_{throttle}$ is the throttle body diameter and T is thickness of the wide-open throttle valve and pin.

Approach 2: If the simulation work includes part load, implement an 'OrificeConn' or 'ThrottleConn' component at the location of the throttle and use a 'PIDController' – 'Throttle Controller' component to impose the desired part-load quantity such as BMEP, brake torque, or intake manifold pressure.

4.3.2.6 Combustion and emissions

GT-Suite provides many different combustion model alternatives. For a given engine type there are multiple available models and the user may select the most appropriate for his specific application. The primary decision is whether the model will be non-predictive, semi-predictive or predictive.

There are significant differences between the combustion models which are presented in the following table:

Table 3 Computed combustion models [42]

Non - Predictive model	Semi – Predictive model	Predictive model
Imposed burn rate as a function of crank angle	Good substitute for a predictive model.	Theoretically, the most appropriate model.
Appropriate for no prediction of burn rate modeling. Applications where the investigated variables have minimal effect on the burn rate.	Sensitive to the variables that influence combustion rate. Utilize a non-predictive methodology where burn rate is imposed but employ methods to calculate the proper Wiebe parameters.	Substantially slower: complexity of the calculations leads to higher computational time. Higher model implementation effort: require more data which should be calibrated to measured data and implemented in the model.
Non appropriate for predicted burn rate modeling, where the variables have significant effect on the burn rate.	Much less CPU intensive and sometimes more accurate than predictive	Implement predictive models only when required. Otherwise, implement non-predictive model whenever appropriate.

As mentioned above, there are a lot of combustion models which simulated by an appropriate template. The following templates are available for **non-predictive** models:

- 'EngCylCombProfile': Imposed combustion profile
- 'EngCylCombSIWiebe': Spark ignition Wiebe model
- 'EngCylCombWiebe': Direct injection diesel Wiebe model
- 'EngCylCombMultiWiebe': Multiwiebe model

There are also available templates for predictive and semi – predictive models:

Predictive models

- 'EngCylCombSITurb': Spark ignition turbulent flame model
- 'EngCylCombDIJet': Direct injection diesel jet model
- 'EngCylCombHCCI': Homogeneous Charge Compression Ignition model
- 'UserModel': User combustion model
- 'EngCylKIVA': KIVA external cylinder model

Semi-predictive models

- Semi-predictive SI combustion
- Semi-predictive diesel combustion

The last semi-predictive model is presented below:

'EngCylCombDIWiebe', normally non-predictive model, imposes the burn rate for direct-injection, compression-ignition engines using a three-term Wiebe function, the superposition of three normal Wiebe curves. These Wiebe curves approximate the "typical" shape of a DI compression ignition burn rate. The purpose of using three functions is to make it possible to model pre-ignition and larger tail. This model should be used only [42] when the fuel is injected directly into the cylinder with an 'InjProfileConn' connection. When the Wiebe functions are imposed, the injection profile will not influence the burn rate except if, at any instant, the specified cumulative combustion exceeds the specified injected fuel fraction. This model provides a convenient means of implementing a reasonable burn rate if measured cylinder pressure is not available. If cylinder pressure has been measured, 'EngCylCombProfile' will typically provide a more accurate burn rate.

The Wiebe equations are given below:

Inputs: *SOI* = Start of Injection, *ID* = Ignition Delay, *DP* = Premix Duration, *DM* = Main Duration

DT = Tail Duration, *F_p* = Premix Fraction, *F_T* = Tail Fraction, *E_p* = Premix Exponent, *E_M* = Main Exponent

E_T = Tail Exponent, *CE* = Combustion Efficiency

Calculated constants: *F_M* = Main Fraction, *WC_p* = Wiebe Premix Constant, *WC_M* = Wiebe Main Constant, *WC_T* = Wiebe Tail Constant

The relation between the fractions is given below:

$$F_M = (1 - F_p - F_T) \quad (4.12)$$

The calculated constants are presented in the following equations:

$$WC_p = \left[\frac{D_p}{2.302^{1/(E_p+1)} - 0.105^{1/(E_p+1)}} \right]^{-(E_p+1)} \quad (4.13), \quad WC_M = \left[\frac{D_M}{2.302^{1/(E_M+1)} - 0.105^{1/(E_M+1)}} \right]^{-(E_M+1)} \quad (4.14)$$

$$WC_T = \left[\frac{D_T}{2.302^{1/(E_T+1)} - 0.105^{1/(E_T+1)}} \right]^{-(E_T+1)} \quad (4.15)$$

The 'EngCylCombDIWiebe' template becomes semi-predictive if the user specifies "def" for the ignition delay or Wiebe attributes. Attributes set to "def" will be calculated from the injection profile, air-to-fuel ratio, pressure, and temperature [42]. In order to obtain meaningful results when "def" has been entered, the injector geometry and injection pressure profile must be precisely specified because they will affect the burn rate. According to [42], this model is not valid for simulations at idle, with fuels other than diesel and EGR higher than 15%.

GT-Suite offers to the user the capability to model exhaust emissions like, N₂, O₂, CO₂, CO, H₂O, H, O, OH, NO, N.

4.3.2.7 Air boxes and Air filters

Internal combustion engines is equipped with an air box / filter assembly in the intake system. The air box has a cross section that is significantly larger than the inlet and outlet pipes and contains an air filter. Air box has an important effect on intake pressure drop and acoustic behavior, and is therefore an important part of the engine model. For simple geometry, single chambers, air box can be modeled with a simple 'Pipe' or 'FlowSplit' object. On the other hand, for more complex and realistic geometry, the air box volume can be modeled by two or more connected flowsplits. Even with the simple representation, the most significant pressure drop occurs at the expansion into the chamber and contraction at the chamber outlet and the pressure drops are captured [42].

It should be mentioned that, the pressure drop across the filter is usually small relative to the expansion/contraction pressure losses and for that reason the filter is generally ignored. Generally, the filter is folded in order to increase the effect flow area through the filter minimizing, if not eliminating the influence it has on the pressure loss in the air box.

4.3.2.8 Mufflers and silencers

Typical exhaust muffler has a large cross section making in order to allow pressure waves to travel in more than one dimension. Typically, mufflers and silencers involve large volumes that contain internal pipes and other elements to reduce exhaust noise and several sound frequencies. At this engine part one dimension Navier-Stokes equations is also solved [42].

4.3.2.9 Intercoolers and EGR Cooler

GT-SUITE offers various ways to model an intercooler or EGR cooler depending on the application. There are 3 main categories of models: non-predictive, semi-predictive and predictive [42].

In non-predictive model the outlet temperature of the intercooler may be imposed by modeling the intercooler as an infinite sink of heat, using a multiple pipe object that is created from the 'Pipe' template. The wall temperature and the friction and heat transfer multipliers of the pipe object can be imposed by the user in order to obtain the desired outlet temperature and pressure drop.

On the other hand, many intercooler suppliers rate the performance of their heat exchangers using "effectiveness", which is the ratio of the actual temperature reduction through the intercooler to the maximum possible reduction in temperature. Many turbocharger matching techniques predict outlet temperature using this effectiveness. It is possible to use controls to calculate the outlet temperature of the intercooler and impose this value in a non-predictive intercooler model. This technique is considered "semi-predictive" because it will not take into account differences in fluid density in operation compared to the fluid density during the measurement of effectiveness. In conclusion, the heat exchanger performance, including the fluid conditions on the coolant side, may also be predicted using measured heat transfer data. In this model, 'HxMaster' template models the internal side of the intercooler. Moreover, the conditions on the external side of the intercooler can be imposed either in the 'HxMaster' template itself or from an 'HxSlave' template in the coolant flow circuit that is connected to 'HxMaster'.

4.3.2.10 Controllers

The most common controller is PID controller. There is 'PIDController' template which contains a continuous proportional-integral-derivative (PID) controller. Its purpose is to achieve and maintain a target value of some sensible quantity from the system (also known as the "plant") by controlling some input to the plant. The sensed value from the plant is the input signal to the controller, and the output signal controller from the 'PIDController' is used to "control" some actuatable device on the plant. This type of control configuration is known as "closed-loop control" because the signals make a loop between the plant and the controller.

There are many applications for a PID controller and the most [43] common engine-related are presented below:

- Target engine torque by controlling throttle angle for SI engines.
- Target engine torque by controlling injection rate for DI engines.
- Target boost pressure by controlling turbine wastegate diameter or turbine rack position.
- Target EGR fraction by controlling the EGR valve.
- Target coolant temperature by controlling a radiator-bypass valve.
- Target air-to-fuel ratio by controlling pulse width and/or solenoid duration.
- Target vehicle speed by controlling the actuator pedal position.

4.3.2.11 Aftertreatment Exhaust Systems

Modeling of exhaust aftertreatment systems can be a challenge taking into account the complex nature of chemical reactions and the sensitivity of a system to the exhaust gas composition, pressure and temperature. The investigation can be broken up into the following parts: back pressure, acoustics, gas temperatures and chemical reactions.

GT-POWER includes the capability to model numerous exhaust aftertreatment components and complete aftertreatment systems. The methodology is highly flexible and gives the user complete control over the reaction kinetics that is to be used. The kinetics is not hard-wired, nor do they require the user to modify user subroutines. The kinetics is user-defined via an intuitive Graphical User Interface

The modeling possibilities include:

- Single stand alone exhaust aftertreatment component.
- Multiple exhaust aftertreatment components in series or parallel
- Integration of controls with exhaust aftertreatment
- Full model integration of engine model + exhaust aftertreatment model + driveline model + more
- 3-way catalyst model and an oxidation catalyst model
- Internal kinetic mechanisms assembler and stiff kinetics solver
- Linkage to external kinetics codes, e.g. CHEMKIN
- Properties of standard GT-POWER species have been
- designed to be compatible with CHEMKIN
- Users can add new species from CHEMKIN-format data files

The basic structure of the Aftertreatment (Catalyst) Modeling methodology is presented in **Figure 21**:

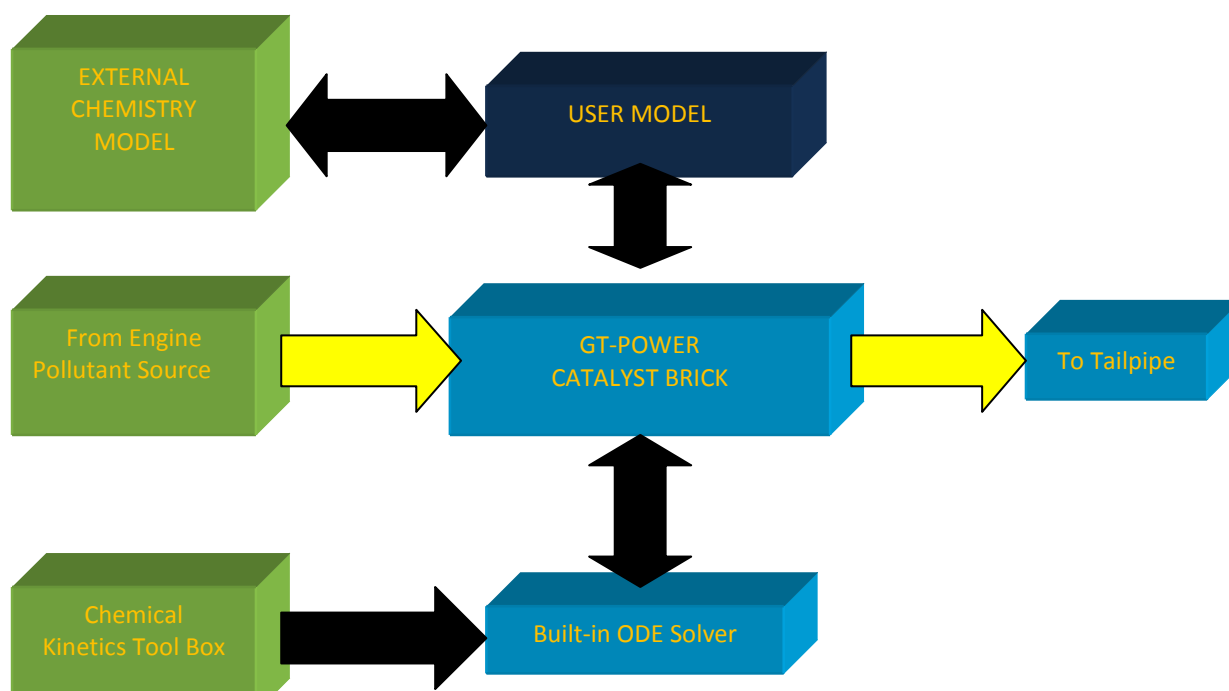


Figure 21 Aftertreatment: Catalyst Modeling in GT-SUITE [1]

4.3.2.12 Speed specification versus load specification

The performance of an engine can be determined by either resolving engine brake torque for an imposed engine speed or by solving both the engine speed and engine brake torque for an imposed load torque. The user chooses the simulation specification. This mode is imposed via 'EngineCrankTrain' object. Information for each simulation mode is presented below:

Speed mode is the most commonly used mode of engine simulation, especially for steady state cases. Taking into account [42], this method provides very quickly results because the engine speed is imposed from the start of the simulation.

Load mode allows the user to impose a load on the engine or to couple the engine to a vehicle model so that the speed of the engine will be calculated.

4.4 Turbochargers

Various types of exhaust-driven turbocharger have been designed for supercharging reciprocating internal combustion engines. A turbocharger consists basically of a compressor and a turbine coupled on a common shaft. The exhaust gases from the engine directed by the turbine inlet casing on the blades of the turbine and subsequently discharged to atmosphere through a turbine outlet casing [44]. The exhaust gases are utilized in the turbine to drive the compressor, which compresses the air and directs it to the engine induction manifold, to supply the engine cylinders with air of higher density than is available to a naturally aspirated engine. The combination of a single-stage centrifugal compressor and a single-stage axial flow or radial flow turbine is almost universally used in turbochargers [44]. The former type with the axial flow turbine is used for most of the medium and large size engines suitable for rail, industrial and marine purposes and the latter type with the radial flow turbine for small engines of the automotive type. This type of turbocharger is presented in **Figure 23**. The turbocharger's basic functions have not fundamentally changed since the times of Alfred Büchi. It must be mentioned that the first exhaust-driven supercharger [45], which is shown in **Figure 22** was developed by Dr. Alfred J. Büchi of Switzerland between **1909 and 1912**. On **16 November 1905** Dr. Alfred Büchi received patent No. 204630 from the Imperial Patent Office of the German Reich for a "combustion machine consisting of a compressor (turbine compressor), a piston engine, and a turbine in sequential arrangement".

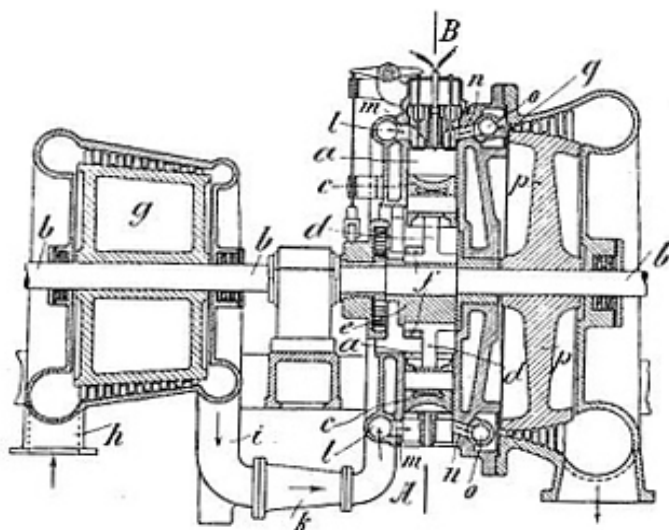


Figure 22 Cutaway of first exhaust-driven supercharger

A turbocharger consists of a compressor and a turbine connected by a common shaft. The exhaust-gas-driven turbine supplies the drive energy for the compressor.

- Compressor
- Turbine
- Control system
- Bearing system

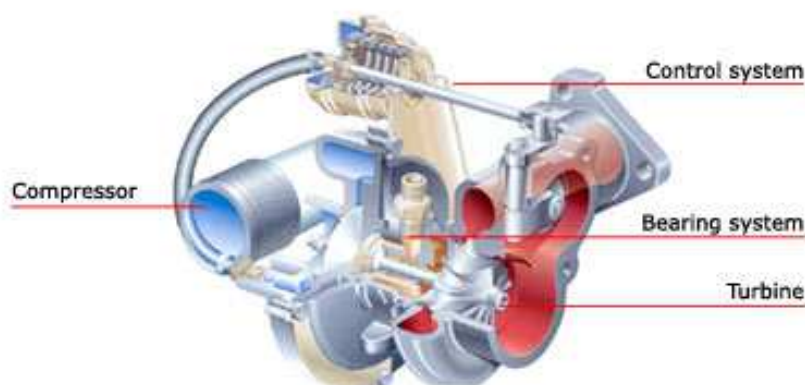


Figure 23 Cutaway of common turbocharger [46]

4.4.1 Compressor stall

A **compressor stall** is a situation of abnormal airflow resulting from a stall of the aerofoils within the compressor. Stall is found in dynamic compressors, particularly axial compressors, as used in jet engines and turbochargers for reciprocating engines

Compressor stalls result in a loss of compressor performance, which can vary in severity from a momentary engine power drop (occurring so quickly it is barely registered on engine instruments) to a complete loss of compression (compressor surge) necessitating a reduction in the fuel flow to the engine.

Modern compressors are carefully designed and controlled to avoid or limit stall within an engine's operating range. Stall was a common problem on early jet engines with simple aerodynamics and manual or mechanical fuel control units, but has been virtually eliminated by better design and the use of hydromechanical and electronic control systems such as Full Authority Digital Engine Controls.

There are two types of compressor stall [46]:

Rotational stall is a local disruption of airflow within the compressor which continues to provide compressed air but with reduced effectiveness. Rotational stall arises when a small proportion of aerofoils experience aerofoil stall disrupting the local airflow without destabilising the compressor. The stalled aerofoils create pockets of relatively stagnant air (referred to as stall cells) which, rather than moving in the flow direction, rotate around the circumference of the compressor. The stall cells rotate with the rotor blades but at 50%-70% of their speed, affecting subsequent aerofoils around the rotor as each encounters the stall cell. Stable local stalls can also occur which are axi-symmetric, covering the complete circumference of the compressor disc but only a portion of its radius, with the remainder of the face of the compressor continuing to pass normal flow.

A rotational stall may be momentary, resulting from an external disturbance, or may be steady as the compressor finds a working equilibrium between stalled and unstalled areas. Local stalls substantially reduce the efficiency of the compressor and increase the structural loads on the aerofoils encountering stall cells in the region affected. In many cases however, the compressor aerofoils are critically loaded without capacity to absorb the disturbance to normal airflow such that the original stall cells affect neighboring regions and the stalled region rapidly grows to become a complete compressor stall.

Axi-symmetric stall, more commonly known as compressor surge; or pressure surge, is a complete breakdown in compression resulting in a reversal of flow and the violent expulsion of previously compressed air out through the engine intake, due to the compressor's inability to continue working against the already-compressed air behind it. The compressor either experiences conditions which exceed the limit of its pressure rise capabilities or is highly loaded such that it does not have the capacity to absorb a momentary disturbance, creating a rotational stall which can propagate in less than a second to include the entire compressor.

The compressor will recover to normal flow once the engine pressure ratio reduces to a level at which the compressor is capable of sustaining stable airflow. If, however, the conditions that induced the stall remain, the return of stable airflow will reproduce the conditions at the time of surge and the process will repeat.[1] Such a "locked-in" or self-reproducing stall is particularly dangerous, with very high levels of vibration causing accelerated engine wear and possible damage, even the total destruction of the engine.

Causes

Compressor stalls are **aerodynamic stalls** [44] in which the aerofoils in the compressor are loaded above their lifting capability. This can arise for a number of reasons which result in either a drop in the expected compressor performance or the compressor is loaded in conditions beyond its design.

Factors affecting compressor performance

- Damaged compressor components caused by ingestion of foreign objects. One of the most common causes of compressor stalls in commercial aviation aircraft is a bird strike. On take-off, while maneuvering on the ground or while on approach to landing, planes operate in proximity to birds. It is not uncommon for birds to be sucked into the intake of the engine and the disruption to the airflow and damage to the blades often causes compressor stall.
- Worn or contaminated compressor components such as eroded rotor blades, seals or bleed valves. Even dust and dirt in the compressor can reduce its efficiency and lead to a stall if the contamination is severe enough.

Factors increasing compressor loads

- Aircraft operation outside of design envelope. E.g., extreme flight manoeuvre resulting in airflow separations within the engine intake. Flight within icing conditions where ice can build up within the intake or compressor. Engine thrust requirements too high for the operating altitude. (limited with modern fly-by-wire controls)
- Engine operation outside specified design parameters. E.g., abrupt increases in engine thrust (slam acceleration) causing a mismatch between engine components. (Occurrence reduced through the use of modern electronic control units.)
- Turbulent or hot airflow to the engine intake. E.g., use of reverse thrust at low forward speed, resulting in re-ingestion of hot turbulent air, or for military aircraft, ingestion of hot exhaust gases from fired missile.
- Worn or contaminated engine components. E.g., poorly performing control unit or turbine within an engine may result in a mismatch increasing the likelihood of stall.

Effects

Compressor axially-symmetric stalls, or compressor surges, are immediately identifiable because they produce one or more extremely loud bangs from the engine. Reports jets of flame emanating from of the engine are common during this type of compressor stall. These stalls may be accompanied by an increased exhaust gas temperature, an increase in rotor speed due to the large reduction in work done by the stalled compressor and yawing of the aircraft in the direction of the affected engine due to the loss of thrust. Severe stresses occur within the engine and aircraft particularly from the intense aerodynamic buffeting within the compressor.

Response and recovery

The appropriate response to compressor stalls varies according the engine type and situation, but usually consists of immediately and steadily decreasing thrust on the affected engine. While modern engines with advanced control units can avoid many causes of stall, jet aircraft pilots must continue to take this into account when dropping airspeed or increasing throttle.

4.4.2 Design and function of compressor

The radial flow (centrifugal) compressor is made up from four basic components [44]:

- a stationary inlet casing which in some applications provided with an air filter and noise reducing baffles
- a rotating impeller
- a stationary diffuser of the vaneless or vaned
- the collector or volute

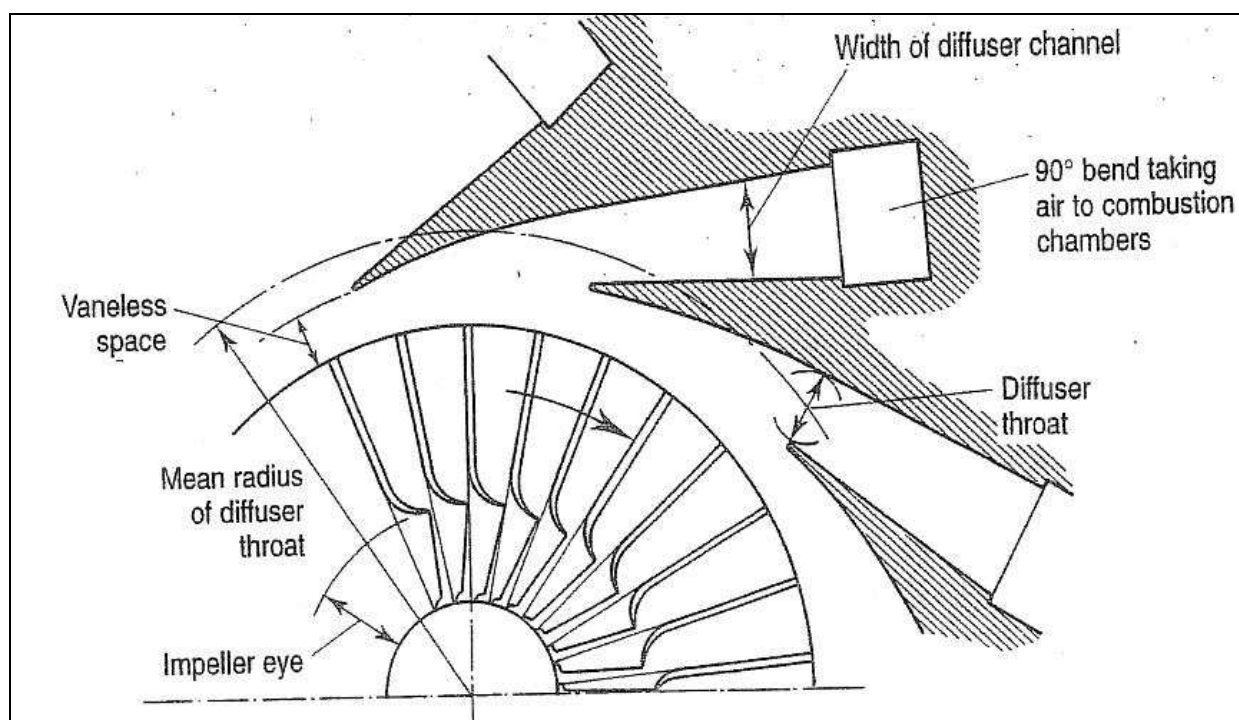


Figure 24 Diagrammatic sketch of radial compressor [47]

Guide vanes have been fitted in the inlet casing of some compressors, principally to enable some control to be exercised over the flow characteristics, for example, lowering of the entry Mach number at the impeller eye or shift of the surge line by varying the vane angle.

Design and function

Turbocharger compressors are generally centrifugal compressors consisting of three essential components: compressor wheel, diffuser, and housing. With the rotational speed of the wheel, air is drawn in axially, accelerated to high velocity and then expelled in a radial direction.

The diffuser slows down the high-velocity air, largely without losses, so that both pressure and temperature rise. The diffuser is formed by the compressor back plate and a part of the volute housing, which in its turn collects the air and slows it down further before it reaches the compressor exit.

Operating characteristics

The compressor operating behavior is generally defined by maps showing the relationship between pressure ratio and volume or mass flow rate. The useable section of the map relating to centrifugal compressors is limited by the surge and chokes lines and the maximum permissible compressor speed.

Surge line

The map width is limited on the left by the surge line. This is basically "stalling" of the air flow at the compressor inlet. With too small a volume flow and too high a pressure ratio, the flow can no longer adhere to the suction side of the blades, with the result that the discharge process is interrupted. The air flow through the compressor is reversed until a stable pressure ratio with positive volume flow rate is reached, the pressure builds up again and the cycle repeats. This flow instability continues at a fixed frequency and the resultant noise is known as "surging".

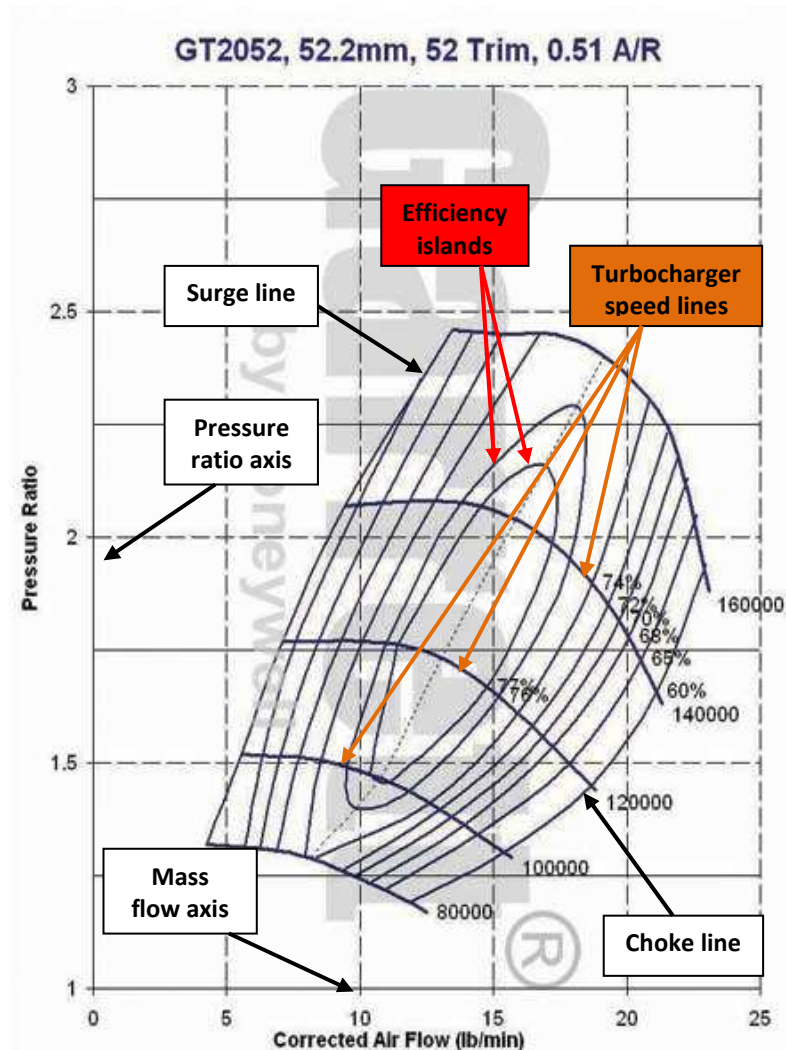


Figure 25 Compressor map of a turbocharger for passenger car application [48]

Choke line

The maximum centrifugal compressor volume flow rate is normally limited by the cross-section at the compressor inlet. When the flow at the wheel inlet reaches sonic velocity, no further flow rate increase is possible. The choke line can be recognized by the steeply descending speed lines at the right on the compressor map.

4.4.3 Design and function of a turbine

The radial flow turbine consist of a scroll or inlet casing, a set of inlet nozzles followed by a short vaneless gap and the turbine wheel itself. Most small turbocharger turbines use a nozzles casing to improve flow range at some penalty in peak efficiency, but also reducing cost. The nozzles accelerate the flow, reducing pressure and increasing kinetic energy. A short vaneless space prevents the rotor and blades from touching and allows wakes coming off the trailing edge of the nozzle blades to mix out. Energy transfer occurs solely in the impeller, which should be designed for minimum kinetic energy at the exit.

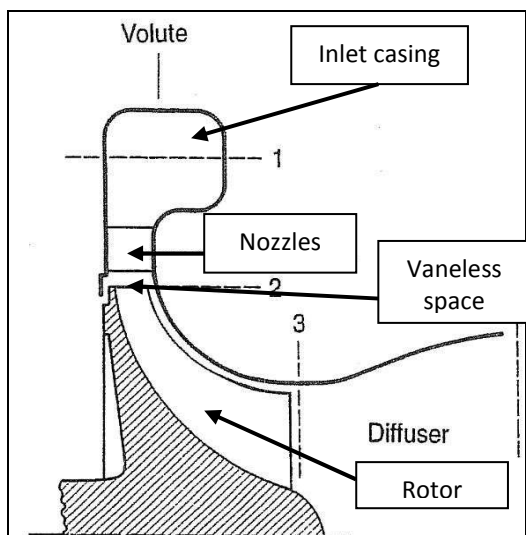


Figure 26 Diagrammatic sketch of radial turbine [47]

Design and function

The turbocharger turbine, which consists of the turbine wheel and turbine housing, converts the engine exhaust gas into mechanical energy to drive the compressor. The gas, which is restricted by the turbine's flow cross-sectional area, results in a pressure and temperature drop between the inlet and outlet. This pressure drop is converted by the turbine into kinetic energy to drive the turbine wheel.

There are two main turbine types: axial and radial flow. In the axial-flow type, flow through the wheel is only in the axial direction. In radial-flow turbines, gas inflow is centripetal, i.e. in a radial direction from the outside in, and gas outflow in an axial direction.

Up to a wheel diameter of about 160 mm, only radial-flow turbines are used. This corresponds to an engine power of approximately 1000 kW per turbocharger. From 300 mm onwards, only axial-flow turbines are used. Between these two values, both variants are possible [46].

As the radial-flow turbine is the most popular type for automotive applications, the following description is limited to the design and function of this turbine type. In the volume of such radial or centripetal turbines, exhaust gas pressure is converted into kinetic energy and the exhaust gas at the wheel circumference is directed at constant velocity to the turbine wheel. Energy transfer from kinetic energy into shaft power takes place in the turbine wheel, which is designed so that nearly all the kinetic energy is converted by the time the gas reaches the wheel outlet.

Operating characteristics

The turbine performance increases as the pressure drop between the inlet and outlet increases, i.e. when more exhaust gas is dammed upstream of the turbine as a result of a higher engine speed, or in the case of an exhaust gas temperature rise due to higher exhaust gas energy.

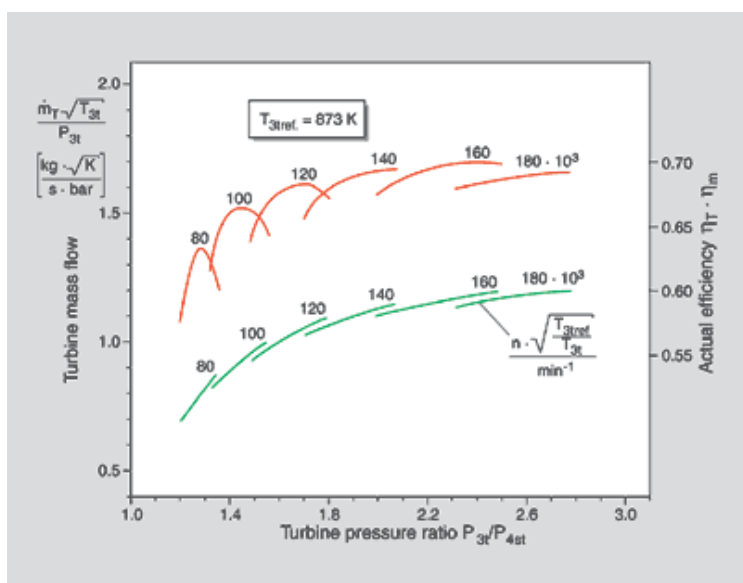


Figure 27 Turbocharger turbine map [46]

The turbine's characteristic behavior is determined by the specific flow cross-section, the throat cross-section, in the transition area of the inlet channel to the volute. By reducing this throat cross-section, more exhaust gas is dammed upstream of the turbine and the turbine performance increases as a result of the higher pressure ratio. A smaller flow cross-section therefore results in higher boost pressures.

The turbine's flow cross-sectional area can be easily varied by changing the turbine housing. Besides the turbine housing flow cross-sectional area, the exit area at the wheel inlet also influences the turbine's mass flow capacity. The machining of a turbine wheel cast contour allows the cross-sectional area and, therefore, the boost pressure, to be adjusted. A contour enlargement results in a larger flow cross-sectional area of the turbine.

Turbines with variable turbine geometry change the flow cross-section between volute channel and wheel inlet. The exit area to the turbine wheel is changed by variable guide vanes or a variable sliding ring covering a part of the cross-section.

In practice, the operating characteristics of exhaust gas turbocharger turbines are described by maps showing the flow parameters plotted against the turbine pressure ratio. The turbine map shows the mass flow curves and the turbine efficiency for various speeds. To simplify the map, the mass flow curves, as well as the efficiency, can be shown by a mean curve. For high overall turbocharger efficiency, the co-ordination of compressor and turbine wheel diameters is of vital importance. The position of the operating point on the compressor map determines the turbocharger speed. The turbine wheel diameter has to be such that the turbine efficiency is maximized in this operating range.

Twin-entry turbines

It was the development of the pulse turbocharging in the early '30s, patented by its inventor Alfred Büchi in 1925 that was the major breakthrough in the history of turbocharging. Although the constant pressure system is widely used in certain types of engines. The objective is to make the maximum use of the high pressure and temperature which exist in the cylinder at the moment of exhaust valve or port opening, even at the expense of creating highly unsteady flow through the turbine. In most cases the benefit from increasing the available energy will be more than offset the loss in turbine efficiency due to unsteady flow [44]. The turbine is rarely subjected to constant exhaust pressure. In pulse turbocharged commercial diesel engines, twin-entry turbines allow exhaust gas pulsations to be optimized, because a higher turbine pressure ratio is reached in a shorter time. Thus, through the increasing pressure ratio, the efficiency rises, improving the all-important time interval when a high, more efficient mass flow is passing through the turbine. As a result of this improved exhaust gas energy utilization, the engine's boost pressure characteristics and, hence, torque behavior is improved, particularly at low engine speeds [46].

To prevent the various cylinders from interfering with each other during the charge exchange cycles, three cylinders are connected into one exhaust gas manifold. Twin-entry turbines then allow the exhaust gas flow to be fed separately through the turbine.

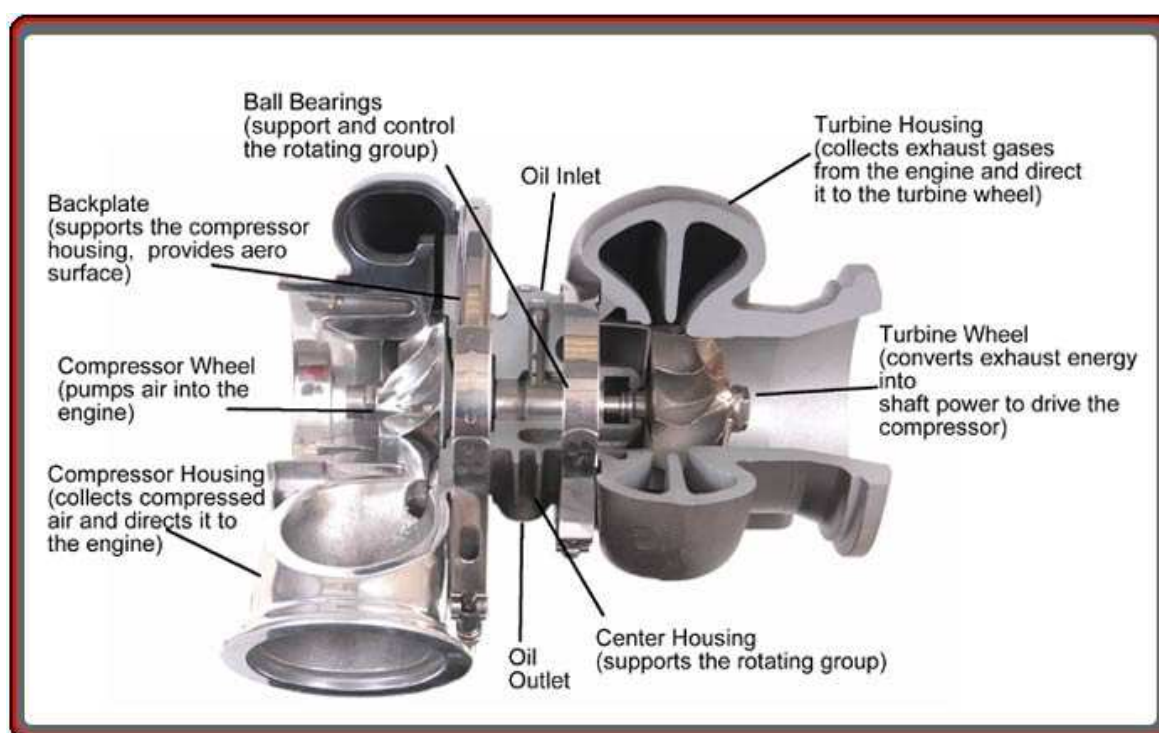


Figure 28 Turbocharger with twin-entry turbine [48]

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Water-cooled turbine housings

Turbine housings can be supplied either water cooled or air cooled. The water cooled versions are available for applications where the turbine casing must be kept cool for safety reasons, or whether thermal radiation in a confined space causes problems, for example, locomotive or marine application [44]. In ship engine rooms, for instance, hot surfaces have to be avoided because of fire risks. Therefore, water-cooled turbocharger turbine housings or housings coated with insulating material are used for marine applications. Commercial turbochargers with water-cooled turbine housing are presented in **Figure 29**.



Figure 29 Turbocharger with water-cooled turbine housing – Garrett GT 49 (left) and Garrett GT52 (right) [48]

4.4.4 Control system

Target and function

The drive ability of passenger car turbo engines must meet the same high requirements as naturally aspirated engines of the same power output. That means, full boost pressure must be available at low engine speeds. This can only be achieved with a boost pressure control system on the turbine side.

Control by turbine-side bypass

The turbine-side bypass is the simplest form of boost pressure control. The turbine size is chosen such that torque characteristic requirements at low engine speeds can be met and good vehicle driveability achieved. With this design, more exhaust gas than required to produce the necessary boost pressure is supplied to the turbine shortly before the maximum torque is reached. Therefore, once a specific boost pressure is achieved, part of the exhaust gas flow is fed around the turbine via a bypass. The wastegate which opens or closes the bypass is usually operated by a spring-loaded diaphragm in response to the boost pressure.

Today, electronic boost pressure control systems are increasingly used in modern passenger car diesel and petrol engines. When compared with purely pneumatic control, which can only function as a full-load pressure limiter, a flexible boost pressure control allows an optimal part-load boost pressure setting. This operates in accordance with various parameters such as charge air temperature, degree of timing advance and fuel quality. The operation of the flap corresponds to that of the previously described actuator. The actuator diaphragm is subjected to a modulated control pressure instead of full boost pressure.

This control pressure is lower than the boost pressure and generated by a proportional valve. This ensures that the diaphragm is subjected to the boost pressure and the pressure at the compressor inlet in varying proportions. The proportional valve is controlled by the engine electronics. For diesel engines, a vacuum-regulated actuator is used for electronic boost pressure control [44].

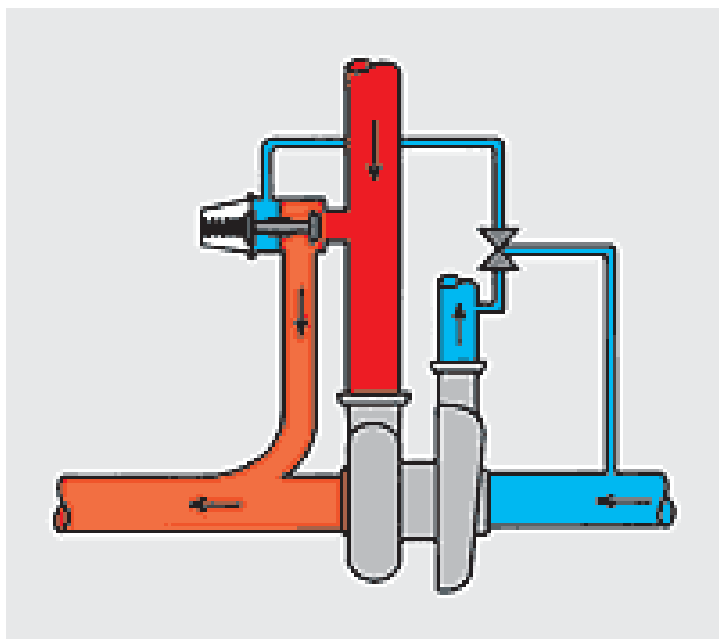


Figure 30 Boost pressure control of a turbocharged petrol engine by proportional control pressure [46]

4.4.5 Variable turbine geometry

The variable turbine geometry allows the turbine flow cross-section to be varied in accordance with the engine operating point. This allows the entire exhaust gas energy to be utilised and the turbine flow cross-section to be set optimally for each operating point. As a result, the efficiency of the turbocharger and hence that of the engine is higher than that achieved with the bypass control.

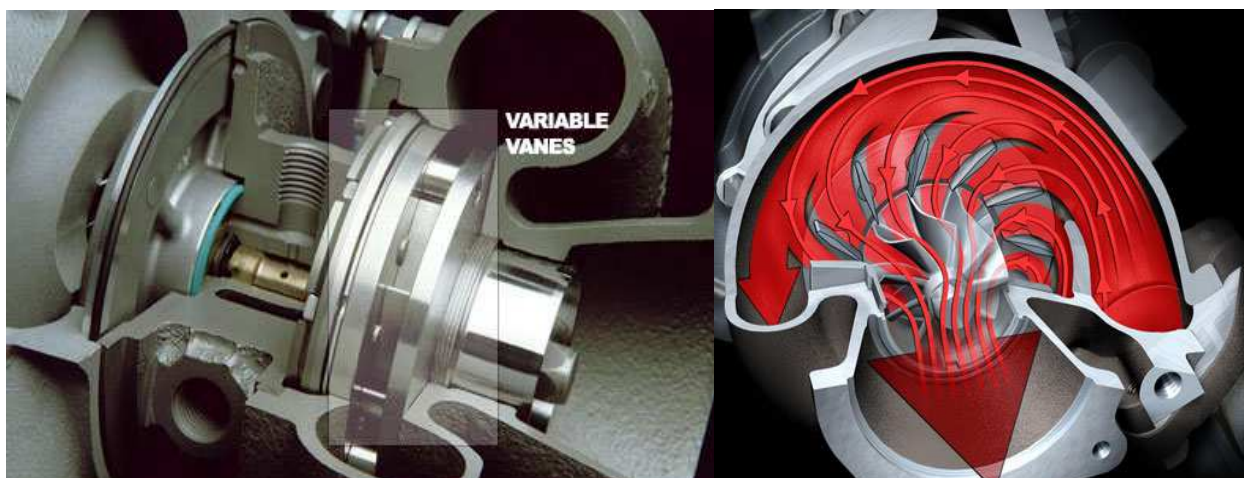


Figure 31 Turbocharger with variable turbine geometry (VTG) [46]

4.4.6 Flow cross-section control through variable guide vanes: VTG

Variable guide vanes between the volute housing and the turbine wheel have an effect on the pressure build-up behavior and, therefore, on the turbine power output. At low engine speeds, the flow cross-section is reduced by closing the guide vanes. The boost pressure and hence the engine torque rise as a result of the higher pressure drop between turbine inlet and outlet. At high engine speeds, the guide vanes gradually open. The required boost pressure is achieved at a low turbine pressure ratio and the engine's fuel consumption reduced. During vehicle acceleration from low speeds the guide vanes close to gain maximum energy of the exhaust gas. With increasing speed, the vanes open and adapt to the corresponding operating point [44].

Today, the exhaust gas temperature of modern high-output diesel engines may reach 830 °C. The precise and reliable guide vane movement in the hot exhaust gas flow puts high demands on materials and requires tolerances within the turbine to be exactly defined. Irrespective of the turbocharger frame size, the guide vanes need a minimum clearance to ensure reliable operation over the whole vehicle lifetime.

4.4.7 Bearing system

The turbocharger shaft and turbine wheel assembly rotates at speeds up to 300,000 rpm. Turbocharger life should correspond to that of the engine, which could be 1,000,000 km for a commercial vehicle. Only sleeve bearings specially designed for turbochargers can meet these high requirements at a reasonable cost.

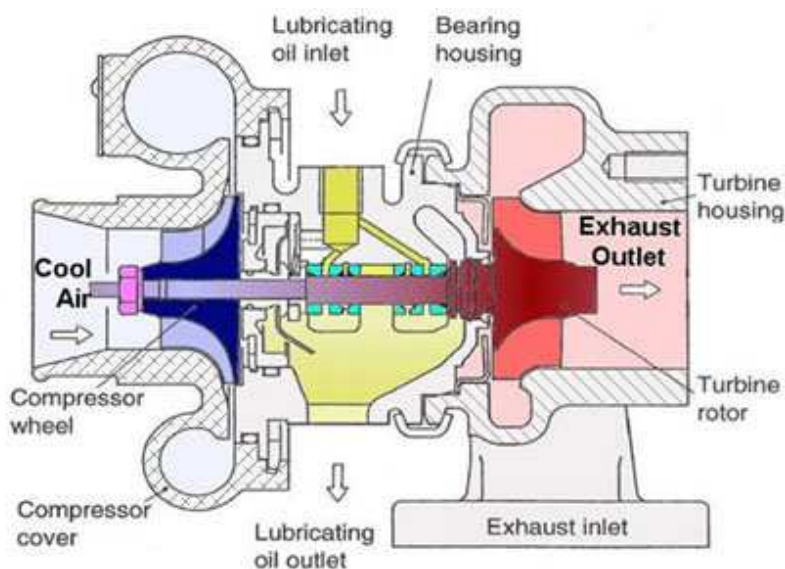


Figure 32 Turbocharger bearing system (cut-away model) [46]

Radial bearing system

With a sleeve bearing, the shaft turns without friction on an oil film in the sleeve bearing bushing. For the turbocharger, the oil supply comes from the engine oil circuit. The bearing system is designed such that brass floating bushings, rotating at about half shaft speed, are situated between the stationary centre housing and the rotating shaft. This allows these high speed bearings to be adapted such that there is no metal contact between shaft and bearings at any of the operating points. Besides the lubricating function, the oil film in the bearing clearances also has a damping function, which contributes to the stability of the shaft and turbine wheel assembly. The hydrodynamic load-carrying capacity and the bearing damping characteristics are optimized by the clearances. The lubricating oil thickness for the inner clearances is therefore selected with respect to the bearing strength, whereas the outer clearances are designed with regard to the bearing damping. The bearing clearances are only a few hundredths of a millimeter [44, 46].

The one-piece bearing system is a special form of a sleeve bearing system. The shaft turns within a stationary bushing, which is oil scavenged from the outside. The outer bearing clearance can be designed specifically for the bearing damping, as no rotation takes place.

Axial-thrust bearing system

Neither the fully floating bushing bearings nor the single-piece fixed floating bushing bearing system support forces in axial direction. As the gas forces acting on the compressor and turbine wheels in axial direction are of differing strengths, the shaft and turbine wheel assembly is displaced in an axial direction. The axial bearing, a sliding surface bearing with tapered lands, absorbs these forces. Two small discs fixed on the shaft serve as contact surfaces. The axial bearing is fixed in the centre housing. An oil-deflecting plate prevents the oil from entering the shaft sealing area.

Oil drain

The lubricating oil flows into the turbocharger at a pressure of approximately 4 bar. As the oil drains off at low pressure, the oil drain pipe diameter must be much larger than the oil inlet pipe. The oil flow through the bearing should, whenever possible, be vertical from top to bottom. The oil drain pipe should be returned into the crankcase above the engine oil level. Any obstruction in the oil drain pipe will result in back pressure in the bearing system. The oil then passes through the sealing rings into the compressor and the turbine.

Sealing

The centre housing must be sealed against the hot turbine exhaust gas and against oil loss from the centre housing. A piston ring is installed in a groove on the rotor shaft on both the turbine and compressor side. These rings do not rotate, but are firmly clamped in the centre housing. This contactless type of sealing, a form of labyrinth seal,

makes oil leakage more difficult due to multiple flow reversals, and ensures that only small quantities of exhaust gas escape into the crankcase [46].

Water-cooling

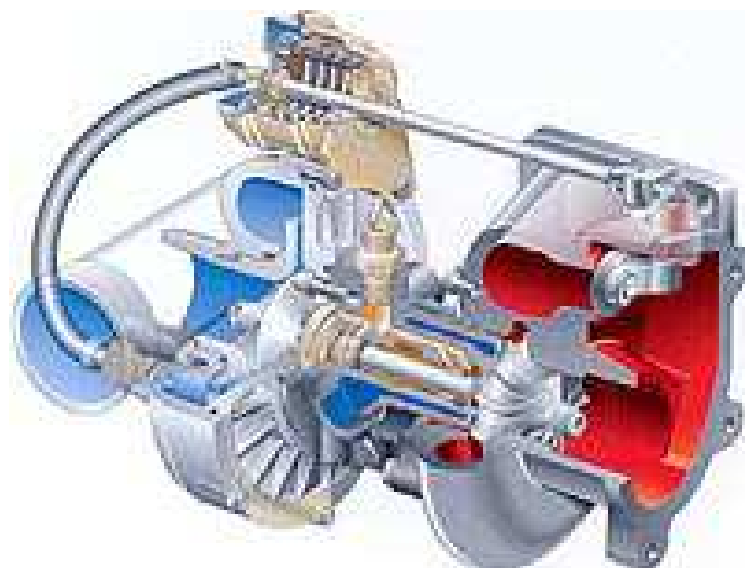


Figure 33 Turbocharger for passenger car gasoline applications with water-cooled bearing housing [46]

Petrol engines, where the exhaust gas temperatures are 200 to 300 °C higher than in diesel engines, are generally equipped with water-cooled centre housings. During operation of the engine, the centre housing is integrated into the cooling circuit of the engine. After the engine's shutdown, the residual heat is carried away by means of a small cooling circuit, which is driven by a thermostatically controlled electric water pump.

4.5 Steady state simulation

In many engine simulations the primary objective is the model calibration to measured data at the steady state operation points. The turbocharger is an important simulation parameter which affects simulation time, increasing the number of simulation cycles required to reach steady state.

The turbocharger Shaft Torque Imbalance is the best RLT variable available to check automatically for steady state. GT-SUITE has the ability to check this value for all ShaftTurbo parts and include it as a convergence criterion for all models, similar to the way it checks for the convergence of flow in all flow connections.

In the MechControl folder of Advanced Setup there is an attribute called the "Torque Imbalance Convergence Tolerance". This attribute can be used to control the tolerance of the convergence check, or even disable it. By default, the tolerance of this check is 0.005.

Another method which requires more setup, but allows the user to specify the number of consecutive steady state cycles is to use the ConvergenceRLTs. This is done by entering the turbocharger shaft torque imbalance RLT variable as one of the "RLT Convergence Variables" in the ConvergenceRLT folder of Run Setup [13].

The total number of timesteps to converge can be reduced by:

- Good initial conditions

The user has to set initial conditions for his system. It is obvious that good values will improve the solver efficiency in terms of number of cycles to run to reach steady state results. In case of contiguous case similar to each other, it is recommended to use "Previous Case" initialization.

- Good PID controllers

Taking into account their settings, it could take a lot of time for all of the controllers to quit oscillating, especially when they are interfering with each other uncommon.

- Dealing with turbochargers speed convergence

Turbochargers are by nature slow respond to changes compared to the engine itself, the most known performance issue with the "turbocharger lag" is also present in simulations, and thus the turbo always increases the number of cycles required to reach steady state convergence compared to a naturally aspirated equivalent. However there are a number of modeling practices that can be used to minimize the turbocharger lag [42].

5 Simulation Procedure

The DW10 ATED engine is modeled in the GT-SUITE environment. Based on the detailed presentation of the previous chapter, the model is built up from different parts. The specific modes selected are presented and analyzed in this part of the Thesis. The engine is a SOHC 4-cylinder, four stroke, turbocharged, 2.0 L common rail Diesel engine. There are 2 valves per cylinder and the fuel is injected directly into the cylinder. The engine operates in speed mode. Engine speed is imposed by the user and the engine torque is calculated. Combustion is modeled by DI Wiebe method with the parameters of the three duration attributes calculated during simulation. In - cylinder heat transfer is modeled by means of the Woschni methodology and in-cylinder wall temperature is imposed by the user. Furthermore, there is a PID controller to regulate boost pressure at a Boost Target of 2 bar (absolute pressure). The engine will run until it reaches steady-state conditions selected from the manufacturer's operation map. In addition, engine operation according to an in-house succession of operation points is modeled, in order to compare the computational results with our in-house test cycle results [49].

5.1 Intake system

The intake system starts with an ambient condition 'EndEnvironment' going into a restricting orifice. The ambient conditions are presented in **Table 4**. The orifice is used to model the restriction, which would have been caused by the upstream which are not shown in the model. The intake system is divided into several, separately modeled components: air box, throttle valve, compressor, intercooler, intake manifold and intake camshaft.

Table 4 Ambient Simulation Conditions

Temperature [K]	300
Pressure [bar]	1
Relative Humidity [%]	25
Altitude [m]	0

5.2 Air Box/Filter

The air box is represented by a pipe and a flowsplit, as shown in **Figure 34**. At the inlet and the outlet of the air box, 'bellmouth' orifice connections are used to model smooth transitions. The pressure loss from the filter is usually compared to the loss from the large expansion and contraction at the inlet and outlet of air box and can be ignored. In order to calibrate pressure losses in the intake system an orifice is placed between the 'Pipe' and 'Flowsplit'.

The pressure drop across the filter is usually small relative to the expansion/contraction pressure losses and so the filter is generally ignored. Typically, the filter is folded, in order to increase the effect flow area through the filter, minimizing, if not eliminating the influence it has on the pressure loss in the air box.

Air box characteristics are summarized below in **Table 5**.



Figure 34 DW10 air box on the left and air box model on the right

Table 5 Air Box characteristics

Diameter at Inlet End [mm]	150
Diameter at Outlet End [mm]	150
Length [mm]	213

5.3 Throttle valve – Accelerator position

Downstream the air box is situated the throttle valve which has been made to match the characteristics of common throttles. The discharge coefficient is large at low throttle angles, but then levels off at higher throttle angles. In this Thesis, the throttle valve is simply modeled via a 'ThrottleConn' template, imposing the angle value as a model parameter. On the other hand, throttle angle can be adjusted dynamically through an 'RTLDependence' object, a 'ProfileTransient' object or an actuator [42]. The throttle reference diameter and angle is 50 mm and 80° respectively. As mentioned above, the full load operation simulation was made with a wide open throttle.

In our model, the throttle angle is imposed, at specific positions, by the user taking into account the type of simulation. As mentioned above, there are three steady state simulation cases: full load conditions, part load conditions, according to manufacturer measurements [38], and our operation cycle running on biodiesel blends [49].

5.4 K03 Compressor

Compressor modeling is based on its performance map. This performance map is based on manufacturer's measurement data. The measurement data is extracted from the map graph and then properly imported in the 'Compressor' template where interpolated and extrapolated to a pressure ratio of 1.0 and speed of 0.0 RPM in order to cover the whole engine operation range. The compressor's position in the DW10 engine is shown in **Figure 35**.

Figure 36 presents the specific compressor's efficiency map, (dimensionless mass flowrate in x-axis versus pressure ratio in y-axis). The

According to the manufacturer's measurements, the maximum pressure ratio is limited to 2.0 and the maximum outlet air temperature is 409 K at 2000 rpm/255 Nm.

It should be mentioned that the mass multiplier was finally fixed to 1.05.

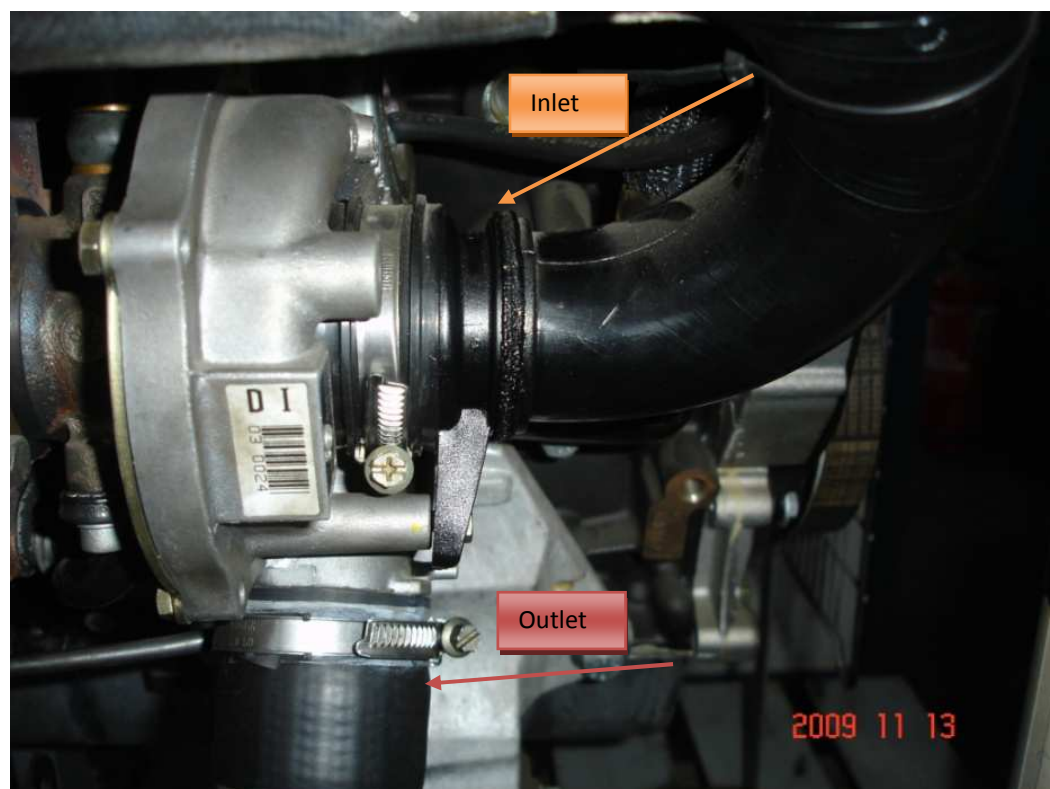


Figure 35 K03 compressor housing – Inlet hose from air filter and Outlet silicone hose to intake manifold

Figure 36 K03 compressor efficiency map [46]

5.5 Intercooler

The intercooler is an air-to-air heat exchanger. It is modeled using the semi-predictive methodology described above. The heat exchanger is modeled as a bundle of pipes. There is a list of specifications which must be determined in the main cooler part:

- Number of Identical Pipes
- Friction Multiplier
- Heat Transfer Multiplier

The Number of Identical Pipes is used to model a bundle of 70 pipes of 5.0 mm diameter each. The pressure drop across the intercooler is calibrated using the Friction Multiplier in the pipe. Intercooler's inlet and outlet are modeled by 'FlowSplits', since pipes cannot connect to pipes with the Number of Identical Pipes greater than one. The wall temperature is imposed at the desired outlet air temperature. Wall temperature is imposed by means of an RTL Dependence object. Wall temperature is dependent on speed and load. The last parameter, Heat Transfer Multiplier, is increased to a large enough value in order to matching outlet temperature with the wall temperature. I

In our model, friction and heat transfer multipliers are set to 0.75 and 2.0 respectively. DW10 air to air heat exchanger is shown in **Figure 37**.

The simulation parameters are summarized in the following table:

Table 6 Intercooler simulation parameters

Number of Identical Pipes	70
Diameter at Inlet End [mm]	5.0
Diameter at Outlet End [mm]	5.0
Length [mm]	300
Friction multiplier	0.75
Heat transfer multiplier	2.0

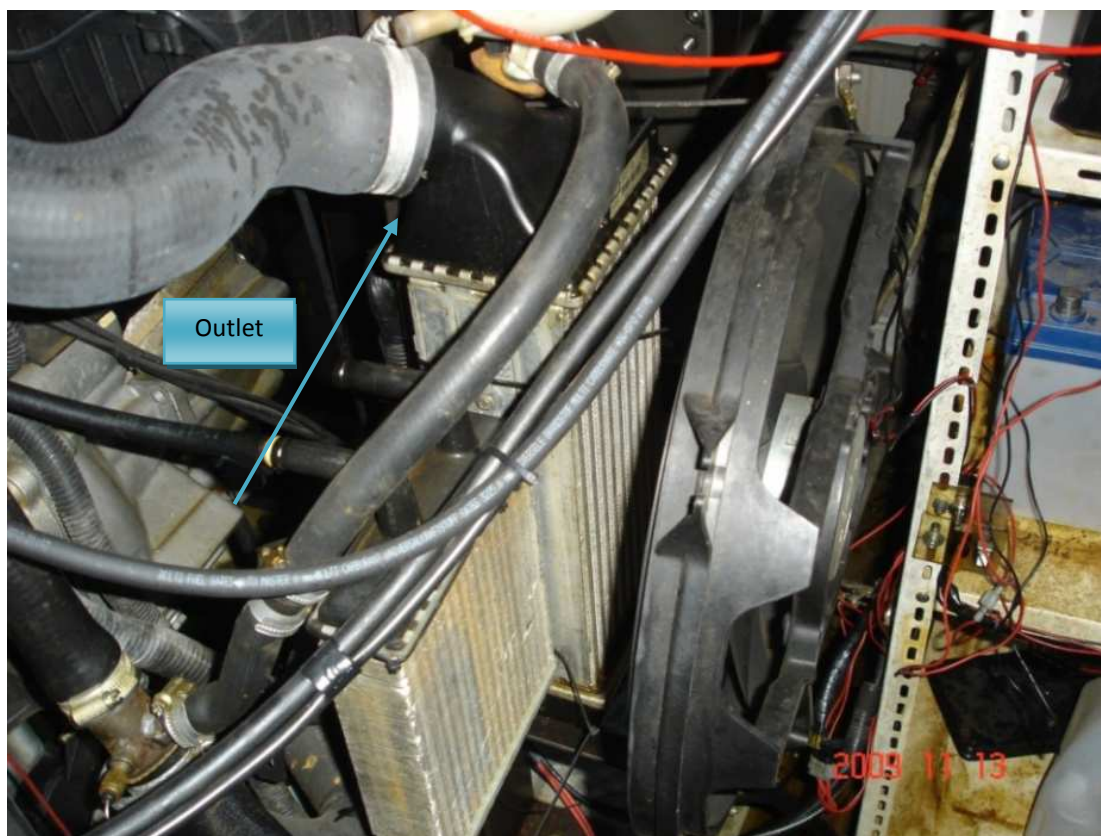


Figure 37 Air to air heat exchanger (intercooler) and disconnected lubrication oil cooler on the left side

5.6 Intake manifold

Two flow regimes are likely to occur. Normal flow will be from the compressor to the intake manifold and from intake manifold to 4 engine cylinders, depending on how many have their inlet valve open during each crank-angle step. Reverse and forward pressure loss coefficients are taken into account. In the first flow regime, air is being supplied from the compressor, hence inlet manifold equivalence ratio is constant and zero, unless some reverse flow from a cylinder has previously occurred. The heat transfer to or from intake manifold is usually neglected due to the small gas to wall surface temperature difference. The inlet mass flow rate is calculated from the turbocharger compressor characteristic, as a function of turbocharger speed and pressure ration. The outlet mass flow rates come from use of the valve equation at the inlet valves of appropriate cylinders [44].

Downstream the intercooler there exists the log plenum of the intake manifold. It is modeled by eight parts and its material is cast aluminium alloy, ignoring heat conduction objects to calculate the wall temperatures. The four parts are made from 'FSplitTRight' objects to model the branches to the runners. The other three parts are made from 'Pipe' objects in order to model the volumes in between the 'FlowSplits'.

The last part is an 'EndFlowCap' part which is used to model the wall at the end of the plenum. In addition, intake runners and ports are modeled by a straight forward manner. The orifices that connect the intake ports to the runners do not allow heat to be conducted between the pipe walls of the adjacent parts. The latter is necessary if we take into account that the wall temperature is calculated in the intake pipes, while it has been imposed in the port.

Geometrical characteristics of the intake manifold parts are summarized in the following **Table 7**.

Figure 38 indicates DW10 intake manifold on GT-Suite environment and on operating position.

Table 7 Intake manifold simulation parameters

Intake runner		Intake port	
Diameter at Inlet End [mm]	32	Diameter at Inlet End [mm]	32
Diameter at Outlet [mm]	32	Diameter at Outlet [mm]	32
Length [mm]	100	Length [mm]	95

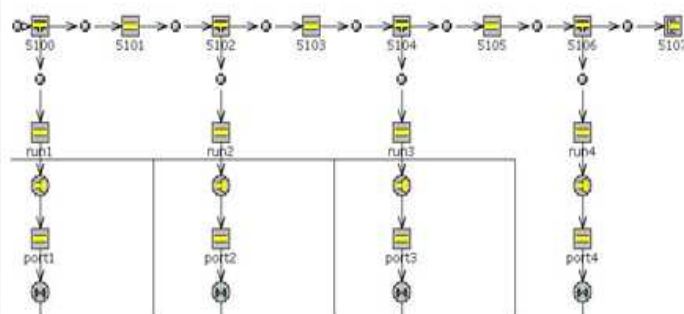


Figure 38 DW10 aluminum intake manifold (left) and model representation (right)

5.7 Direct Fuel injection

In our model, the fuel is injected directly into the cylinders via Common Rail system which is presented in **Figure 41**. Injection parameters, such as injection timing, injection pressure, injection duration and injection rate, are modeled by 'InjProfConn' template.

'InjectionMapOld' object is used to define the attributes of an object that can be used to control the fuel injection process of diesel engines via ECU operation maps. Although this is an old object, it is commonly used even when the user has full access to ECU maps, as in our case. DW10 ATED engine operation maps were presented above, in paragraph 0. When this object is referenced by an 'InjProfileConn' object, the ECU maps for the injection process will be used to calculate the model's injection parameters such as injection rate, timing, pressure and duration. The required maps are presented below:

- Load Map Object: The ECU map of percent engine load (dependent variable) as function of engine speed in RPM (x-quantity) and accelerator position in percentage (y-quantity).
- Maximum Fuel Map Object: The ECU tables of maximum fuel rate (y-quantity), in mm³/stroke as a function of engine speed in RPM (x-quantity), [see **Figure 40**].
- Smoke Limit Map Object: The ECU map of smoke limited fuel rate (dependent variable) as a function of engine speed in RPM (x-quantity) and manifold pressure (y-quantity) in mm Hg.
- Injection Timing Map Object: The ECU map of injection timing (dependent variable), in degrees before TDC, as a function of engine speed (x-quantity) in RPM and fuel rate (y-quantity) in mm³/stroke.
- Injection Pressure Map Object: The ECU map injection duration (dependent variable), in MPa, as a function of engine speed (x-quantity) in RPM and fuel rate (y-quantity) in mm³/stroke.
- Injection Duration Map Object: The ECU map of injection duration (dependent variable), in microseconds, as a function of injection pressure (x-quantity) in MPa and fuel rate (y-quantity) in mm³/stroke.

It should be mentioned that the default load and smoke limit map objects have not been updated by our corresponding maps for the specific engine. Load and Smoke limit maps are presented in **Figure 39**.

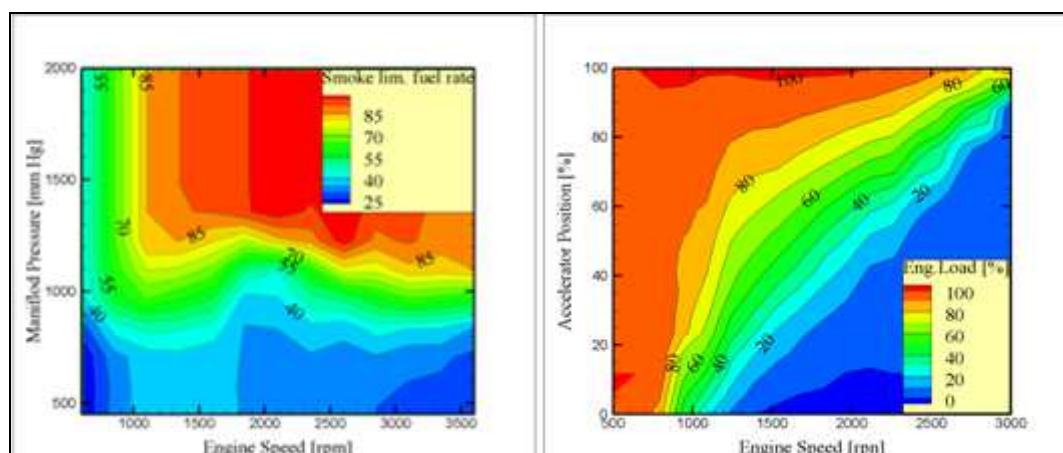


Figure 39 Smoke limit map (left) and Load map (right)

The Maximum Fuel Map Object is presented in **Figure 40**. It should be mentioned here that, the "load map object" is a multiplier to the fuel as determined by the "maximum fuel map" object.

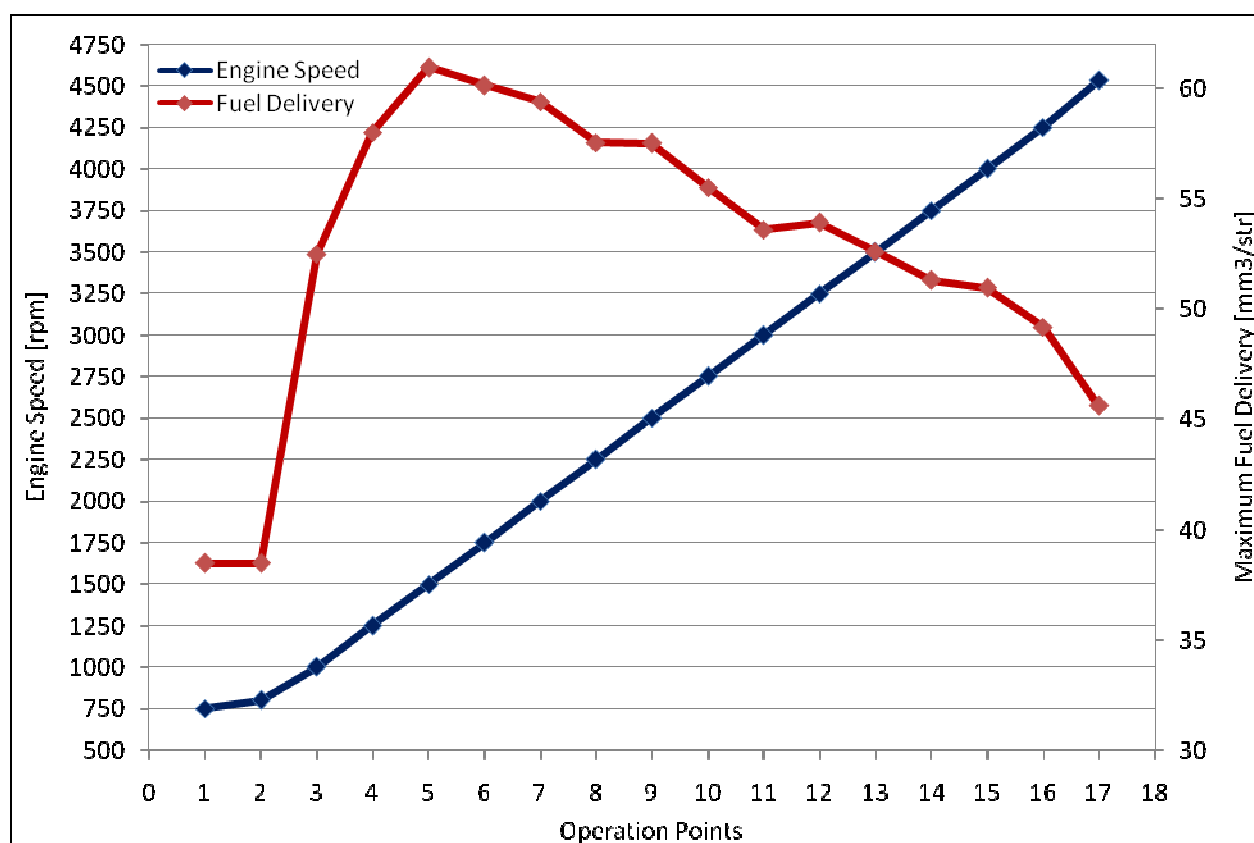


Figure 40 ECU Maximum Fuel Map

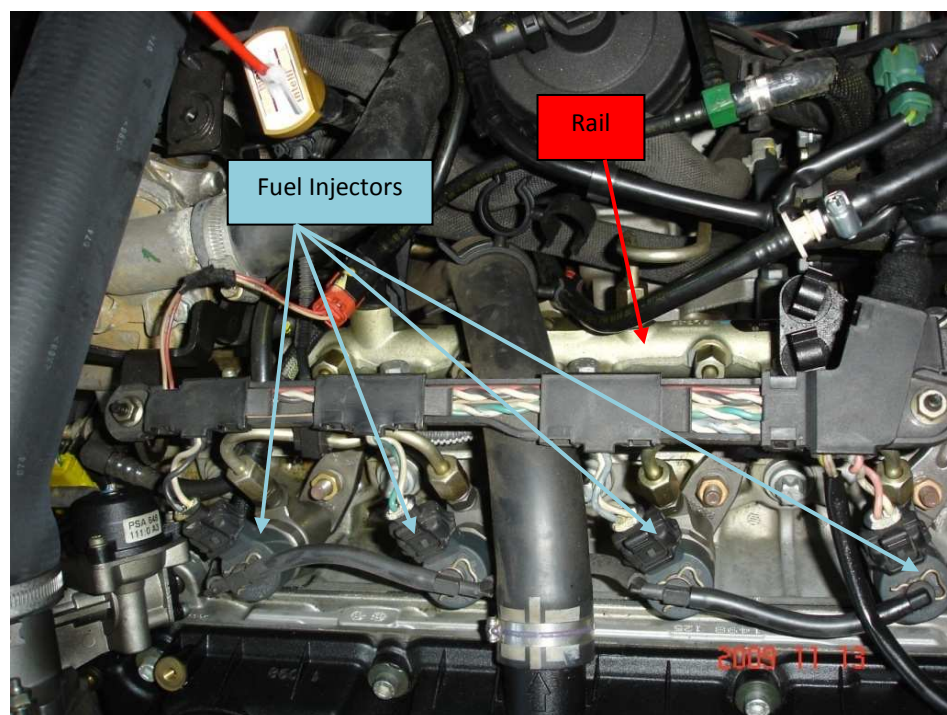


Figure 41 DW10 Common Rail injection system, rail and four fuel injectors

5.8 Intake camshaft

The present model is focused on 'ValveCamConn' template which defines the characteristics of a cam-driven valve including its geometry, lift profile and flow characteristics, **Figure 42**. According to manufacturer manual intake valve diameter is 35.6 mm and the timing angle is the following: intake valve opens at 9 °CA before top dead center

(BTDC) and closes at 23 °CA after bottom dead center (ABDC). This information, which is indicated in **Table 8**, is imported in the model.

Table 8 Intake camshaft characteristics

Valve Reference Diameter [mm]	35.6
Valve Lash [mm]	0.35
Cam Timing Angle [Cam Angle]	229

The intake valve operation characteristics, like valve lift, valve velocity and valve acceleration are shown in **Figure 42**.

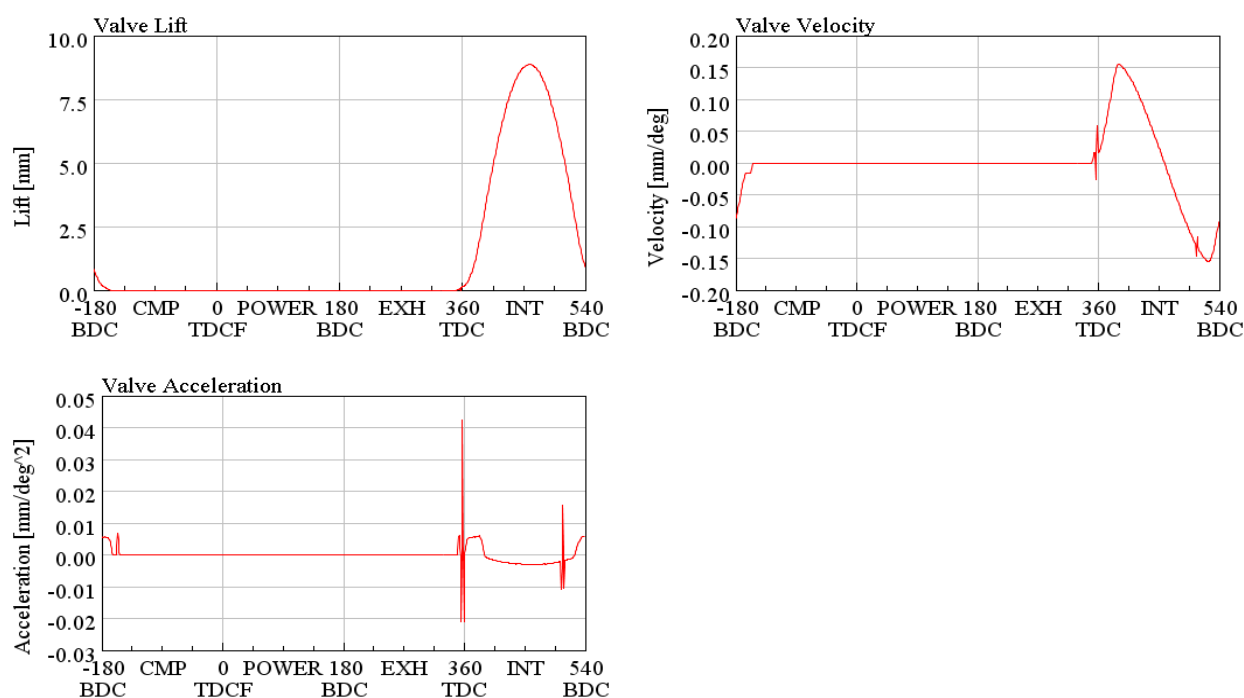


Figure 42 Intake valve operation characteristics – Valve lift, Valve velocity and Valve acceleration

5.9 Engine cylinder

The most common part of engine performance modeling is the engine cylinder which is modeled via 'EngCylind' template. At this part will be imported DW10ATED engine cylinder specifications:

- Start of cycle (CA at IVC)
- Cylinder geometry object
- Initial state name
- Reference state for volumetric efficiency
- Cylinder combustion mode

Start of cycle is the crank angle at which each cylinder's cycle begins. This value doesn't affect the simulation predictions but it only specifies the starting and ending angle within a cycle. Then the following cylinder geometry objects' settings must be defined:

- Bore
- Stroke
- Connecting rod length
- Wrist pin to crank offset
- Compression ratio
- TDC clearance height

An engine cylinder drawing including the above parameters is schematically presented in **Figure 43**. The bore, stroke and connection rod length are given in [mm]. The connection rod length is defined as the distance between the centers of the rod and the piston-pin bearings. The compression ratio is the ratio of the maximum divided by the minimum cylinder volume. Furthermore, wrist pin offset is defined relative to the crankshaft axis when the wrist-pin bearing position on the piston end is projected toward the crankshaft on a line parallel to the cylinder axis. The last parameter, TDC clearance height also in [mm], is defined as the distance from the top of the piston when the piston is at TDC. These parameters are presented in **Table 9**.

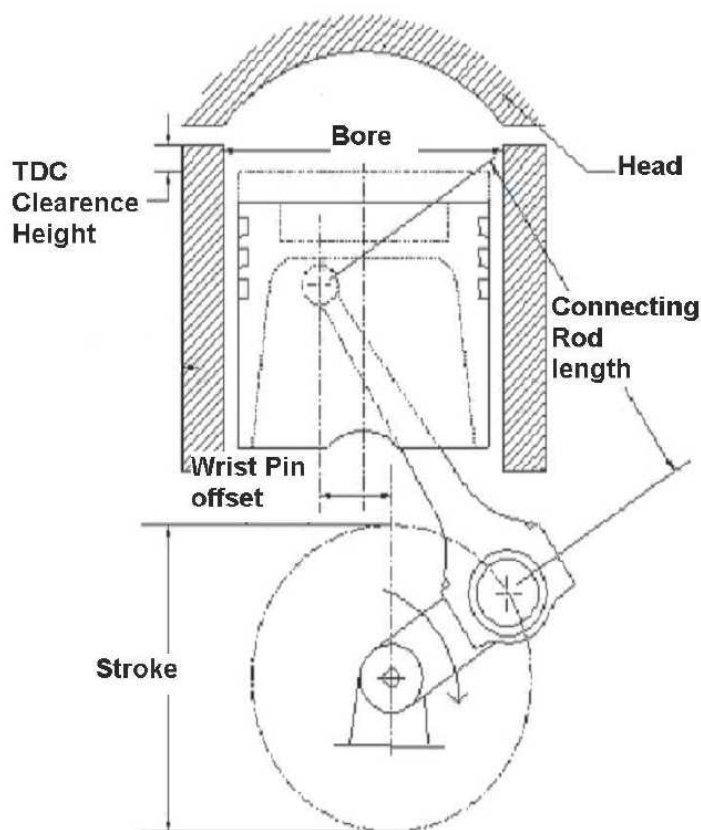


Figure 43 Engine cylinder drawing

Initial state name is used to describe the initial conditions inside the cylinder and is modeled with 'FStateInit' object. The initial conditions are shown in

The reference state for volumetric efficiency is used strictly to calculate volumetric efficiency. This object usually corresponds to the ambient conditions.

Table 9 Engine Cylinder parameters

Bore [mm]	85
Stroke [mm]	88
Connection rod length [mm]	145
Wrist pin offset [mm]	0.0
Compression ratio	18
TDC clearance height [mm]	1
Start of Cycle [CA]	-157

5.9.1 Combustion model

The combustion process is the most important aspect of any internal combustion engine. Unfortunately it is also the most complex and the least understood. In this work the combustion is modeled via 'EngCylCombDIWiebe' template, by imposing "def" for the ignition delay and Wiebe attributes. In this way the model becomes semi-predictive and the respective attributes are calculated from the injection profile, air-to-fuel ratio, pressure, and temperature. It is obvious that the injector geometry and injection pressure profile must be precisely specified because they will affect the burn rate. The required settings are summarized below:

Table 10 Combustion parameters

Ignition Delay	def
Premixed Fraction	def
Tail Fraction	def
Premixed Fraction	def
Main Duration	def
Tail Duration	def
Premixed Exponent	def
Main Exponent	def
Tail Exponent	def

5.9.2 Heat transfer model

The heat transfer is simulated by means of 'EngCylHeatTr' template. This object is used to calculate heat transfer from 'EngCylinder' and 'EngCrankcase' parts. In this thesis, the simulation is carried out via WoschiGT model. The modeling parameters are presented in **Table 11**.

Table 11 Heat transfer parameters

Convection Multiplier	1.0
Head/Bore Area Ratio	1.0
Piston/Bore Area Ratio	1.3
Radiation Multiplier	1.0

5.10 Engine block

According to the reference manual [13], the engine cylinder parts are connected together via the engine template. Here the remaining engine parameters are given. This template models the following parts:

- Crank train
- Crank slider mechanisms
- Crankshaft

The engine part converts the acting force of each piston into crankshaft brake power. There is a list of specifications which must be determined in the main engine part:

- Engine type
- Number of cylinders
- Configuration of the cylinders
- Speed or load specification
- Engine speed
- Engine friction model
- Start of cycle

The engine type can be selected as a two- or four- stroke engine. Another option is the number of cylinders and their configuration. Important specification is the choice between speed or load operation point specification. Speed indicates that the simulation is prescribed with engine speed and the respective torque will be calculated. On the other hand, load indicates that simulation is prescribed with engine torque and the corresponding speed variation will be calculated. In PSA engine model, the speed specification is chosen. Engine friction is modeled via Chen Flynn model which is used by GT-Power. The friction is calculated using the following attributes:

- Peak cylinder pressure factor
- Mean piston speed factor
- Mean piston speed squared factor
- Mean piston speed

GT-Suite software generates the pressure-volume diagrams in the cylinder and enable indicated work and power output to be calculated. Since it is the brake power output at the flywheel that is of interest, the power required to

overcome frictional losses in the engine and to drive the auxiliaries must be deducted. It is useful to have an analytical expression for these losses, based on experimental or estimated data. Two simple techniques are available for estimating frictional losses, the Willans line and 'Morse' tests, although both include pumping losses. For turbocharged engines, Chen and Flynn recognized that the frictional losses will not only be dependent on mean piston speed but also on the peak cylinder pressure, through its influence on bearing loads [44].

Friction Mean Effective Pressure is given by the following equation:

$$FMEP = \text{Constant part of FMEP} + (\text{Peak Cylinder Pressure Factor} * \text{Pressure}_{\text{max cylinder}}) + (\text{Mean Piston Speed Factor} * \text{Speed}_{\text{mean piston}}) + (\text{Mean Piston Speed Squared Factor} * \text{Speed}_{\text{mean piston}}^2) \quad (5.1)$$

The FMEP is estimated by means of an empirically derived model that approximates the total engine friction as function of peak cylinder pressure, mean piston speed and mean piston speed squared.

The last parameter to be specified in the above-mentioned list is the start of cycle. This crank angle should be negative and equal to or slightly after intake valve closes. According to manufacturer's manual, inlet valve closes at -157 CA. The TDC angle conversion is set to piston-position and this setting indicates that GT-Power will define TDC to be the point at which the piston is at its maximum point of travel. There exist 2 additional parameters to be specified: the firing order and firing interval.

The specifications selected for the above parameters are listed in **Table 12**:

Table 12 Engine Crank Train parameters

Engine type	Four Stroke
Number of cylinders	Four
Configuration of cylinders	Inline
Speed of load specification	Speed
Engine speed	[rpm] []: indicates model parameter
Engine friction model	Chen Flynn
Start of cycle [CA]	-157
Peak cylinder pressure factor	0.005
Mean piston speed factor [bar/(m/s)]	0.08
Mean piston squared speed [bar/(m/s) ²]	0.0008
Constant part of FMEP [bar]	0.4
Firing order	1-3-4-2
Firing interval	0-180-180-180

5.11 Exhaust system

The exhaust system consists of the following components: exhaust camshaft, exhaust manifold and turbine. The modeling procedure of each component is presented in the following paragraphs.

5.12 Exhaust camshaft

The present model is focused on 'ValveCamConn' template which defines the characteristics of a cam-driven valve including its geometry, lift profile and flow characteristics. According to manufacturer manual, the exhaust valve diameter is 33.8 mm and timing angle is the following: exhaust valve opens at 40.6 °CA before bottom dead center (BBDC) and closes at 6.6 °CA after top dead center (ATDC). This information, which is indicated in Table 13, is imported in the model.

The exhaust valve operation characteristics, like valve lift, valve velocity and valve acceleration are shown in **Figure 44**.

Table 13 Exhaust camshaft characteristics

Valve Reference Diameter [mm]	33.8
Valve Lash [mm]	0.4
Cam Timing Angle [Cam Angle]	127

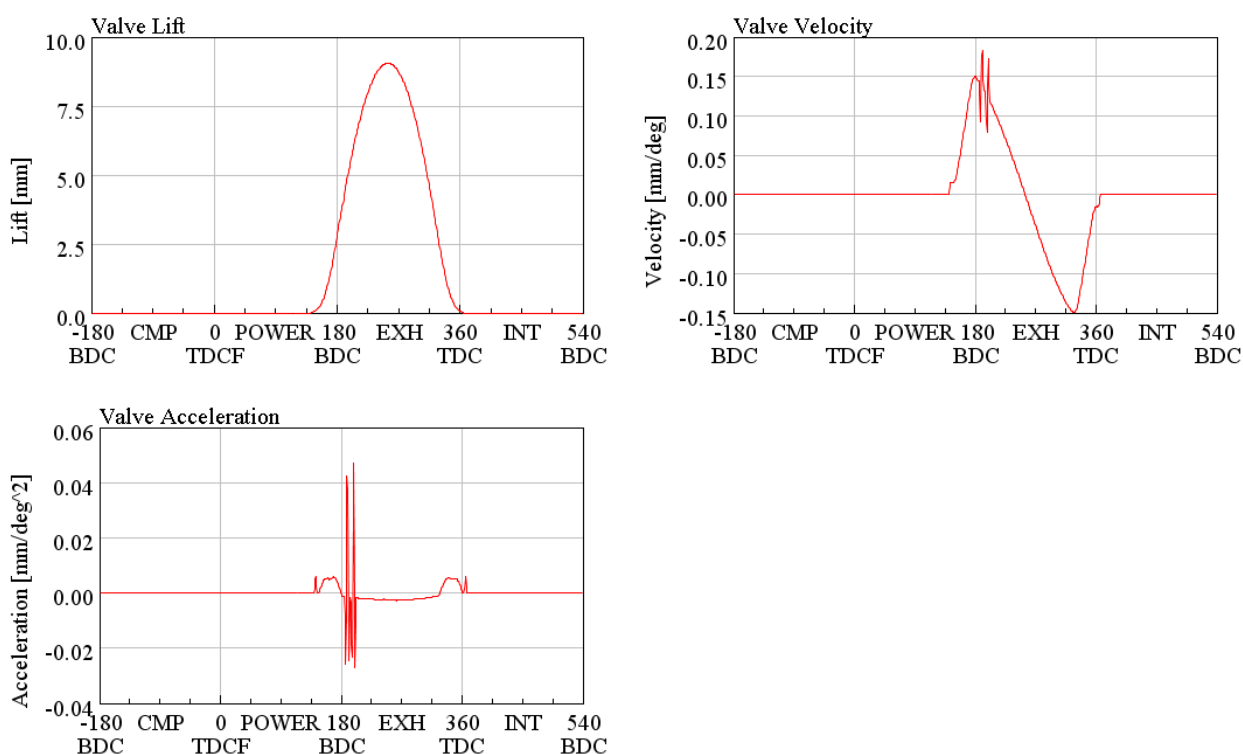


Figure 44 Exhaust valve operation characteristics – Valve lift, Valve velocity and Valve acceleration

5.13 Exhaust manifold

The exhaust manifold is modeled as a cast iron one, using heat conduction objects to calculate the wall temperatures, considering free convection between surroundings and exhaust line outer surface and imposing specific heat transfer multipliers. It should be mentioned here that the wall temperatures are very important in the exhaust manifold since wall temperatures change substantially between full load and idle conditions, thus influencing the turbine inlet temperatures and turbine power.

Geometrical characteristics of the exhaust manifold parts are summarized in **Table 14**. **Figure 45** indicates DW10 exhaust manifold on GT-Suite environment.

Table 14 Exhaust manifold simulation parameters

Exhaust runner		Exhaust port	
Diameter at Inlet End [mm]	40	Diameter at Inlet End [mm]	30
Diameter at Outlet [mm]	40	Diameter at Outlet [mm]	30
Length [mm]	150	Length [mm]	85

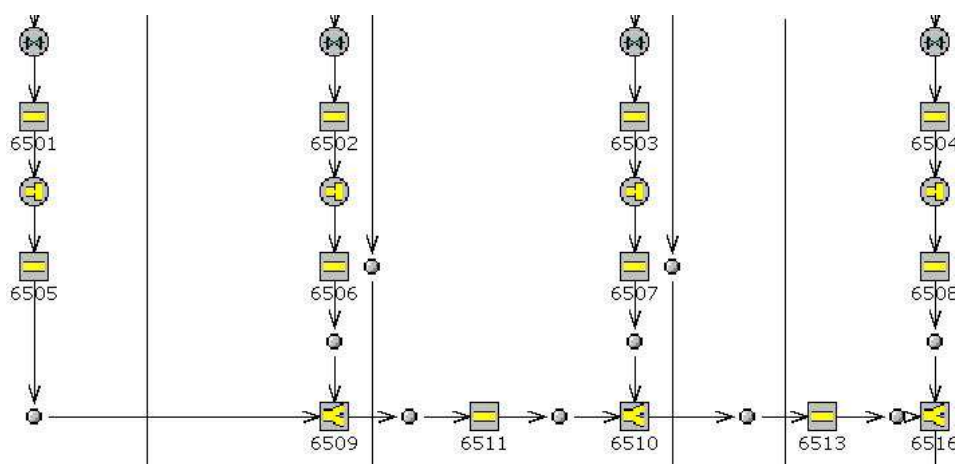


Figure 45 Representation of DW10 exhaust manifold

5.14 EGR Circuit

The model includes an exhaust gas recirculation (EGR) system to transport exhaust gases from the exhaust manifold back to the intake manifold. The EGR flow is driven by a positive pressure difference between the exhaust manifold and intake manifold and is controlled by an orifice connection, EGR valve. The EGR valve diameter is imposed by an actuator, and is determined automatically by a 'ControllerEGRValve' part to achieve a target EGR fraction. According to corresponding ECU map, the EGR fraction is set to zero at the full load simulation case. The same value is imposed for the other simulation cases. It should be mentioned that the EGR cooler is ignored.

The working EGR system, including EGR valve and EGR Cooler and its model representation are indicated in **Figure 46** and **Figure 47** respectively.



Figure 46 DW10 EGR complete system (left) and EGR cooler details (right)

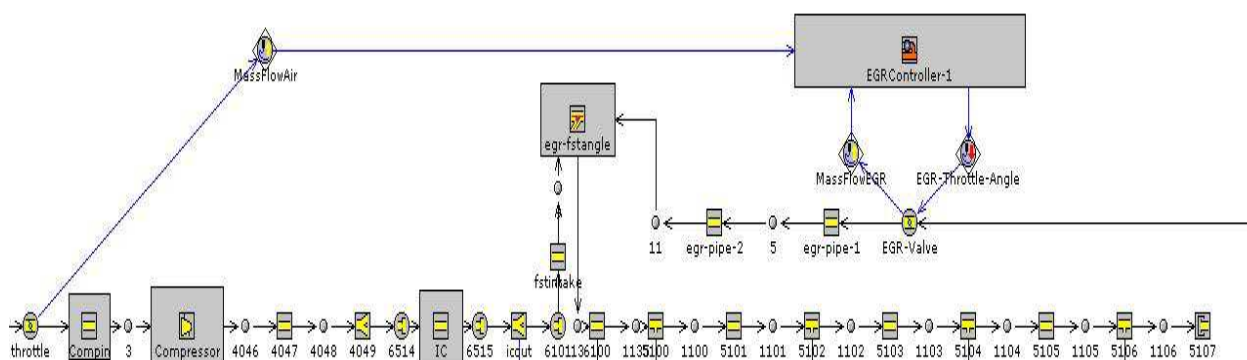


Figure 47 Representation of EGR circuit in GT-Suite environment

5.15 K03 Turbine

'Turbine' template is used to represent a turbine of a turbocharger and/or a power turbine. It will predict the output power, mass flow rate and outlet temperature using map data that describes the turbine performance. Turbine modeling is based on its performance map. In the present work, a typical turbine performance map is modified by using appropriate mass and efficiency multipliers (see **Table 15**) in order to fit the measured engine-turbocharger performance and attain the torque imbalance convergence criterion.

Table 15 Turbine simulation parameters

Mass multiplier	0.6
Efficiency multiplier	0.95

Figure 48 presents the DW10 turbine housing with the cast iron exhaust downpipe.



Figure 48 Turbine housing and exhaust downpipe

5.16 Boost Controller

The boost pressure in the intake manifold is controlled by a 'PIDController' template. The intake manifold pressure is read via a sensor and then is filtered to produce an average pressure signal. The PID controller compares the actual boost pressure to the target boost pressure and then properly changes the wastegate valve opening. The DW10 ATED engine is equipped with a wastegate as shown in **Figure 49**.

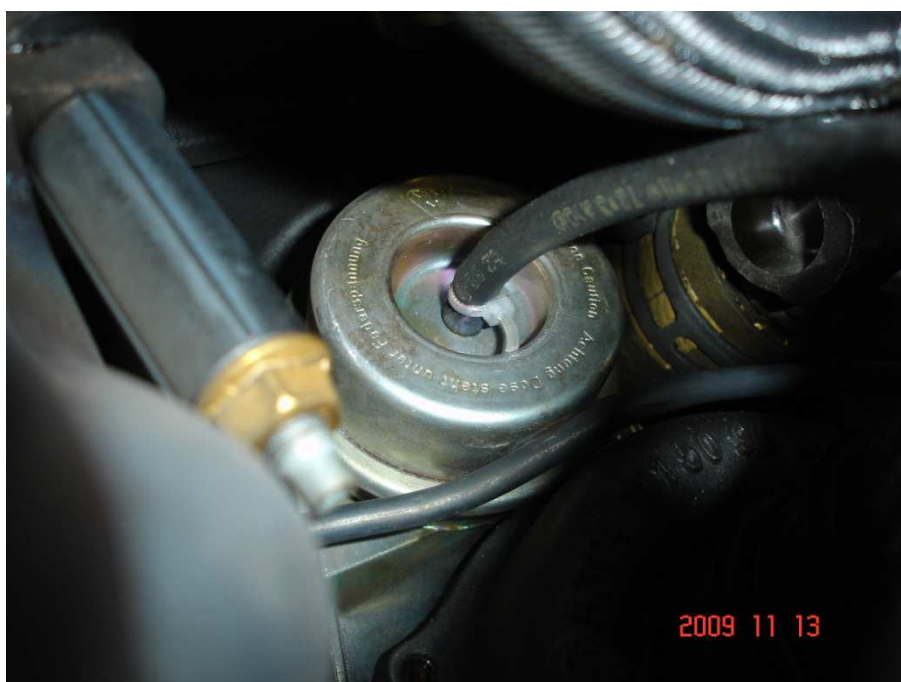


Figure 49 Wastegate valve

5.17 Turbocharger Maps

Naturally aspirated diesel engines are capable of operating over wide speed ranges. The maximum useful speed will usually be limited by poor volumetric efficiency, the inertia of the reciprocating parts, or in the case of some small high speed engines, high frictional losses and poor combustion. An engine, which is designed for variable speed operation will usually exhibit some deterioration in performance both at extreme low and high speeds. This is due to high gas frictional losses in the inlet valves and the use of valve timing optimized in the mi-speed range and a

gradual mismatch between fuel injector characteristics and swirl. However, the useful speed range can be wide, since reciprocating machinery is well suited to cater for a wide range of mass flow rate.

The performance of turbomachines is very dependent on gas angles at entry to the impeller, diffuser and turbine motor. The blade angles are set to match these angles, but a correct match will only be obtained when the mass flow rate is correct for a specified rotor speed. Away from this, what is called, «design point» the gas angle will not match the blade angle and an incidence loss occurs due to separation and subsequent mixing of high and low velocity fluid.

It is clear that a turbocharger is not ideally suited to operate in conjunction with an internal combustion engine; hence the combination of diesel engine and turbocharger must be designed with care. Matching of the correct turbocharger to a diesel engine is of great importance and is vital for successful operation of a turbocharged diesel engine. The over-all performance of turbocharger matching is to fit a turbocharger with the most suitable characteristics to an engine in order to obtain the best overall performance from that engine. The turbocharger will not be operating at its high efficiency flow area over the complete working range of the engine.

The most common turbocharger operating problem which is described in paragraph 4.4.2 is the compressor stall. In our model tuning procedure, we came up against this situation many times. The solution is given by the proper turbocharger matching-fitting procedure.



Figure 50 PSA turbocharger kit – turbine, compressor, exhaust downpipe and inlet-outlet hoses

In **Figure 51** is presented the comparison between the compressor efficiency maps of our model at the beginning of the simulation and at the end.

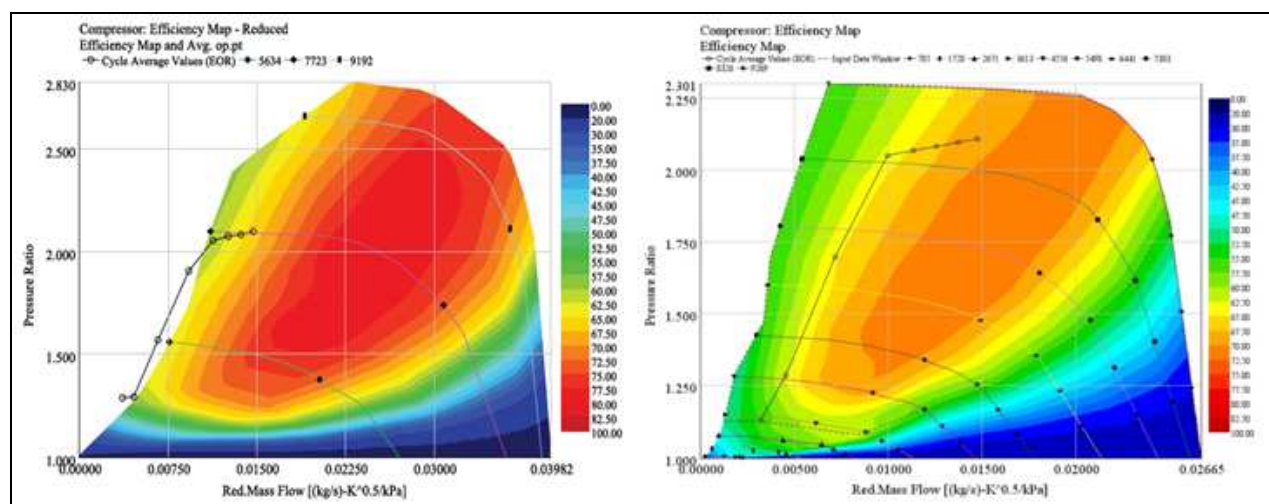


Figure 51 Differences in compressor operation – stalled operation (left) and normal operation (right)

The procedure of matching the turbocharger to a new design or an updated engine can be time-consuming and in some cases it will also be very expensive. Furthermore, if an analytical method is available for calculating performance with different turbocharger matches then actual engine testing may begin with a turbocharger close to the optimum match. Development time and hence cost is reduced. The engine manufacturers find computational model useful, essential and will benefit most of the comprehensive models.

Simple semi-empirical models may be used to start the turbocharger matching process. The objective is to establish a sensible choice of turbocharger assembly for initial test bed work.

It is easier to predict the performance of a constant pressure turbocharger, like our model, than the pulse system. Simple methods are based on the constant pressure model but they are used for pulse turbocharger engines by introducing empirical factors to account for the utilization of pulse energy.

The turbocharger energy balance in the case of constant pressure is given by the following equation:

$$[(P_2 - P_1)^{(\gamma_a - 1)/\gamma_a} - 1]T_1 c_{p_a} = [1 - (P_4 / P_3)^{(\gamma_e - 1)/\gamma_e}]T_3 c_{p_e} (1 + \dot{m}_f / \dot{m}_a) n_c n_t n_{mech} \quad (5.2), \text{ where}$$

1, 2, 3 and 4 denote compressor inlet, exit, turbine inlet, exit respectively.

A typical procedure for a four stroke engine described by the following steps [44]:

- Estimate the pressure ratio of the compressor ($P_2 - P_1$).
- Assume a realistic value of compressor efficiency (η_c), calculate the inlet manifold temperature and density ($\rho_2 = P_2 / RT_2$).
- Assume a realistic value for the volumetric efficiency (η_{vol}) of the engine, taking into account the inlet manifold density, and calculate the air flow rate ($\dot{m}_a = (N / 2) \rho V_{sw} \eta_{vol}$).
- Assume a realistic minimum air/fuel ratio for the type of diesel engine involved and estimate the temperature rise across the engine ($T_3 - T_2$). Calculate turbine inlet temperature (T_3).
- Estimate the turbine efficiency (η_t) or the over all turbocharger efficiency, according to manufacturer's data or previous experiments. Calculate the turbine inlet pressure (P_3) from the energy balance, assuming an exhaust pressure (P_4) slightly above atmospheric.
- Check that the pressure drop between the inlet and exhaust manifold ($P_2 - P_3$) is adequate for good scavenging or minimum pumping work during the gas exchange period.
- Calculate the mass flow parameter for the turbine ($\dot{m}_e \sqrt{(T_3) / P_3}$). Choose a turbine build whose swallowing capacity curve passes through (or close to) the point defined by the calculated values of expansion ratio (P_3 / P_4) and mass flow parameter ($\dot{m}_e \sqrt{(T_3) / P_3}$).
- Calculate the mass flow parameter of the compressor ($\dot{m}_a \sqrt{(T_1) / P_1}$). Choose a compressor build such that the values of compression ratio and mass flow parameter fix a point in the required area of the map taking account of efficiency and surge margin.
- Finally, check that the product of compressor and turbine efficiencies at the operating point is compatible with that assumed. Adjust and recalculate if necessary.

The major limitation of the simple methods described above is the heavy reliance on a large fund of accurate engine data, over a wide range of operation. More sophisticated computational models are now used as a more accurate and informative alternative. These models follow the fluid mechanic and thermodynamic processes to which the air and fuel entering the engine are subjected. They are more fundamental, more complex and they are called Quasi-Steady methods. In contrast to simple models the flow unsteady phenomenon are realistically modeled.

The technique which analyzes turbocharger performance problems consists of five steps. This technique can isolate the source of discrepancy between the predicted and measured data and address the problem. The steps are the following:

- Build the engine without a turbocharger
- Build the engine with no turbine
- Build the engine with no compressor
- Calibrate the power
- Build the whole model

It should be mentioned that before an engine model with a turbocharger can be simulated, the performance maps of the turbocharger must be specified.

6 Model calibration procedure to the measured data

6.1 Full load operation

In this chapter, the model calibration procedure to the measured data is precisely described. As mentioned in paragraph 1.1, the main objective of this thesis is the development of an accurate model which can predict the full range operation of the DW10ATED HDi engine. Having achieving that, we proceed with simulation of the DW10 ATED engine operation with biodiesel blends.

The calibration procedure involves the comparison between the simulation results and manufacturer's test data at full load operating conditions. The most important measured engine parameters are shown in **Table 16**.

Table 16 Compared parameters

Engine Power	P [kW]
Engine Torque	T [Nm]
Equivalence Ratio	λ [-]
Pressure after Compressor	$P_{comp,out}$ [bar]
Pressure before Compressor	$P_{comp,in}$ [bar]
Pressure after Turbine	$P_{turb,out}$ [bar]
Exhaust gas Temperature (after turbine)	$T_{gas,turb out}$ [K]
Pressure drop across Intercooler	ΔP_{IC} [bar]
Intercooler Outlet Air Temperature	$T_{IC,out}$ [K]

According to manufacturer's measurements the relative error convergence criterion is set to 5%.

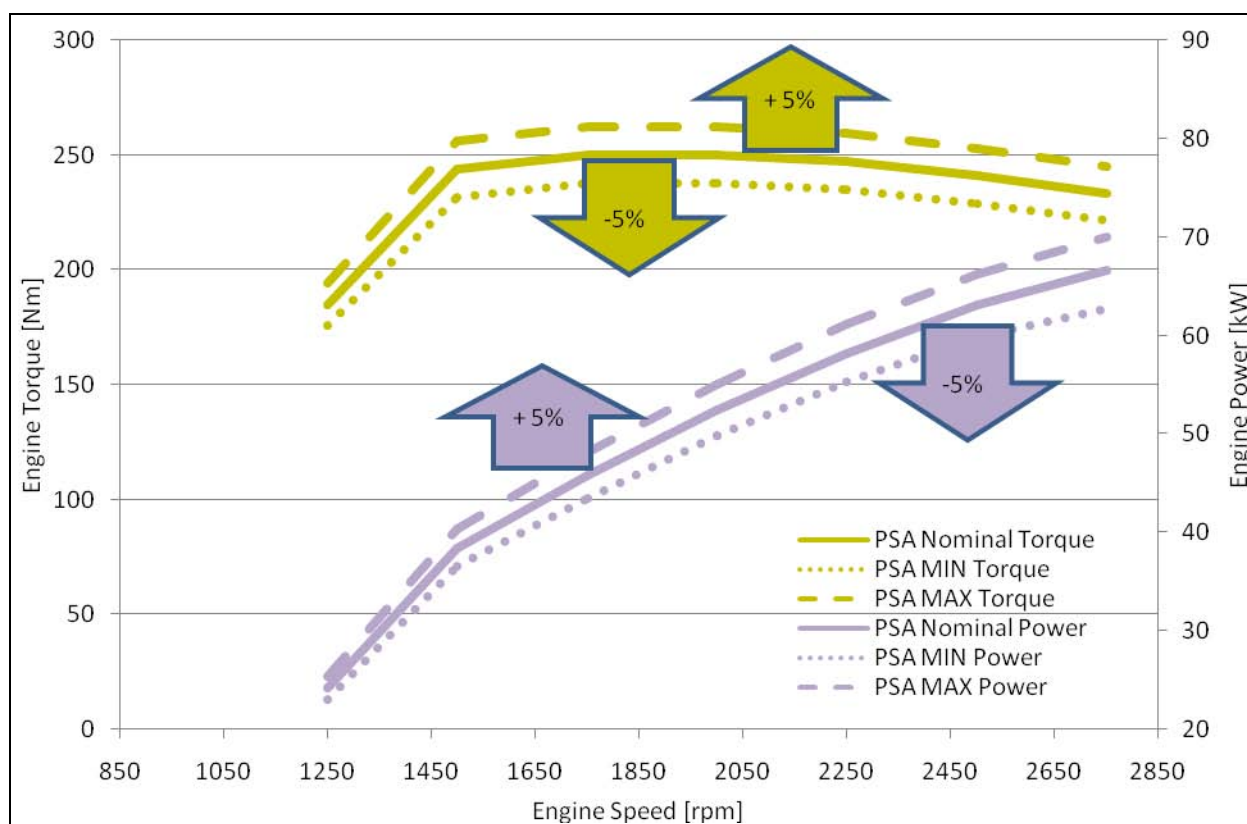


Figure 52 Manufacturer's variation performance curves

It should be mentioned that the final calibrated engine model evolved after several successive computed runs over the full load curve, based on the best fit of the following tuning parameters, summarized in **Table 17**.

Table 17 Tuning parameters

<u>Turbine</u>	
Mass multiplier	0.6
Efficiency multiplier	0.95
<u>Compressor</u>	
Mass multiplier	1.05
<u>Turbocharger</u>	
Mechanical efficiency	0.98
<u>Intercooler</u>	
Friction multiplier	0.75
Heat transfer multiplier	2.0
<u>In cylinder heat transfer model</u>	
Convection multiplier	1.0
<u>Exhaust line : ports, runners and pipes</u>	
Heat transfer multiplier	0.5

The following figures present the most important steps (cases) in the calibration procedure that finally led to the desirable accuracy in the prediction of engine operation across the engine map.

Figure 53 presents the approximation Case 1 full load results, compared to the respective test data. In this approximation case, the manufacturer's compressor efficiency map and software's default turbine efficiency map was used. In addition, intake and exhaust camshaft timing angles have not been adjusted.

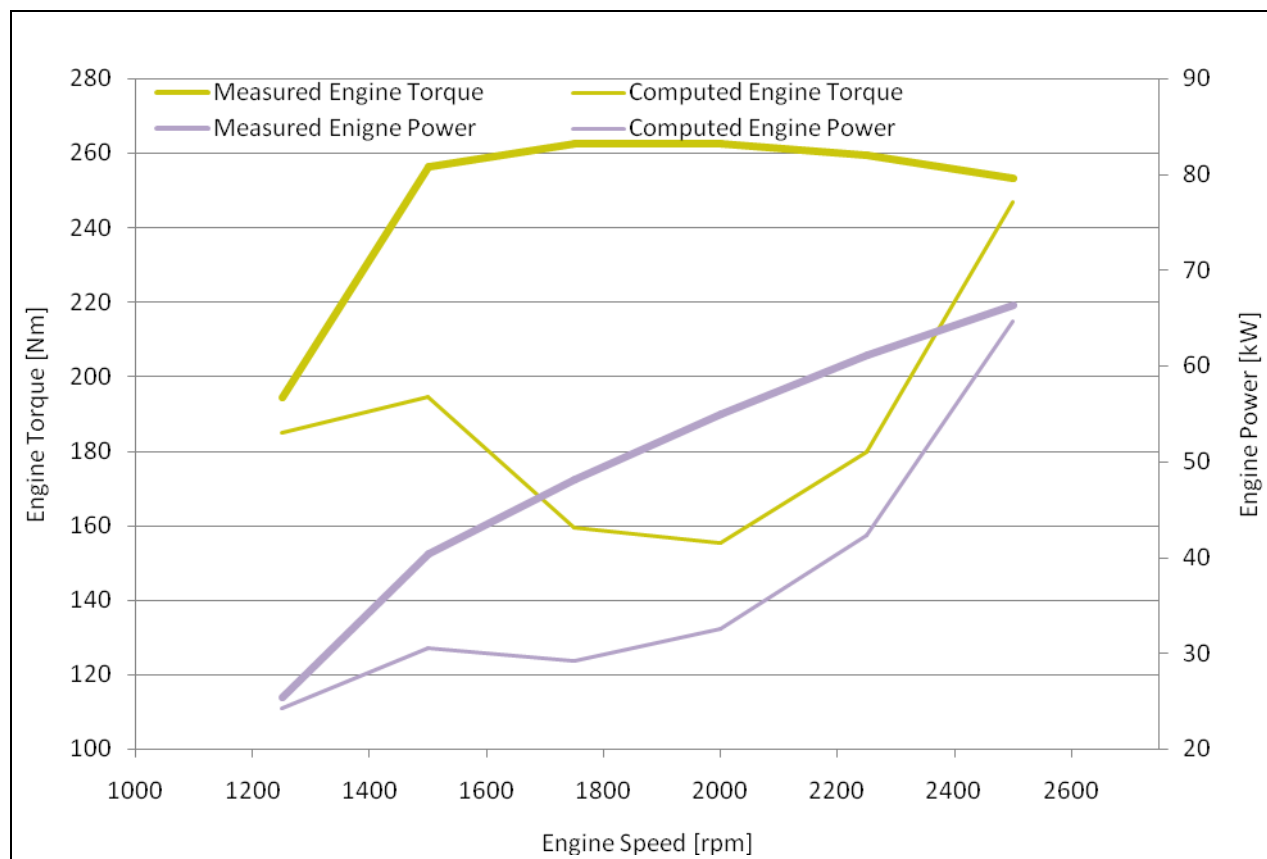


Figure 53 Comparison of calculated – measured full load results – Case 1 (wrong valve timing and turbo map used lead to a failure in engine breathing modeling).

It is obvious that the wrong calculation of engine breathing characteristics affects the engine behavior. For example, at 1500 rpm – full load, an engine torque and power increase is expected, however, the engine torque and power are predicted to decrease and finally, after 2000 rpm the simulation results start to converge again somewhat closer to the measured data.

An improved simulation is approximated in Case 2, with the results presented in **Figure 54**. In this case, intake and exhaust camshaft timing angles are correctly adjusted. Furthermore, turbine map mass and efficiency multipliers are applied in order to predict the desired pressure and exhaust gas temperature at turbine outlet. The selected mass and efficiency multipliers are 0.6 and 0.95 respectively. It should be mentioned that the compressor map mass multiplier is 1.05 and turbocharger mechanical efficiency is 0.98.

According to the results, significant improvement is noticed with Case 2 in engine overall behavior. However, the computed engine power and torque are not considered to approach the manufacturer values with sufficient accuracy.

The engine performance depends of the injection timing map. In our case, we have access to ECU maps and due to this fact there exist sufficient injection parameters' data. These include, pilot injection and main injection advance angles over the engine map. It should be mentioned that the engine combustion is simulated via EngCyclDIWiebe template, which cannot exploit the ECU overflow data. Therefore, it is necessary to create a modified injection timing map, combining ECU pilot and main injection timing maps.

The injection balance employed is according to the following equation:

$$\text{Computed Injection Timing} = (A) * (\text{ECU Pilot Injection Timing}) + (B) * (\text{ECU Main Injection Timing}) \quad (6.1)$$

where: A: 0.0 – 0.25

B: 0.75 – 1.0

In the improved approximation Case 3, A takes the value 0.2 and B takes the value 0.8. In Case 4, A takes the value 0.1 and B takes the value 0.9. The results are presented in **Figure 55** and **Figure 56** respectively, compared to the measured data at full load.

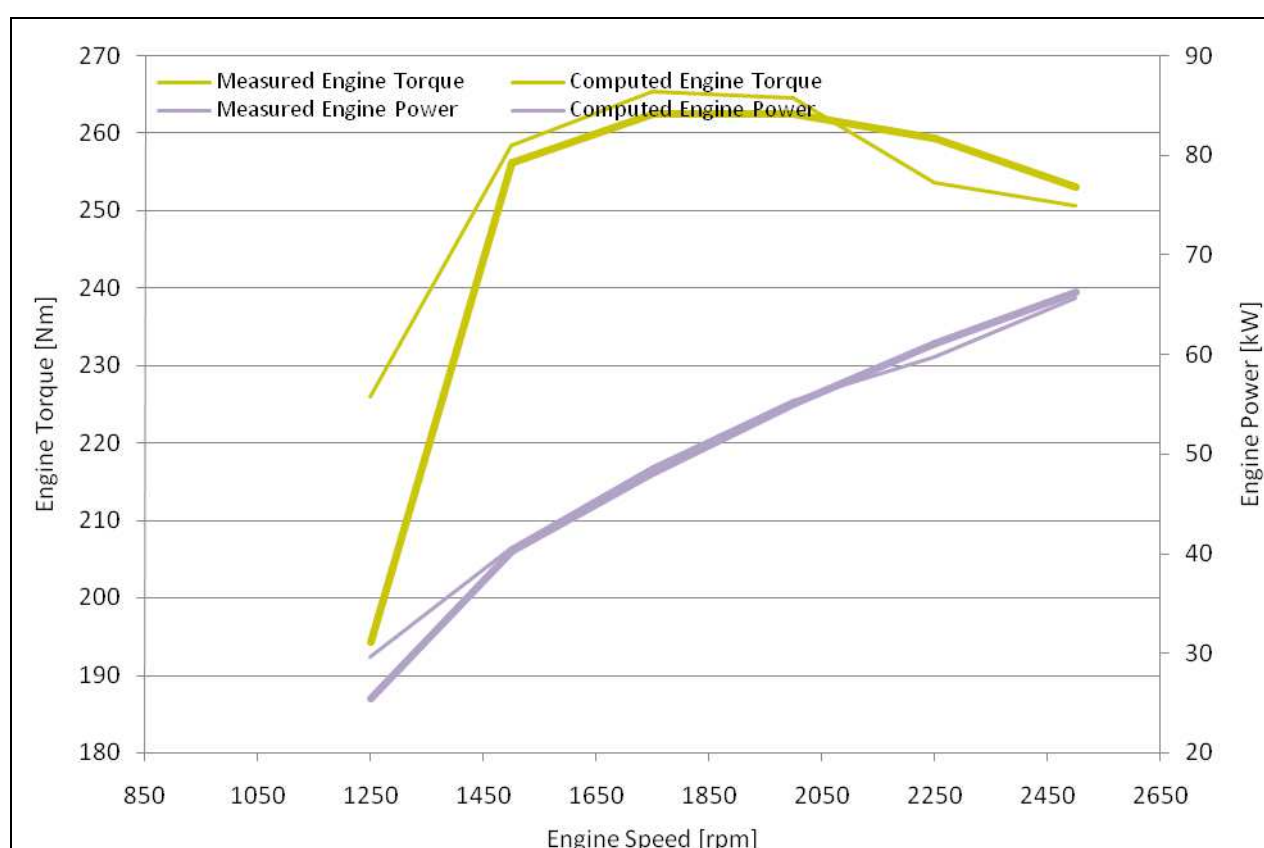


Figure 54 Comparison of calculated – measured full load results – Case 2 (K03 compressor map, valid engine breathing and modified turbine map)

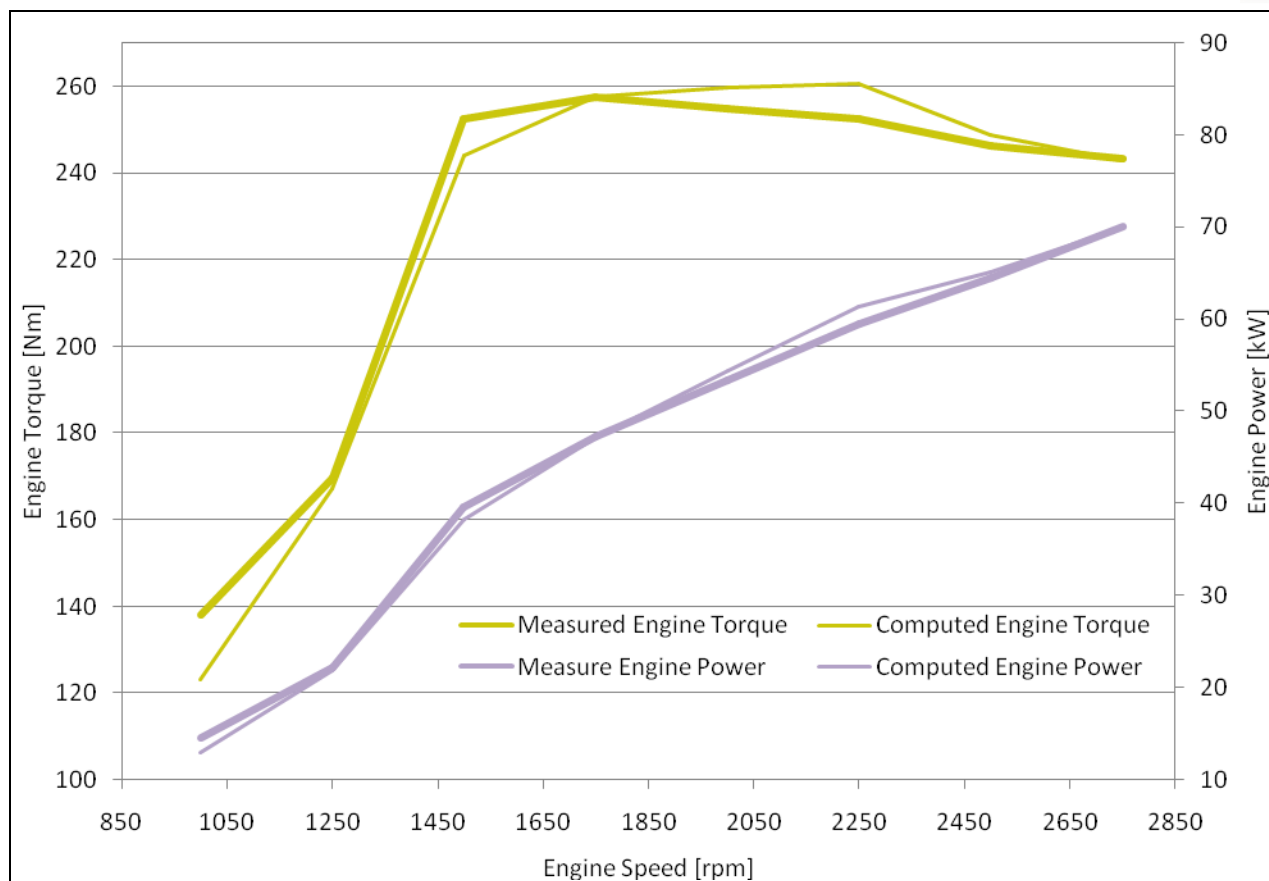


Figure 55 Comparison of calculated – measured full load results – Case 3 – (20% Pilot Injection Map) + (80% Main Injection Map)

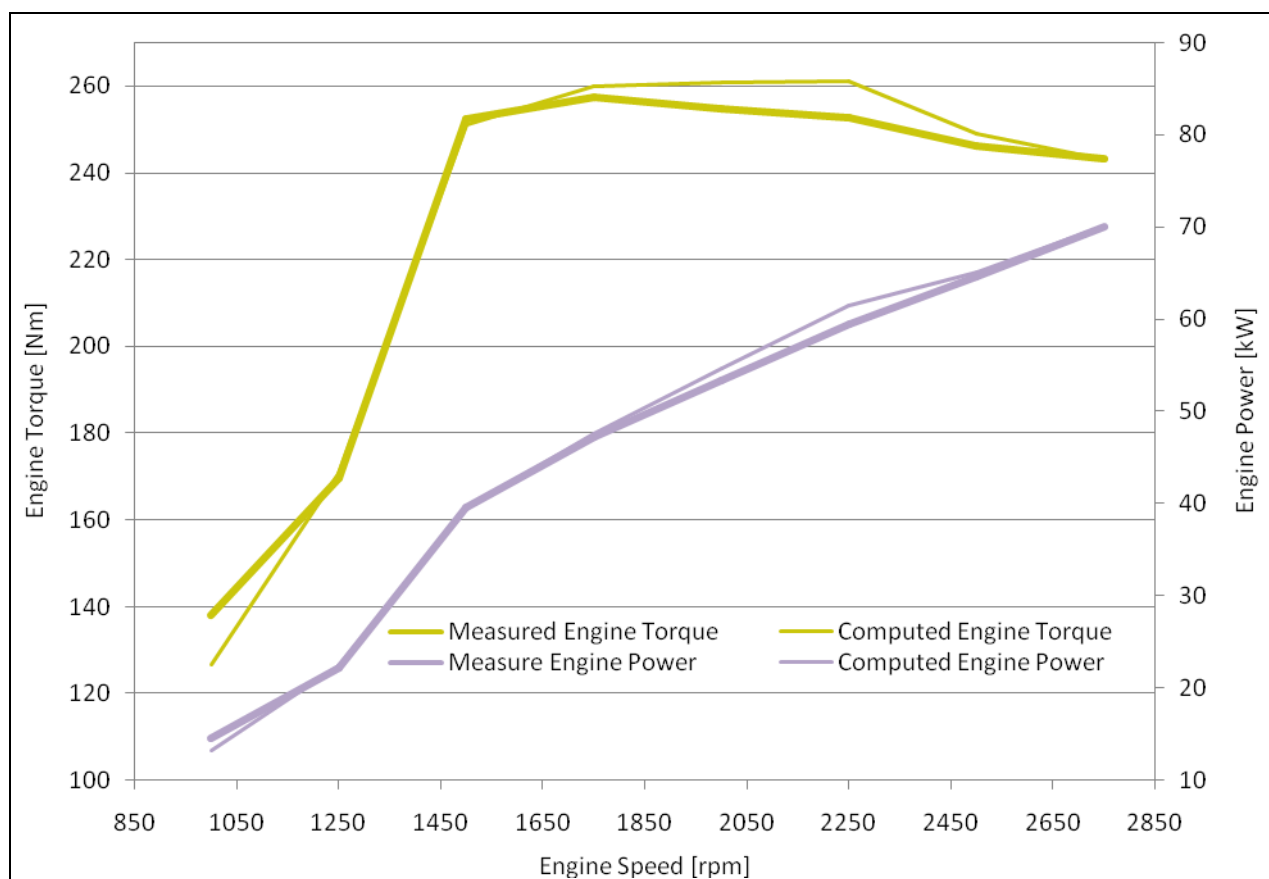


Figure 56 Comparison of calculated – measured full load results – Case 4 – (10% Pilot Injection Map) + (90% Main Injection Map)

Table 18 Case 4 - Compared engine performance results

Engine Speed [rpm]	Computed Engine Torque [Nm]	Measured Engine Torque [Nm]	Engine Torque Relative Error [%]	Computed Engine Power [kW]	Measured Engine Power [kW]	Engine Power Relative Error [%]
1000	126.601	138.150	-8.360	13.258	14.489	-8.496
1250	170.699	169.567	0.668	22.345	22.220	0.558
1500	251.122	252.300	-0.467	39.446	39.651	-0.516
1750	259.860	257.500	0.917	47.622	47.219	0.852
2000	260.711	254.900	2.280	54.603	53.412	2.230
2250	260.988	252.550	3.341	61.494	59.528	3.302
2500	248.923	246.300	1.065	65.168	64.552	0.955
2750	243.237	243.350	-0.046	70.047	70.095	-0.068

According to **Table 18**, the acceptable performance criterion has been achieved and the first calibration part according to performance results has been carried out. The modified injection timing map, including 10% Pilot injection timing and 90% Main injection timing, is presented in **Figure 57**.

The next calibration part involves the model correlation to specified measured data, such as $P_{\text{turb,out}}$ [bar], $T_{\text{gas,turb,out}}$ [K] and λ , Pressure after Turbine, Exhaust gas Temperature (after turbine) and equivalence ratio respectively.

A comparison of computed and measured results with approximation Case 4, with respect to the main engine performance parameters listed above, are presented in **Table 19**.

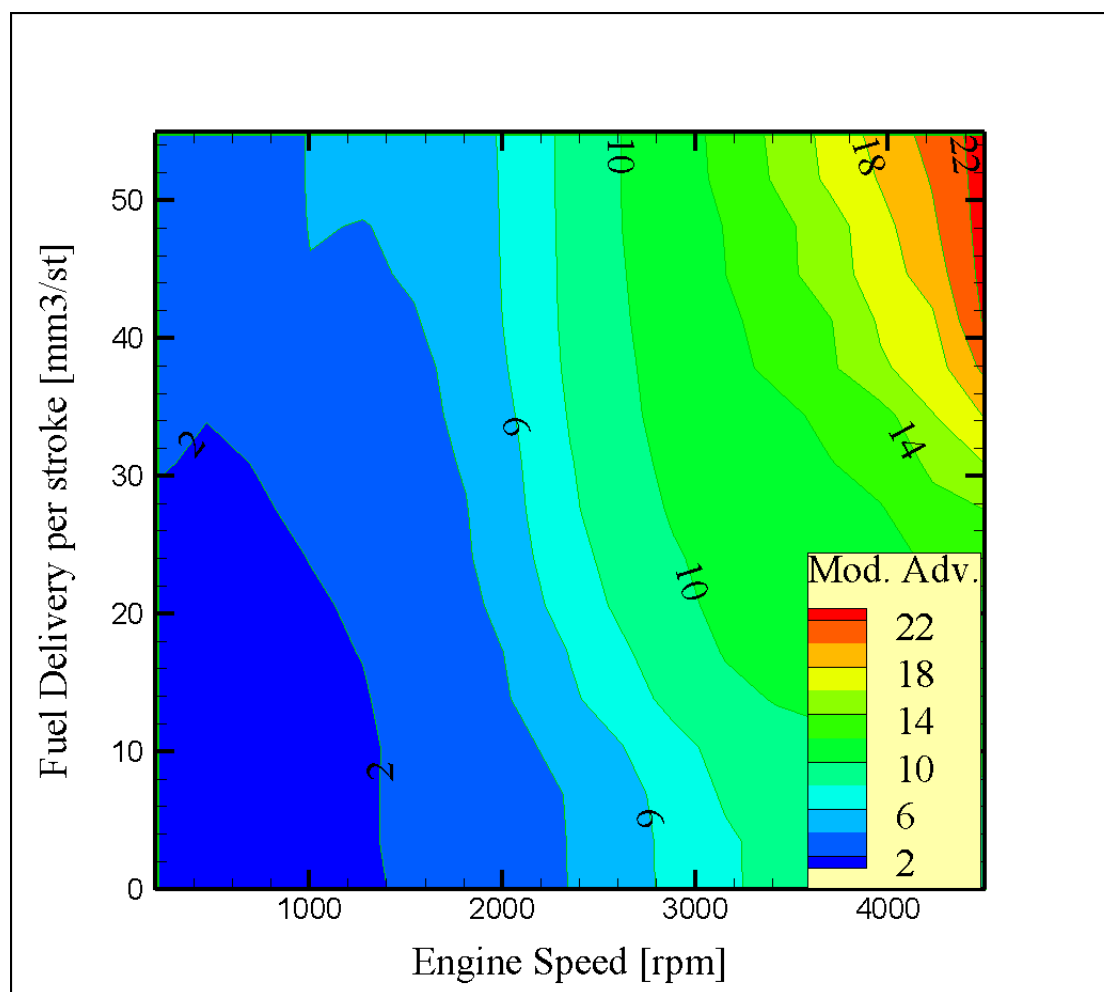


Figure 57 Modified injection timing map, proven successful in approximation Case 4

Table 19 Case 4 - Compared results of specified engine parameters

Engine Speed [rpm]	Measured $T_{\text{gas,turb out}}$ [K]	Computed $T_{\text{gas,turb out}}$ [K]	$T_{\text{gas,turb out}}$ Absolute Error [K]	$T_{\text{gas,turb out}}$ Relative Error [%]	Measured $P_{\text{turb out}}$ [bar]	Computed $P_{\text{turb out}}$ [bar]	$P_{\text{turb out}}$ Absolute Error [bar]	$P_{\text{turb out}}$ Relative Error [%]
1000	715.00	607.808	-107.192	-14.992	1.010	1.002	-0.008	-0.811
1250	799.67	713.193	-86.474	-10.814	1.007	1.003	-0.004	-0.358
1500	850.00	827.591	-22.409	-2.636	1.025	1.007	-0.018	-1.735
1750	828.00	738.186	-89.814	-10.847	1.037	1.012	-0.025	-2.413
2000	844.00	729.384	-114.616	-13.580	1.052	1.017	-0.035	-3.291
2250	893.50	755.335	-138.165	-15.463	1.067	1.021	-0.046	-4.276
2500	884.00	758.569	-125.431	-14.189	1.081	1.025	-0.056	-5.170
2750	898.50	781.797	-116.703	-12.989	1.099	1.030	-0.069	-6.305
Engine Speed [rpm]	Measured λ [-]	Computed λ [-]	A/F Computed	λ Relative Error [%]				
1000	1.220	1.411	20.462	15.669				
1250	1.063	1.099	15.938	3.368				
1500	1.120	0.964	13.975	-13.946				
1750	1.230	1.237	17.931	0.539				
2000	1.280	1.336	19.370	4.362				
2250	1.240	1.297	18.804	4.582				
2500	1.270	1.312	19.019	3.281				
2750	1.235	1.291	18.713	4.500				

The differences between computed and measured of two calibration parameters exhaust gas temperature and equivalence ratio, at the 8 operation points of the cycle are presented in **Figure 58**.

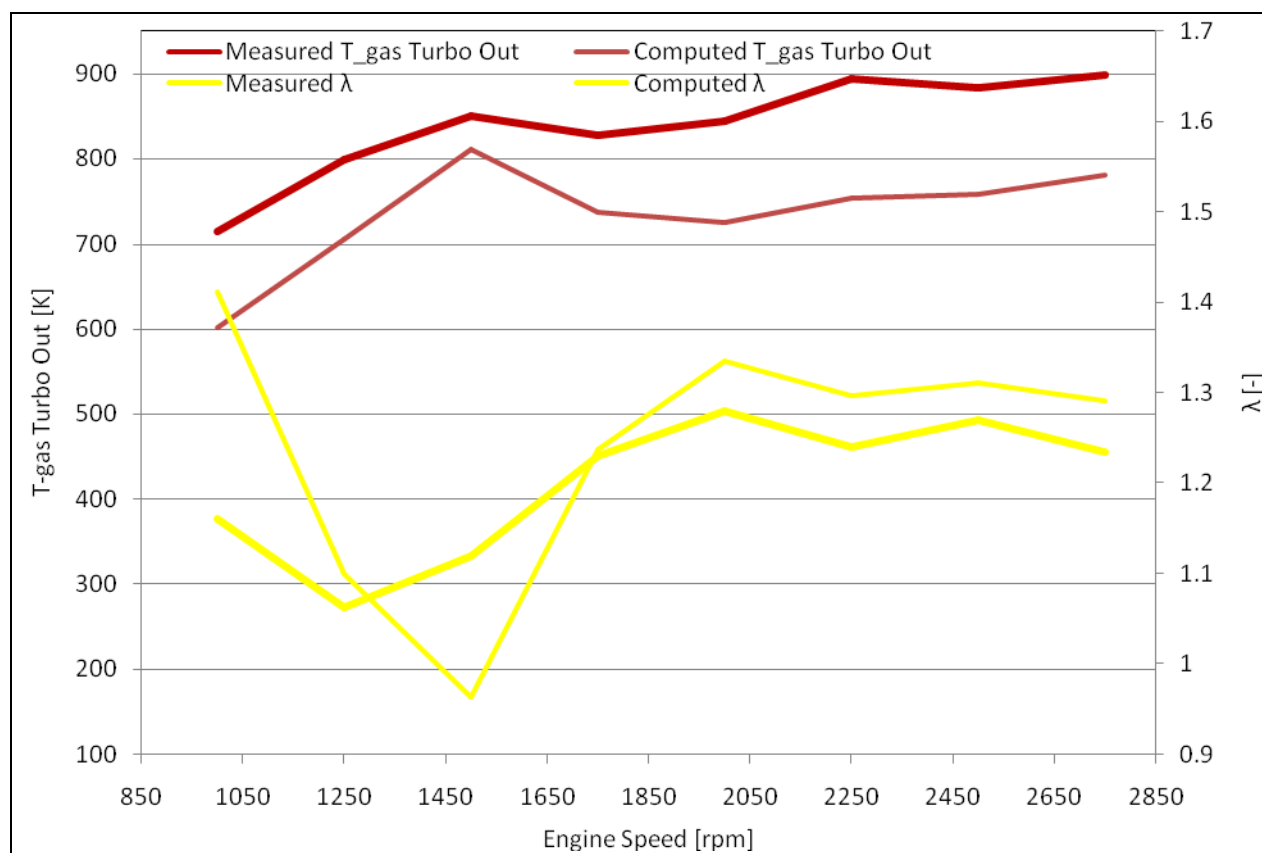


Figure 58 Differences between computed and measured values of exhaust gas temperature and equivalence ratio – approximation Case 4

Taking into account **Figure 58** and **Table 19**, there are not significant differences in the comparison of the GT – SUITE model predictions with the DW10 ATED engine test data. The most marked differences are observed at 1000 and 1500 rpm which could be assigned to an erroneous measured mass fuel rate. According to the measured data at

1500 rpm the fuel delivery per stroke is 52.82 mg/str. This is an observed increase in fuel rate, compared to previous and next fuel rate values. This must be related to the observed, noticeable decrease in equivalence ratio. Taking into account the difference of the equivalence ratio between the measured and computed data, we applied a corresponding decrease to the mass fuel rate from 52.82 mg/str to 46 mg/str. The same methodology is used to correct the maximum fuel flowrate at 1000 rpm. **Figure 59**, **Figure 60** and **Figure 61** present the results of three consecutive mass fuel rate calibration adjustments from 35 to 33 and at last to 29.41 mg/str. The compared results include engine torque [Nm], equivalence ratio [-], brake specific fuel consumption [g/kWh] and turbine outlet exhaust gas temperature [K].

It should be mentioned that after the evaluation of several computational results which issue from different convection multiplier values, the convection multiplier was finally fixed to 1.0.

In addition, the applied engine friction parameters are summarized in **Table 20** :

Friction Mean Effective Pressure is given by the following equation:

$$FMEP = \text{Constant part of FMEP} + (\text{Peak Cylinder Pressure Factor} * \text{Pressure}_{\text{max cylinder}}) + (\text{Mean Piston Speed Factor} * \text{Speed}_{\text{mean piston}}) + (\text{Mean Piston Speed Squared Factor} * \text{Speed}_{\text{mean piston}}^2) \quad (6.2)$$

Table 20 Engine Friction Parameters

Constant Part of FMEP [bar]	0.4
Peak Cylinder Pressure Factor	0.005
Mean Piston Speed Factor [bar/(m/s)]	0.08
Mean Piston Speed Squared Factor [bar/(m/s) ²]	0.0008

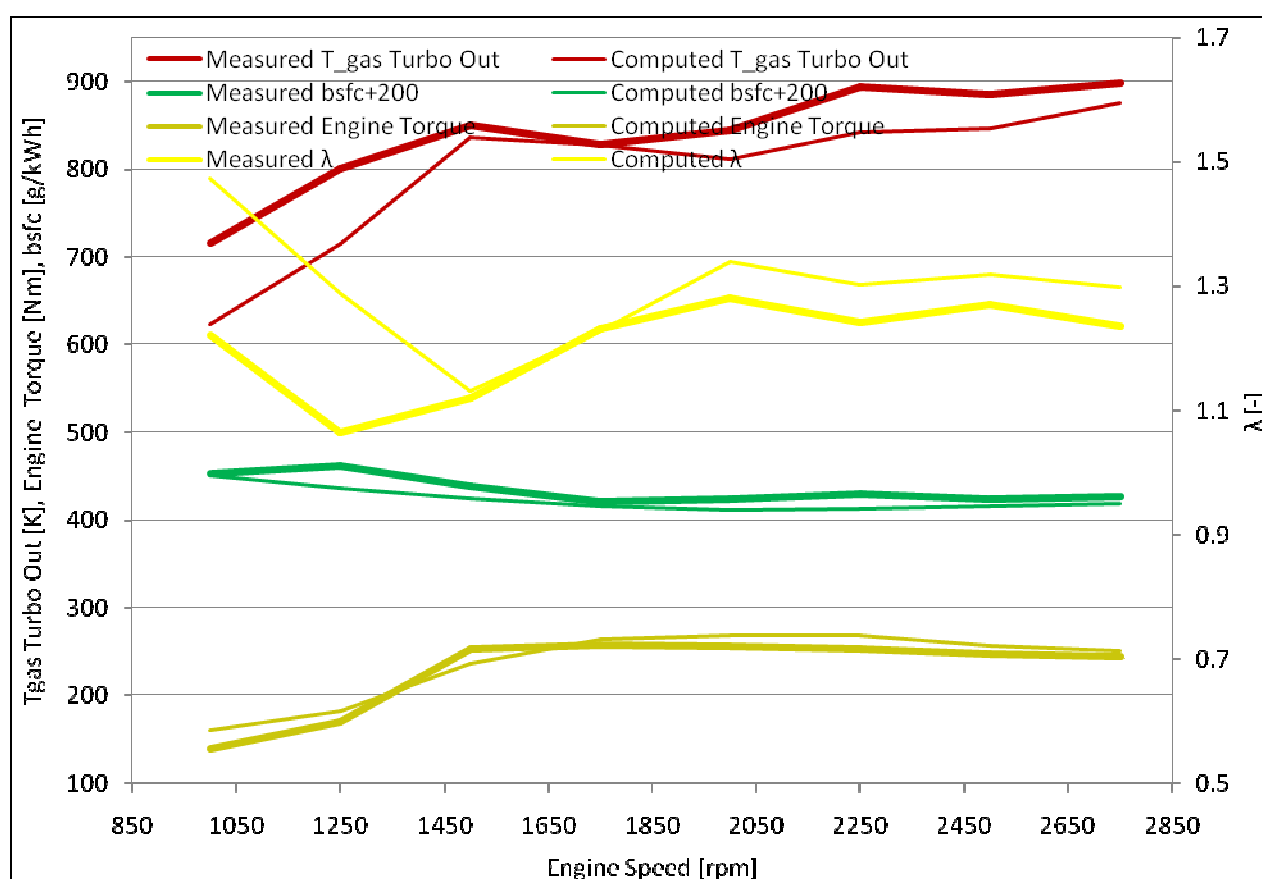


Figure 59 Differences in T-gas, bsfc, λ and T between measured and computed data – 35 mg/str at 1000 rpm

According to the above figure, fuel delivery changes do not lead to the expected results.

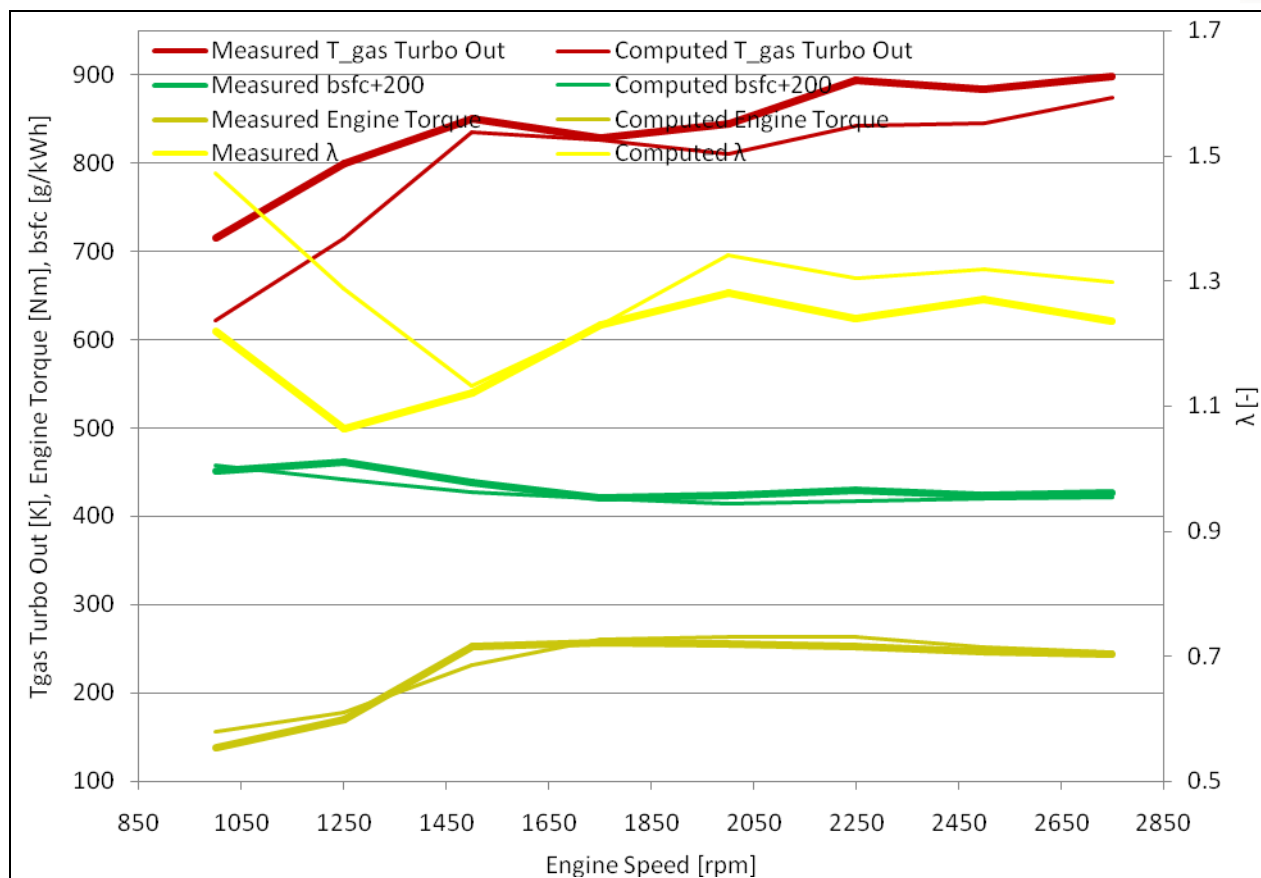


Figure 60 Differences in T-gas, bsfc, λ and T between measured and computed data – 33 mg/str at 1000 rpm

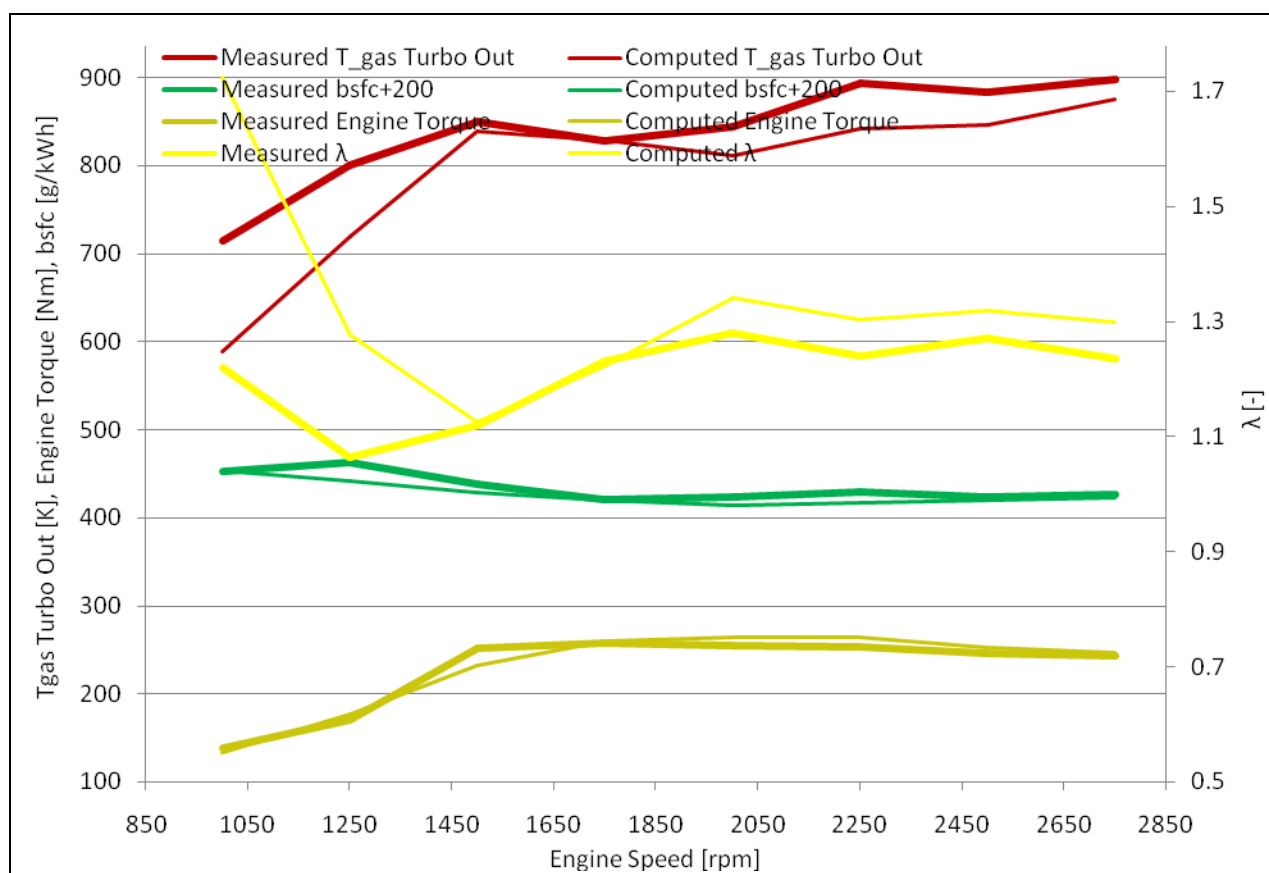


Figure 61 Differences in T-gas, bsfc, λ and T between measured and computed data – 29.41 mg/str at 1000 rpm

The decrease in mass fuel flowrate affects the exhaust gas temperature, equivalence ratio and engine torque leading to valid values, especially for engine torque.

The last calibration stage includes the intercooler modeling. In order to get acceptable outlet air temperature and pressure drop values, the friction and heat transfer multipliers are fixed to 0.75 and 2.0 respectively. The results are presented in **Table 21**, **Table 22** and **Figure 62**.

Table 21 Case 8 – Calibration parameters $T_{\text{gas,turb out}}$, $P_{\text{turb out}}$, λ , bsfc

Engine Speed [rpm]	Measured $T_{\text{gas,turb out}}$ [K]	Computed $T_{\text{gas,turb out}}$ [K]	Relative Error [%]	Measured $P_{\text{turb out}}$ [bar]	Computed $P_{\text{turb out}}$ [bar]	Relative Error [%]	
1000	715.00	670.458	-6.230	1.010	1.002	-0.783	
1250	799.67	758.816	-5.108	1.007	1.004	-0.272	
1500	850.00	786.984	-7.414	1.025	1.009	-1.610	
1750	828.00	778.905	-5.929	1.037	1.015	-2.128	
2000	844.00	806.34	-4.462	1.052	1.019	-3.048	
2250	893.50	838.198	-6.189	1.067	1.025	-3.983	
2500	884.00	842.997	-4.638	1.081	1.029	-4.847	
2750	898.50	871.984	-2.951	1.099	1.034	-5.926	
Engine Speed [rpm]	Measured λ [-]	Computed λ [-]	Computed A/F	Relative Error [%]	Measured bsfc [g/kWh]	Computed bsfc [g/kWh]	Relative Error [%]
1000	1.22	1.305	18.92	6.953	252	270.049	7.162
1250	1.06	1.159	16.812	9.040	262	247.031	-5.713
1500	1.12	1.233	17.887	10.142	238	223.745	-5.989
1750	1.23	1.339	19.422	8.900	221	214.8	-2.805
2000	1.28	1.340	19.435	4.714	224	214.645	-4.176
2250	1.24	1.300	18.854	4.858	229	217.313	-5.103
2500	1.27	1.314	19.061	3.505	224	220.144	-1.721
2750	1.24	1.293	18.758	4.750	226	223.012	-1.322

Table 22 Case 8 – Compared performance results

Engine Speed [rpm]	Computed Engine Torque [Nm]	Measured Engine Torque [Nm]	Engine Torque Relative Error [%]	Computed Engine Power [kW]	Measured Engine Power [kW]	Engine Power Relative Error [%]
1000	125.101	138.15	-9.446	13.1096	14.49	-9.581
1250	173.45	169.57	2.290	22.705	22.22	2.179
1500	233.798	252.30	-7.333	36.7259	39.65	-7.379
1750	265.452	257.50	3.088	48.647	47.22	3.023
2000	262.985	254.90	3.172	55.080	53.41	3.121
2250	263.214	252.55	4.223	62.018	59.53	4.183
2500	251.102	246.30	1.950	65.738	64.55	1.838
2750	245.484	243.35	0.877	70.694	70.10	0.855

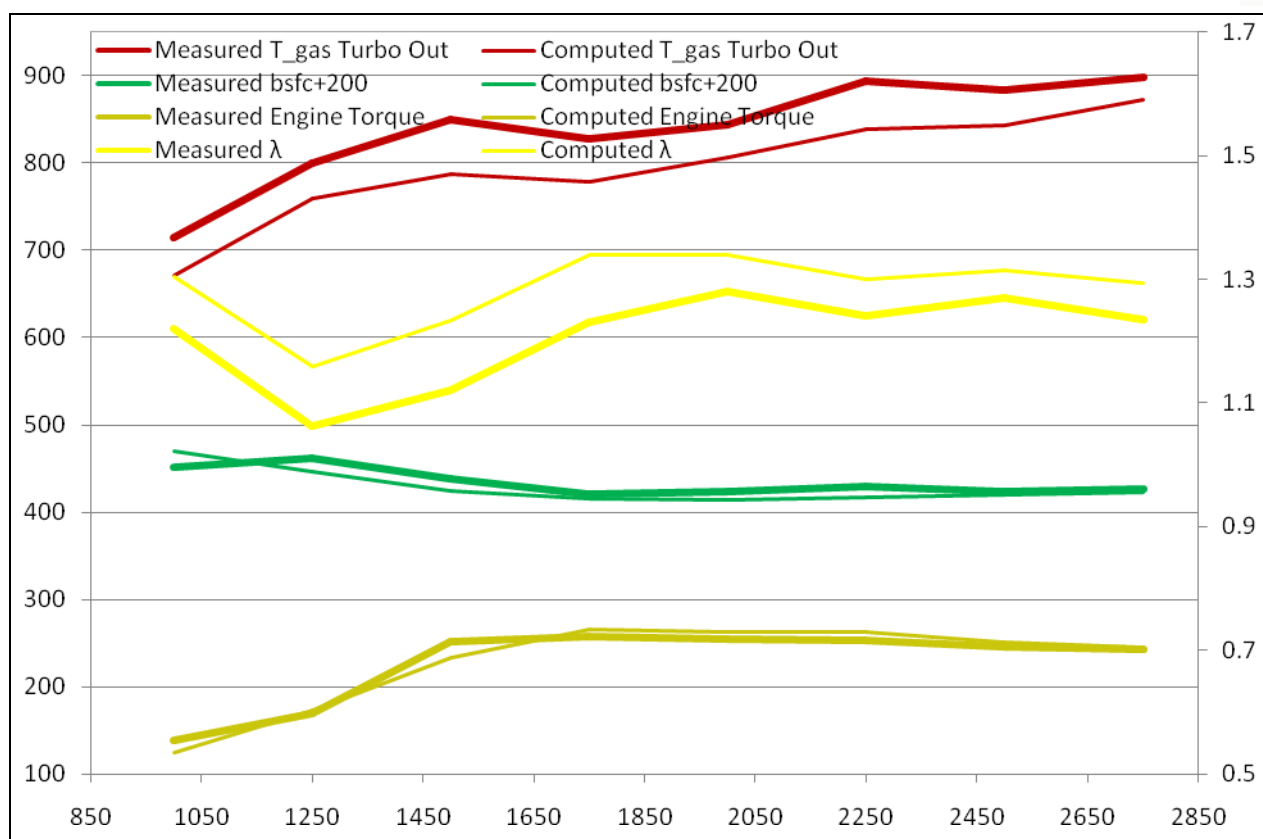


Figure 62 Differences in T-gas, bsfc, λ and T between measured and computed data (final approximation).

According to the results presented in **Figure 62**, there are no significant differences in engine torque and brake specific fuel consumption. The relative error is generally lower than the acceptable value of 5%, with the exception of two operation points, at 1000 rpm and 1500 rpm respectively, where an excess error is observed. This could be possibly due to mass fuel rate and turbocharger speed at this low speed operation points. As presented above, mass fuel rate adjustments were performed at those points, in order to achieve appropriate equivalence ratio, λ , values. According to this figure, computed λ is greater overall than the measured values. The difference is smaller for medium- to- high speeds, whereas it is higher at low speeds. As regards the computed exhaust gas temperature levels, the effect of equivalence ratio becomes obvious. The increased λ leads to lower exhaust gas temperatures. The above differences in λ and exhaust gas temperatures should be partly related to turbocharger and the combustion model which affects exhaust compressor air flow rate, speed and pressure ratio and temperature at engine cylinder exit respectively.

The model calibration procedure to the measured data was presented in this chapter, including a comparison of the main results at each step. A flowchart summarizing the model tuning / calibration procedure is presented in the next Figure.

There are three criteria which determine the procedure implementation:

- ❖ 1st criterion: Relative Error [%] of performance results should be less than 10%
- ❖ 2nd criterion: Computed equivalence ratio should be greater than 1.1, $\lambda > 1.1$ in order to attain the exhaust gas smoke limits.
- ❖ 3rd criterion: Relative Error [%] of performance results and calibration parameters, T [Nm], bsfc [g/kWh], $T_{\text{gas turbo out}}$ [K], λ [-], should be less than 5%.

It should be mentioned that, the manufacturer's acceptable relative error is 5%.

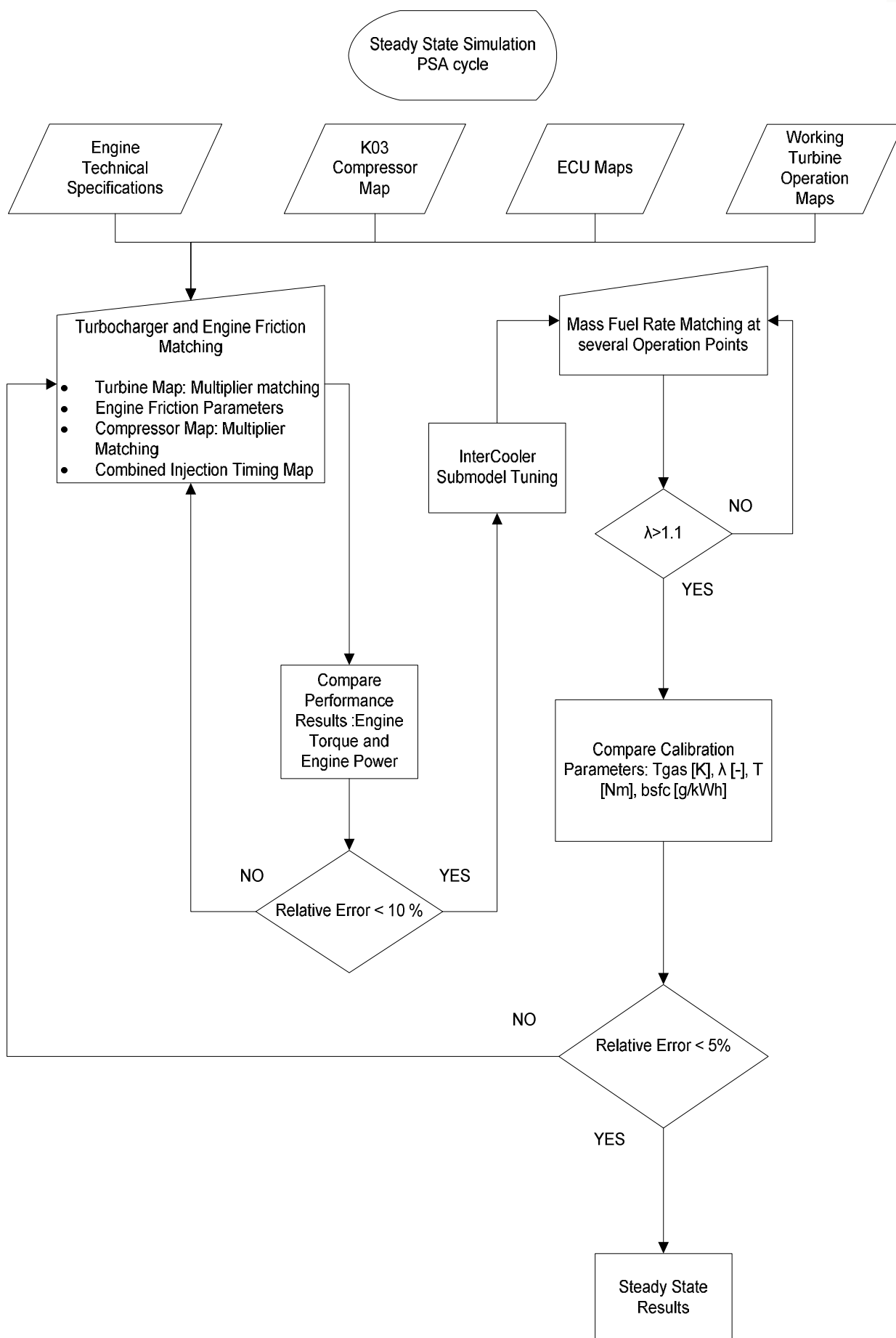


Figure 63 Model calibration flowchart

6.2 Part Load Conditions

Once the full load curve simulation was successful, the engine simulation at part load conditions was more straightforward. The accelerator position is defined as a percentage of full throttle. The simulation procedure is carried out according to the following steps:

- Calculate engine torque at several percentages of full throttle.
- Impose 10 values of accelerator position at each operation point in order to calculate the engine torque in full range operation
- Interpolate between the closer points to obtain the required percentage of full throttle to attain a required torque value.

The computed, calculated and interpolated results are presented in **Table 23**. The calculated engine torque according to percentages of full torque is presented in the first part of the table. The brown values match with the equivalent computed engine torque which is presented in the last part of the table. The deep green cells include the calculated engine torque with the respective interpolated accelerator position

Table 23 Calculated computed and interpolated results

Measured Torque [Nm]								
Engine Speed [rpm]/ Percentage Full Torque [%]	1000	1250	1500	1750	2000	2250	2500	2750
100	138.15	169.57	252.3	257.5	254.9	252.55	246.3	243.35
80	110.52	135.65	201.84	206	203.92	202.04	197.04	194.68
60	82.89	101.74	151.38	154.5	152.94	151.53	147.78	146.01
40	55.26	67.827	100.92	103	101.96	101.02	98.52	97.34
20	27.63	33.913	50.46	51.5	50.98	50.51	49.26	48.67
0	0	0	0	0	0	0	0	0
Interpolated Accelerator Position								
Engine Speed [rpm]/ Percentage Full Torque [%]	1000	1250	1500	1750	2000	2250	2500	2750
100								
80			0.759	0.755		0.845	0.926	0.968
60		0.323		0.642		0.764	0.868	0.938
40	0.282		0.384		0.627	0.678	0.815	0.907
20	0.186	0.122	0.282	0.376	0.534	0.625	0.709	0.863
0			0.162	0.266		0.536	0.643	0.814
Computed Torque [Nm]								
Engine Speed [rpm]/ Accelerator Position [%]	1000	1250	1500	1750	2000	2250	2500	2750
10	3.678	23.574	-26.22	-29.09	-32.51			
20	31.601	69.218	16.312	-26.88	-31.69			
30	60.747	98.21	58.041	13.49	-31.52			
40	72.728	113.24	108.97	62.89	2.9591	-35.81		
50	79.774	122.88	131.7	100.4	33.743	-17.31		
60	86.837	132.43	151.07	134.1	83.429	29.985	-35.07	-43.4942
70	101.93	152.53	186.65	182.6	151.79	109.4	45.648	-41.8343
80	110.89	160.93	212.53	224.6	200.54	174.73	84.277	-13.7457
90	116.58	164.71	227.28	249.4	244.81	235.24	177.67	85.2839
100	124.59	173.61	234.28	265.4	262.97	263.2	251.1	245.369

7 Results and discussion

7.1 Steady State, Full Load Operation

The engine performance prediction results are presented in **Figure 64**, compared to the measured data. The computed engine torque and engine power is in general, a little higher, with the exception of two operation points, at 1000 rpm and 1500 rpm, where lower values are predicted. It should be mentioned here that, at these points, the fuel delivery was modified from the test data, in order to attain the second calibration criterion, $\lambda > 1.1$.

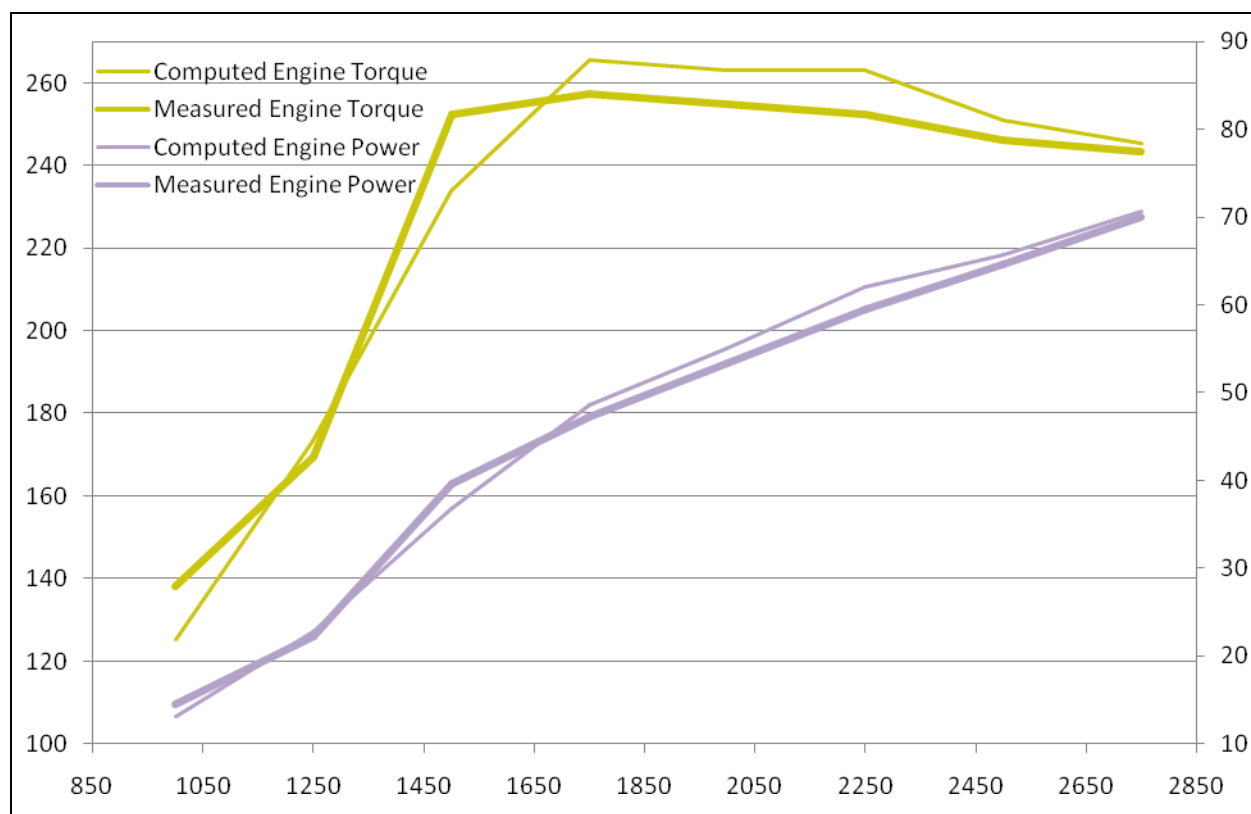


Figure 64 Comparison of computed and measured engine performance curves

K03 compressor efficiency map and turbine efficiency map are indicated in **Figure 65** and **Figure 66** respectively. **Table 24** includes the compressor simulation results at the 8 operations points. The presented compressor operation characteristics are, speed, air flow induced, power, efficiency and power. The operation cycle is indicated in the compressor efficiency map.

Table 24 Compressor simulation results

Average Compressor Speed [rpm]	Engine Speed [rpm]	Measured Air Flow Induced [g/s]	Computed Air Flow Induced [g/s]	Air Flow Induced Relative Error [%]	Computed Power [kW]	Computed Efficiency [%]	Computed Average Pressure Ratio
61770.4	1000	17.2	18.593	8.099	0.351	57.043	1.13
81667.8	1250	23.8	26.193	10.055	0.953	62.211	1.29
121795	1500	41.4	40.827	-1.384	3.177	63.530	1.70
146650	1750	51	56.375	10.539	6.176	62.930	2.05
147940	2000	60.5	63.825	5.496	6.919	64.403	2.07
148933	2250	66.7	70.582	5.820	7.556	65.825	2.08
149987	2500	73.7	76.623	3.966	8.116	67.188	2.09
151078	2750	77.7	82.148	5.725	8.660	68.129	2.11

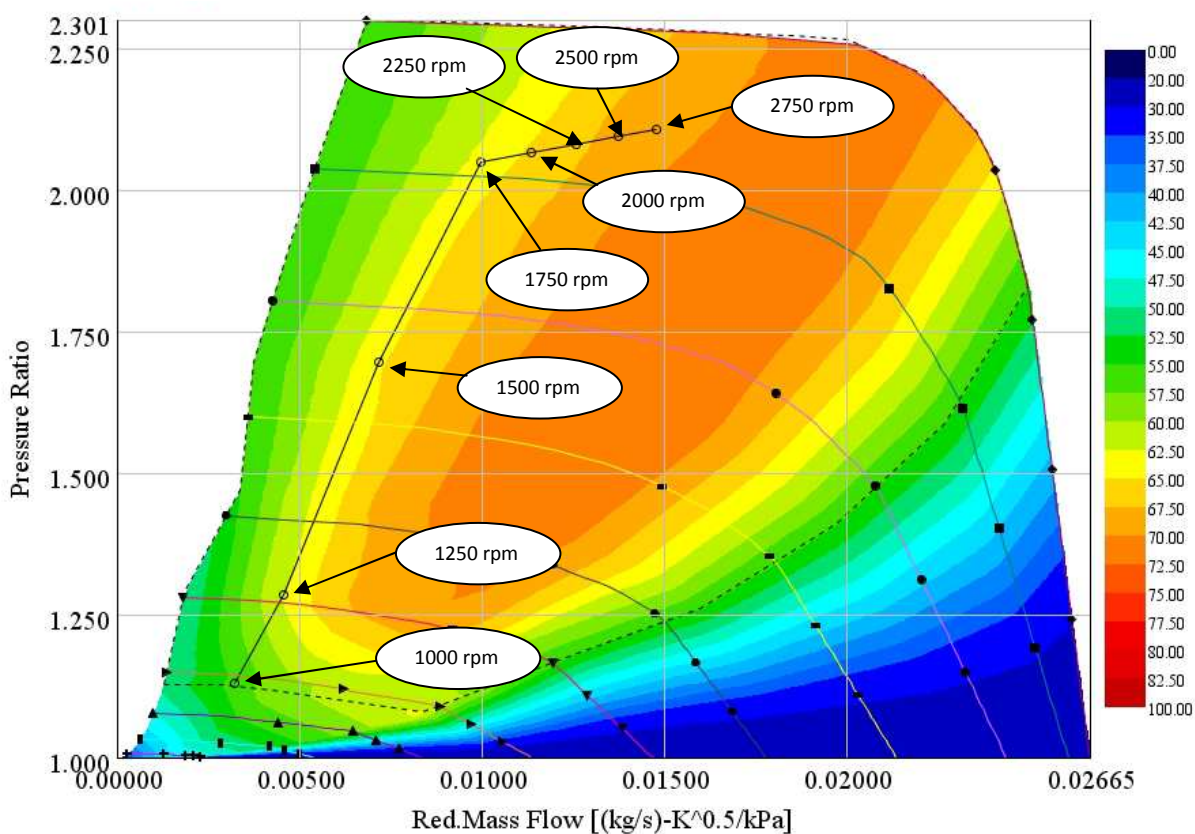


Figure 65 Presentation of the operation cycle in the compressor efficiency map – Full load operating conditions

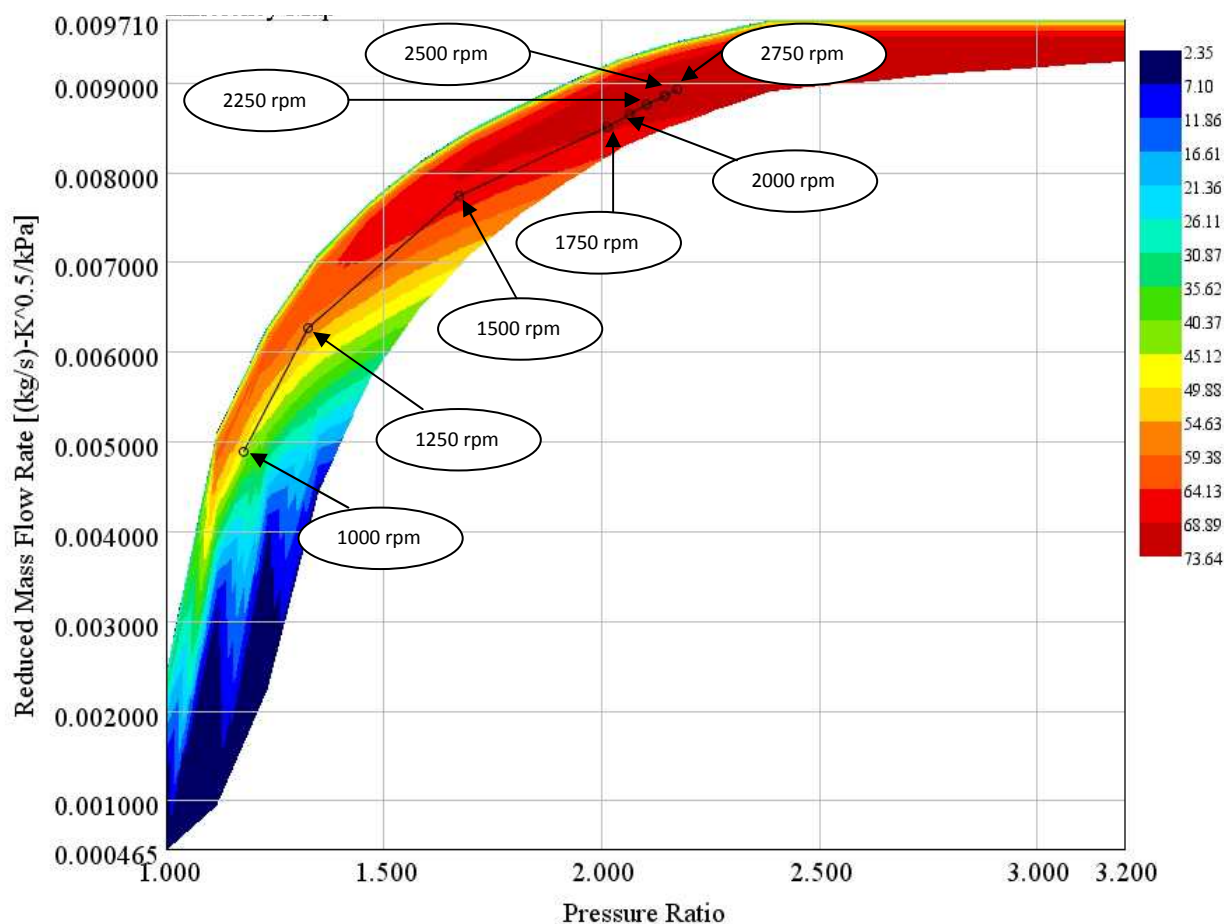


Figure 66 Presentation of the operation cycle in the turbine efficiency map – Full load operating conditions

The in-cylinder simulation results's accuracy is dependent on the accuracy of the engine combustion model. Typical results are presented in the following figures:

Figure 67 indicates the computed high pressure cycle data at 8 characteristic operation points. According to this figure, the higher pressure is 180 bar at 2500 rpm and the lower is 120 bar at 1000 rpm. It is interesting to see the comparison between computed maximum in-cylinder pressure and measured peak in-cylinder pressure which is presented in **Figure 74**. The computed pressure peak is overall higher than the measured one. The differences are related to the accuracy of the combustion model which affects the in-cylinder results. Unfortunately, we do not have at our disposal full indicator diagrams for any cylinder, only peak pressure values.

Cylinder pressure changes with crank angle as a result of cylinder volume change, combustion, heat transfer to the chamber walls, flow into and out of crevice regions and leakage. Cylinder pressure is usually measured with piezoelectric pressure transducers. This type of transducer contains a quartz crystal. One end of the crystal is exposed through a diaphragm to the cylinder pressure. As the cylinder pressure increases, the crystal is compressed and generates an electric charge which is proportional to the pressure. A charge amplifier is then used to produce an output voltage proportional to this charge.

LogP-LogV plots can be used to check the quality of cylinder pressure data. This plot defines the start and end of combustion but do not provide a mass fraction burned profile.

The heat transfer in the cylinder may have a significant effect on the predicted IMEP. The heat transfer is usually an "unknown" variable in both the engine being tested in the lab and in the engine simulation. It is therefore necessary to make assumptions about in- cylinder heat transfer model parameters, in order to calculate apparent burn rate. Therefore the best approach is to use a reasonable model of heat transfer when calculating the apparent burn rate, and then use the identical heat transfer model in the final engine model.

The heat transfer is most significant during the power stroke, and can therefore be used to tune the pressure trace during the power stroke. Conventional experience among engine simulation people says that Woschni correlation parameters could be necessary to be increased for modern, high speed/ high performance engines. Heat transfer has a more significant effect on Volumetric Efficiency at low speeds than at high speeds.

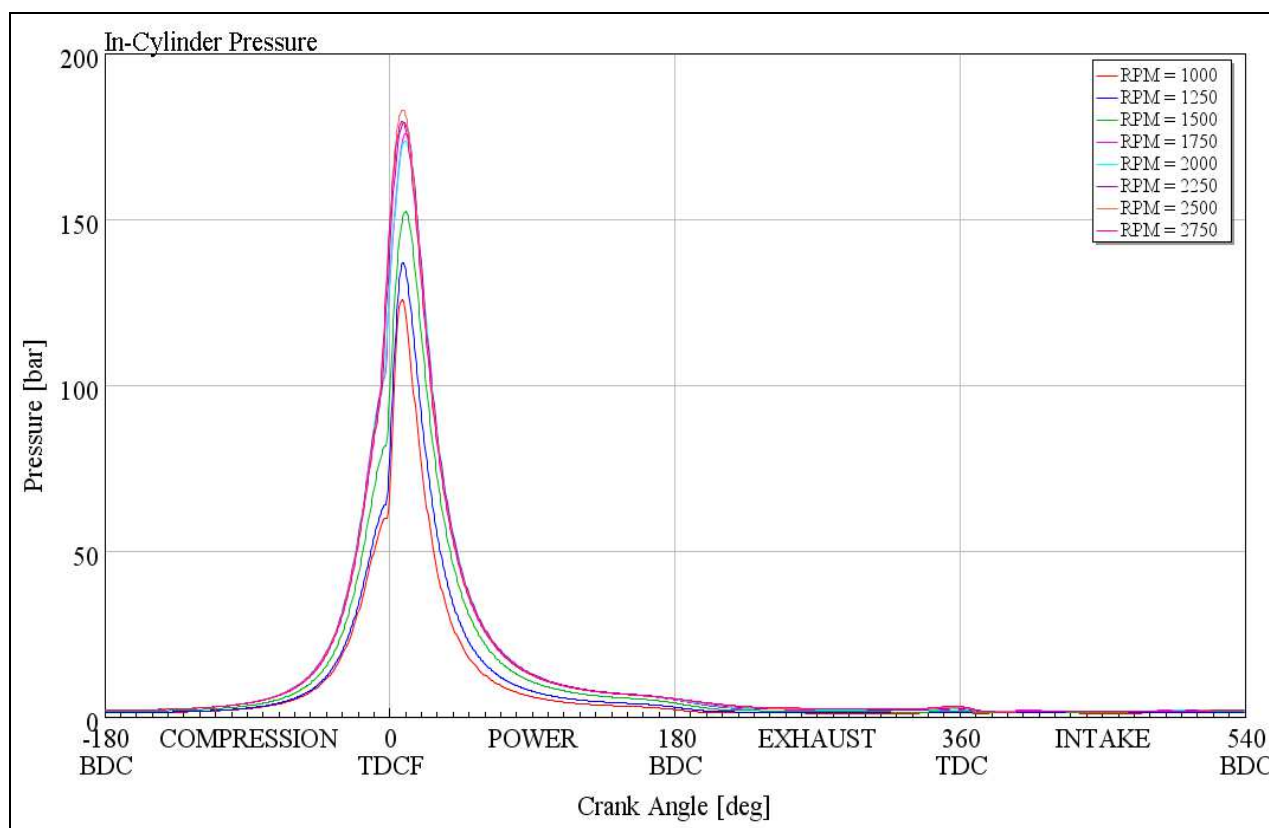


Figure 67 Computed cylinder pressure versus crank angle at the 8 points of the cycle

P-V and logP-logV diagrams are presented in **Figure 68**, **Figure 69**, **Figure 70** and **Figure 71** respectively.

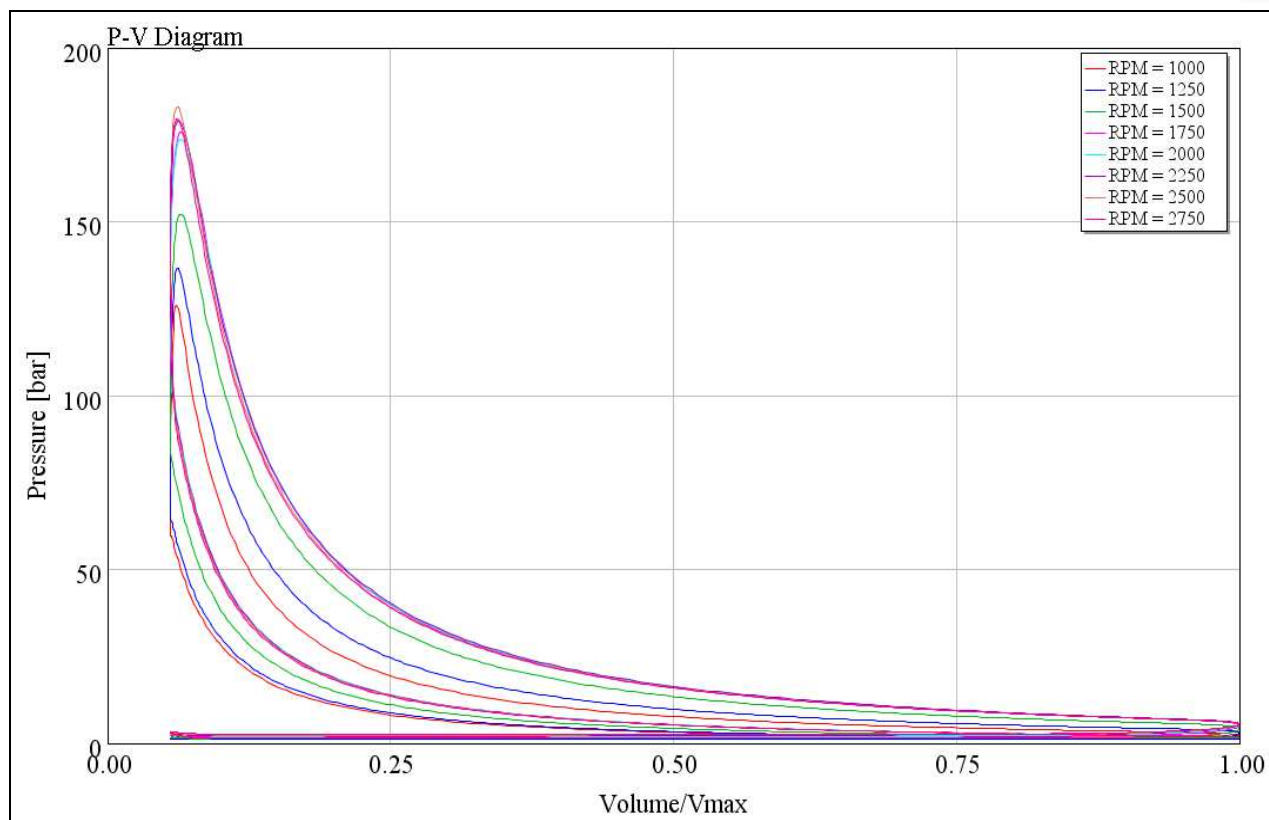


Figure 68 Computed pressure – volume diagram at the 8 points of the cycle

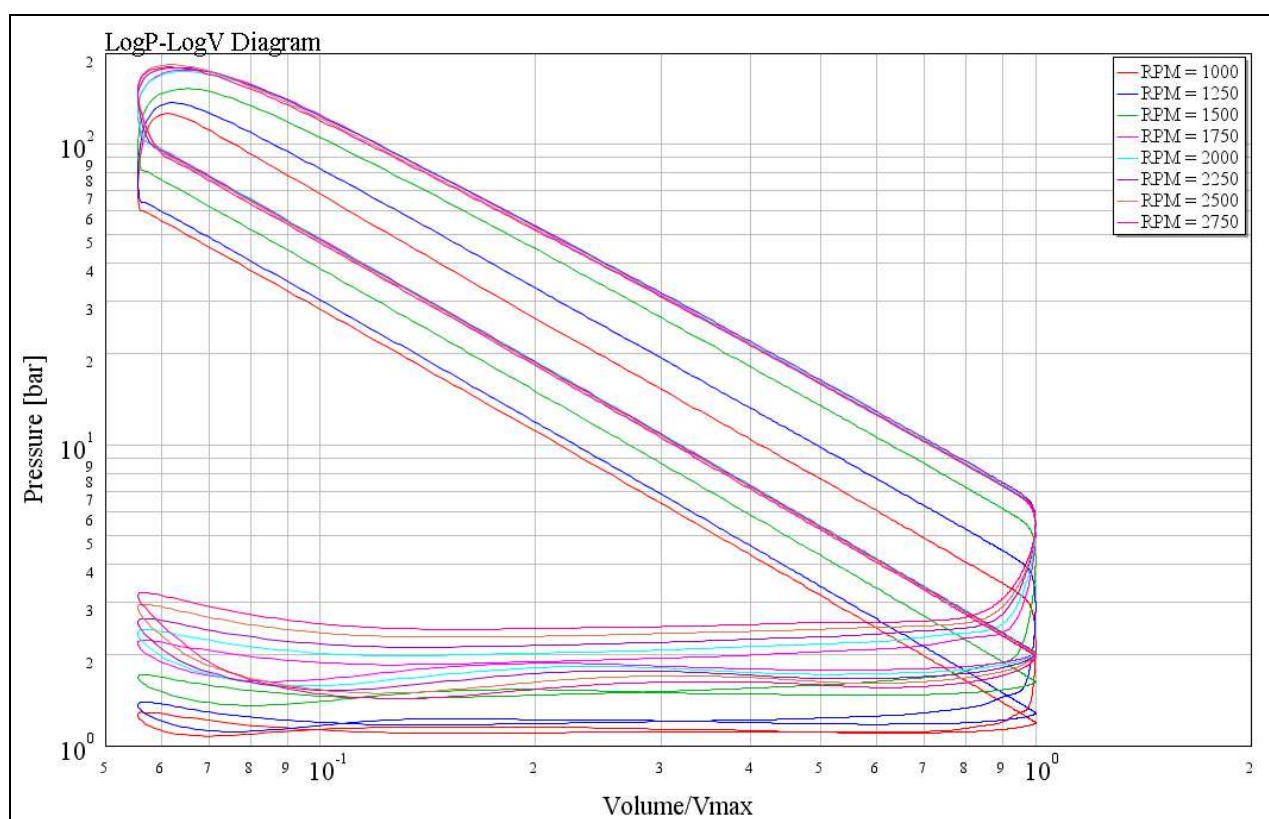


Figure 69 Computed LogP – Log (V/V_{max}) diagram at the 8 points of the cycle

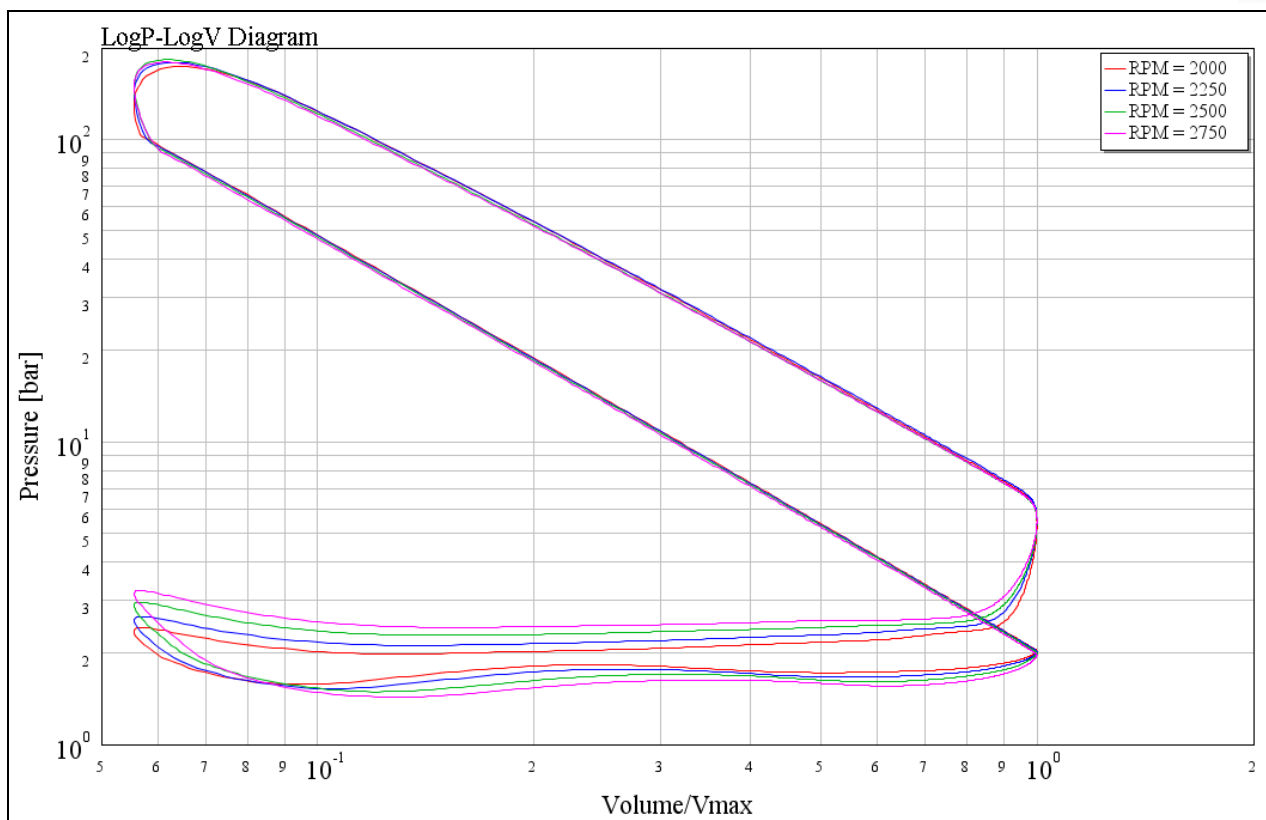


Figure 70 Computed LogP – Log(V/V_{max}) at the high engine speed points

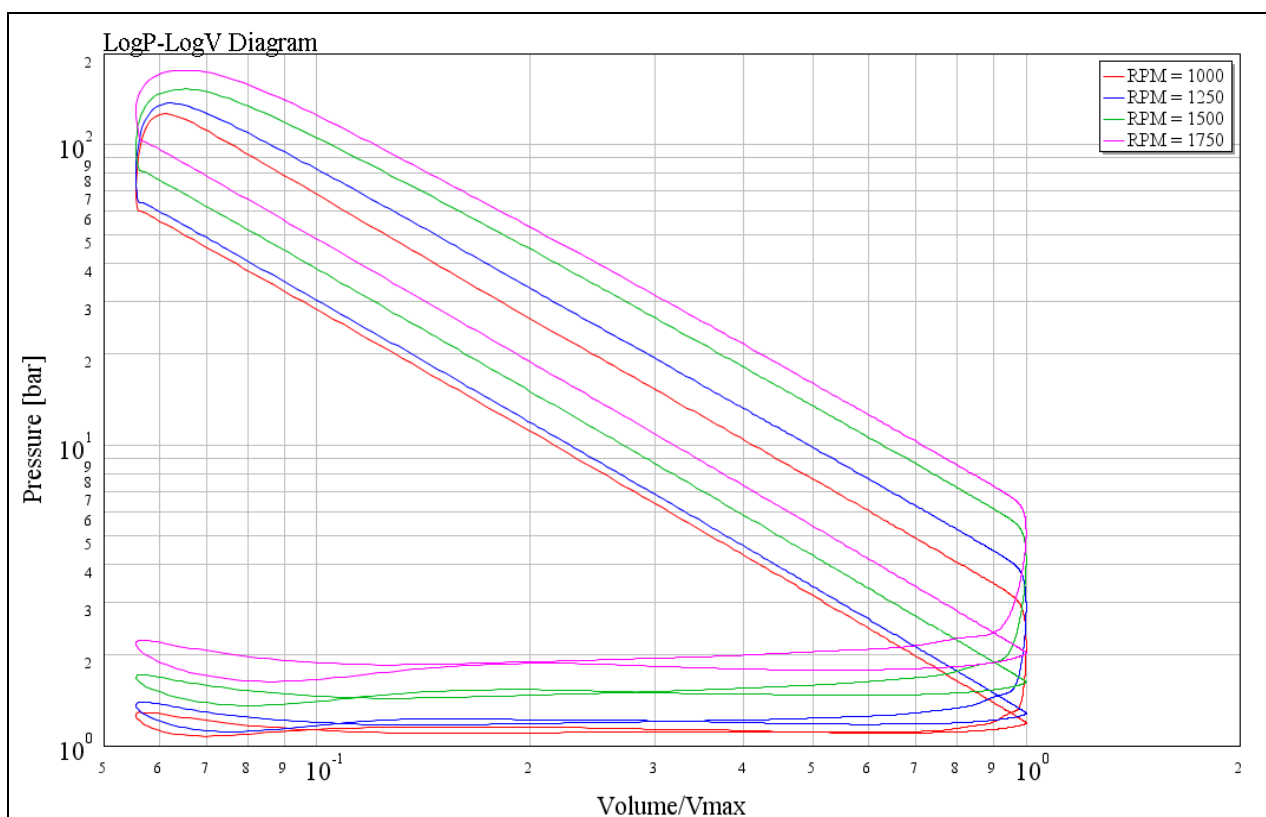


Figure 71 Computed LogP – Log(V/V_{max}) at the low speed engine points

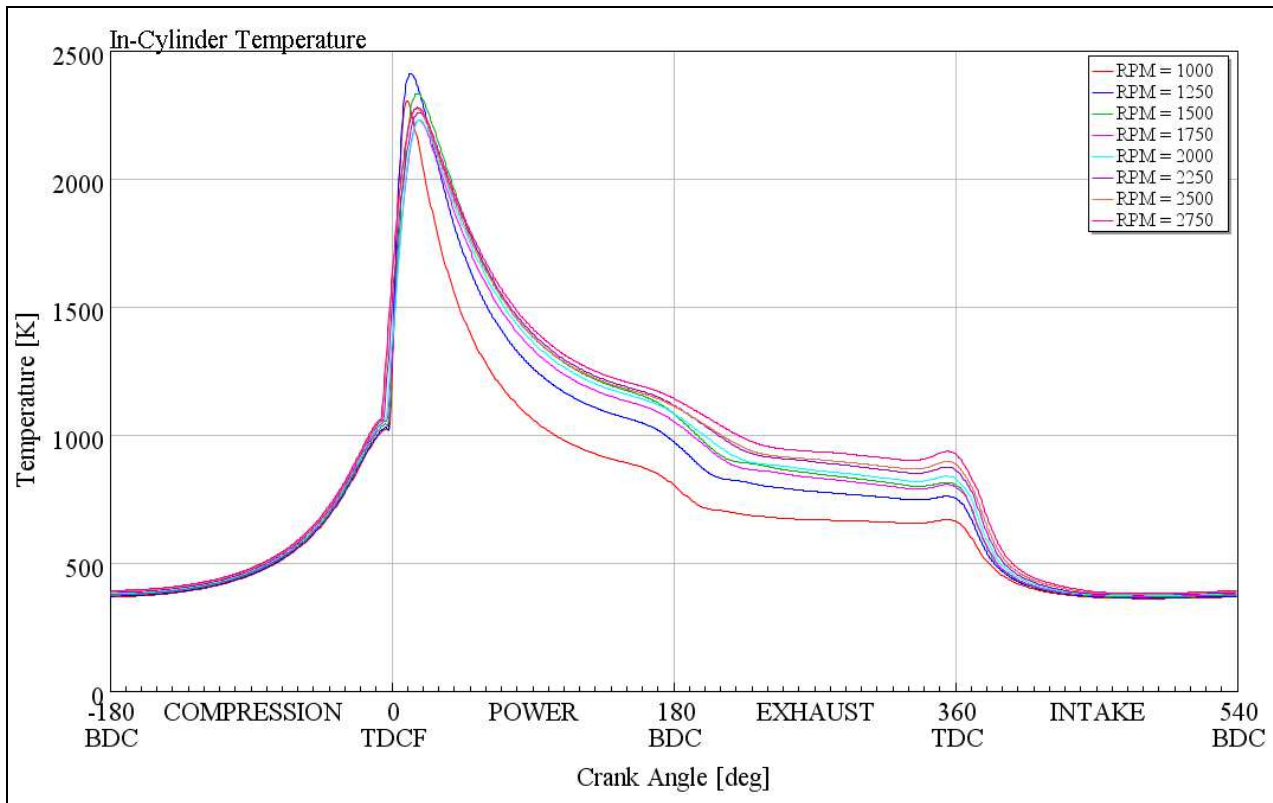


Figure 72 Computed variation of in- cylinder temperature during the engine cycle at the 8 operation points

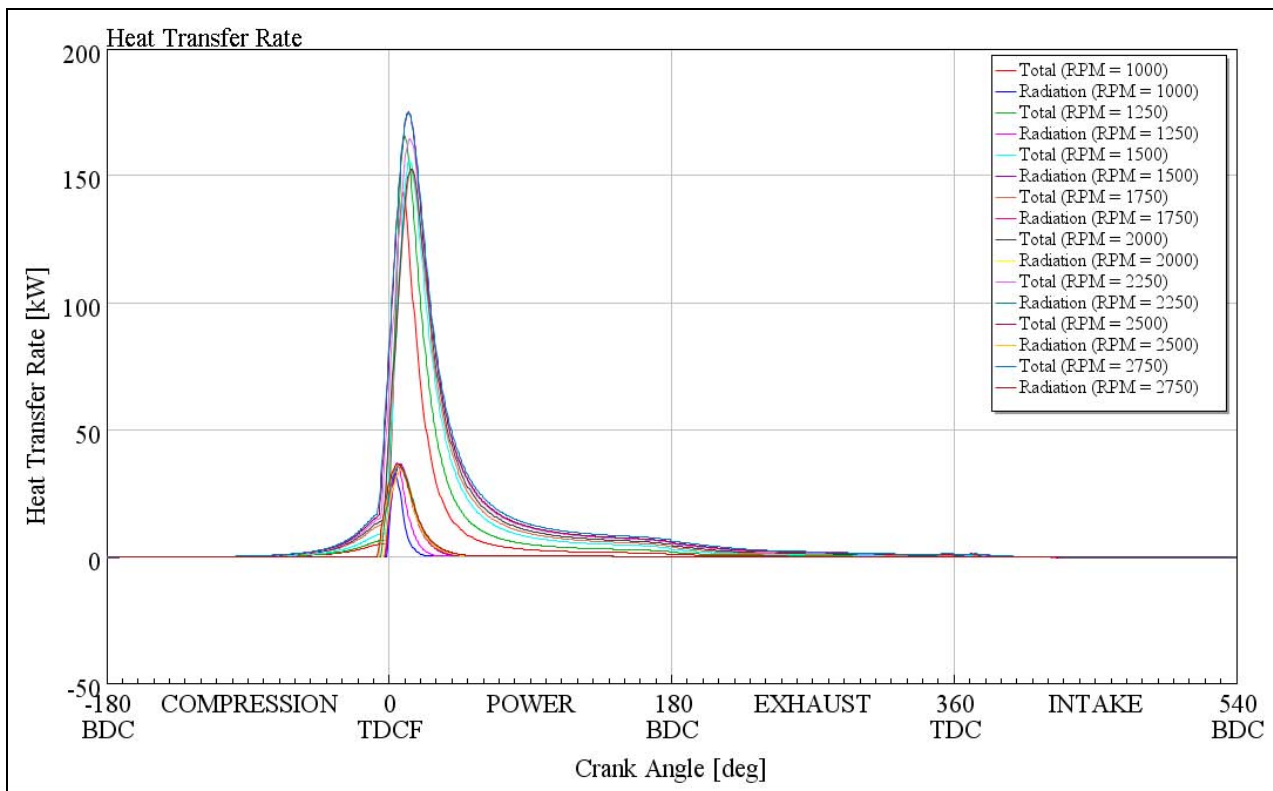


Figure 73 Computed variation of heat transfer rate during the engine cycle at the 8 operation points

In **Figure 74**, the measured in-cylinder pressure peaks are compared with the computed ones. The measured in-cylinder peaks range from 95.5 bar to 143.1 bar. The previous figure shows that the computed maximum in-cylinder pressures are in all cases greater than the measured. This difference could be assigned to the simplified semi-predictive combustion model that assumes a single injection profile and ignores the effect of the discrete pilot and main injection phases. As mentioned above, a modified injection timing map is used in order to lump the effect of the pilot injection to the simplified model's parameters.

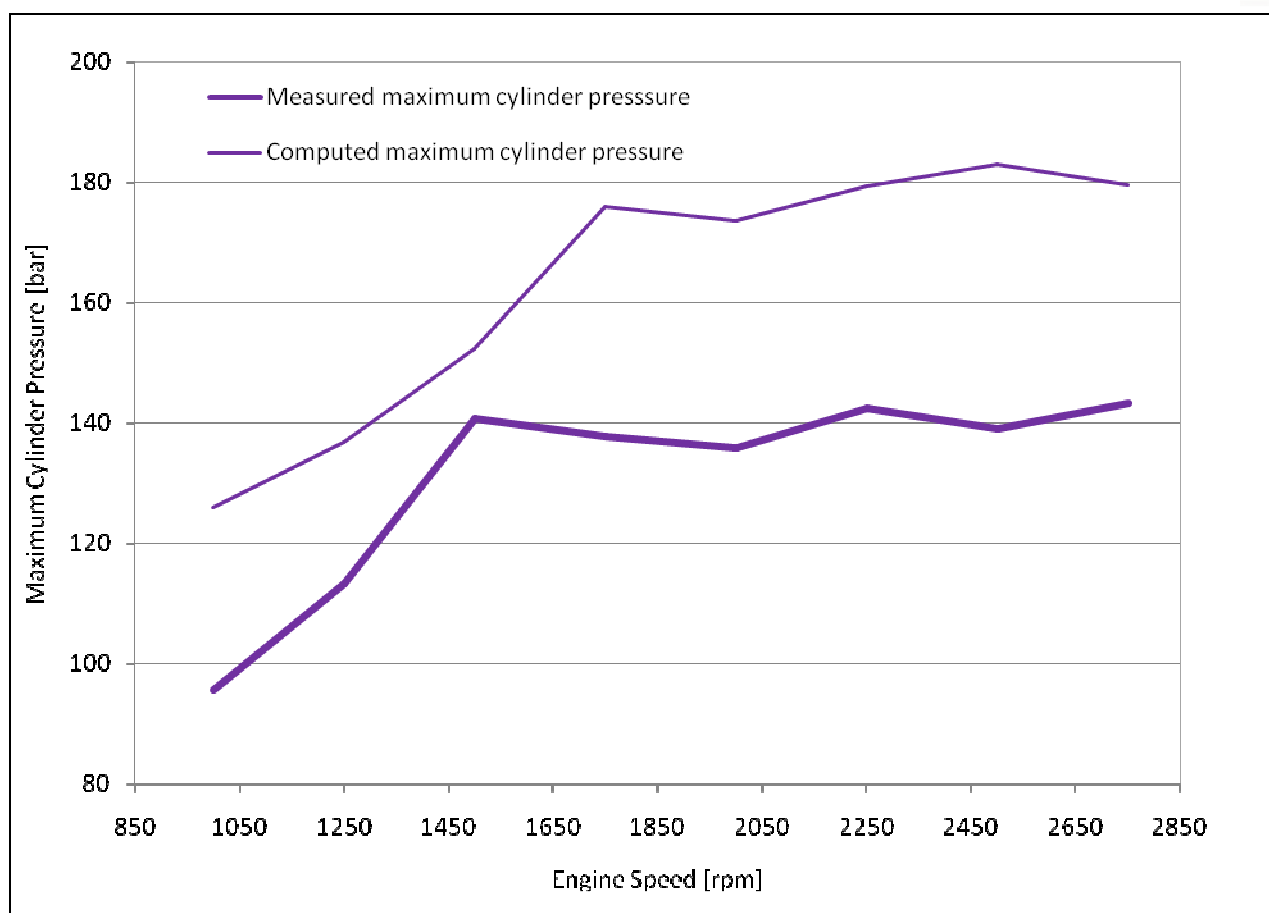


Figure 74 Comparison of in-cylinder peak pressure between DW10 engine and GT-Suite model at the 8 operation points

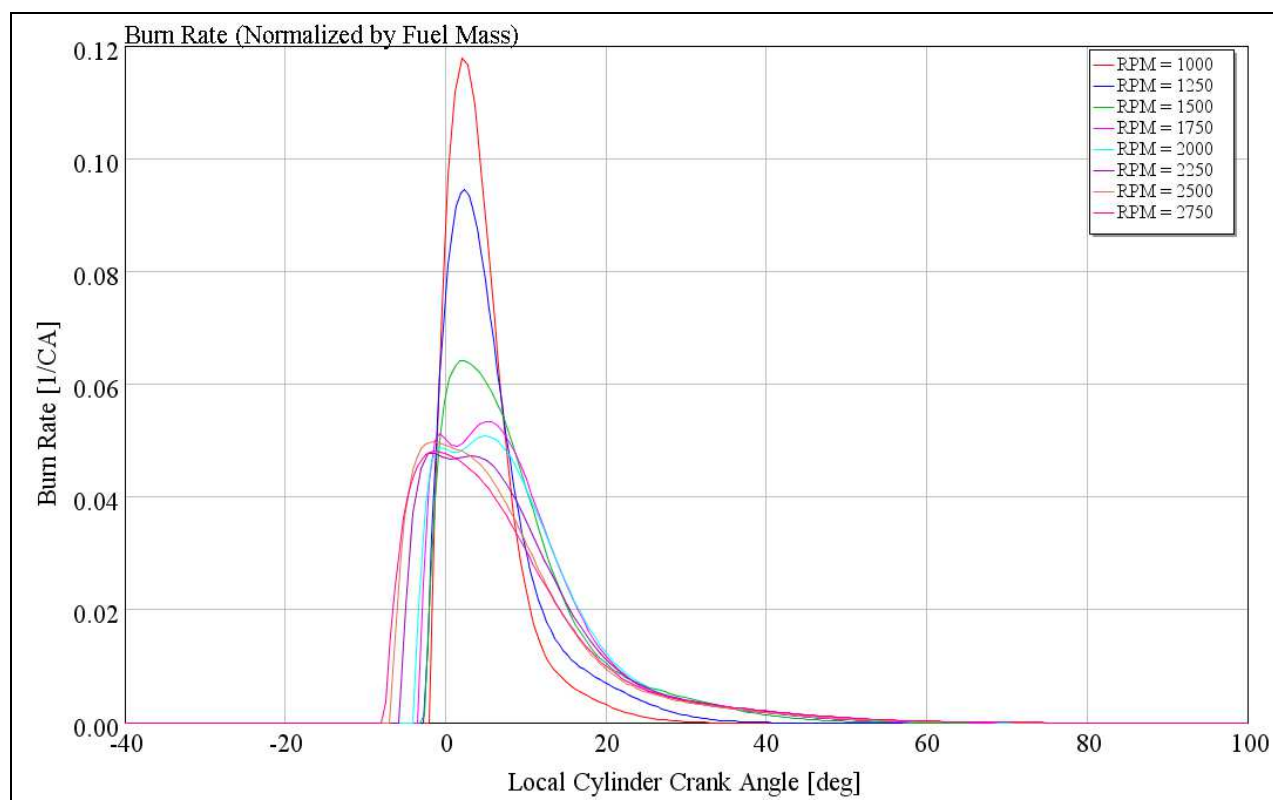


Figure 75 Computed fuel burning rate (normalized by fuel mass) at the 8 operation points

GT-Suite provides the capability to export the summarized simulation performance results. DW10 computed performance curves, bmep [bar], engine power [kW] and engine torque [kW] and maximum operation results are presented in **Figure 76**.

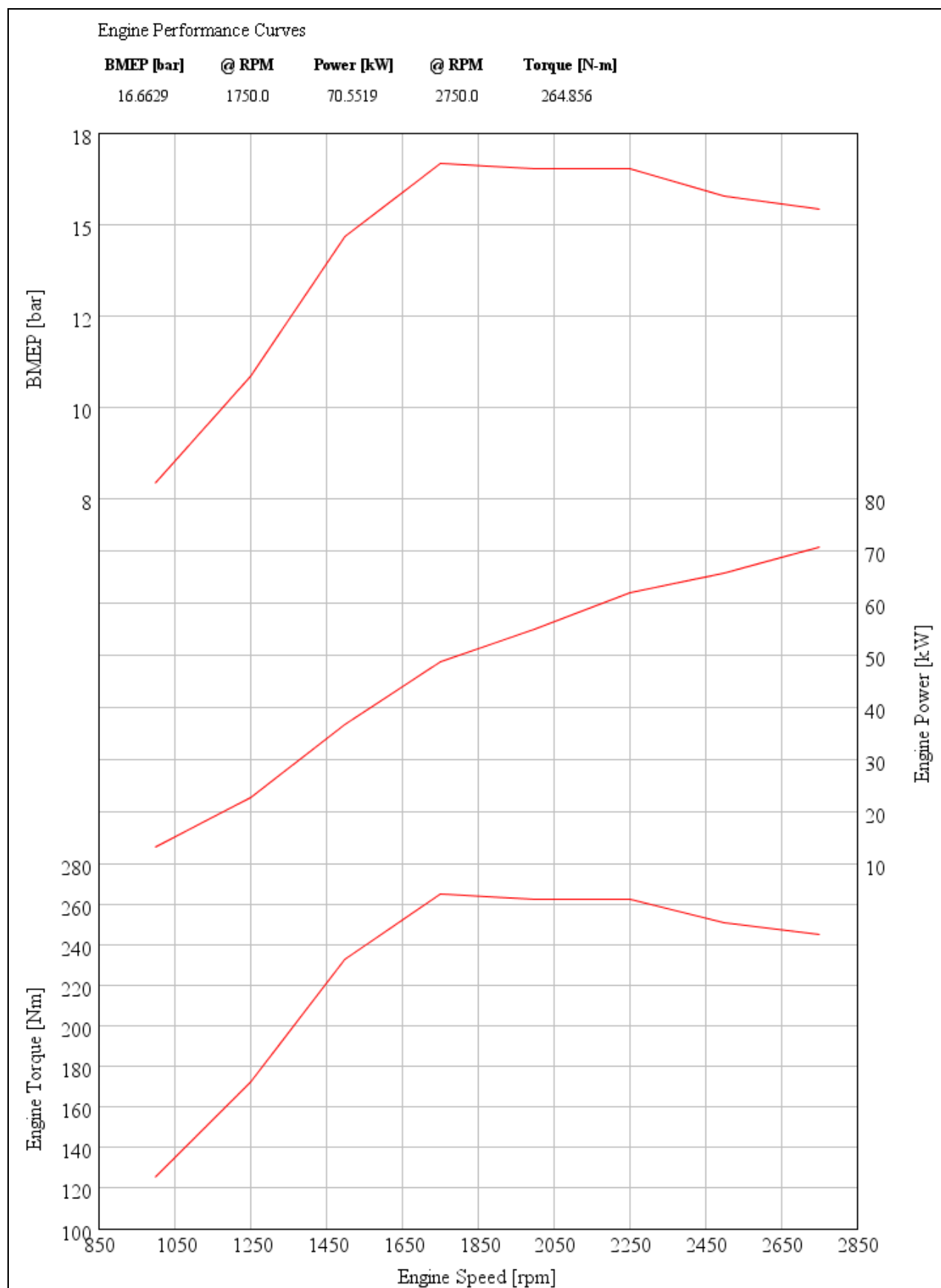


Figure 76 DW10 ATED: computed performance curves

7.2 Steady State Part Load Conditions

The second simulation case includes the comparison of measured performance with the computed results at the full engine operation range, including part-load conditions, imposing different accelerator positions which are evaluated in order to obtain the manufacturer engine torque output. The results are presented via contour graphs in **Figure 77**, **Figure 78** and **Figure 79** where the dependent variables, $T_{\text{gas, turb out}}$ [K], λ [-] and bsfc [g/kWh] are presented as a function of engine speed [rpm] and engine torque [Nm].

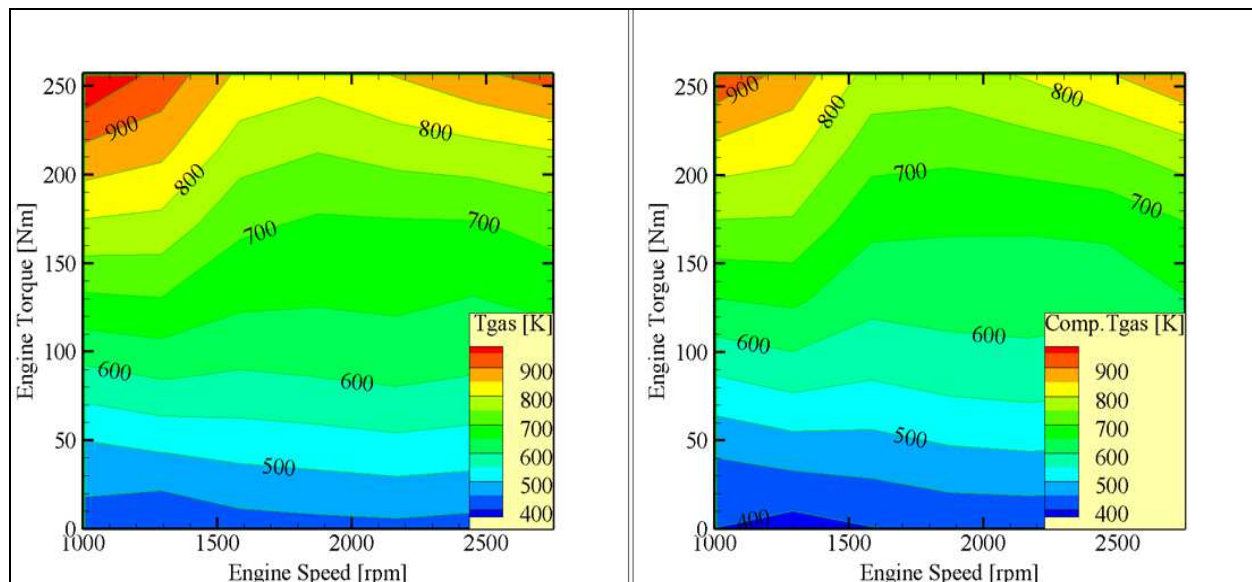


Figure 77 Turbine outlet temperature as function of the engine speed and torque, measured (left) and computed (right)

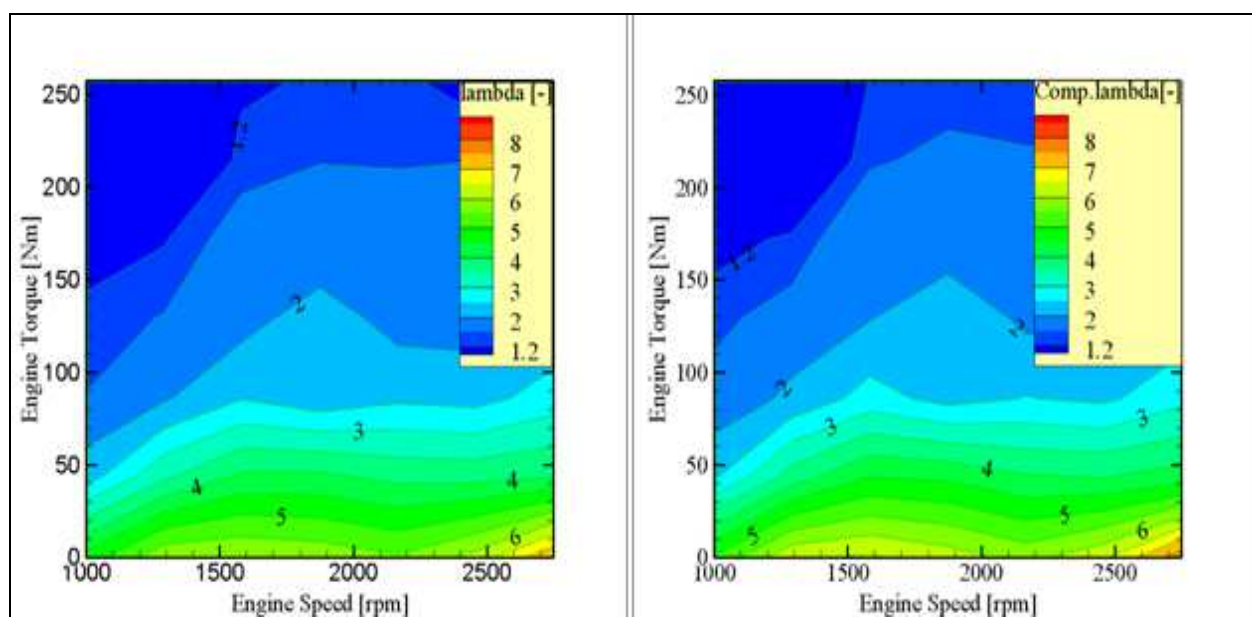


Figure 78 Equivalence ratio as function of the engine speed and torque, measured (left) and computed (right)

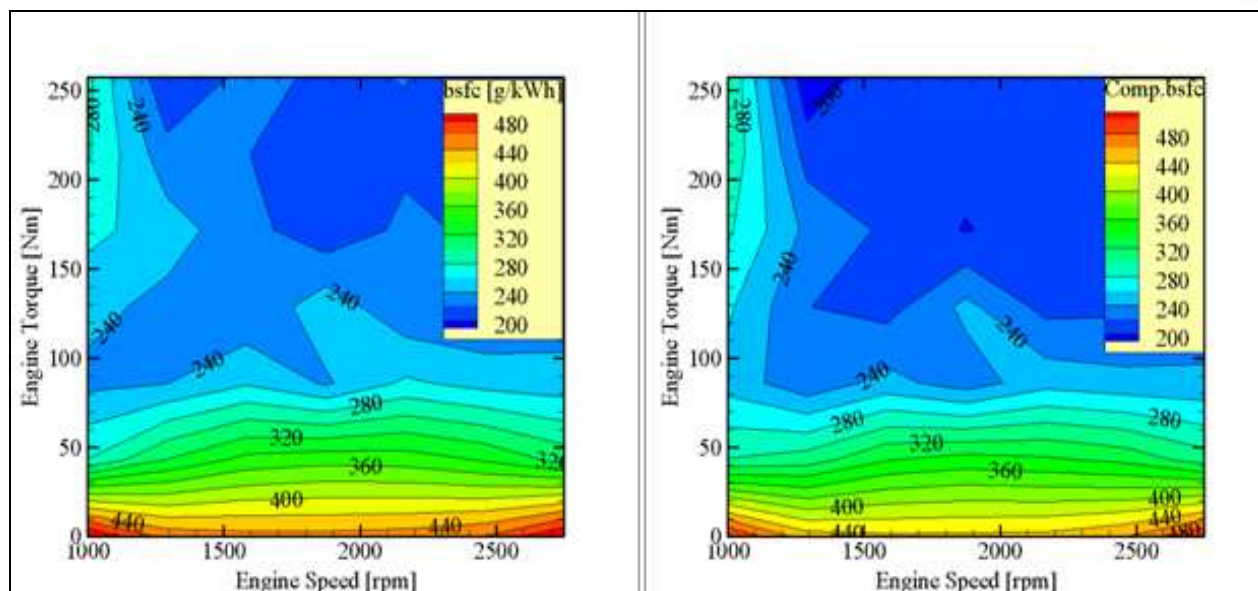


Figure 79 Brake specific fuel consumption as a function of engine speed and torque measured (left) and computed (right)

According to the above figures, the simulation results present the same trend with the full load ones. That is, we observe analogous differences in the predicted -vs- measured exhaust gas temperature, equivalence ratio and brake specific fuel consumption, as with the full load case.

7.3 LTTE cycle using Biodiesel blend

The fuels under investigation are pure Diesel (0% biodiesel), and a blend of 70 vol. % Biodiesel in pure Diesel. Throughout this work the tested fuels were denoted as B0 and B70, respectively. B0 conforms to European standard EN 590. The biodiesel employed in the measurements is a fatty acid methyl ester produced by 40% rapeseed oil, 30% soybean oil and 30% recycled cooking oils. It was supplied by ELIN biofuels SA (Volos factory) and conforms to EN-14214:2003 specifications [50]. A comparison between the tested fuels is given in **Table 25** along with the corresponding range of variation of each parameter in the different fuel types used in Europe and North America [51, 52]. Unfortunately, the exact methyl esters profile of the tested biodiesel was not available. However, since the fatty acid profile of biodiesel is identical to that of the parent oil, an approximate profile corresponding to the above parent oil mixing percentages can be estimated based on the indicative methyl esters profiles discussed in [53]. Based on the additional assumption that our recycled cooking oils are composed of sunflower and palm oil, we estimated an approximate methyl ester profile consisting of 12% C16:0, 5% C18:0, 40% C18:1, 36% C18:2 and 7% C18:3. Based on this profile, the stoichiometric (A/F) of our pure biodiesel is calculated to 12.48.

Table 25 Comparison of the range of variation of the main fuel properties, between biodiesel and diesel fuel. Properties of the specific fuels employed in this study are also included in separate columns.

Specifications/ranges	Biodiesel (range)	Diesel (range)	Our case Biodiesel (FAME)	Our case Diesel
Density (15 °C) [kg/m ³]	860-895	815-845	865	825
Viscosity (40 °C) [cSt]	3.5-5.5	2-3.5	4.7	2.5
Cetane number	46-65	40-55	55	50
Cold filter plugging point (°C)	-5 to 10	-25 to 0	-3	-12
Gross heating value [MJ/kg]			40.3	46.1
Lower heating value [MJ/kg]	36.5-38	425-.44	37.7	43.3
Water content [mg/kg]	0-500		330	-
Acid number [mg KOH/g]	0-0.6		0.16	
Sulfur content [ppm]		10-500		50
Iodine number g iodine/100g			117	-

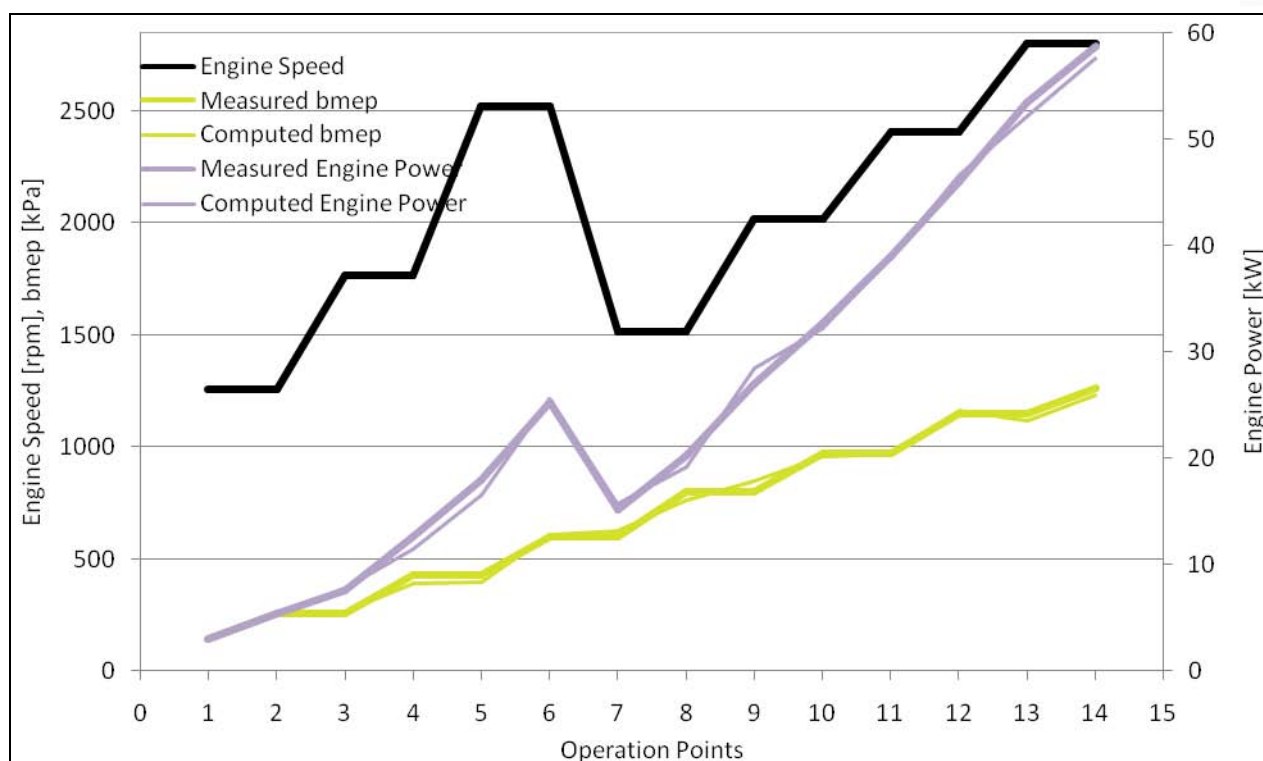


Figure 80 Differences in engine power and bmeep between measured and computed data

According to the results presented in **Figure 80** there are no significant differences in bmeep and engine power. The relative error is generally lower than the acceptable value of 5% with the exception of two operation points, at 1750 rpm – 68 Nm and 2500 rpm – 68 Nm, where an excess is observed. Next step is to see if there is a difference between measured and computed fuel delivery per stroke and if this change affects bsfc, A/F and exhaust gas temperatures.

Taking into account **Figure 81**, the computed fuel delivery per stroke is higher for medium to high loads, whereas it is lower at low loads. The increase in computed fuel mass flow rate is accompanied by a decreased A/F ratio. As regards the computed exhaust gas temperature levels the effect of A/F becomes obvious. The increased A/F leads to lower exhaust gas temperatures.

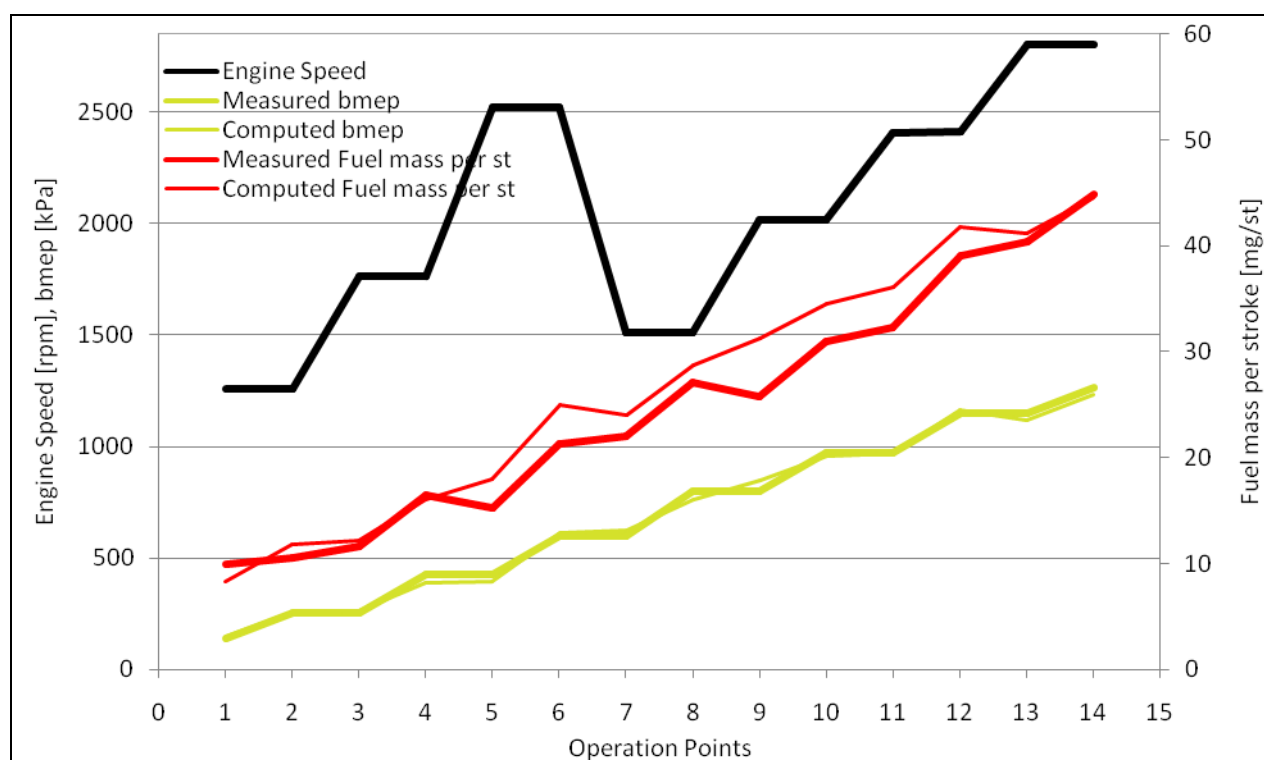


Figure 81 Differences in bmeep and fuel delivery per stroke between measured and computed data

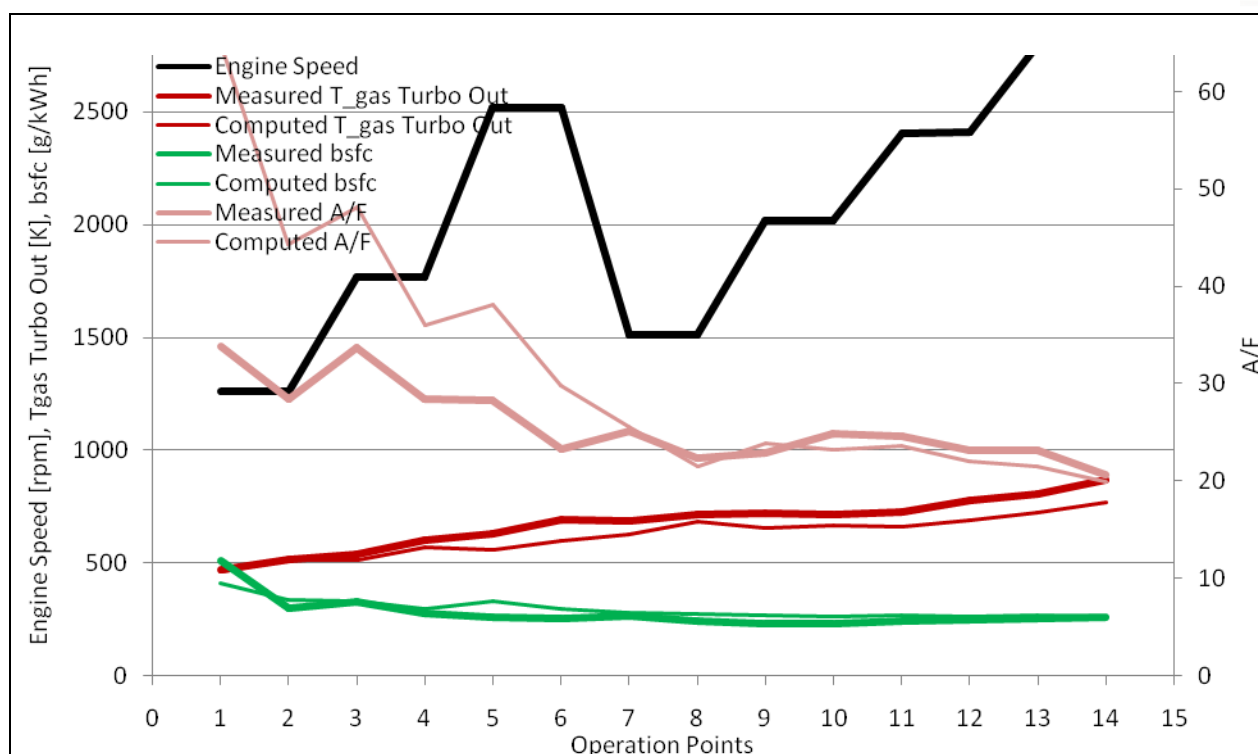


Figure 82 Differences in T-gas, bsfc and A/F between measured and computed data

The increase in computed fuel delivery per stroke affects the bsfc leading to higher levels. This is confirmed in **Figure 82**.

As already reported in the experimental section, the dyno controller was programmed to attain the same operation points for both alternative fuels used. However, the computed engine performance was slightly affected as shown in **Figure 83**. Small differences in bmep are observed, that fall within the accuracy of the model. The results are presented below in the form of line graphs, where the horizontal axis contains always the numbers of the 14 operation points of the sequence of **Figure 13**. Thus, the lines connecting the 14 values of each variable in the graphs are not representing any intermediate operation points. They are just connecting the points to allow the simultaneous presentation of the variation of more, related variables in one graph, which could not easily be done with a bar chart.

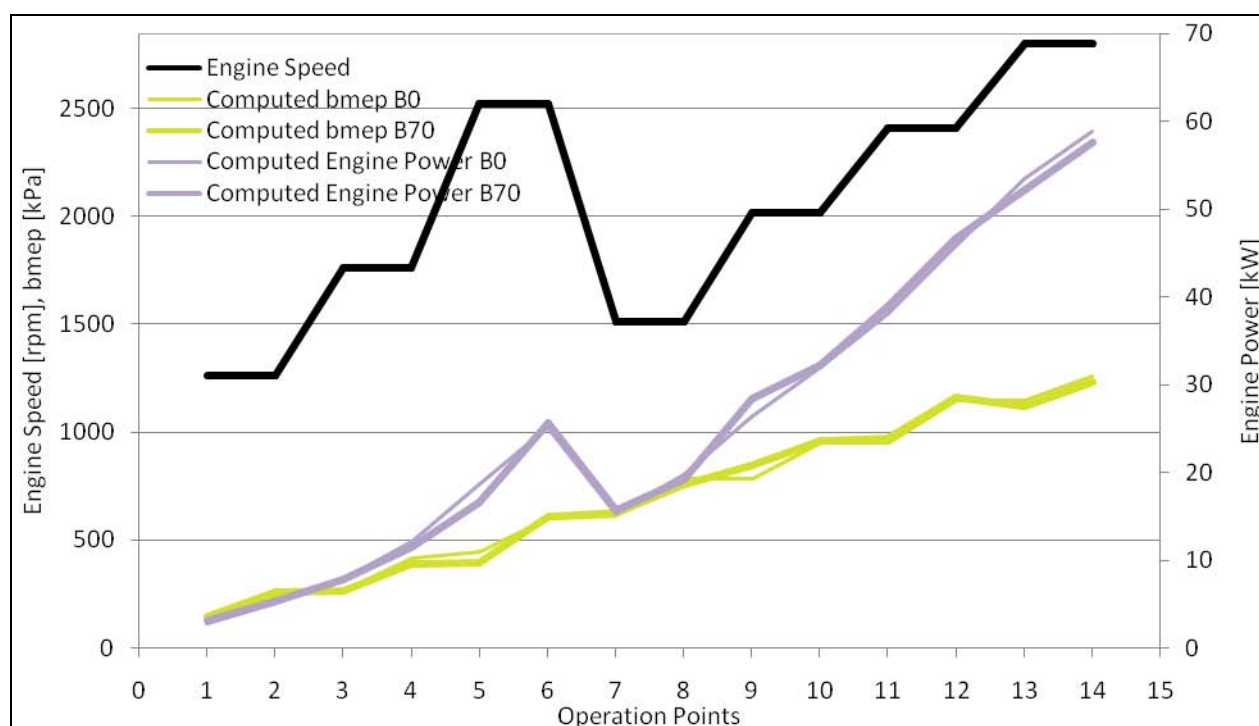


Figure 83 Comparison of bmep and engine power with Diesel fuel and B70 blend at the 14 operation points

The most marked difference in the performance of the engine fuelled by B70 is the increase in fuel delivery per stroke, for the respective operation points, as presented in **Figure 84**.

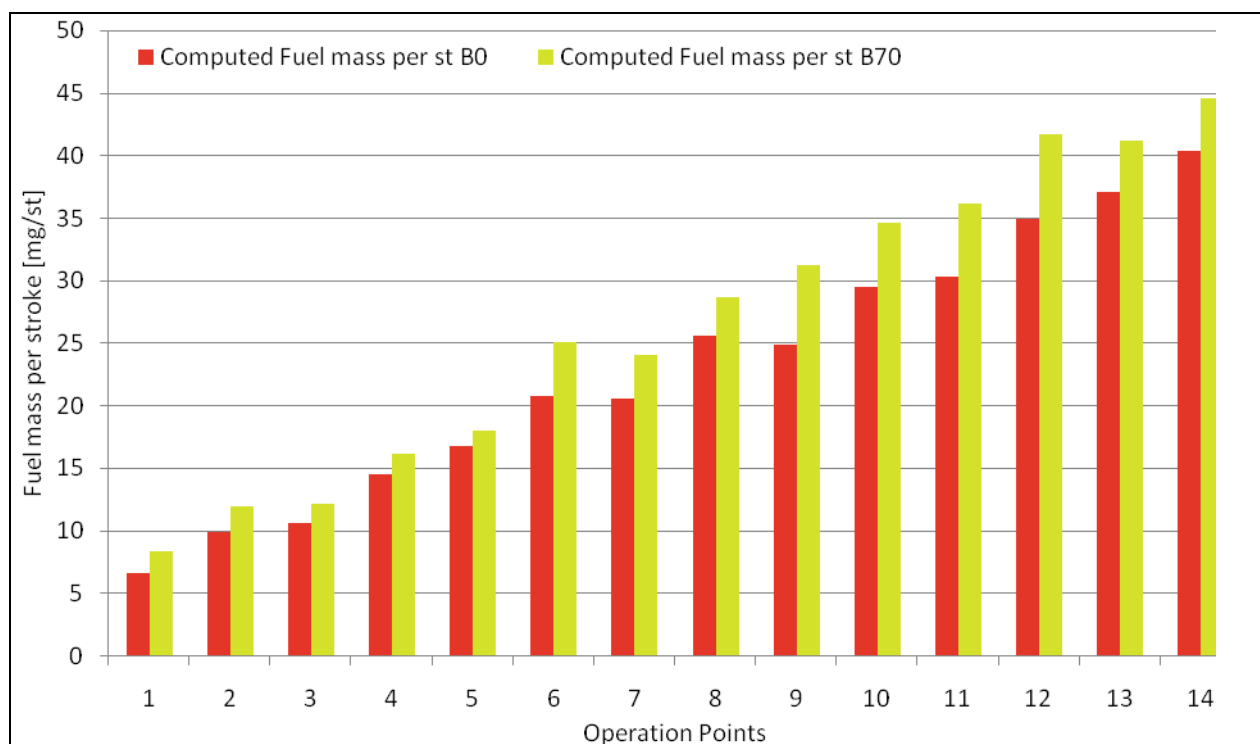


Figure 84 Fuel consumption increase with B70 –vs- Diesel fuel at the 14 operation points of the cycle

The increase in fuel delivery per stroke is expected, as already mentioned. Additional fuel mass is required in order to produce the same power per cycle burning a blend with lower heating value (see **Table 26**). Gross heating value of the two fuels was measured in a Parr 1261 Oxygen Bomb. The results are presented in **Table 26**.

Table 26 Results of Gross heating value measurements with the bomb calorimeter

Diesel EN590	Gross heating value [MJ/kg]	Mean Gross heating value [MJ/kg]	Mass of H ₂ O in exhaust gas per kg of fuel	Lower heating value [MJ/kg] (computed)
1	46.0434	46.2276	1.17	43.30
2	46.2124			
3	46.4261			
Biodiesel EN 14214	Gross heating value [MJ/kg]	Mean Gross heating value [MJ/kg]	Mass of H ₂ O in exhaust gas per kg of fuel	Lower heating value [MJ/kg] (computed)
1	40.1051	40.2913	1.04	37.69
2	40.4928			
3	40.2761			

Taking into account the results of the above Table, the lower heating value of the B70 blend is 37.7 MJ/kg, whereas the respective value for the Diesel fuel is 43.3 MJ/kg.

In order to calculate the fuel energy input per stroke, we additionally need to take into account fuel density, which is also a function of fuel temperature.

$$\rho_f = \rho_0 / (1 + \beta \Delta t) \quad (7.1)$$

The coefficient of thermal expansion of biodiesel is assumed $\beta = 8.3 \text{ E-4}$ [54]. The coefficient of thermal expansion of Diesel fuel is assumed $\beta = 11 \text{ E-4}$ [55] and ρ_0 is the reference density at 15°C, **Table 25**.

The above remarks suggest that the engine is obliged to burn a higher B70 fuel quantity in order to produce the same torque at each operating point. Next step is to see if this change in fuel quantity also affects A/F ratio and λ . To this end, one must take into account that a Diesel engine is expected to draw approximately the same air quantity

(mass) for a given engine speed and load. Since, as explained above, the engine needs to draw a higher fuel mass per stroke to account for the lower energy content of B70, it is expected that A/F will be lower with the B70 fuel at all operating points. This is confirmed in **Figure 85**. A similar behavior was observed by [49], where A/F is measured by means of an UEGO sensor, which was originally calibrated for Diesel fuel exhaust gas, which has an $(A/F)_{st}=14.5$. Stoichiometry calculations based on the above mentioned methyl ester profile, produce a value for the stoichiometric A/F for our biodiesel sample of $(A/F)_{st}=12.48$. This reduction in stoichiometric A/F with respect to Diesel fuel, is mainly due to the oxygen content of the biodiesel molecules, and not to the difference in C:H ratio, which remains approximately the same with biodiesel [56]. Based on this calculation, the stoichiometric A/F ratio of the B70 mixture we employed in our tests is estimated to be $(A/F)_{st}=13.08$.

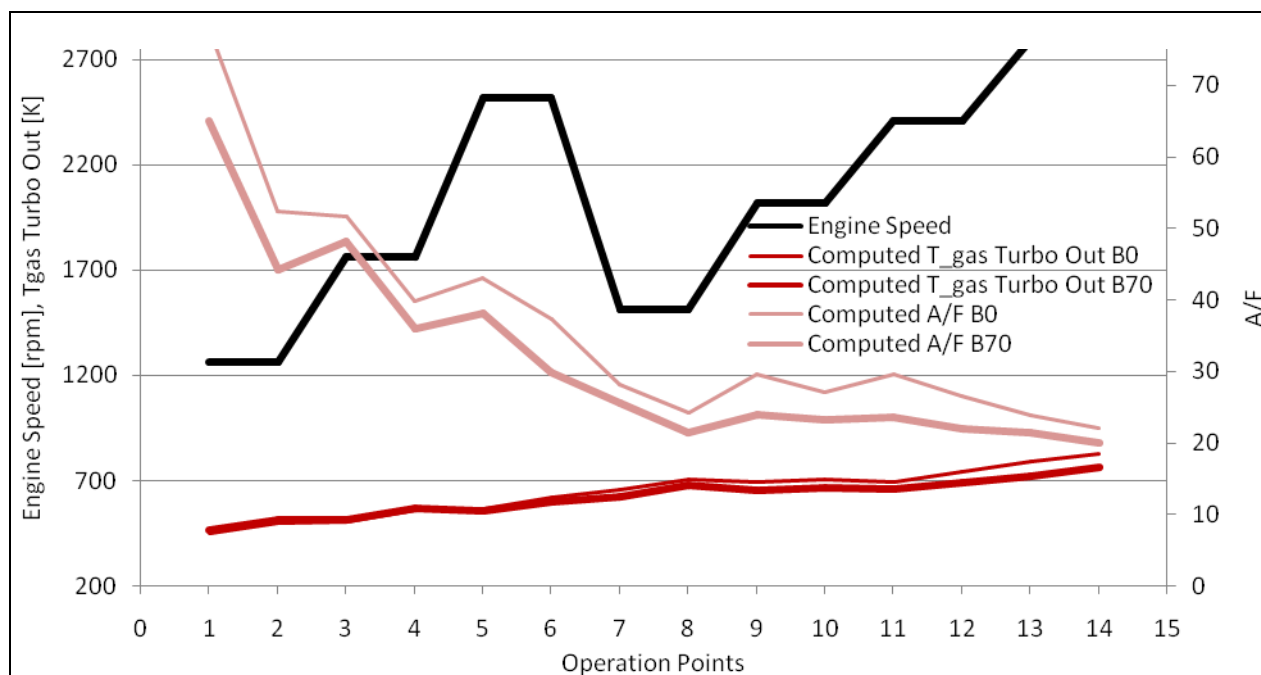


Figure 85 Differences in A/F and exhaust gas temperatures at the 14 points of the cycle

According to this figure, A/F is reduced overall with the B70 biodiesel blend. As regards exhaust gas temperature levels, they are reduced with the B70 blend in the medium-to-high load engine regime. A similar behavior is reported in [57]. The increase in fuel mass flow rate with B70 is accompanied by a decreased A/F ratio with this blend.

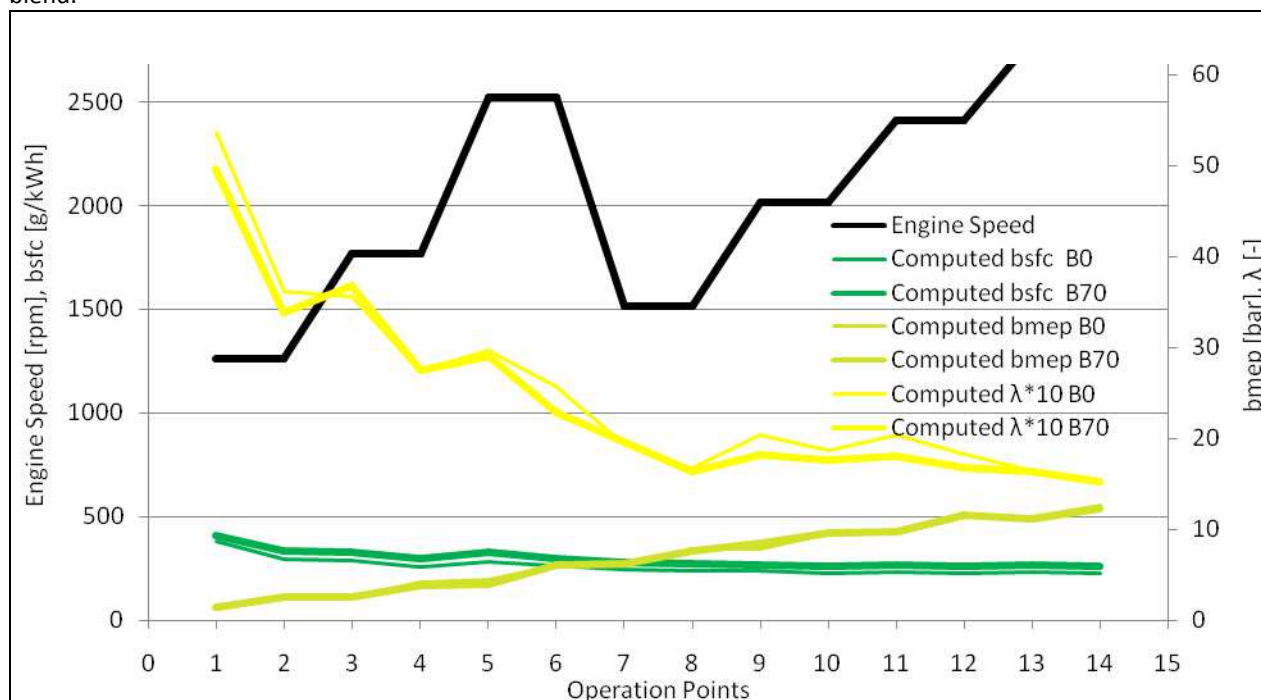


Figure 86 Differences in bsfc, bmep and lambda at the 14 points of the cycle

As mentioned above, A/F is reduced overall with the B70 biodiesel blend. On the other hand λ is higher with the B70 blend in the medium to high loads, whereas it is lower at low loads.

To obtain the same torque and power output for both tested fuels, the brake specific fuel consumption was higher for the B70 blend in inverse proportion to the lower heating value per volume of fuel.

It should be mentioned here that the highest load selected for the comparison of the two fuels was less than the maximum torque. The reason for this selection lies to a certain reduction in the maximum torque that was observed with the B70 blend (240 instead of 250 Nm). This reduction is explained by the fact that the maximum fuel delivery per stroke of about $55 \text{ mm}^3/\text{st.}$ in the engine ECU maps (**Figure 4 - Figure 8**), does not suffice for the case of fuelling with B70 due to its lower heating value.

Obviously, the ECU does not have the possibility of detecting the difference in fuel properties. At high load conditions, the request by the accelerator of more torque increases the fuel delivery per stroke to the limits of the ECU's cartography. In order to keep the same maximum torque with biodiesel blends, an extension of the limits of the fuel delivery map would suffice, since an adequate margin of A/F exists. Moreover, if it would become possible to trace the biodiesel percentage in the fuel by some kind of sensor, additional improvements would be possible in the ECU maps, to further improve performance with the biodiesel blends.

8 Conclusions

The objective of this thesis was to investigate the required effort and attainable accuracy for the simulation of the steady state operation of the DW10 ATED high pressure, turbocharged, direct injection Diesel engine in the full range of operating conditions.

GT-Suite is an internal combustion engine simulation program that finds a wide application in the Automotive Industry. It is based on one-dimensional flow simulation and provides several combustion and in cylinder heat transfer models. The program is well developed to simulate operation of a wide variety of engine types, and possesses a lot of libraries with predefined geometrical shapes for acoustic modeling of the inlet and exhaust systems (bends, pipes and flowsplits etc).

In the frame of this thesis, a complete model of the DW10 ATED engine is developed in the GT-Suite v.7 environment. It should be mentioned that combustion and the in cylinder heat transfer is modeled via a non-dimensional semi-empirical Wiebe combustion submodel and a Woschni type heat transfer model respectively. The modeling of the EGR circuit and aftertreatment systems are ignored for the moment.

The accuracy of the model in predicting the steady state operation of the PSA Group DW10 ATED engine is checked against specific calibration criteria. The tuning parameters are reduced to about ten, and the calibration criteria (after convergence is attained) refer to the accuracy of predicting equivalence ratio, exhaust gas temperature and engine torque for the full engine speed range at full load. Two sets of experiments are employed in the comparison between computed and measured data, one performed in La Garennes, France and the other in our Lab. The analysis of the results indicates that there is about 5% overestimation of torque in full range operating conditions and 8% overestimation of equivalence ratio at low engine speed points, between 1000 rpm and 1500 rpm. These differences are discussed in the text.

The calibration results indicated that adequate model accuracy is succeeded. During the model development and tuning procedure, certain parts of the powertrain are studied in detail, including the turbocharger matching. Also, the available ECU maps are employed to the maximum possible extent in improving the modeling accuracy of the combustion process.

The calibrated model is further compared to two sets of measured data, acquired in our Laboratory's Diesel engine test bench. One of these sets measurements was carried out using a 70% biodiesel fuel blend. Thus, the model's accuracy in predicting the operation with a biodiesel blend is further tested.

The biodiesel employed in the tests was a FAME based on 40% rapeseed oil, 30% soybean oil and 30% waste cooking oils as raw material, supplied by a local factory.

The effect of the decreased heating value of the biodiesel (despite its slightly increased density) in the brake specific fuel consumption increase was confirmed by the simulations results. The analysis of the results indicates that there is about 16% increase in fuel consumption with B70. The respective measured increase is about 14%.

As expected, decreased air to fuel ratio values were measured with the B70 at all operation points. On the other hand, λ was observed to increase at the medium-to-high load range

The results indicate a high accuracy of the model in the prediction of the steady state performance of the biodiesel – fuelled engine.

9 Future work

Further research is scheduled to be carried out in the incorporation of the three phase injection, pilot, main and post, in the combustion model, in order to exploit the advantage of full access on ECU maps in the improvement of the combustion model. Another significant issue is the incorporation of the existing Diesel Particulate Filter system in the model, in order to investigate the influence of biodiesel blends on DPF operation. Moreover, since our Lab has conducted significant R&D work in Diesel Exhaust Aftertreatment Modeling and has developed its own software (CATWALL 1D and 3D [58]), the GT-Suite model results are going to be checked versus CATWALL results.

For years, biodiesel has been referred as a lubricity additive helping keep fuel system components like the moving parts operating smoothly. However, when biodiesel is post injected, it tends to dilute engine oil and interact with additives and increases the possibility of engine wear. Optimization of the post-injection process aiming at the minimization of side-effects is an important area of current engine research.

Finally, study of the performance of alternative control procedures in the control of DPF and engine operation with different biodiesel fuel blends is another direction of our future research that will be supported by the models developed and validated in the frame of this thesis.

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11 ANNEX

11.1 Engine model in GT-Suite environment

PSA DW10 engine model is presented in **Figure 87** and **Figure 88**.

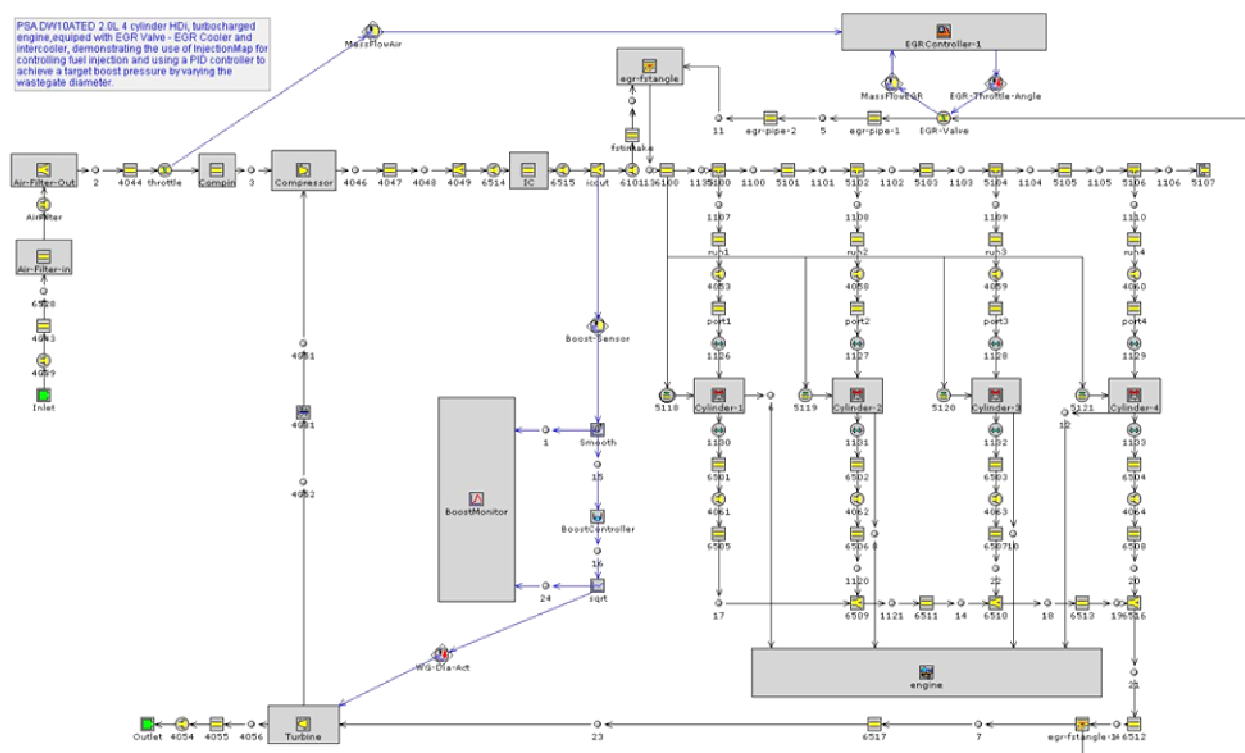


Figure 87 DW10 engine model in GT-Suite environment

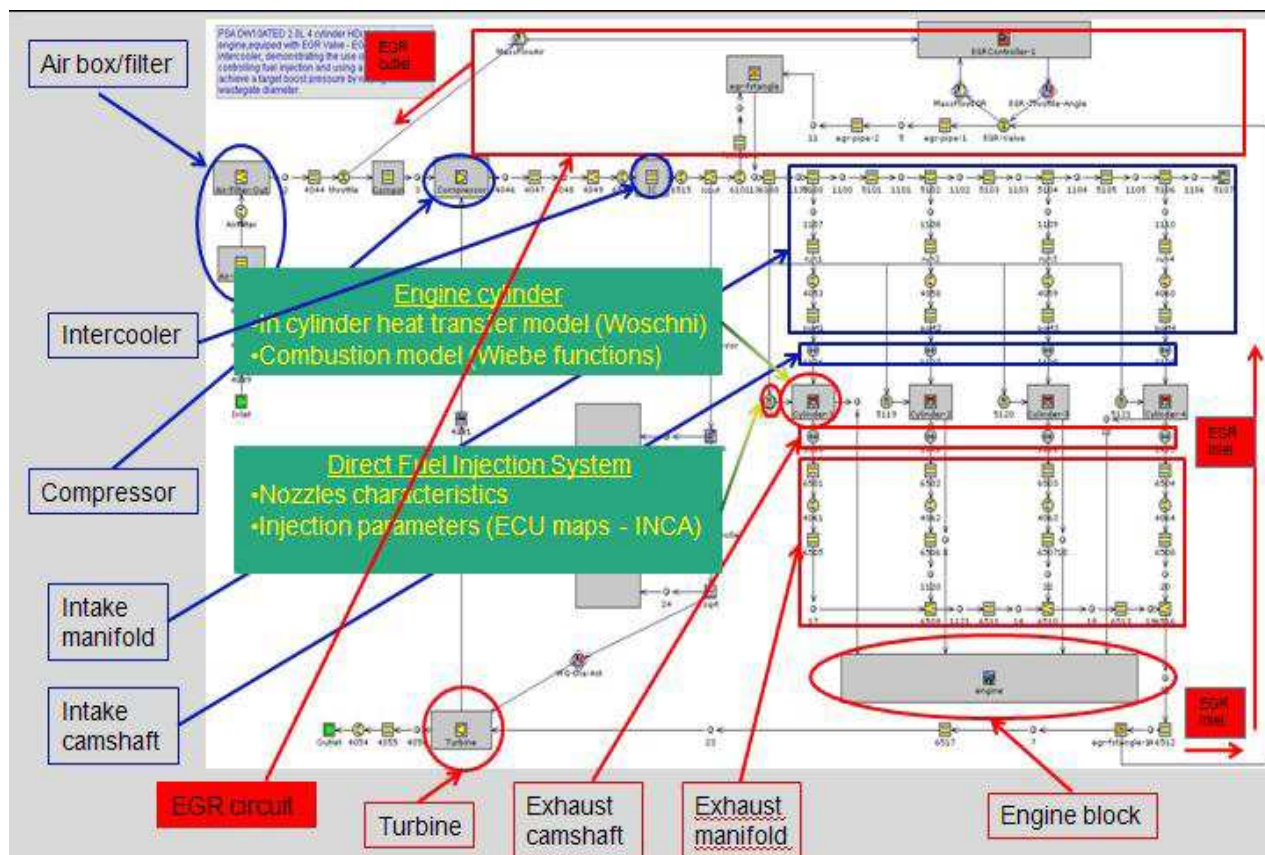


Figure 88 DW10 engine model components



11.2 Engine user technical manual – DW10 ATED engine