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Combustion chamber design for a high-performance natural gas engine: CFD modeling and experimental investigation

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(Article begins on next page)

2	Combustion chamber design for a high-performance natural gas engine:
3	CFD modeling and experimental investigation
4	
5	Mirko Baratta, Daniela Misul, Ludovico Viglione, Jiajie Xu
6	Dipartimento Energia, Politecnico di Torino – Torino, Italy
7	

8 ABSTRACT

9 The present paper is focused on the development of a high-performance, monofuel, spark ignition engine 10 running on natural gas, featuring a high volumetric compression ratio and a variable valve actuation 11 system. More specifically, the cylinder head geometry effect has been analyzed and the compression ratio has been optimized by means of steady-state and transient simulation activity, as well as of an extensive 12 13 experimental campaign. The compression ratio effect was mainly investigated by means of experimental 14 tests but a few 3D simulations were also run in order to quantify its impact on the in-cylinder tumble and 15 turbulence. The main novelty of the paper are, first, the adoption of very high engine compression ratio 16 values, second, the combined optimization of the cylinder head design and compression ratio. The main 17 results can be summarized as follows. The engine configuration with mask showed a decrease in the 18 average discharge coefficient by 20-30% and an increase in the tumble ratio by around 200% at partial load. 19 Moreover, the simulation of the engine cycle indicated that the presence of the piston modifies the tumble 20 structure with respect to the steady-state simulation case. An increase in the tumble number and 21 turbulence intensity by around 90% and 10%, respectively, are obtained for the case with mask at 2000 22 rpm and 4 bar. With reference to the combustion duration, on an average, the presence of the masking 23 surface led to a reduction of the combustion duration (from 1% to 50% of mass fraction burned) between 2 24 and 6 degrees. As far as the engine compression ratio is concerned, the value of 13 was finally selected as

25 the best compromise between combustion variability, engine performance at full load and fuel

26 consumption at partial load.

27

28 **KEYWORDS**

29 Natural gas, SI engines, Tumble flow, CFD simulation.

30

31 NOMENCLATURE

32	В	cylinder bore
33	bmep	brake mean effective pressure
34	CA	crank angle
35	C _D	discharge coefficient
36	CFD	computational fluid dynamics
37	CNG	compressed natural gas
38	CoV	coefficient of variation
39	CR	compression ratio
40	deg	degree
41	ECFM	extended coherent flamelet model
42	EGR	exhaust gas recirculation
43	GHG	greenhouse gases
44	imep	indicated mean effective pressure
45	k	turbulent kinetic energy
46	MBT	maximum brake torque
47	MFB	mass-fraction burned
48	MFB1-50	combustion duration from 1% to 50% of heat released

49	MFB50	'combustion barycenter' position
50	NG	natural gas
51	N _T	tumble number
52	PFP	peak firing pressure
53	PMAX0	ensemble-averaged peak firing pressure
54	PMAXmx	maximum cycle-resolved peak firing pressure
55	SI	spark ignition
56	TN	in-cylinder tumble number
57	TR	tumbling ratio
58	V _{is}	isentropic flow velocity
59	VVA	variable valve actuation
60	x	coordinate for tumble moment of momentum calculation
61	у +	normalized distance from wall
62		
63	Greek symbols	
64	3	turbulence dissipation rate
65	θ	crank angle position
66	$\omega_{AV,EXH}$	equivalent angular speed to the exhaust side
67	$\omega_{\text{AV,INT}}$	equivalent angular speed to the intake side

69 1. INTRODUCTION

70 Nowadays, the design of modern internal combustion (IC) engines represents a challenging task, due to the

raising concern for the global warming as well as to the stringent constraints set by the current pollutant

regulations. The use of gasoline or diesel in internal combustion engines is likely to remain the most cost-

- range of the second sec
- 74 and electric vehicles are gaining considerable market share. However, as far as IC engines are concerned,

75 natural gas (NG) represents a factual alternative to traditional fuels thanks to the reduced pollutant and 76 carbon dioxide emissions [1,2]. Moreover, the development of engines compatible with biofuels (for 77 example, natural gas from biomasses) can provide enormous benefits compared to fossil fuels, in terms of 78 greenhouse gases (GHG) emissions [3,4], although attention has to be paid to the fuel properties and their 79 dependence on the blend composition. With specific reference to natural gas, the effect of biogas 80 composition on the engine operating characteristics has been widely studied by the researchers. In [5] it 81 was found that methane concentration in the biogas significantly improves performance and reduces 82 emissions of hydrocarbons. The lean operation limit is also extended. Similarly, investigations carried out in 83 [6] showed that the methane-enriched biogas performed similarly to compressed natural gas (CNG). Along 84 with methane, other inert species, such as carbon dioxide and nitrogen, can be present in the biogas 85 composition. Furthermore, hydrogen derived from biomass gasification can be blended to natural gas as an 86 additive. As a matter of fact the high speed of flame propagation of hydrogen improves the stability of the 87 combustion process when added to natural gas [7,8].

88 The development of highly efficient engines cannot withstand the adoption of advanced design methods. 89 As a matter of fact, the introduction of advanced engine concepts, such as, variable valve actuation, 90 turbocharging or direct injection leads to an increase in the complexity of the engine design process, as the 91 number of the design variables is remarkably higher. Moreover, with reference to biofuels dedicated 92 control algorithms might be necessary to make up for the variability in the fuel properties due to the 93 dispersion in the blend composition. As far as the optimization of the combustion chamber and the intake 94 port geometry is concerned, the adoption of computational fluid dynamics (CFD) represents an effective 95 means to support the design process, allowing the time and cost of the associated experimental activity to 96 be reduced. Appreciable benefits in terms of combustion stability, efficiency and pollutant emissions can be 97 obtained if a suitable intensity of swirl and/or tumble motion is targeted. With specific reference to spark 98 ignition (SI) engines, the tumble motion is usually generated in order to increase the turbulence level in the 99 combustion chamber, thus enhancing the combustion stability and the exhaust gas recirculation (EGR) 100 tolerance. Amer and Reddy [9] carried out a multidimensional optimization of the in-cylinder tumble

101 motion for an engine featuring hemispherical combustion chamber. They found that large-scale tumbling 102 flow structures, if persistent and coherent, can be effective in the turbulence enhancement at spark timing, 103 provided that they are dissipated right before ignition. In addition, they underlined that the dominant flow 104 structures through the compression phase are significantly different than those occurring in a steady-state 105 intake flow in a flow test rig. This was also remarked in [10]. Berntsson et al. [11] performed engine tests as 106 well as CFD simulations on a 500 cc single-cylinder engine with different tumble levels. A positive effect of 107 increased tumble on efficiency was highlighted, and advantages were also found as far as knock resistance 108 and EGR tolerance are concerned. Similar results are also reported in [12], where the enhancement of 109 tumble intensity led to an extension of the lean burn range of the engine, which in turn allowed a benefit in 110 fuel economy to be achieved. Accordingly, in [13] the increase in tumble allowed the lean operation limit to 111 be extended up to λ = 1.55, leading to benefits in fuel consumption as well as in NOx and CO emissions. In [14], the effects of tumble combined with EGR on the combustion and emissions in a spark ignition engine 112 113 were investigated. In addition to the advantages in fuel consumption due to combustion enhancement, it was also pointed out that EGR allows a de-throttling effect to be obtained, which reinforces the fuel 114 115 consumption reduction. Similarly, in [15] it was evidenced that the intake tumble can extend the allowable 116 EGR rate, thus largely improving its effectiveness in reducing fuel consumption and emissions. 117 Furthermore, the existence of an optimal tumble level can be identified in different engine working 118 conditions, as far as fuel consumption and combustion efficiency are concerned [16]. The synergic effect of 119 tumble enhancement and mixture dilution by EGR in reducing fuel consumption and NOx emissions is also 120 testified in [17]. These effects are largely due to the increase in the flame propagation speed, which is 121 obtained through tumble enhancement. As a matter of fact, in [18] a flame propagation increase by 35% 122 was evidenced, when the non-dimensional tumble was increased from 0.5 to 2.2.

Several technical solutions have been proposed for the tumble enhancement in SI engines in the last two decades. The common target of such solutions is the deviation from the flow balance between two halves of the intake valve curtain area. The flow is in fact mostly conveyed to the cylinder through the upper curtain area portion. A few practical examples are the intake valve masking [19], the adoption of restriction 127 and flow-separating plates [11], the use of an adapter for the intake runner [20], the offset of the intake 128 valve [12] as well as the optimization of the port geometry [21, 22]. The application of a masking surface 129 downstream of the intake valve was also investigated in [23]. However, in this case the flow was inhibited 130 in the upper curtain area portion, so that the so called 'reverse tumble' was promoted. The benefit in terms 131 of turbulence intensity around the spark location was of around 100% with respect to the baseline design. 132 Finally, it is worth pointing out that the turbulence level at spark timing is influenced also by the tumble 133 evolution during intake and compression, which can be affected by the piston shape and position [24]. 134 The present paper aims to give a further contribution to the assessment of design solutions for the tumble 135 improvement, by considering a purposely designed masking surface downstream of the intake valve. The 136 main novelty of the paper is, on one hand, the adoption of very high engine compression ratio (CR) values 137 (as explained in the next section), which determine an apparent influence between the induced tumble and 138 the piston. On the other hand, the combined optimization of the cylinder head design and CR, as well as the

139 correlation between numerical and experimental results, represents an added value.

140

141 **2. PRESENT WORK**

The present paper reports part of the outcomes of a research activity carried out by Politecnico di Torino (PoliTo) and Fiat Research Center (CRF) within the Biomethair regional research project (Automotive platform of Regione Piemonte, Italy, <u>http://www.biomethair.it/index.php</u>). The activity has been aimed at giving a contribution to a new urban-mobility solution with ultra-low environmental impact. This ambitious target has been pursued by means of the development and integration of a number of advanced technologies, including hybrid propulsion, high-performance engines as well as biofuel production and utilization.

The activities performed by PoliTo and CRF have been focused on the development of a high-performance engine specifically dedicated to CNG fueling and featuring a variable valve actuation (VVA) system as well as very high compression ratios. The main engine characteristics are reported in Table 1. The engine is derived 152 from the production gasoline-fueled TwinAir engine and the compression ratio (CR) was increased from the 153 baseline value of 10 up to the range 12-14, whose optimization was part of the design process. The results 154 of the Biomethair engine development activity are presented in this paper, as well as in [10]. More 155 precisely, the results of the experimental and numerical characterization of the steady-state tumble flow 156 from the Biomethair engine head were presented in [10]. In addition, a numerical model for the engine-157 cycle transient simulation was developed and preliminarily assessed. The present paper is focused on the 158 design and optimization activity of the Biomethair combustion chamber. The activity was carried out by 159 combining 3D simulation results to performance and emission data from the dyno test rig at CRF.

160 Table 1 – Biomethair engine characteristics

Feature	Value/specification
Displacement [cm ³]	875
Number of cylinders	2
Compression ratio	12-14 (production engine: 10)
Turbocharger	WG-controlled
Target torque	140 Nm @2000 rpm
Target power	60 kW @5000 rpm

161

162 **3. ENGINE DEVELOPMENT PROCEDURE**

The engine development activity described in the present paper is divided into three parts. First, two variants for the cylinder head geometry were considered and compared, with specific reference to their performance in terms of permeability and tumble intensity. More specifically, the influence of a purposely designed masking surface is analyzed through the comparison with the baseline cylinder head configuration without mask. As a matter of fact, as widely discussed in the Introduction section, the enhancement of the tumble intensity caused by the masking wall can lead to an increase in the turbulence intensity and, in turn, to remarkable benefits in terms of combustion speed, efficiency and repeatability. On the other hand, the 170 presence of an additional obstacle might lead to a detriment in the volumetric efficiency. A steady-state cylinder head numerical model ('virtual flow rig' model), previously developed and validated [10], was 171 applied for this analysis. Second, the selected cylinder head geometry was used to assemble the prototype 172 engine, by considering three different piston variants which corresponded to three different CR values, 173 174 ranging from 12 to 14. The CR effect was then analyzed by combining experimental and 3D simulation 175 results. Third, the selected compression ratio was finally considered to verify the overall effect of the 176 cylinder head geometry on the in-cylinder tumble, in the presence of combustion. The baseline versions for the "virtual flow rig" model and the complete engine model adopted in the 177

178 current study were extensively described and validated in [10], some details are anyhow summarized
179 hereafter for the reader's convenience. The main model features are also summarized in Table 2, along

- 180 with the associated average calculation time.
- 181 Table 2. CFD model summary

	'Virtual flow rig' model	Engine model
Cell count	~4,000,000	~800,000 (at BDC)
Cell size	min. 0.3 mm, max. 2.5 mm	min. 0.4 mm, max. 1 mm
Turbulence model	Realizable k-ɛ	RNG k-ε
Near wall treatment	'Two layer all y+'	Angelberger law of the wall [25]
Combustion model	-	ECFM-3z [26]
Average calculation time	~16h on a 24 CPU workstation	~48h per cycle, on a 24 CPU
		workstation

182

The steady-state flow rig model was developed within StarCCM+ v.8.06 and features around 4 million of
cells, the mesh size ranging between 1.25-2.5 mm in the intake ports and 0.3 mm in the valve curtain
region (Fig. 1a). The Realizable k-ε model turned out to be the best compromise between model accuracy,
stability and computational cost, within the Reynolds-Averaged Navier-Stokes (RANS) framework, and was

thus selected for the analyses discussed in the present paper. For the near wall treatment, a two-layer
approach named 'all y+' was selected and 5 cell layers were placed at the wall boundaries. Such an
approach is claimed to provide a reliable solution in the entire y+ range.

190 The transient engine model has been developed by means of the commercial code Es-ICE version 4.20 and 191 features around 800 000 cells at bottom dead center, with a cell size between 0.4 and 1 mm (Fig. 1b). The 192 RNG k- ε model was adopted, along with the Angelberger law of the wall [25], with a near wall extrusion 193 layer of 0.2 mm, which insures a y+ value ranging between 30 and 100. The three-zone extended coherent 194 flamelet model (ECFM-3z) [26] was used in order to simulate the in-cylinder combustion process. The 195 potential of the model in the engine simulation have been recently further demonstrated in [27,28], with 196 reference to a dual-fuel, partially stratified, SI combustion. In the present work, the model coefficients were 197 calibrated based on experimental data in seven engine working conditions with different engine 198 compression ratios. A maximum error of 3% and 2 deg CA was detected on peak firing pressure and 199 'combustion barycenter' (MFB50) position, respectively. An example of comparison between experimental 200 and CFD data is provided in Fig. 2, where an operation point at 3500 rpm, full load (upper row) and another 201 one at 2000 rpm, bmep=4 bar (lower row) are considered. The calibrated model was applied to the 202 different geometry variants under study by keeping the ECFM coefficients unchanged, thus giving 203 consistency to the analysis.

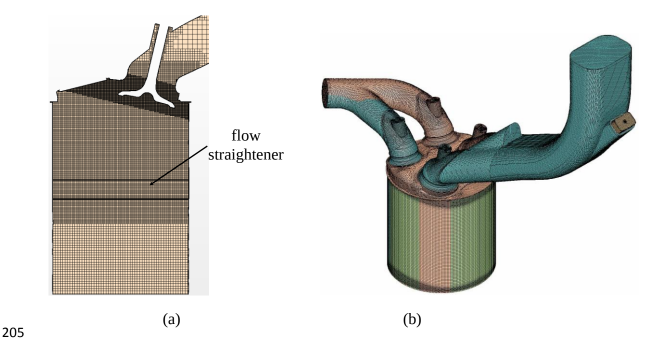
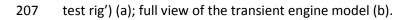
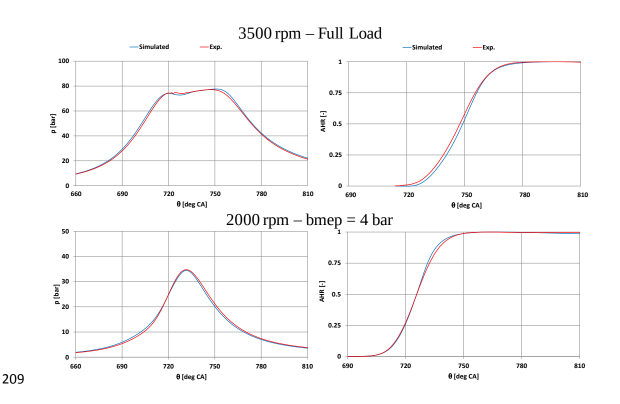
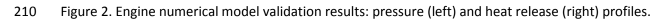


Figure 1. CFD numerical models: cross- section of the steady-state cylinder head numerical model ('virtual





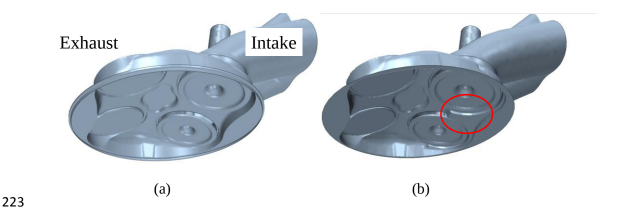




212 4. RESULTS AND DISCUSSION

213 4.1 Steady-state flow CFD simulation

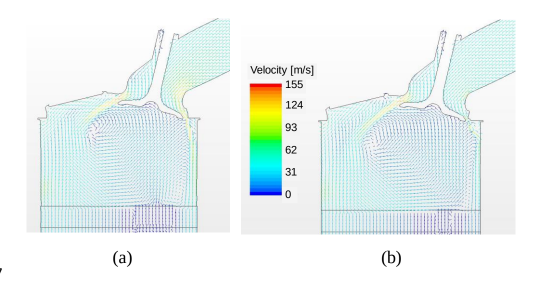
- 214 The first step of the combustion chamber design process was the comparison of two variants for the head 215 dome, which are represented in Fig. 3. In this phase, only the cylinder head is considered, without any 216 piston combined to it, according to the approach of the steady-state cylinder head numerical model 217 (Section 3). The first variant is the baseline one (Fig. 3a), which is adopted in the production gasoline 218 engine. The second variant was obtained by creating a masking wall right downstream of the intake valve, to the wall side, as can be seen in Fig. 3b where the masking wall is highlighted with the red oval. The 219 220 chamber variants were compared through the simulation of the steady-state flow from the intake valve, by 221 considering the CFD model in Fig. 1a.
- 222



- Figure 3. Design variant: baseline without mask (a) and with mask (b).
- 225

The results of the comparison are reported in Figs. 4-6. Fig. 4 shows the steady-state velocity field in the intake valve plane, which was obtained from both variants at the intermediate valve lift of 4 mm. Such a lift value is close to the height of the masking surface in the variant with mask. The figure shows that in the baseline configuration the curtain area of the intake valve is almost entirely exploited and inlet velocities of 100-120 m/s can be observed at both sides of the intake valve (Fig. 4a). The overall tumble intensity thus results from the difference in angular momentum contributions of both the 'direct' and the 'reverse'
tumble. Conversely, the 'reverse' tumble is obstructed by the presence of the masking wall in the variant
with mask, as it is clearly shown in Fig. 4b. In such a case, the negative contribution due to the flow issuing
from the intake valve to the wall side is inhibited to a great extent, thus increasing the overall tumble
intensity.

236



237

Figure 4. Steady state intake velocity field at the intermediate lift of 4 mm: baseline without mask (a) andwith mask (b) configurations.

240

- 241 The effect of the combustion chamber geometry on the valve performance is summarized in Fig. 5 in terms
- of discharge coefficient and tumble number. The tumble number is given by ([10]):

243
$$N_{T} = \frac{-(\omega_{av,INT} + \omega_{av,EXH}) \cdot B}{V_{is}}$$
(1)

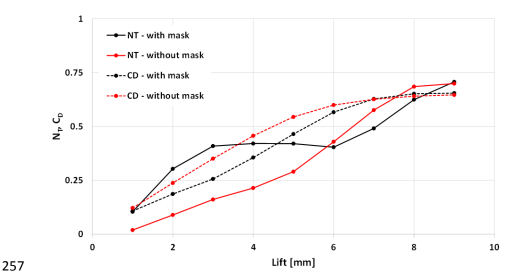
244 where $\omega_{av,INT}$ and $\omega_{av,EXH}$ are equivalent angular speed referred to the intake and the exhaust side,

respectively (see Fig. 3), according to the equation below:

246
$$\omega_{av,EXH} = \frac{\sum_{e=1}^{N_e} v_{z,e} x_e}{\sum_{e=1}^{N_e} x_e^2}; \qquad \omega_{av,INT} = \frac{\sum_{i=1}^{N_i} v_{z,i} x_i}{\sum_{i=1}^{N_i} x_i^2}$$
 (2)

247 and v_{is} is the isentropic flow velocity corresponding to the actual pressure ratio. The formulas above are applied with reference to a measurement plane located 2 mm below the flow straightener (Fig. 1a). The 248 249 position x=0 is the cylinder axis position, and the indices i and e are related to the intake and the exhaust 250 side, respectively. As far as the influence of the chamber design is concerned, for low and intermediate 251 valve lift values the presence of the masking wall gives rise to a decrease of the valve discharge coefficient 252 by around 10-20%, whereas the tumble number is increased up to two-three times its original value, due to 253 the reverse tumble inhibition discussed above. At high lift (above 5 mm), the intake valve results to be 254 displaced beyond the extension of the masking surface, consequently its effect virtually disappears as is 255 testified by the comparable values of both C_D and N_T for the baseline and the 'masked' design.

256



258 Figure 5. Tumble number (NT) and discharge coefficient (CD) versus valve lift.

The results in Fig. 5 can be used as input to estimate the effect of the mask presence on the global tumble and permeability of the valve in the real engine installation. Following the procedure in [29], with reference to the intake valve lift profile for the considered engine working point, the average discharge coefficient and the steady-state tumble ratio at IVC can be defined as follows:

264
$$\overline{C}_{D} = \frac{\int_{g_{I}}^{g_{2}} C_{D} \cdot d\theta}{g_{2} - g_{I}}$$
(3)

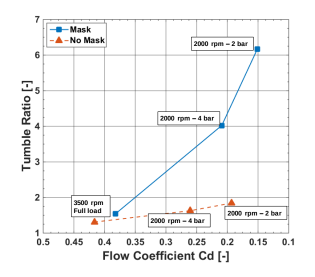
265
$$TR = \frac{B \cdot s}{N_{\nu} D_{\nu}^{2}} \cdot \frac{\int_{g_{I}}^{g_{2}} C_{D} \cdot N_{T} \cdot d\vartheta}{\left(\int_{g_{I}}^{g_{2}} C_{D} \cdot d\vartheta\right)^{2}}$$
(4)

where θ_1 and θ_2 represent the intake valve opening and closure crank angle positions, respectively. The considered coefficients were calculated in three engine working points, as reported in Table 3. The results are reported in Fig. 6. The valve lift profile considered in each of the working points can be found in Fig. 7.

269

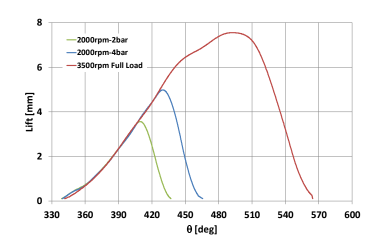
270 Table 3. Engine working points for tumble ratio evaluation.

Speed [rpm]	bmep [bar]	
2000	2	
2000	4	
3500	Full load	



273 Figure 6. Average flow coefficient and tumble ratio in different engine working points.

272



275

276 Figure 7. Valve lift profiles.

The results in Fig. 6 show that the presence of the mask determines a decrease in the average discharge coefficient by around 20-30%, mainly due to the reduced effective flow area caused by the obstruction effect of the wall. As far as the tumble ratio defined by Eq. 4 is concerned, the effect is actually dependent on the engine load. At partial load, the valve opening time and maximum lift are highly reduced by the action of the VVA device (Fig. 7). Consequently, the valve position is kept within the range corresponding to the extension of the masking surface, thus maximizing its effect on the flow unbalance. As a matter of fact,

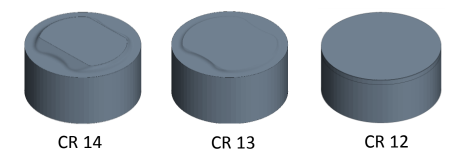
284 the tumble ratio at partial load is increased by 150% in the 2000rpm-4bar working point, and by 235% in 285 the 2000rpm-2bar one. At full load, the valve lift is kept above 5 mm for about half of the total opening 286 time. It is worth recalling that the mask is virtually ineffective in for high lift, and observing that such lift 287 values affect the integral at the numerator of Eq. 4 to a great extent, due to the high value of C_D in that 288 range. For this reason, the tumble ratio benefit is limited to 18%. Although the tumble ratio estimated by 289 steady-state flow data might not be fully representative of the flow behavior in the real engine [10], their 290 significance is usually sufficient to assess for the suitability of steady flow tests during the early design 291 stages of tumble-generating induction systems [29]. Consequently, based on the results discussed above, it 292 was decided to adopt the configuration with mask for assembling the Biomethair engine prototype, given 293 the minor penalty in the discharge coefficient which accompanies the remarkable tumble increase

294

295 4.2 Experimental tests

The experimental results presented in this paper were acquired by CRF and shared with Politecnico di Torino within the Biomethair project. Three values of the compression ratio (namely, 12, 13 and 14) were actually tested, by assembling different piston design variants with the same cylinder head (see Fig. 3). The piston design variants are represented in Fig. 8. The tests aimed at defining the optimal engine CR as a compromise between performance at full load and fuel consumption at partial load.

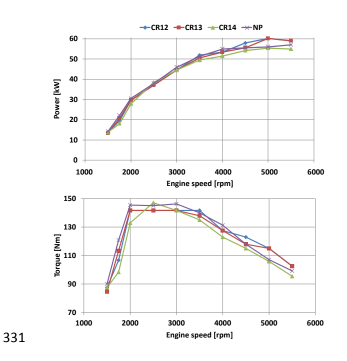
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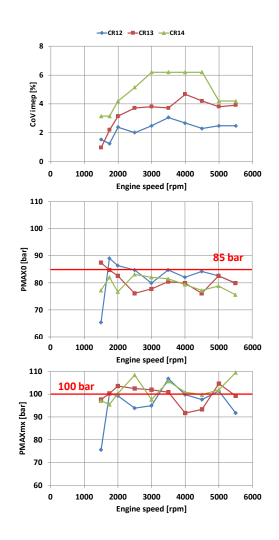
302

303 Figure 8. Piston shapes corresponding to the considered compression ratio values.

Figs. 9 and 10 show the results obtained at full load for the three compression ratios. More specifically, Fig. 305 306 9 compares the torque and power curves obtained with the three considered CR to the reference curve of 307 the normal production (NP) engine, whereas Fig. 10 reports the CoV of the imep, the ensemble-averaged 308 peak firing pressure (PMAX0) and the maximum cycle resolved peak firing pressure (PMAXmx). In all the 309 cases, the engine calibration was aimed at maximizing the engine load, by taking the compressor surge limit 310 into account. Moreover, the threshold for the ensemble value of the peak firing pressure was set at 85 bar, 311 allowing the single 'upper' cycles to reach 100 bar. Such limits led to the limitation of the spark advance 312 (SA) to 5-6 deg CA in most cases. The target performance data were set at 140 Nm and 60 kW. The results 313 showed that the target torque value is achieved with all the CRs. However, the higher one (CR=14) does not 314 allow the power target to be fulfilled. As far as the cyclic variation of the engine is concerned, an increasing 315 trend of the imep coefficient of variation against CR was found (Fig. 10). This is due to the combination of 316 two effects. First, as CR is increased, the spark timing (ST) had generally to be reduced to keep the peak 317 firing pressure (PFP) within its limit. Second, for a given ST, the increase in CR negatively affects the 318 combustion regularity. This is to be ascribed to the detriment in the tumble intensity evolution during the 319 intake and the compression stroke, as will be shown in Section 4.3, and is evidenced in Fig 11. In the figure, 320 the in-cylinder pressure acquisitions are showed for different CR values in the operating point at 3500 rpm, 321 full load, with the same SA setting. The pressure traces pertaining to individual cycles are represented by 322 light gray lines, whereas the red thick lines show the results of the ensemble average of acquired cycles. 323 The red, dashed line indicates the angular position of the spark timing. As can be seen, the in-cylinder 324 pressure at spark timing increases as CR increases. Moreover, the cycle-resolved pressure traces show a 325 higher dispersion in the CR=14 case, which features both very fast combustion events and misfire cycles. It 326 is thus necessary to further reduce the spark timing in order to reduce the PFP of fast burning cycles. 327 Although the precise control of the limit on the maximum cycle-resolved PFP was rather difficult, and thus 328 the threshold of 100 bar was slightly exceeded in many cases, the obtained results can be considered 329 acceptable as far as the structural integrity of the engine is concerned.



332 Figure 9. Full load performance curves for the three CR values compared to NP engine.



335 Figure 10. Full load performance curves: CoV imep, average PFP (PMAX0) and maximum cycle-resolved PFP

336 (PMAXmx).

337

334

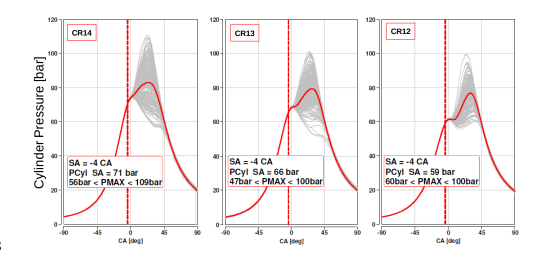


Figure 11. Cycle-by-cycle and average in-cylinder pressure at 3500 rpm, Full load, for CR=14 (left), CR=13
(middle) and CR=12 (right).

341

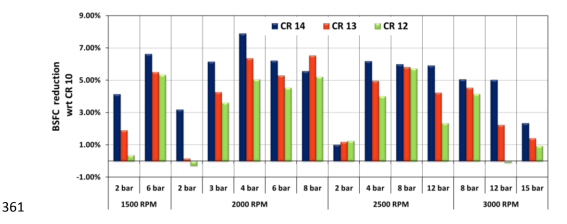
- 342 The CR effect on engine performance and efficiency was also investigated at partial load. The engine was
- run in a few selected working points, as detailed in Table 4.
- 344
- Table 4. Engine working points for experimental tests at partial load.

Speed [rpm]	bmep [bar]	
1500	2, 6	
2000	2, 3, 4, 6, 8	
2500	2, 4, 8, 12	
3000	8, 12, 15	

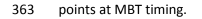
347	The results are presented in Figs. 12 and 13. Fig. 12 shows the engine bsfc reduction, with respect to the
348	base engine with CR=10. As a matter of fact, as CR increases, the efficiency of the reference
349	thermodynamic Otto cycle increases. However, the impact of the thermodynamic losses due to imperfect
350	or untimely combustion process might affect the overall engine behavior. At partial load, no issues about
351	the PFP limit arise, thus the combustion timing can be always set to its optimal value (usually corresponding
352	to MFB50 ranging from 5 to 10 deg after top dead center), corresponding to the maximum brake torque
353	(MBT) conditions. Consequently, the effect of combustion untimeliness is similar for the three CR values,
354	and the dominant effect is given by the increase in the Otto cycle efficiency. Consistently, a benefit in
355	engine fuel consumption was obtained experimentally in almost all the working points at it is shown in Fig.
356	12. The impact of the engine CR on the combustion cycle-to-cycle variation is represented in Fig. 13 for a
357	few selected engine operating conditions, amongst those included in Table 4. Similarly to the full load case,

358 the combustion process gets less regular as CR increases, again suggesting that a detriment in the



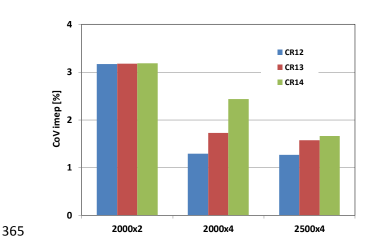


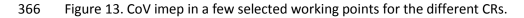
362 Figure 12. Percentage bsfc reduction with respect to the baseline engine with CR=10, for various working



364

360





367

368 The experimental activity carried out by CRF evidenced the following main effects as the compression ratio

369 is increased:

370 1. The maximum engine power decreases;

371 2. The bsfc at partial load decreases;

372 3. The benefit in bsfc at full load are hidden by the non-optimal combustion timing, mainly due to the
373 occurrence of the PFP limitations;

4. The cycle-to-cycle variability of combustion increases both at partial load and at full load.

375 The CR=13 value was finally selected for equipping the demonstrator vehicle, as the best compromise

between fuel consumption at partial load, combustion quality and engine performance at full load.

377

378 4.3 Engine transient CFD simulations

379 A set of CFD simulations was planned aside the experimental activity, focused on investigating the in-

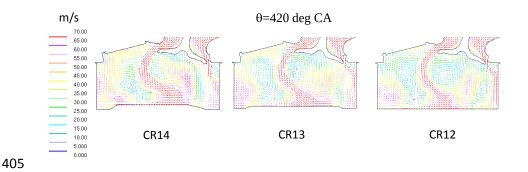
cylinder flow and combustion process in the engine cycle. The work was aimed at giving a deeper insight to
 the combustion behavior in the engine propotype, as well as at verifying the consistency of the steady-state
 flow simulation results as far as the effect of the masking surface is concerned.

383 First of all, as a dependence of the combustion speed and cycle-to-cycle variation on the CR was observed, 384 as it is shown in Section 4.2, the engine configuration with mask was simulated with different compression 385 ratio values in order to have an insight into the tumble and turbulence evolution. The results are shown in 386 Figs. 14-15. Fig. 14 reports the in-cylinder velocity field at an intermediate instant of the induction stroke, 387 with reference to the combustion chamber variant with mask. As a matter of fact, for a given crank angle a 388 difference in CR (and, in turn, in the clearance volume) gives rise to a different position of the piston top 389 with respect to the cylinder head. In the CR=14 case, the piston is closer to the head and the intake flow 390 impinges on it, resulting in a decrease in the tumble vortex size and reduction of its overall intensity. 391 Contrariwise, in the lower compression ratio case, the resultant size of the direct tumble structure is bigger and better defined. Fig. 15 shows the tumble number and the mass-averaged turbulence intensity 392 393 evolution versus crank angle, for the three CR values at 3500 rpm and full load. The in-cylinder tumble 394 number is given by:

395
$$TN = \frac{\int_{m_{cyl}} \left[-v_{z} \left(x - x_{m} \right) + v_{x} \left(z - z_{m} \right) \right] \cdot dm_{cyl}}{\frac{2\pi N}{60} \int_{m_{cyl}} \left[\left(x - x_{m} \right)^{2} + \left(z - z_{m} \right)^{2} \right] \cdot dm_{cyl}}$$
(5)

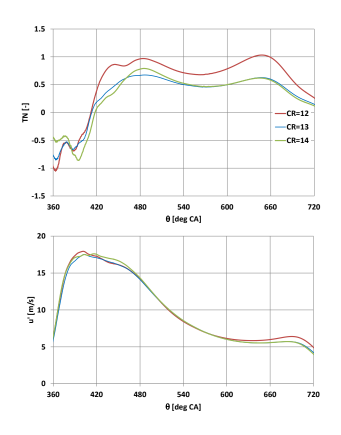
396 where v_x , v_z are the x- and z- components of the velocity, x_m , z_m are the x- and z- coordinates of the cylinder 397 center of mass and N is the engine speed in rpm. As the piston exerts a disturbance effect on the direct 398 tumble vortex throughout the first part of the induction stroke, the TN generation is the higher in the 399 CR=12 case. This happens between around 360 and 450 deg CA, and is the cause of the difference in the TN 400 curves, which can be appreciated in Fig. 15. The higher tumble strength in the case with CR=12 in turn 401 determines a higher turbulence level (by around 20%) in correspondence to the spark timing, hence 402 contributing to the explanation of the observed differences in the combustion speed and stability (Figs. 10, 403 11 and 13).





406 Figure 14. In-cylinder velocity field during the intake stroke for different CR values – 3500 rpm, Full load.

407



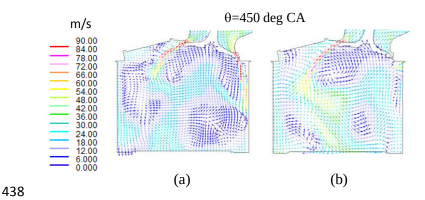
409 Figure 15. Tumble number and mass-averaged turbulence intensity versus crank angle – 3500 rpm, Full
410 load.

408

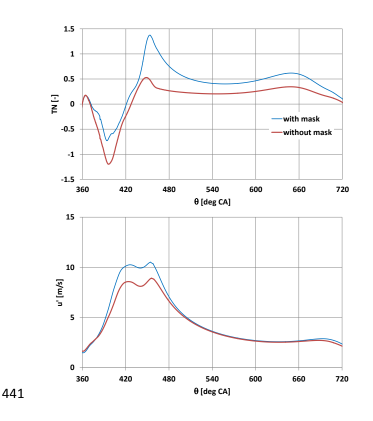
412 Further simulation work was carried out, in order to assess for the differences in fluid-dynamic and turbulence flow features between the baseline configuration and the one with masked intake valve. Fig. 16 413 414 shows the effect of the combustion chamber variants on the in-cylinder flow field structure at 450 deg CA, 415 for the working point at 2000 rpm and 4 bar, with CR=13. As discussed above, the piston presence affects 416 the overall size of the direct tumble vortex, however the relative effect between the configuration without 417 mask and that with mask is qualitatively the same as the one observed in the steady-state analysis (see Fig. 418 4). In the considered working point, the actuated valve lift profile is represented by the blue line in Fig. 7. 419 Since the maximum lift is kept within the size of the masking wall, the latter is able to exert its influence 420 over the whole intake process. Consequently, a remarkable benefit is obtained in terms of both tumble 421 number and turbulence as can be inferred from Fig. 17. In correspondence to the spark timing position 422 (about 690 deg CA) an increase by around 90% and 10% have been obtained for TN and for the turbulence

423 intensity, respectively, relative to the baseline variant. As far as the full-load conditions are concerned, a 424 considerably lower effect is obtained, due to the higher inlet valve lift. In fact, as discussed in Section 4.1, 425 the masking surface is virtually ineffective when the valve lift is greater than the surface extension. Fig. 18 426 shows an overall evaluation of the mask effect, including full-load as well as partial load cases, for CR=12 427 and CR=13. As can be seen in the figure, with the exception of the full load case with CR=13, the presence 428 of the mask increases the tumble level in the cylinder and, in turn, the turbulence intensity. However, at a 429 first sight a detriment in tumble was also obtained in the 2000 rpm, bmep=2 bar case with CR=12. Still, in 430 such a case the virtually nil TN is actually the result of the compensation of two opposite moment 431 contributions and does not represent a penalty, as it is confirmed by the comparable turbulence level obtained. Concerning the turbulence effect on burning speed, except the CR=13 configuration at full load 432 433 conditions, a benefit on the combustion duration from 1% to 50% of heat released (MFB1-50) between 2 434 and 6 deg CA was found. This is in agreement with the observed experimental combustion behavior, also 435 from the point of view of the cycle-to-cycle stability, and confirms the overall benefit that is obtained by 436 adopting the tumble oriented cylinder head design.

437



439 Figure 16. Effect of the intake valve masking surface on in-cylinder flow field at 2000 rpm, bmep=4 bar.



442 Figure 17. Tumble number and turbulence evolution versus crank angle for the variants with and without
443 mask – 2000 rpm, bmep=4 bar.

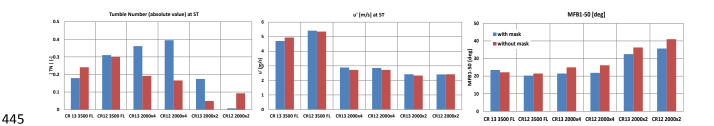


Figure 18. Tumble number, turbulence intensity and MFB1-50 combustion interval for the variants with andwithout mask.

448

449 6. CONCLUSION

- 450 The activity presented in this paper was focused on the development of a monofuel, high performance, NG
- 451 engine. More specifically, the design of the engine combustion chamber was described, with reference to

the optimization of the engine CR and to the trade-off between engine permeability and tumble
characteristics of the intake port. The activity was carried out by combining 3D simulations and
experimental tests. The main conclusions are as follows.

- The steady-state simulations indicated that the engine configuration with mask features a decrease
 in the average discharge coefficient by around 20-30%, whereas an increase in the tumble ratio by
 around 200% is obtained at partial load.
- 458 The simulations of the engine cycle led to the same conclusion from a qualitative point of view,
- 459 though the presence of the piston modifies the tumble intensity of the induced flow with respect to
- 460 the 'undisturbed' flow in the virtual steady-state flow rig. In the 2000x4 working point, the increase
- 461 in the tumble number at spark timing was of around 90%, which lead to a 10% increase of the
- 462 turbulence intensity.
- 463 Overall, the presence of the masking surface determined a benefit in the turbulence intensity at
 464 spark timing in almost all the cases at partial load, and a reduction of the MFB1-50 interval
 465 between 2 and 6 deg CA was correspondingly obtained.
- With reference to the optimization of the engine CR, the experimental activity carried out at CRF
 showed that CR=13 was the best compromise between fuel consumption at partial load, engine
 performance at full load, and combustion quality.
- The cycle-to-cycle variability of combustion increased with the increase in the engine CR, due to the
 detriment of the tumble number and of the turbulence intensity. The latter is higher by around
 20% in the CR=12 case.
- 472

473 7. ACKNOWLEDGEMENTS

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478 8. REFERENCES

- Maclean HL, Lave LB. Evaluating automobile fuel/propulsion system technologies. Prog Energy
 Combust Sci 2003;29: 1–69.
- Baratta M, Misul D. Development of a method for the estimation of the behavior of a CNG engine
 over the NEDC cycle and its application to quantify for the effect of hydrogen addition to methane

483 operations. Fuel 2014; 140: 237-249.

- Bergthorson JM, Thomson JM. A review of the combustion and emissions properties of advanced
 transportation biofuels and their impact on existing and future engines. Renewable and Sustainable
 Energy Reviews 2015 (42): 1393–1417.
- 487 4. Cucchiella F, D'Adamo I. Technical and economic analysis of biomethane: A focus on the role of
 488 subsidies. Energy Conversion and Management 2016 (119): 338–351.
- E. Porpatham, A. Ramesh, B. Nagalingam, Investigation on the effect of concentration of methane
 in biogas when used as a fuel for a spark ignition engine, Fuel, Volume 87, Issues 8–9, July 2008,
 Pages 1651-1659, ISSN 0016-2361.
- 492 6. R. Chandra, V.K. Vijay, P.M.V. Subbarao, T.K. Khura, Performance evaluation of a constant speed IC
 493 engine on CNG, methane enriched biogas and biogas, Applied Energy, Volume 88, Issue 11,
 494 November 2011, Pages 3969-3977, ISSN 0306-2619.
- 495 7. Baratta M, d'Ambrosio S, Misul D, Spessa E. Effects of H2 Addition to CNG Blends on Cycle-To-Cycle
 496 and Cylinder-to-Cylinder Combustion Variation in an SI Engine. J. Eng. Gas Turbines Power 136(5),
 497 051502 (Jan 02, 2014) doi:10.1115/1.4026163.
- 498 8. Fanhua Ma, Mingyue Wang, Long Jiang, Jiao Deng, Renzhe Chen, Nashay Naeve, Shuli Zhao,
- 499 Performance and emission characteristics of a turbocharged spark-ignition hydrogen-enriched
- 500 compressed natural gas engine under wide open throttle operating conditions, International
- 501 Journal of Hydrogen Energy, Volume 35, Issue 22, November 2010, Pages 12502-12509, ISSN 0360-
- 502 3199.

- 503 9. Amer AA, Reddy TN. Multidimensional Optimization of In-Cylinder Tumble Motion for the New
 504 Chrysler Hemi. SAE Tech Paper 2002-01-1732, 2002.
- 505 10. Baratta M, Misul D, Spessa E, et al. Experimental and numerical approaches for the quantification
- 506 of tumble intensity in high-performance SI engines. Energy Conversion and Management 138, pp.
- 507 435–451, 2017. http://dx.doi.org/10.1016/j.enconman.2017.02.018.
- 50811. Berntsson A, Josefsson G, Ekdahl R, Ogink R, et al. The Effect of Tumble Flow on Efficiency for a509Direct Injected Turbocharged Downsized Gasoline Engine. SAE Int. J. Engines 4(2):2298-2311, 2011.
- 510 <u>https://doi.org/10.4271/2011-24-0054</u>.
- 511 12. Saito H, Shirasuna T, Nomura T. Extension of Lean Burn Range by Intake Valve Offset. SAE Int. J.
 512 Engines 6(4):2072-2084, 2013. <u>https://doi.org/10.4271/2013-32-9032</u>.
- 513 13. Zhou F, Fu J, Ke W, et al. Effects of lean combustion coupling with intake tumble on economy and
 514 emission performance of gasoline engine. Energy 133:366-379, 2017.
- 515 14. Zhang Z, Zhang H, Wang T, et al. Effects of tumble combined with EGR (exhaust gas recirculation)
 516 on the combustion and emissions in a spark ignition engine at part loads, Energy 65, 1: 18-24, 2014.
- 517 15. Fu J, Zhu G, Zhou F, et al. Experimental investigation on the influences of exhaust gas recirculation
- 518 coupling with intake tumble on gasoline engine economy and emission performance. Energy
- 519 Conversion and Management 127 (2016): 424-436.
- 520 16. Ogink R, Babajimopoulos A. Investigating the Limits of Charge Motion and Combustion Duration in
- 521 a High-Tumble Spark-Ignited Direct-Injection Engine. SAE Int. J. Engines 9(4):2129-2141, 2016.
- 522 <u>https://doi.org/10.4271/2016-01-2245</u>.
- 523 17. Fu J, Zhu G, Zhou F, et al. Experimental investigation on the influences of exhaust gas recirculation
- 524 coupling with intake tumble on gasoline engine economy and emission performance. Energy
- 525 Conversion and Management 127: 424–436, 2016.
- 526 18. Yang J, Dong X, Wu Q, Xu M. Effects of enhanced tumble ratios on the in-cylinder performance of a
 527 gasoline direct injection optical engine. Applied Energy 236: 137–146, 2019.
- 528 19. Iyer C, and Yi J. 3D CFD Upfront Optimization of the In-Cylinder Flow of the 3.5L V6 EcoBoost
- 529 Engine. SAE Tech Paper 2009-01-1492, 2009. <u>https://doi.org/10.4271/2009-01-1492</u>.

530	20.	Takahashi D, Nakata K, Yoshihara Y, Omura T. Combustion Development to Realize High Thermal
531		Efficiency Engines," SAE Int. J. Engines 9(3):2016. doi:10.4271/2016-01-0693.
532	21.	Sun Y, Wang T, Lu Z, et al. The Optimization of Intake Port using Genetic Algorithm and Artificial
533		Neural Network for Gasoline Engines. SAE Tech Paper 2015-01-1353, 2015. doi:10.4271/2015-01-
534		1353.
535	22.	Abidin Z, Hoag K, Mckee D, Badain N. Port Design for Charge Motion Improvement within the
536		Cylinder. SAE Tech Paper 2016-01-0600, 2016. <u>https://doi.org/10.4271/2016-01-0600</u> .
537	23.	Millo F, Luisi S, Borean F, Stroppiana A. Numerical and experimental investigation on combustion
538		characteristics of a spark ignition engine with an early intake valve closing load control. Fuel
539		121:298-310, 2014.
540	24.	Sagaya Raj A, Maharudrappa Mallikarjuna J, Ganesan V. Energy efficient piston configuration for
541		effective air motion – A CFD study. Applied Energy 102: 347-354, 2013.
542	25.	Angelberger C, Poinsot T, Delhay, B. Improving near-wall combustion and wall heat transfer
543		modeling in SI engine computations. SAE Tech Paper 972881; 1997.
544	26.	Colin O, Benkenida A. The 3-Zones Extended Coherent Flame Model (ECFM-3z) for Computing
545		Premixed/Diffusion Combustion. Oil & Gas Science and Technology - Rev. IFP 59 (6) 593-609, 2004.
546	27.	Huang Y, Hong G, Huang R. Numerical investigation to the dual-fuel spray combustion process in an
547		ethanol direct injection plus gasoline port injection (EDI + GPI) engine. Energy Conversion and
548		Management 92: 275–286, 2015.
549	28.	Huang Y, Hong G, Huang R. Effect of injection timing on mixture formation and combustion in an
550		ethanol direct injection plus gasoline port injection (EDI+GPI) engine. Energy 111: 92-103, 2016.
551	29.	Arcoumanis C, Hu Z, Whitelaw JH. Steady flow characterization of tumble-generating four-valve
552		cylinder heads. Proc of Instit Mech Eng, Part D: J of Automobile Eng 207: 203-210, 1993.

Combustion chamber design for a high-performance natural gas engine: CFD modeling and experimental investigation

Mirko Baratta, Daniela Misul, Ludovico Viglione, Jiajie Xu

ANSWER TO REVIEWERS' AND EDITOR'S COMMENTS

Reviewer #4

Authors have made a lot efforts to address the reviewers' comments and the quality of paper has been improved. I recommend publication after a 'minor revision': Thank you very much for the appreciation of our efforts.

1. Avoid using abbreviations in the title, CFD is well known but NG is not. As requested, 'NG' has been replaced with 'natural gas' in the paper title.

2. Abstract is usually in one paragraph. I recommend combine the two paragraphs into one, and shorten the background information a little bit. The abstract has been revised considering the Reviewer's comment.

3. Please hide the outer borders of Figs. 5 and 7. In addition, right side border of Fig. 13 is missing. The borders of the figures 5, 7 and 13 have been fixed, thank you.

1	
2	Combustion chamber design for a high-performance natural gasNG engine:
3	CFD modeling and experimental investigation
4	
5	Mirko Baratta, Daniela Misul, Ludovico Viglione, Jiajie Xu
6	Dipartimento Energia, Politecnico di Torino – Torino, Italy
7	
8	ABSTRACT

9 The present paper describes a part of a research activity aimed at giving a contribution to a solution for 10 urban mobility with very low environmental impact, through the development and integration of a number of advanced technologies. The activity have been is focused on the development of a high-performance, 11 monofuel, spark ignition engine running on natural gas, featuring a high volumetric compression ratio and a 12 13 variable valve actuation system for the air metering. More specifically, the paper is focused on the analysis 14 of the cylinder head geometry effect has been analyzed and the compression ratio optimization has been 15 optimized by means of -Ssteady-state and transient simulation activity, as well as of an extensive 16 experimental campaign, were carried out with this purpose. The compression ratio effect was mainly 17 investigated by means of experimental tests but a few 3D simulations were also run in order to quantify its 18 impact on the in-cylinder tumble and turbulence. The main novelty of the paper are, first, the adoption of 19 very high engine compression ratio values, second, the combined optimization of the cylinder head design 20 and compression ratio. The main results can be summarized as follows. The engine configuration with mask 21 showed a decrease in the average discharge coefficient by 20-30% and an increase in the tumble ratio by 22 around 200% at partial load. Moreover, the simulation of the engine cycle indicated that the presence of 23 the piston modifies the tumble structure with respect to the steady-state simulation case. An increase in 24 the tumble number and turbulence intensity by around 90% and 10%, respectively, are obtained for the 25 case with mask at 2000 rpm and 4 bar. With reference to the combustion duration, on an average, the 26 presence of the masking surface led to a reduction of the combustion duration (from 1% to 50% of mass 27 fraction burned) between 2 and 6 degrees. As far as the engine compression ratio is concerned, the value 28 of 13 was finally selected as the best compromise between combustion variability, engine performance at 29 full load and fuel consumption at partial load.

30

31 KEYWORDS

32 Natural gas, SI engines, Tumble flow, CFD simulation.

33

34 NOMENCLATURE

35	В	cylinder bore
36	bmep	brake mean effective pressure
37	CA	crank angle
38	C _D	discharge coefficient

39	CFD	computational fluid dynamics
40	CNG	compressed natural gas
41	CoV	coefficient of variation
42	CR	compression ratio
43	deg	degree
44	ECFM	extended coherent flamelet model
45	EGR	exhaust gas recirculation
46	GHG	greenhouse gases
47	imep	indicated mean effective pressure
48	k	turbulent kinetic energy
49	MBT	maximum brake torque
50	MFB	mass-fraction burned
51	MFB1-50	combustion duration from 1% to 50% of heat released
52	MFB50	'combustion barycenter' position
53	NG	natural gas
54	Ντ	tumble number
55	PFP	peak firing pressure
56	PMAX0	ensemble-averaged peak firing pressure
57	PMAXmx	maximum cycle-resolved peak firing pressure
58	SI	spark ignition
59	TN	in-cylinder tumble number
60	TR	tumbling ratio
61	V _{is}	isentropic flow velocity
62	VVA	variable valve actuation
63	х	coordinate for tumble moment of momentum calculation
64	y+	normalized distance from wall
65		
66	Greek symbols	
67	3	turbulence dissipation rate
68	θ	crank angle position
69	$\omega_{AV,EXH}$	equivalent angular speed to the exhaust side
70	ω _{AV,INT}	equivalent angular speed to the intake side
71		

72 1. INTRODUCTION

73 Nowadays, the design of modern internal combustion (IC) engines represents a challenging task, due to the 74 raising concern for the global warming as well as to the stringent constraints set by the current pollutant 75 regulations. The use of gasoline or diesel in internal combustion engines is likely to remain the most cost-76 effective overall ground-based transportation propulsion system for the near future. Furthermore, hybrid 77 and electric vehicles are gaining considerable market share. However, as far as IC engines are concerned, 78 natural gas (NG) represents a factual alternative to traditional fuels thanks to the reduced pollutant and 79 carbon dioxide emissions [1,2]. Moreover, the development of engines compatible with biofuels (for 80 example, natural gas from biomasses) can provide enormous benefits compared to fossil fuels, in terms of 81 greenhouse gases (GHG) emissions [3,4], although attention has to be paid to the fuel properties and their 82 dependence on the blend composition. With specific reference to natural gas, the effect of biogas

composition on the engine operating characteristics has been widely studied by the researchers. In [5] it
 was found that methane concentration in the biogas significantly improves performance and reduces

85 emissions of hydrocarbons. The lean operation limit is also extended. Similarly, investigations carried out in

86 [6] showed that the methane-enriched biogas performed similarly to compressed natural gas (CNG). Along

87 with methane, other inert species, such as carbon dioxide and nitrogen, can be present in the biogas

88 composition. Furthermore, hydrogen derived from biomass gasification can be blended to natural gas as an

additive. As a matter of fact the high speed of flame propagation of hydrogen improves the stability of the

90 combustion process when added to natural gas [7,8].

91 The development of highly efficient engines cannot withstand the adoption of advanced design methods.

As a matter of fact, the introduction of advanced engine concepts, such as, variable valve actuation,
 turbocharging or direct injection leads to an increase in the complexity of the engine design process, as the

94 number of the design variables is remarkably higher. Moreover, with reference to biofuels dedicated

control algorithms might be necessary to make up for the variability in the fuel properties due to the
dispersion in the blend composition. As far as the optimization of the combustion chamber and the intake

97 port geometry is concerned, the adoption of computational fluid dynamics (CFD) represents an effective

98 means to support the design process, allowing the time and cost of the associated experimental activity to

99 be reduced. Appreciable benefits in terms of combustion stability, efficiency and pollutant emissions can be

100 obtained if a suitable intensity of swirl and/or tumble motion is targeted. With specific reference to spark

ignition (SI) engines, the tumble motion is usually generated in order to increase the turbulence level in thecombustion chamber, thus enhancing the combustion stability and the exhaust gas recirculation (EGR)

combustion chamber, thus enhancing the combustion stability and the exhaust gas recirculation (EGR)
 tolerance. Amer and Reddy [9] carried out a multidimensional optimization of the in-cylinder tumble

104 motion for an engine featuring hemispherical combustion chamber. They found that large-scale tumbling

flow structures, if persistent and coherent, can be effective in the turbulence enhancement at spark timing,

provided that they are dissipated right before ignition. In addition, they underlined that the dominant flow structures through the compression phase are significantly different than those occurring in a steady-state

108 intake flow in a flow test rig. This was also remarked in [10]. Berntsson et al. [11] performed engine tests as

109 well as CFD simulations on a 500 cc single-cylinder engine with different tumble levels. A positive effect of

increased tumble on efficiency was highlighted, and advantages were also found as far as knock resistanceand EGR tolerance are concerned. Similar results are also reported in [12], where the enhancement of

112 tumble intensity led to an extension of the lean burn range of the engine, which in turn allowed a benefit in

fuel economy to be achieved. Accordingly, in [13] the increase in tumble allowed the lean operation limit to

be extended up to λ = 1.55, leading to benefits in fuel consumption as well as in NOx and CO emissions. In

115 [14], the effects of tumble combined with EGR on the combustion and emissions in a spark ignition engine

116 were investigated. In addition to the advantages in fuel consumption due to combustion enhancement, it

117 was also pointed out that EGR allows a de-throttling effect to be obtained, which reinforces the fuel

118 consumption reduction. Similarly, in [15] it was evidenced that the intake tumble can extend the allowable

119 EGR rate, thus largely improving its effectiveness in reducing fuel consumption and emissions.

120 Furthermore, the existence of an optimal tumble level can be identified in different engine working

121 conditions, as far as fuel consumption and combustion efficiency are concerned [16]. The synergic effect of

- tumble enhancement and mixture dilution by EGR in reducing fuel consumption and NOx emissions is also
- 123 testified in [17]. These effects are largely due to the increase in the flame propagation speed, which is
- 124 obtained through tumble enhancement. As a matter of fact, in [18] a flame propagation increase by 35%

125 was evidenced, when the non-dimensional tumble was increased from 0.5 to 2.2.

126 Several technical solutions have been proposed for the tumble enhancement in SI engines in the last two

127 decades. The common target of such solutions is the deviation from the flow balance between two halves

- 128 of the intake valve curtain area. The flow is in fact mostly conveyed to the cylinder through the upper
- 129 curtain area portion. A few practical examples are the intake valve masking [19], the adoption of restriction
- and flow-separating plates [11], the use of an adapter for the intake runner [20], the offset of the intake
- valve [12] as well as the optimization of the port geometry [21, 22]. The application of a masking surface
- downstream of the intake valve was also investigated in [23]. However, in this case the flow was inhibited
- in the upper curtain area portion, so that the so called 'reverse tumble' was promoted. The benefit in terms
- of turbulence intensity around the spark location was of around 100% with respect to the baseline design.
- Finally, it is worth pointing out that the turbulence level at spark timing is influenced also by the tumble
- evolution during intake and compression, which can be affected by the piston shape and position [24].
- 137 The present paper aims to give a further contribution to the assessment of design solutions for the tumble
- 138 improvement, by considering a purposely designed masking surface downstream of the intake valve. The
- main novelty of the paper is, on one hand, the adoption of very high engine compression ratio (CR) values
- 140 (as explained in the next section), which determine an apparent influence between the induced tumble and
- 141 the piston. On the other hand, the combined optimization of the cylinder head design and CR, as well as the
- 142 correlation between numerical and experimental results, represents an added value.
- 143

144 **2. PRESENT WORK**

145 The present paper reports part of the outcomes of a research activity carried out by Politecnico di Torino

146 (PoliTo) and Fiat Research Center (CRF) within the Biomethair regional research project (Automotive

- 147 platform of Regione Piemonte, Italy, <u>http://www.biomethair.it/index.php</u>). The activity has been aimed at
- giving a contribution to a new urban-mobility solution with ultra-low environmental impact. This ambitious
- target has been pursued by means of the development and integration of a number of advanced
- technologies, including hybrid propulsion, high-performance engines as well as biofuel production andutilization.
- 152 The activities performed by PoliTo and CRF have been focused on the development of a high-performance engine specifically dedicated to CNG fueling and featuring a variable valve actuation (VVA) system as well as 153 154 very high compression ratios. The main engine characteristics are reported in Table 1. The engine is derived from the production gasoline-fueled TwinAir engine and the compression ratio (CR) was increased from the 155 156 baseline value of 10 up to the range 12-14, whose optimization was part of the design process. The results 157 of the Biomethair engine development activity are presented in this paper, as well as in [10]. More precisely, the results of the experimental and numerical characterization of the steady-state tumble flow 158 159 from the Biomethair engine head were presented in [10]. In addition, a numerical model for the engine-160 cycle transient simulation was developed and preliminarily assessed. The present paper is focused on the 161 design and optimization activity of the Biomethair combustion chamber. The activity was carried out by combining 3D simulation results to performance and emission data from the dyno test rig at CRF. 162
- 163 Table 1 Biomethair engine characteristics

Feature	Value/specification
Displacement [cm ³]	875
Number of cylinders	2

Compression ratio	12-14 (production engine: 10)
Turbocharger	WG-controlled
Target torque	140 Nm @2000 rpm
Target power	60 kW @5000 rpm

165 **3. ENGINE DEVELOPMENT PROCEDURE**

166 The engine development activity described in the present paper is divided into three parts. First, two 167 variants for the cylinder head geometry were considered and compared, with specific reference to their performance in terms of permeability and tumble intensity. More specifically, the influence of a purposely 168 169 designed masking surface is analyzed through the comparison with the baseline cylinder head configuration 170 without mask. As a matter of fact, as widely discussed in the Introduction section, the enhancement of the 171 tumble intensity caused by the masking wall can lead to an increase in the turbulence intensity and, in turn, 172 to remarkable benefits in terms of combustion speed, efficiency and repeatability. On the other hand, the 173 presence of an additional obstacle might lead to a detriment in the volumetric efficiency. A steady-state 174 cylinder head numerical model ('virtual flow rig' model), previously developed and validated [10], was 175 applied for this analysis. Second, the selected cylinder head geometry was used to assemble the prototype 176 engine, by considering three different piston variants which corresponded to three different CR values, 177 ranging from 12 to 14. The CR effect was then analyzed by combining experimental and 3D simulation results. Third, the selected compression ratio was finally considered to verify the overall effect of the 178 179 cylinder head geometry on the in-cylinder tumble, in the presence of combustion.

180 The baseline versions for the "virtual flow rig" model and the complete engine model adopted in the

181 current study were extensively described and validated in [10], some details are anyhow summarized

182 hereafter for the reader's convenience. The main model features are also summarized in Table 2, along

183 with the associated average calculation time.

184 Table 2. CFD model summary

	'Virtual flow rig' model	Engine model
Cell count	~4,000,000	~800,000 (at BDC)
Cell size	min. 0.3 mm, max. 2.5 mm	min. 0.4 mm, max. 1 mm
Turbulence model	Realizable k-ε	RNG k-ε
Near wall treatment	'Two layer all y+'	Angelberger law of the wall [25]
Combustion model	-	ECFM-3z [26]
Average calculation time	~16h on a 24 CPU workstation	~48h per cycle, on a 24 CPU workstation

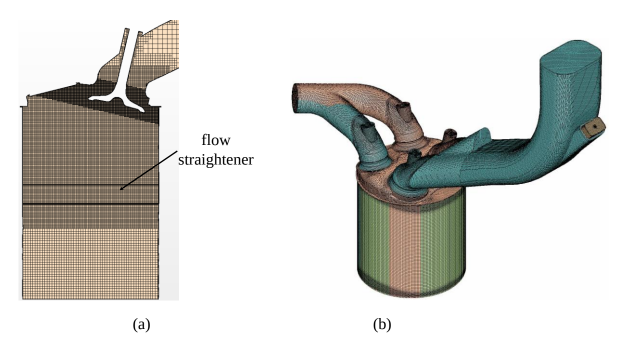
185

The steady-state flow rig model was developed within StarCCM+ v.8.06 and features around 4 million of
cells, the mesh size ranging between 1.25-2.5 mm in the intake ports and 0.3 mm in the valve curtain
region (Fig. 1a). The Realizable k-ε model turned out to be the best compromise between model accuracy,
stability and computational cost, within the Reynolds-Averaged Navier-Stokes (RANS) framework, and was
thus selected for the analyses discussed in the present paper. For the near wall treatment, a two-layer

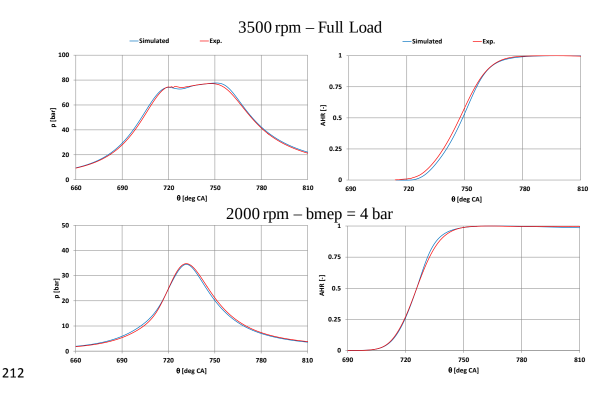
approach named 'all y+' was selected and 5 cell layers were placed at the wall boundaries. Such an
approach is claimed to provide a reliable solution in the entire y+ range.

193 The transient engine model has been developed by means of the commercial code Es-ICE version 4.20 and 194 features around 800 000 cells at bottom dead center, with a cell size between 0.4 and 1 mm (Fig. 1b). The 195 RNG k- ε model was adopted, along with the Angelberger law of the wall [25], with a near wall extrusion 196 layer of 0.2 mm, which insures a y+ value ranging between 30 and 100. The three-zone extended coherent 197 flamelet model (ECFM-3z) [26] was used in order to simulate the in-cylinder combustion process. The 198 potential of the model in the engine simulation have been recently further demonstrated in [27,28], with 199 reference to a dual-fuel, partially stratified, SI combustion. In the present work, the model coefficients were 200 calibrated based on experimental data in seven engine working conditions with different engine 201 compression ratios. A maximum error of 3% and 2 deg CA was detected on peak firing pressure and 202 'combustion barycenter' (MFB50) position, respectively. An example of comparison between experimental 203 and CFD data is provided in Fig. 2, where an operation point at 3500 rpm, full load (upper row) and another 204 one at 2000 rpm, bmep=4 bar (lower row) are considered. The calibrated model was applied to the 205 different geometry variants under study by keeping the ECFM coefficients unchanged, thus giving 206 consistency to the analysis.

207



- 208
- Figure 1. CFD numerical models: cross- section of the steady-state cylinder head numerical model ('virtual
 test rig') (a); full view of the transient engine model (b).



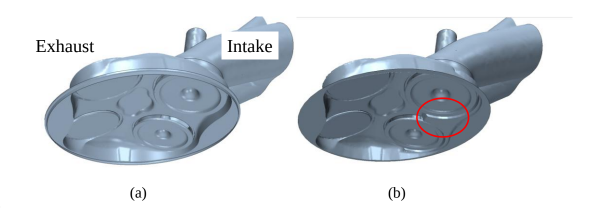


215 4. RESULTS AND DISCUSSION

216 4.1 Steady-state flow CFD simulation

217 The first step of the combustion chamber design process was the comparison of two variants for the head dome, which are represented in Fig. 3. In this phase, only the cylinder head is considered, without any 218 219 piston combined to it, according to the approach of the steady-state cylinder head numerical model 220 (Section 3). The first variant is the baseline one (Fig. 3a), which is adopted in the production gasoline 221 engine. The second variant was obtained by creating a masking wall right downstream of the intake valve, 222 to the wall side, as can be seen in Fig. 3b where the masking wall is highlighted with the red oval. The 223 chamber variants were compared through the simulation of the steady-state flow from the intake valve, by 224 considering the CFD model in Fig. 1a.

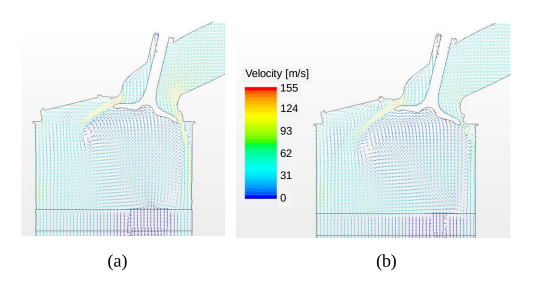
225



- Figure 3. Design variant: baseline without mask (a) and with mask (b).
- 228

229 The results of the comparison are reported in Figs. 4-6. Fig. 4 shows the steady-state velocity field in the 230 intake valve plane, which was obtained from both variants at the intermediate valve lift of 4 mm. Such a lift 231 value is close to the height of the masking surface in the variant with mask. The figure shows that in the 232 baseline configuration the curtain area of the intake valve is almost entirely exploited and inlet velocities of 233 100-120 m/s can be observed at both sides of the intake valve (Fig. 4a). The overall tumble intensity thus 234 results from the difference in angular momentum contributions of both the 'direct' and the 'reverse' 235 tumble. Conversely, the 'reverse' tumble is obstructed by the presence of the masking wall in the variant 236 with mask, as it is clearly shown in Fig. 4b. In such a case, the negative contribution due to the flow issuing 237 from the intake valve to the wall side is inhibited to a great extent, thus increasing the overall tumble 238 intensity.





240

- Figure 4. Steady state intake velocity field at the intermediate lift of 4 mm: baseline without mask (a) and
- with mask (b) configurations.

243

The effect of the combustion chamber geometry on the valve performance is summarized in Fig. 5 in termsof discharge coefficient and tumble number. The tumble number is given by ([10]):

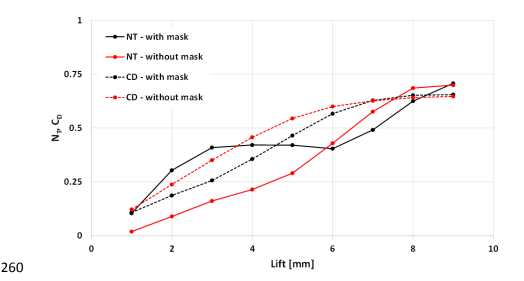
246
$$N_{T} = \frac{-(\omega_{av,INT} + \omega_{av,EXH}) \cdot B}{V_{is}}$$
 (1)

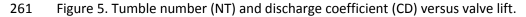
- 247 where $\omega_{av,INT}$ and $\omega_{av,EXH}$ are equivalent angular speed referred to the intake and the exhaust side,
- 248 respectively (see Fig. 3), according to the equation below:

249
$$\omega_{av,EXH} = \frac{\sum_{e=1}^{N_e} v_{z,e} x_e}{\sum_{e=1}^{N_e} x_e^2}; \qquad \omega_{av,INT} = \frac{\sum_{i=1}^{N_i} v_{z,i} x_i}{\sum_{i=1}^{N_i} x_i^2}$$
 (2)

250 and v_{is} is the isentropic flow velocity corresponding to the actual pressure ratio. The formulas above are 251 applied with reference to a measurement plane located 2 mm below the flow straightener (Fig. 1a). The 252 position x=0 is the cylinder axis position, and the indices i and e are related to the intake and the exhaust 253 side, respectively. As far as the influence of the chamber design is concerned, for low and intermediate 254 valve lift values the presence of the masking wall gives rise to a decrease of the valve discharge coefficient 255 by around 10-20%, whereas the tumble number is increased up to two-three times its original value, due to 256 the reverse tumble inhibition discussed above. At high lift (above 5 mm), the intake valve results to be displaced beyond the extension of the masking surface, consequently its effect virtually disappears as is 257 258 testified by the comparable values of both C_D and N_T for the baseline and the 'masked' design.







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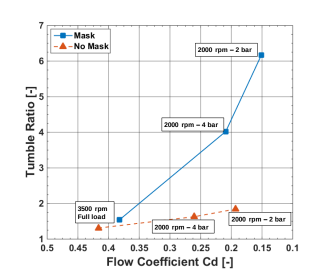
The results in Fig. 5 can be used as input to estimate the effect of the mask presence on the global tumble and permeability of the valve in the real engine installation. Following the procedure in [29], with reference to the intake valve lift profile for the considered engine working point, the average discharge coefficient and the steady-state tumble ratio at IVC can be defined as follows:

267
$$\overline{C_D} = \frac{\int_{g_1}^{g_2} C_D \cdot d\theta}{g_2 - g_1}$$
(3)

268
$$TR = \frac{B \cdot s}{N_{\nu} D_{\nu}^{2}} \cdot \frac{\int_{g_{I}}^{g_{2}} C_{D} \cdot N_{T} \cdot d\mathcal{G}}{\left(\int_{g_{I}}^{g_{2}} C_{D} \cdot d\mathcal{G}\right)^{2}}$$
(4)

- where θ_1 and θ_2 represent the intake valve opening and closure crank angle positions, respectively. The considered coefficients were calculated in three engine working points, as reported in Table 3. The results
- are reported in Fig. 6. The valve lift profile considered in each of the working points can be found in Fig. 7.
- 272
- 273 Table 3. Engine working points for tumble ratio evaluation.

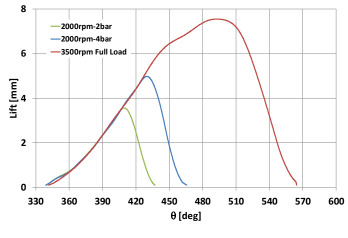
Speed [rpm]	bmep [bar]	
2000	2	
2000	4	
3500	Full load	



275

276 Figure 6. Average flow coefficient and tumble ratio in different engine working points.

277



279 Figure 7. Valve lift profiles.

280

278

The results in Fig. 6 show that the presence of the mask determines a decrease in the average discharge coefficient by around 20-30%, mainly due to the reduced effective flow area caused by the obstruction

283 effect of the wall. As far as the tumble ratio defined by Eq. 4 is concerned, the effect is actually dependent 284 on the engine load. At partial load, the valve opening time and maximum lift are highly reduced by the 285 action of the VVA device (Fig. 7). Consequently, the valve position is kept within the range corresponding to the extension of the masking surface, thus maximizing its effect on the flow unbalance. As a matter of fact, 286 287 the tumble ratio at partial load is increased by 150% in the 2000rpm-4bar working point, and by 235% in 288 the 2000rpm-2bar one. At full load, the valve lift is kept above 5 mm for about half of the total opening 289 time. It is worth recalling that the mask is virtually ineffective in for high lift, and observing that such lift 290 values affect the integral at the numerator of Eq. 4 to a great extent, due to the high value of C_D in that 291 range. For this reason, the tumble ratio benefit is limited to 18%. Although the tumble ratio estimated by 292 steady-state flow data might not be fully representative of the flow behavior in the real engine [10], their 293 significance is usually sufficient to assess for the suitability of steady flow tests during the early design 294 stages of tumble-generating induction systems [29]. Consequently, based on the results discussed above, it 295 was decided to adopt the configuration with mask for assembling the Biomethair engine prototype, given 296 the minor penalty in the discharge coefficient which accompanies the remarkable tumble increase

297

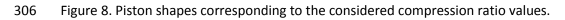
298 4.2 Experimental tests

The experimental results presented in this paper were acquired by CRF and shared with Politecnico di Torino within the Biomethair project. Three values of the compression ratio (namely, 12, 13 and 14) were actually tested, by assembling different piston design variants with the same cylinder head (see Fig. 3). The piston design variants are represented in Fig. 8. The tests aimed at defining the optimal engine CR as a compromise between performance at full load and fuel consumption at partial load.

304



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308 Figs. 9 and 10 show the results obtained at full load for the three compression ratios. More specifically, Fig. 309 9 compares the torque and power curves obtained with the three considered CR to the reference curve of 310 the normal production (NP) engine, whereas Fig. 10 reports the CoV of the imep, the ensemble-averaged 311 peak firing pressure (PMAX0) and the maximum cycle resolved peak firing pressure (PMAXmx). In all the 312 cases, the engine calibration was aimed at maximizing the engine load, by taking the compressor surge limit 313 into account. Moreover, the threshold for the ensemble value of the peak firing pressure was set at 85 bar, 314 allowing the single 'upper' cycles to reach 100 bar. Such limits led to the limitation of the spark advance 315 (SA) to 5-6 deg CA in most cases. The target performance data were set at 140 Nm and 60 kW. The results 316 showed that the target torque value is achieved with all the CRs. However, the higher one (CR=14) does not 317 allow the power target to be fulfilled. As far as the cyclic variation of the engine is concerned, an increasing trend of the imep coefficient of variation against CR was found (Fig. 10). This is due to the combination of 318 319 two effects. First, as CR is increased, the spark timing (ST) had generally to be reduced to keep the peak 320 firing pressure (PFP) within its limit. Second, for a given ST, the increase in CR negatively affects the 321 combustion regularity. This is to be ascribed to the detriment in the tumble intensity evolution during the 322 intake and the compression stroke, as will be shown in Section 4.3, and is evidenced in Fig 11. In the figure, the in-cylinder pressure acquisitions are showed for different CR values in the operating point at 3500 rpm, 323 324 full load, with the same SA setting. The pressure traces pertaining to individual cycles are represented by 325 light gray lines, whereas the red thick lines show the results of the ensemble average of acquired cycles. The red, dashed line indicates the angular position of the spark timing. As can be seen, the in-cylinder 326 327 pressure at spark timing increases as CR increases. Moreover, the cycle-resolved pressure traces show a 328 higher dispersion in the CR=14 case, which features both very fast combustion events and misfire cycles. It 329 is thus necessary to further reduce the spark timing in order to reduce the PFP of fast burning cycles. Although the precise control of the limit on the maximum cycle-resolved PFP was rather difficult, and thus 330 the threshold of 100 bar was slightly exceeded in many cases, the obtained results can be considered 331

acceptable as far as the structural integrity of the engine is concerned.



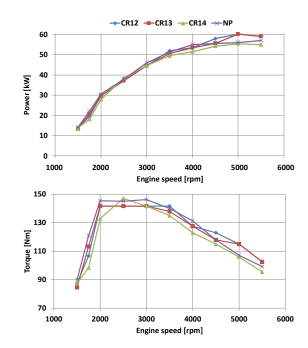




Figure 9. Full load performance curves for the three CR values compared to NP engine.

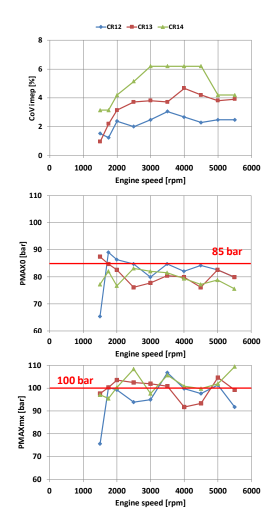


Figure 10. Full load performance curves: CoV imep, average PFP (PMAX0) and maximum cycle-resolved PFP (PMAXmx).

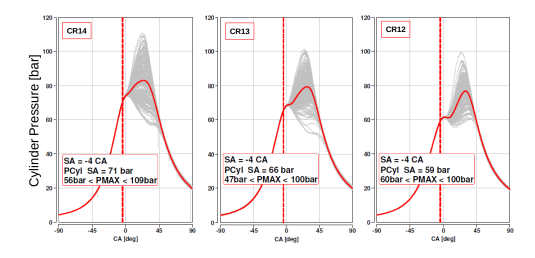


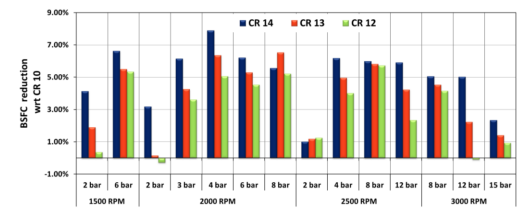
Figure 11. Cycle-by-cycle and average in-cylinder pressure at 3500 rpm, Full load, for CR=14 (left), CR=13
(middle) and CR=12 (right).

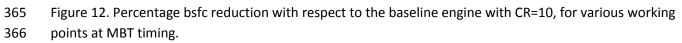
- The CR effect on engine performance and efficiency was also investigated at partial load. The engine was
- run in a few selected working points, as detailed in Table 4.
- 347
- 348 Table 4. Engine working points for experimental tests at partial load.

Speed [rpm]	bmep [bar]	
1500	2, 6	
2000	2, 3, 4, 6, 8	
2500	2, 4, 8, 12	
3000	8, 12, 15	

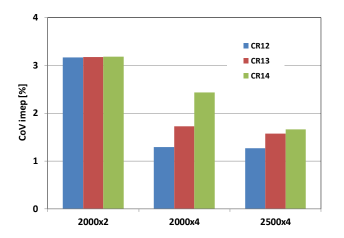
350 The results are presented in Figs. 12 and 13. Fig. 12 shows the engine bsfc reduction, with respect to the 351 base engine with CR=10. As a matter of fact, as CR increases, the efficiency of the reference 352 thermodynamic Otto cycle increases. However, the impact of the thermodynamic losses due to imperfect 353 or untimely combustion process might affect the overall engine behavior. At partial load, no issues about 354 the PFP limit arise, thus the combustion timing can be always set to its optimal value (usually corresponding 355 to MFB50 ranging from 5 to 10 deg after top dead center), corresponding to the maximum brake torque 356 (MBT) conditions. Consequently, the effect of combustion untimeliness is similar for the three CR values, 357 and the dominant effect is given by the increase in the Otto cycle efficiency. Consistently, a benefit in 358 engine fuel consumption was obtained experimentally in almost all the working points at it is shown in Fig. 359 12. The impact of the engine CR on the combustion cycle-to-cycle variation is represented in Fig. 13 for a few selected engine operating conditions, amongst those included in Table 4. Similarly to the full load case, 360 361 the combustion process gets less regular as CR increases, again suggesting that a detriment in the 362 turbulence level at combustion start has occurred.

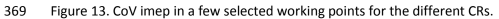






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The experimental activity carried out by CRF evidenced the following main effects as the compression ratio is increased:

- 373 1. The maximum engine power decreases;
- 374 2. The bsfc at partial load decreases;
- 375
 3. The benefit in bsfc at full load are hidden by the non-optimal combustion timing, mainly due to the
 376
 376
 376
- 4. The cycle-to-cycle variability of combustion increases both at partial load and at full load.

378 The CR=13 value was finally selected for equipping the demonstrator vehicle, as the best compromise

between fuel consumption at partial load, combustion quality and engine performance at full load.

380

381 **4.3 Engine transient CFD simulations**

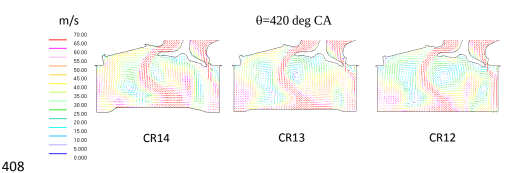
A set of CFD simulations was planned aside the experimental activity, focused on investigating the incylinder flow and combustion process in the engine cycle. The work was aimed at giving a deeper insight to the combustion behavior in the engine propotype, as well as at verifying the consistency of the steady-state flow simulation results as far as the effect of the masking surface is concerned.

386 First of all, as a dependence of the combustion speed and cycle-to-cycle variation on the CR was observed, 387 as it is shown in Section 4.2, the engine configuration with mask was simulated with different compression 388 ratio values in order to have an insight into the tumble and turbulence evolution. The results are shown in 389 Figs. 14-15. Fig. 14 reports the in-cylinder velocity field at an intermediate instant of the induction stroke, 390 with reference to the combustion chamber variant with mask. As a matter of fact, for a given crank angle a 391 difference in CR (and, in turn, in the clearance volume) gives rise to a different position of the piston top 392 with respect to the cylinder head. In the CR=14 case, the piston is closer to the head and the intake flow 393 impinges on it, resulting in a decrease in the tumble vortex size and reduction of its overall intensity. 394 Contrariwise, in the lower compression ratio case, the resultant size of the direct tumble structure is bigger 395 and better defined. Fig. 15 shows the tumble number and the mass-averaged turbulence intensity 396 evolution versus crank angle, for the three CR values at 3500 rpm and full load. The in-cylinder tumble 397 number is given by:

398
$$TN = \frac{\int_{m_{cyl}} \left[-v_{z} \left(x - x_{m} \right) + v_{x} \left(z - z_{m} \right) \right] \cdot dm_{cyl}}{\frac{2\pi N}{60} \int_{m_{cyl}} \left[\left(x - x_{m} \right)^{2} + \left(z - z_{m} \right)^{2} \right] \cdot dm_{cyl}}$$
(5)

399 where v_x , v_z are the x- and z- components of the velocity, x_m , z_m are the x- and z- coordinates of the cylinder 400 center of mass and N is the engine speed in rpm. As the piston exerts a disturbance effect on the direct 401 tumble vortex throughout the first part of the induction stroke, the TN generation is the higher in the 402 CR=12 case. This happens between around 360 and 450 deg CA, and is the cause of the difference in the TN 403 curves, which can be appreciated in Fig. 15. The higher tumble strength in the case with CR=12 in turn 404 determines a higher turbulence level (by around 20%) in correspondence to the spark timing, hence 405 contributing to the explanation of the observed differences in the combustion speed and stability (Figs. 10, 406 11 and 13).





409 Figure 14. In-cylinder velocity field during the intake stroke for different CR values – 3500 rpm, Full load.

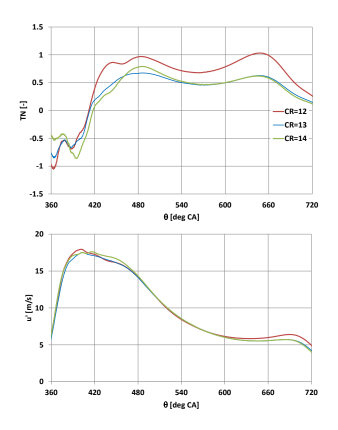


Figure 15. Tumble number and mass-averaged turbulence intensity versus crank angle – 3500 rpm, Full
load.

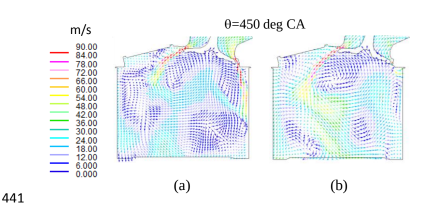
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415 Further simulation work was carried out, in order to assess for the differences in fluid-dynamic and 416 turbulence flow features between the baseline configuration and the one with masked intake valve. Fig. 16 417 shows the effect of the combustion chamber variants on the in-cylinder flow field structure at 450 deg CA, for the working point at 2000 rpm and 4 bar, with CR=13. As discussed above, the piston presence affects 418 419 the overall size of the direct tumble vortex, however the relative effect between the configuration without 420 mask and that with mask is qualitatively the same as the one observed in the steady-state analysis (see Fig. 421 4). In the considered working point, the actuated valve lift profile is represented by the blue line in Fig. 7. 422 Since the maximum lift is kept within the size of the masking wall, the latter is able to exert its influence 423 over the whole intake process. Consequently, a remarkable benefit is obtained in terms of both tumble 424 number and turbulence as can be inferred from Fig. 17. In correspondence to the spark timing position 425 (about 690 deg CA) an increase by around 90% and 10% have been obtained for TN and for the turbulence 426 intensity, respectively, relative to the baseline variant. As far as the full-load conditions are concerned, a 427 considerably lower effect is obtained, due to the higher inlet valve lift. In fact, as discussed in Section 4.1, 428 the masking surface is virtually ineffective when the valve lift is greater than the surface extension. Fig. 18 429 shows an overall evaluation of the mask effect, including full-load as well as partial load cases, for CR=12 430 and CR=13. As can be seen in the figure, with the exception of the full load case with CR=13, the presence 431 of the mask increases the tumble level in the cylinder and, in turn, the turbulence intensity. However, at a 432 first sight a detriment in tumble was also obtained in the 2000 rpm, bmep=2 bar case with CR=12. Still, in 433 such a case the virtually nil TN is actually the result of the compensation of two opposite moment 434 contributions and does not represent a penalty, as it is confirmed by the comparable turbulence level 435 obtained. Concerning the turbulence effect on burning speed, except the CR=13 configuration at full load 436 conditions, a benefit on the combustion duration from 1% to 50% of heat released (MFB1-50) between 2

and 6 deg CA was found. This is in agreement with the observed experimental combustion behavior, also
from the point of view of the cycle-to-cycle stability, and confirms the overall benefit that is obtained by

adopting the tumble oriented cylinder head design.

440



442 Figure 16. Effect of the intake valve masking surface on in-cylinder flow field at 2000 rpm, bmep=4 bar.

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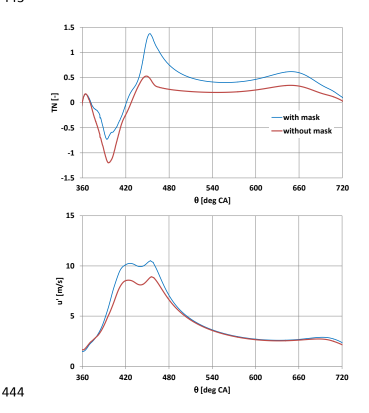


Figure 17. Tumble number and turbulence evolution versus crank angle for the variants with and without
mask – 2000 rpm, bmep=4 bar.

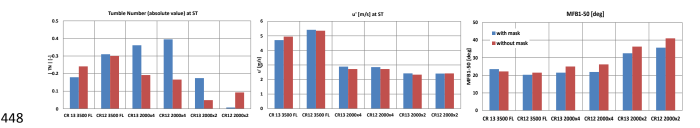


Figure 18. Tumble number, turbulence intensity and MFB1-50 combustion interval for the variants with andwithout mask.

451

452 6. CONCLUSION

The activity presented in this paper was focused on the development of a monofuel, high performance, NG engine. More specifically, the design of the engine combustion chamber was described, with reference to the optimization of the engine CR and to the trade-off between engine permeability and tumble characteristics of the intake port. The activity was carried out by combining 3D simulations and

457 experimental tests. The main conclusions are as follows.

- The steady-state simulations indicated that the engine configuration with mask features a decrease
 in the average discharge coefficient by around 20-30%, whereas an increase in the tumble ratio by
 around 200% is obtained at partial load.
- 461 The simulations of the engine cycle led to the same conclusion from a qualitative point of view,
 462 though the presence of the piston modifies the tumble intensity of the induced flow with respect to
 463 the 'undisturbed' flow in the virtual steady-state flow rig. In the 2000x4 working point, the increase
 464 in the tumble number at spark timing was of around 90%, which lead to a 10% increase of the
 465 turbulence intensity.
- 466 Overall, the presence of the masking surface determined a benefit in the turbulence intensity at
 467 spark timing in almost all the cases at partial load, and a reduction of the MFB1-50 interval
 468 between 2 and 6 deg CA was correspondingly obtained.
- 469 With reference to the optimization of the engine CR, the experimental activity carried out at CRF
 470 showed that CR=13 was the best compromise between fuel consumption at partial load, engine
 471 performance at full load, and combustion guality.
- 472 The cycle-to-cycle variability of combustion increased with the increase in the engine CR, due to the
 473 detriment of the tumble number and of the turbulence intensity. The latter is higher by around
 474 20% in the CR=12 case.
- 475

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- 480
- 481 8. REFERENCES

- Maclean HL, Lave LB. Evaluating automobile fuel/propulsion system technologies. Prog Energy
 Combust Sci 2003;29: 1–69.
- Baratta M, Misul D. Development of a method for the estimation of the behavior of a CNG engine
 over the NEDC cycle and its application to quantify for the effect of hydrogen addition to methane
 operations. Fuel 2014; 140: 237-249.
- 487 3. Bergthorson JM, Thomson JM. A review of the combustion and emissions properties of advanced
 488 transportation biofuels and their impact on existing and future engines. Renewable and Sustainable
 489 Energy Reviews 2015 (42): 1393–1417.
- 490
 4. Cucchiella F, D'Adamo I. Technical and economic analysis of biomethane: A focus on the role of
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- 492 5. E. Porpatham, A. Ramesh, B. Nagalingam, Investigation on the effect of concentration of methane
 493 in biogas when used as a fuel for a spark ignition engine, Fuel, Volume 87, Issues 8–9, July 2008,
 494 Pages 1651-1659, ISSN 0016-2361.
- 495
 6. R. Chandra, V.K. Vijay, P.M.V. Subbarao, T.K. Khura, Performance evaluation of a constant speed IC
 496
 496 engine on CNG, methane enriched biogas and biogas, Applied Energy, Volume 88, Issue 11,
 497 November 2011, Pages 3969-3977, ISSN 0306-2619.
- 498
 498
 7. Baratta M, d'Ambrosio S, Misul D, Spessa E. Effects of H2 Addition to CNG Blends on Cycle-To-Cycle
 499 and Cylinder-to-Cylinder Combustion Variation in an SI Engine. J. Eng. Gas Turbines Power 136(5),
 500 051502 (Jan 02, 2014) doi:10.1115/1.4026163.
- Fanhua Ma, Mingyue Wang, Long Jiang, Jiao Deng, Renzhe Chen, Nashay Naeve, Shuli Zhao,
 Performance and emission characteristics of a turbocharged spark-ignition hydrogen-enriched
 compressed natural gas engine under wide open throttle operating conditions, International
 Journal of Hydrogen Energy, Volume 35, Issue 22, November 2010, Pages 12502-12509, ISSN 0360 3199.
- 5069. Amer AA, Reddy TN. Multidimensional Optimization of In-Cylinder Tumble Motion for the New507Chrysler Hemi. SAE Tech Paper 2002-01-1732, 2002.
- 508 10. Baratta M, Misul D, Spessa E, et al. Experimental and numerical approaches for the quantification
 509 of tumble intensity in high-performance SI engines. Energy Conversion and Management 138, pp.
 510 435–451, 2017. <u>http://dx.doi.org/10.1016/j.enconman.2017.02.018</u>.
- 511 11. Berntsson A, Josefsson G, Ekdahl R, Ogink R, et al. The Effect of Tumble Flow on Efficiency for a
 512 Direct Injected Turbocharged Downsized Gasoline Engine. SAE Int. J. Engines 4(2):2298-2311, 2011.
 513 <u>https://doi.org/10.4271/2011-24-0054</u>.
- 514 12. Saito H, Shirasuna T, Nomura T. Extension of Lean Burn Range by Intake Valve Offset. SAE Int. J.
 515 Engines 6(4):2072-2084, 2013. <u>https://doi.org/10.4271/2013-32-9032</u>.
- 51613. Zhou F, Fu J, Ke W, et al. Effects of lean combustion coupling with intake tumble on economy and517emission performance of gasoline engine. Energy 133:366-379, 2017.
- 518 14. Zhang Z, Zhang H, Wang T, et al. Effects of tumble combined with EGR (exhaust gas recirculation)
 519 on the combustion and emissions in a spark ignition engine at part loads, Energy 65, 1: 18-24, 2014.
- 520 15. Fu J, Zhu G, Zhou F, et al. Experimental investigation on the influences of exhaust gas recirculation
 521 coupling with intake tumble on gasoline engine economy and emission performance. Energy
 522 Conversion and Management 127 (2016): 424-436.
- 523 16. Ogink R, Babajimopoulos A. Investigating the Limits of Charge Motion and Combustion Duration in
 524 a High-Tumble Spark-Ignited Direct-Injection Engine. SAE Int. J. Engines 9(4):2129-2141, 2016.
 525 <u>https://doi.org/10.4271/2016-01-2245</u>.

- Fu J, Zhu G, Zhou F, et al. Experimental investigation on the influences of exhaust gas recirculation
 coupling with intake tumble on gasoline engine economy and emission performance. Energy
 Conversion and Management 127: 424–436, 2016.
- 52918. Yang J, Dong X, Wu Q, Xu M. Effects of enhanced tumble ratios on the in-cylinder performance of a530gasoline direct injection optical engine. Applied Energy 236: 137–146, 2019.
- 53119. Iyer C, and Yi J. 3D CFD Upfront Optimization of the In-Cylinder Flow of the 3.5L V6 EcoBoost532Engine. SAE Tech Paper 2009-01-1492, 2009. https://doi.org/10.4271/2009-01-1492.
- 53320. Takahashi D, Nakata K, Yoshihara Y, Omura T. Combustion Development to Realize High Thermal534Efficiency Engines," SAE Int. J. Engines 9(3):2016. doi:10.4271/2016-01-0693.
- Sun Y, Wang T, Lu Z, et al. The Optimization of Intake Port using Genetic Algorithm and Artificial
 Neural Network for Gasoline Engines. SAE Tech Paper 2015-01-1353, 2015. doi:10.4271/2015-011353.
- 53822. Abidin Z, Hoag K, Mckee D, Badain N. Port Design for Charge Motion Improvement within the539Cylinder. SAE Tech Paper 2016-01-0600, 2016. https://doi.org/10.4271/2016-01-0600.
- 540 23. Millo F, Luisi S, Borean F, Stroppiana A. Numerical and experimental investigation on combustion
 541 characteristics of a spark ignition engine with an early intake valve closing load control. Fuel
 542 121:298-310, 2014.
- 543 24. Sagaya Raj A, Maharudrappa Mallikarjuna J, Ganesan V. Energy efficient piston configuration for
 544 effective air motion A CFD study. Applied Energy 102: 347-354, 2013.
- 54525. Angelberger C, Poinsot T, Delhay, B. Improving near-wall combustion and wall heat transfer546modeling in SI engine computations. SAE Tech Paper 972881; 1997.
- 547 26. Colin O, Benkenida A. The 3-Zones Extended Coherent Flame Model (ECFM-3z) for Computing
 548 Premixed/Diffusion Combustion. Oil & Gas Science and Technology Rev. IFP 59 (6) 593-609, 2004.
- 549 27. Huang Y, Hong G, Huang R. Numerical investigation to the dual-fuel spray combustion process in an
 550 ethanol direct injection plus gasoline port injection (EDI + GPI) engine. Energy Conversion and
 551 Management 92: 275–286, 2015.
- 55228. Huang Y, Hong G, Huang R. Effect of injection timing on mixture formation and combustion in an553ethanol direct injection plus gasoline port injection (EDI+GPI) engine. Energy 111: 92-103, 2016.
- 55429. Arcoumanis C, Hu Z, Whitelaw JH. Steady flow characterization of tumble-generating four-valve555cylinder heads. Proc of Instit Mech Eng, Part D: J of Automobile Eng 207: 203-210, 1993.