**Review Article**

**Influence of swirl, tumble and squish flows on combustion characteristics and emissions in internal combustion engine—review**

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### ABSTRACT

This study gives an overview of available literature on flow patterns such as swirl, tumble and squish in internal combustion engines and their impacts of turbulence enhancement, combustion efficiency and emission reduction. Characteristics of in-cylinder flows are summarized. Different design approaches to generate these flows such as directed ports, helical ports, valve shrouding and masking, modifying piston surface, flow blockages and vanes are described. How turbulence produced by swirl, tumble and squish flows are discussed. Effects of the organized flows on combustion parameters and exhaust emission are outlined. This review reveals that the recent investigations on the swirl, tumble and squish flows are generally related to improving in-cylinder turbulence. Thus, more experimental and numerical studies including the impacts of this organized flows on turbulence production, combustion behavior and pollutant formation inside the cylinder are needed.

**Keywords:** Internal combustion engines, swirl, tumble and squish flows, turbulent enhancement, combustion efficiency, emission

### 1. Introduction

Internal combustion (IC) engines are generally classified by spark ignition (SI) and compression ignition (CI) engines which generate work by burning gasoline and diesel fuel respectively. Both engines produce air pollution emissions such as carbon monoxide (CO), hydrocarbons (HC), oxides of nitrogen (NOₓ), sulfur dioxide (SO₂) and solid carbon particles which are responsible for environmental pollution and the greenhouse effects of the atmosphere. One important factor of controlling the combustion process and exhaust emission is increasing pre-combustion turbulence level by in-cylinder gas motion. The flow behavior in the IC engine is very complex. That is unsteady due to the reciprocating piston motion, turbulence and three-dimensionality. In turbulent flows, the diffusivity of turbulence is greater than molecular diffusion and it causes rapid mixing and augmenting rates of mass, heat and momentum transfer.

In the cylinder of a combustion engine, three common organized flows such as swirl, tumble and squish are generated by modifying intake ports, valves, cylinder head, piston surface and placing flow blockages, vanes in the intake ports. Swirl and tumble are both rotational flows and their rotation axes are parallel to the piston motion and perpendicular to the axis of the cylinder respectively. On the other hand, squish...
is a radial flow taking places at the end of the compression stroke towards the center-line of the cylinder. As the piston reaches Top Dead Center (TDC), the squish flow produces a secondary flow called tumble, where rotation occurs near a circumferential axis close to the outer edge of the piston cavity. At the end of the compression stroke, this large scale of organized flows breaks down into small scale eddies and turbulence level is enhanced. Therefore, more homogeneous air-fuel mixture is obtained before ignition. This provides increase of combustion efficiency, fuel economy and reduction of exhaust emissions resulting from high cylinder temperature, incomplete combustion and combustion instability which is especially an important problem for lean burning engines.

Various experimental methods are used to measure in-cylinder flow characteristics such as paddle wheel, hot wire anemometer (HWA), laser Doppler velocimetry (LDV), particle image velocimetry (PIV), particle tracking velocimetry (PTV) and molecular tagging velocimetry (MTV). Both HWA and LDA methods provide velocity and turbulence data at only selected points. As the velocity fields are complex, unsteady and display cyclic variations, whole field techniques such as PTV and PIV which have been preferred by many researchers. However, MTV is superior to other non-intrusive measurement methods, since flow is seeded with phosphorescent molecules that always follow the flow. Although significant progress has been made in the experimental measurement techniques, accessing in-cylinder processes in real engines are often impossible without greatly modifying the engine. Also, the uncertainty of measurements and the high cost of experimental set-up restrict the diagnostics of engine flow characteristics. Therefore, besides these experimental methods, to model in-cylinder flow accurately, the commercial CFD codes such as KIVA, STAR-CD, VECTIS, CFX, and ANSYS FLUENT have been developed during the last two decades. In these methods, the Navier-Stokes equations can be solved to obtain detailed description of the mean velocity and turbulence velocity field expense of calculation times and high computer memory requirement. In recent years, these drawbacks are significantly solved by development in power and speed of modern computers.

The theoretical and experimental studies in the available literature are summarized according to the basic data of these subjects such as bore, stroke and speed of the engine, type and generation of in-cylinder flow, and effect of combustion parameters and emission in the Table 1.

Aim of this study is to provide a comprehensive knowledge about swirl, tumble and squish flows, combustion efficiency and exhaust emission using available experimental and numerical studies. In the first section, generation and characteristics of swirl, tumble and squish flows are described. In the second section, turbulence enhancement methods related to swirl, tumble and squish flows are introduced. Finally, last section deals with influence of turbulence amplification on combustion efficiency and residual pollutant in IC engines.

2. In Cylinder Flow of Internal Combustion Engines

In this section, some dimensionless parameters related to swirl, tumble and squish flows are explained and generation of these flows is described by available experimental and numerical studies.

2.1. Characteristics of swirl, tumble and squish flows

Swirl and tumble are organized flow patterns with air or mixture of fuel and air rotating around the axes parallel to the cylinder motion and perpendicular to the axis of the piston motion, respectively, as shown in Fig. 1. The squish flow also produces tumble flow when the piston reaches Top Dead Center (TDC) as shown in Fig. 1.

Swirl can be modeled as solid body rotation with conserved angular momentum. In order to quantify swirl motion within the cylinder, a dimensionless parameter known as the swirl ratio is used. It is expressed in two different ways [2]:

![Fig. 1. Swirl, tumble and squish flows [1, 2]](attachment_url)
Table 1 Summary of influence of in-cylinder flow on combustion efficiency and emission for internal combustion engine in chronological order with engine parameters

| Researchers        | Year | Ignition | Bore x stroke (mm) | Speed (rpm) | In cylinder flow | Flow measurement techniques | Numerical and/or experimental methods | SR and/or TR | Effect of combustion characteristics | Effect of exhaust emissions |
|--------------------|------|----------|--------------------|-------------|------------------|-----------------------------|--------------------------------------|--------------|--------------------------------------|-----------------------------|
| Arcoumanis et al.  | 1981 | -        | 75 x 94            | 200         | swirl            | LDV                         | experimental                        | SR=1.2       | -                                    | -                           |
| Pettifer [6]       | 1982 | CI       | 120.6x139.7        | 2400        | directed and helical ports | LDV                         | experimental                        | SR=6.79      | -                                    | -                           |
| Liou and Santavic [31] | 1983 | -        | 82.6x114.3         | 1200, 1800, 2400 | swirl | intake system | LDV                         | experimental                        | SR=2.5-5     | burn duration calculated with turbulence intensity | -                           |
| Hamamoto et al.    | 1985 | SI       | 78x85              | 600, 900, 1200 | swirl | intake system | HWA, LDV                       | experimental                        | SR=1.17, 1.52, 2.21 | -                                    | -                           |
| Nishiwaki [13]     | 1985 | -        | -                  | -           | swirl            | steady flow test             | numerical & experimental            | SR=1.8, 2.4, 2.5, 3.4       | -                                    | -                           |
| Hall and Bracco    | 1987 | SI       | 82.6x114.3         | 600, 1200, 1800 | swirl | intake system | LDV                         | experimental                        | SR=2.6       | flame propagation considerably faster with swirl | -                           |
| Mikulec et al.     | 1988 | SI       | -                  | 1500        | swirl            | air flow meter              | experimental                        | SR=0.6, 2.9  | higher turbulence intensity leads to faster combustion | -                           |
| Arcoumanis and Tanabe [14] | 1989 | CI       | 93.7x90.54         | -           | helical ports    | LDV                         | experimental                        | SR=1.6-2.2  | -                                    | -                           |
| Kyriakides and Glover [54] | 1989 | SI       | 85.7x86.0          | -           | swirl            | LDA                         | experimental                        | SR=0.6, 2.9  | improvements in combustion rate and combustion stability | -                           |
| Arcoumanis et al.  | 1990 | SI       | 73.5x70            | 1000        | tumble           | rotating intake port        | LDV                                 | experimental                        | SR=0, TR=1.5 (90° port) TR=1, TR=0.5 (45° port) | -                                    | -                           |
| Haddad and Denbratt [9] | 1991 | SI       | 96x80              | 1500        | tumble           | directed port, combustion chamber shrouding | LDV                                 | experimental                        | TR= 0.58, 0.88, 1.14, 1.95 | improvements in combustion rate and combustion stability | -                           |
| Omori et al. [8]   | 1991 | SI       | 75.5x82            | 1000, 1500  | tumble           | shrouded valve             | LDV                                 | experimental                        | TR= 1-4      | -                                    | -                           |
| Arcoumanis et al.  | 1992 | SI       | 85X89              | 1000        | tumble           | cylinder heads             | LDV                                 | experimental                        | TR=0.2       | -                                    | -                           |
| Floch et al. [22]  | 1995 | SI       | 88x82              | 2000        | swirl, tumble    | flow control baffles       | LDV                                 | experimental                        | SR=0.2-2.5 TR=0-2.5 | good correlation between turbulence intensity and the delay angle, stability improved with swirl and tumble, burn period reduced with increase of tumble, but not change different swirl level | -                           |
| Khalighi et al.    | 1995 | SI       | 92x85              | 1300        | swirl, tumble    | shrouded valve             | PTV                                 | numerical & experimental             | SR=0.75-2.29 TR=3.61-5.03 | computed and measured results show same behavior for flame shapes in later burn | -                           |
| Rutland et al.     | 1995 | CI       | 137.19x165.1       | 2100        | swirl            | modification engine geometry | PIV                                 | numerical & experimental             | SR=0.25      | enhanced mixing promotes fast combustion reduce both soot and NOx | -                           |
### Table 1 (continued)

| Researchers            | Year | Ignition | Bore x stroke (mm) | Speed (rpm) | In cylinder flow                          | Generation of swirl, tumble and squish | Flow measurement techniques | Numerical and/or experimental methods | SR and/or TR | Effect of combustion characteristics | Effect of exhaust emissions |
|------------------------|------|----------|--------------------|-------------|------------------------------------------|----------------------------------------|-------------------------------|----------------------------------------|----------------|----------------------------------------|-------------------------------|
| Uruishihara et al. [41]| 1995 | SI       | 82.5x86            | 1400, 2000   | swirl, tumble                            | swirl control valve                     | LDV                           | experimental                          | SR=0.4, TR=0.7 | strong correlation between combustion duration and turbulence intensity, tumble promoted combustion | -                             |
| Stephenson et al. [59] | 1996 | CI       | 137.19x162         | 1600        | swirl                                   | intake system                           | -                             | numerical                             | SR=0.6         | the effect of swirl ratio on ignition delay is strong only for very large swirl ratios | large swirl enhanced soot oxidation and NOx formation |
| Uruishihara et al. [20]| 1996 | SI       | 83X86              | 1400        | swirl, tumble                            | dual ports, shrouded valves, swirl control valves | LDV                           | experimental                          | SR=0.5, TR=0.5 | most homogenous in cylinder fuel mixture obtained around ignition timing by swirl control valve | a low level of NOx obtained at the lean limit over a wide range of fuel injection timings |
| Kang et al. [10]       | 1997 | SI       | 86x86              | 1000        | tumble                                   | intake ports                            | LDV                           | experimental                          | -              | faster flame propagation, stable combustion with stronger tumble under lean mixture | -                             |
| Zolver et al. [48]     | 1997 | CI       | 85x88              | 1400, 2250   | swirl                                   | piston bowl                             | -                             | numerical & experimental              | SR=0.3         | modifying volume and restriction area of the bowl cause some improvements in combustion | low NO emission for partial load |
| Arcoumanis et al. [56] | 1998 | SI       | 83x92              | 850, 1500    | tumble                                   | intake port with and without metal sleeves | LDV                           | experimental                          | -              | -                                      | -                             |
| Aubriemma et al. [49]  | 1998 | CI       | 86x75              | 1000, 1500, 2000 | swirl, squish                             | re-entrant bowl-in piston               | LDA                           | experimental                          | -              | -                                      | -                             |
| Kang and Baek [39]     | 1998 | SI       | 56.5x49.5          | 500, 1000    | tumble                                   | intake ports                            | LDV                           | experimental                          | -              | -                                      | -                             |
| Jeng et al. [40]       | 1999 | CI       | 92X96              | 2400        | tumble                                   | shrouded valve, bowl-in-piston          | a high-speed particle image analyzer (PIA) | experimental                          | -              | -                                      | -                             |
| Kang et al. [34]       | 1999 | CI       | 141x160            | 137x165     | swirl                                    | aligned and inclined valve ports        | LDV                           | experimental                          | SR=0.52, 1.19  | -                                      | -                             |
| Li et al. [11]         | 2000 | CI       | Bore=118           | -           | swirl                                    | directed and helical ports              | HWA                           | experimental                          | SR=2 (directed port), SR=2.5-3.5 (helical port) | -              | -                                      | -                             |
| Achuth and Melba [38]  | 2001 | SI       | 84.45x89           | 78x83.6     | tumble                                   | Intake system, pentroof chamber         | -                             | numerical                             | TR=0.7         | -                                      | -                             |
| Li et al. [17]         | 2002 | SI       | 80x89              | 1200        | tumble                                   | masked valve                            | PIV                           | experimental                          | TR=0.5-1       | -                                      | -                             |
| Yun et al. [35]        | 2002 | -        | 79x81.5            | -           | swirl, tumble                            | Intake system                           | Impulse swirl meter           | experimental                          | SR=0.2-0.5, TR=0.2 | -                                      | -                             |
| Lee et al. [42]        | 2003 | -        | 81x95              | 400, 600, 800 | swirl, tumble                            | Intake flow control valves              | PIV, PTV                       | experimental                          | TR=0.4         | tumble increased flame propagation speed radically | -                             |
| Udayakumar et al. [18] | 2003 | CI       | 87.5x110           | 1500        | swirl                                    | shrouded valve                          | -                             | experimental                          | -              | the shroud angle between 60° and 90° is optimum for reducing CO and NOx emissions | -                             |
### Table 1 (continued)

| Researchers          | Year | Ignition | bore x stroke (mm) | Speed (rpm) | In cylinder flow | Generation of swirl, tumble and squish | Flow measurement techniques | Flow measurement methods | SR and/or TR | Effect of combustion characteristics | Effect of exhaust emissions |
|-----------------------|------|----------|-------------------|-------------|-----------------|---------------------------------------|-----------------------------|--------------------------|--------------|-------------------------------------|-----------------------------|
| Payri et al. [26]     | 2004 | CI       | 130x150           | 1000        | swirl           | intake port, piston bowl               | LDV                         | numerical & experimental | SR=1.4      | -                                    | tumble and swirl reduced CO but increasing either NO, or HC, tumble considerably reduced burn duration |
| Selamet et al. [57]   | 2004 | SI       | 87.5x101          | 1200, 1600  | swirl, tumble, | intake runner blocks                  | -                           | experimental             | -            | in contrast to swirl and swirlable, tumble considerably reduced burn duration | -                           |
| Pipitone et al. [23]  | 2005 | -        | Bore=94           | -           | swirl           | swirl control valve                    | paddle-wheel anemometer    | experimental             | SR=0.3-9    | -                                    | -                           |
| Choi et al. [36]      | 2006 | CI       | 87x102.4          | 1700        | swirl, tumble, | swirl chamber passage                 | -                           | numerical               | SR=0-1.6, TR=0-1.4, CTR (cross tumble ratio) =0-1.4 (main chamber) | -                                    |
| Lee et al. [24]       | 2007 | SI       | 86x86             | 1200, 1250  | swirl, tumble   | swirl control valves                  | LDV                         | experimental             | SR=1.088 , TR=2.016-2.224 | faster flame development | -                                    |
| Micklow and Gong [43] | 2007 | CI       | 137.6x165.1       | 1700        | swirl, tumble   | intake system, piston bowl            | -                           | numerical & experimental | SR=3.2, TR=0-2.1 | -                                    | -                           |
| Huang et al. [58]     | 2008 | SI       | 60x66             | 2000        | tumble          | flat and slightly concave-crown pistons | PIV                         | experimental             | TR=0.2 -1.2   | -                                    | -                           |
| Gumabalan and Ramprabhu [27] | 2009 | CI       | 87.5x110          | 1500        | swirl           | intake system, piston bowl            | -                           | numerical               | SR=0.3-5     | faster combustion process            | soot reduced but NO increased |
| Rakopoulos et al. [60] | 2010 | CI       | 85.7x5x2.5, 2500  | 1500        | squish          | cylinder-bowl configurations           | -                           | numerical               | -            | -                                    | -                           |
| Ramajo et al. [44]    | 2011 | SI       | 87x68             | -           | swirl, tumble   | swirl and tumble deflectors           | a rotary honeycomb swirl meter | numerical & experimental | -            | -                                    | -                           |
| Brotone et al. [37]   | 2012 | CI       | 79.5x95.5         | 1500        | swirl, tumble   | Intake system, piston bowl            | -                           | numerical & experimental | SR=0.5-3     | TR=0.4-1.2                            | -                           |
| Jaichandar and Annamalai [61] | 2012 | CI       | 87.5x110          | 1500        | swirl, squish   | different combustion chambers         | -                           | experimental             | -            | Improvement brake thermal efficiency | particulates, CO and unburned HC reduced, NO, slightly increased |
| Porpatham et al. [55] | 2013 | SI       | 87.5x110          | 1500        | swirl           | masked valve                          | swirl meter                 | experimental             | -            | extended maximum, improved brake thermal efficiency and power output | HC decreased and NO increased |
| Raj et al. [28]       | 2013 | CI       | 87.5x110          | 1500        | tumble          | different piston configurations       | -                           | numerical               | TR=1.5-1.5   | -                                    | -                           |
| Wei et al. [62]       | 2013 | CI       | 135x150           | 1500        | swirl, squish   | swirl chamber                          | -                           | numerical               | SR= 0.2-3.2  | affected the fuel/air equivalence ratio in the chamber | NO and soot increased with the rise in swirl ratio |
| Li et al. [63]        | 2014 | CI       | 92x93.8           | 3600        | squish          | piston bowl geometry                  | -                           | numerical & experimental | -            | higher indicated work, cylinder pressure with change of engine speeds and the bowl geometry | NO increased and CO decreased according to engine speeds and the bowl shapes |
Table 1 (continued)

| Researchers                  | Year | Ignition | Bore x stroke (mm) | Speed (rpm) | In cylinder flow | Generation of swirl, tumble and squish | Flow measurement techniques | Numerical and/or experimental methods | SR and/or TR | Effect of combustion characteristics | Effect of exhaust emissions |
|------------------------------|------|----------|-------------------|-------------|-----------------|---------------------------------------|--------------------------|--------------------------------------|----------------|-------------------------------------|-----------------------------|
| Taghavifar et al. [64]       | 2014 | CI       | 82.5x82           | 1500        | 1500            | swirl, squish<br>modifications in the bowl radius and the outer bowl diameter | -                       | numerical & experimental            | SR=3          | higher peak pressure but combustion starting delayed to the late expansion | increase of the outer bowl diameter resulted in increase of NOx and decrease of soot |
| Zhang et al. [58]            | 2014 | SI       | 82.5x84.2         | 1500, 2000  | 1500<br>tumble   | variable tumble valve<br>flow increase of fuel economy, shortened combustion duration | -                       | experimental                         | TR=0-1.64   | NOx, CO decreased and HC increased |                               |
| Bari and Saad [25]           | 2015 | CI       | 104x108           | 1500        | 1500<br>swirl    | guide vane model<br>flow enhancement engine efficiency and air-fuel ratio with 35° vane angle | -                       | numerical & experimental             | -             | enhancing engine efficiency and air-fuel ratio with 35° vane angle | decreasing in NOx, and HC emissions with 35° vane angle |
| Harshavardhan and Mallikarjuna [29] | 2015 | SI       | 87.5x110          | 1500        | 1500<br>tumble   | different piston shapes<br>flow A piston with a smoother top surface strengthens the turbulence kinetic energy at the time of ignition, thereby accelerating combustion and increasing in-cylinder temperature and pressure. | -                       | numerical                            | TR=-0.2-0.2 | -                                   | -                           |
| Zeng et al. [59]             | 2015 | SI       | 86x86             | 5500        | 5500<br>tumble   | piston top contour<br>flow proving better combustion with 2.5 mm tangential hole | -                       | numerical                            | -             | Increasing in NOx, decreasing HC, CO and soot 2 mm and 2.5 mm tangential holes | Increasing in NOx, decreasing HC, CO and soot 2 mm and 2.5 mm tangential holes |
| Prabhakaran et al. [65]      | 2016 | CI       | 87.5x110          | 1500        | 1500<br>swirl    | piston bowl with different tangential holes<br>flow A positive-displacement type air flow meter | -                       | numerical & experimental             | SR=3.5       | increasing in brake power and brake thermal efficiency with 30% squish area piston | increasing in NO and reducing in HC with 30% squish area piston |
| Ravi and Porpatham [66]      | 2017 | SI       | 87.5x110          | 1500        | 1500<br>squish   | piston with different squish area<br>flow thermal efficiency improved about 1.5% at full load and 3% at medium and high load by reentrant piston bowl with diameter ratio of 0.5 | -                       | numerical & experimental             | SR=2.4       | -                                   | -                           |
| Yan et al. [67]              | 2017 | SI       | 113x140           | 1300        | 1300<br>swirl    | reentrant piston bowl with different diameter ratio between chamber throat and cylinder bore<br>flow intake tumble enhanced the lean burn limit without high the coefficient of cyclic variation. | -                       | numerical & experimental             | SR=2.4       | heat release rate and cylinder pressure increases slightly with Increase of swirl ratio for same spray umbrella angle | specific emissions of CO2, CO, HC and NOx reduced by 5.8%, 72.2%, 12.0% and 85.3%, respectively |
| Zhou et al. [60]             | 2017 | SI       | 80.5x78.5         | 2000        | 2000<br>swirl, tumble | Port blocker<br>flow heat release rate and cylinder pressure increases slightly with Increase of swirl ratio for same spray umbrella angle | -                       | -                                    | SR=4, 8, 12, 16 (initial swirls) | -                                   | -                           |
| Calik et al. [68]            | 2018 | CI       | 104x114           | 2500        | 2500<br>swirl, tumble | MR-2 type combustion camber<br>flow heat release rate and cylinder pressure increases slightly with Increase of swirl ratio for same spray umbrella angle | -                       | -                                    | SR=2.5-3, TR= 0.2, CTR=1.2 at 360° CA | -                                   | -                           |
| Hamid et al. [69]            | 2018 | CI       | 84x90             | 2000        | 2000<br>swirl, tumble | different piston bowl geometry<br>flow piston configuration with CR=13 enhancing engine performance at full load and developing fuel consumption at partial load. | -                       | -                                    | TR= nearly 1.5 with mask | -                                   | -                           |
| Baratta et al. [70]          | 2019 | SI       | -                 | 2000, 3500  | 2000<br>tumble   | Intake valve masking surface, different piston shapes (CR= 12, 13,14)<br>flow piston configuration with CR=13 enhancing engine performance at full load and developing fuel consumption at partial load. | -                       | numerical & experimental             | TR= nearly 1.5 with mask | -                                   | -                           |
| Karthickeyan [71]            | 2019 | CI       | 87.5x110          | 1500        | 1500<br>swirl, squish | different piston bowl geometry<br>flow higher thermal efficiency, in-cylinder pressure and heat release rate obtained with TCC engine | -                       | experimental                         | -             | higher thermal efficiency, in-cylinder pressure and heat release rate obtained with TCC engine | lower CO, HC, NOx, and smoke obtained with TCC engine |
\( SR_1 = \omega_1 / (2\pi N/60) \)
\( SR_2 = u_t / \bar{U}_p \)  

where \( SR \) is swirl ratio, \( N \) is engine speed, rpm, \( u_t \) is tangential flow velocity, m/s, and \( \bar{U}_p \) is average piston velocity, m/s. \( \omega_1 \) is swirl angular speed, rad/s. \( \omega_1 \) is expressed as the ratio of angular momentum to the moment of inertia of swirl flow:
\[ \omega_1 = \frac{L_s}{I_s} \]  

where \( L_s \) is the angular momentum of swirl flow and \( I_s \) is the moment of inertia of swirl flow expressed as
\[ I_s = \int r_i^2 dm \text{ for a cylinder} \quad I_s = \frac{mB^2}{8} \]  

where \( m \) is mass of in-cylinder flow, kg, \( r_i \) is the perpendicular distance from \( m \) to the swirl axis, and \( B \) is bore of cylinder. During the cycle some swirl flow decays due to friction, but most of it continues through the compression, combustion and expansion strokes. Ignoring friction, angular momentum of swirl is conserved.

A tumble ratio is the dimensionless parameter used to characterize the magnitude of tumble flow expressed as
\[ TR = \omega_t / (2\pi N/60) \]  

where \( TR \) is tumble ratio and \( \omega_t \) is angular speed of tumble, rad/s. \( \omega_t \) is defined as the ratio of angular momentum to the moment of inertia of tumble:
\[ \omega_t = \frac{L_t}{I_t} \]  

where \( L_t \) is the angular momentum of tumble flow and \( I_t \) is the moment of inertia of tumble flow expressed as
\[ I_t = \int r_i^2 dm \]  

where \( r_i \) is the perpendicular distance from \( m \) to the tumble axis. During compression, because of the upward movement of the piston, \( I_t \) decreases when \( r_i \) decreases as seen in Eq. (6). \( \omega_t \) will then increase for constant \( L_t \). Therefore piston motion plays a key role in compressing the tumble flow and increase of turbulence level at the end of compression stroke [1].

On the other hand, the quantity of squish in the cylinder of an engine is measured by the squish ratio, SQ, defined as [3]
\[ SQ = \frac{A_{\text{squish}}}{A_{\text{total}}} \]  

where \( A_{\text{squish}} \) is the projected squish area, \( A_{\text{total}} \) is the projected piston area, as shown in Fig. 2.
\[ A_{\text{total}} = A_{\text{squish}} + A_{\text{bowl}} \]  

where \( A_{\text{bowl}} \) is the projected bowl area. The level of squish is also determined by the piston to head clearance at TDC. In order to obtain good result, Taylor suggested that the clearance should be smaller than 0.005 times the bore [4].

\[ \text{Fig. 2. Definition of squish areas [3]} \]

2.2 Generation of swirl, tumble and squish flows

In this section, different mechanisms to produce swirl and tumble flows by intake system and squish flow by modifying the chamber at the end of the compression process are presented.

2.2.1 Directed ports

In this method, port is oriented to direct the flow in a desired tangential direction through the valve opening area. Numerous researchers used directed ports to produce swirl and tumble [5-11]. Wigley et al. [5] reported that different flow characteristics were found between a machined directed port and a cast helical port. They showed that the directed port produced higher peak velocities and velocity gradients expense of two main vortices whereas the helical port produced more order flow which approached simple solid body rotation. Arcoumanis et al. [7] investigated that the flow generated by rotating the intake port at 90º and 45º to the orientation of directed ports as shown in Fig. 3. They illustrated that the 90º port produced a pure tumble motion, with a maximum tumbling vortex ratio of 1.5 at 295º crank angle (CA), zero swirl, and 42% turbulence augmentation relative to the standard directed port, whereas the 45º port brought about a combined tumble-swirl pattern with a maximum tumble ratio of 0.5 at 285º CA, swirl ratio of 1.0 at TDC, and
turbulence enhancement of 24%. On the other hand, Omori et al. [8] showed that with a tumble port in which the flow directed to the exhaust valve side of the combustion chamber, mean discharge coefficient tended to decrease as compared with a conventional port. Therefore, optimum directed port design is required to promote turbulence intensity.

![Directed port geometries: (a) 90º port orientation, (b) 45º port orientation [7]](image)

**2.2.2 Helical ports**

In helical ports as shown in Fig. 4, higher flow discharge is usually obtained compared with directed ports for equivalent levels of swirl since the whole periphery of the valve opening area can be fully utilized.

![Helical Ports [12]](image)

Hence these ports provide higher volumetric efficiencies in the low-to-mid speed range of the engine. Also, they are less sensitive to their position relative to cylinder axis because the generation of swirl depends mainly on the port geometry above the valve and not how it enters the cylinder [12]. Some researchers examined effect of arrangement and orientation of helical ports on swirl flow [6, 11, 13, 14]. Arcoumanis et al. [14] investigated the effect of inlet port design on swirl generation for four helical ports in Direct Injection (DI) diesel engines. They reported that at lower valve lifts, the pre-valve swirl component (generated by helical shape of port) of the total angular momentum played the significant role in producing swirl but its contribution decreased at higher valve lift. However, increasing valve lifts, the directional component of the total angular momentum became a significant contributor to generate swirl in the cylinder.

**2.2.3 Shrouded or masked valve and masked cylinder head**

Both shroud and mask partially obstruct the flow through the intake valve. The shroud is part of the valve or the cylinder head whereas the mask is fixed rigidly to the valve seat. Intake valve shrouding and masking can cause increasing rotating flow in the cylinder expense of reducing volumetric efficiency considerably [15]. Also, masked valve increases cost and weight and causes distortion and valve rotation. Therefore, masking on the valve is a limited for application in the engine production. More practical approach is building a mask on the cylinder head around part of the inlet valve perimeter to produce swirl. The mask can easily be integrated in the cylinder head casting method [16]. In order to enhance tumble motion, Li et al. [17] carried out experiments by using a single-cylinder Hydra engine whose intake valve seats were shrouded between the two intake valves and chamber wall along edge of the valve seats (masked area) as shown in Fig. 5.

![The combustion chamber with masked area and high-resolution charge coupled device (CCD) [17]](image)
However, the shrouding of inlet valve permits the finding of the best tangential direction by turning the valve above the centerline. Several researchers also used the valve shrouding method to amplify turbulence generation [18-20]. Udayakumar et al. [18] reported that shrouded valve used in diesel engine determined the intensity of swirl generated during suction stroke and helped in reducing the emissions.

2.2.4 Flow blockages and valves

Another approach of producing in-cylinder flow is to place flow blockages or valves in the intake duct. Different type valves and blocking materials were studied to generate swirl and tumble [21-25]. Arcoumanis et al. [21] showed that change of the inlet ports by partial blocking of their lower section enhanced the strength of the induction-generated tumbling vortex expense of decrease by 20 per cent in the discharge coefficient. Floch et al. [22] designed several baffle sizes and shapes placed between the intake manifold and the cylinder head to induce various in-cylinder flow fields to improve turbulence and combustion characteristics.

Pipitone et al. [23] analyzed the flow characteristics by using swirl control valve (SCV) method and different lifts (DL) method. They showed that in the SCV method, swirl ratio had a range from zero to 0.58, whereas the DL arrangement increased swirl ratio up to 3.9. Lee et al. [24] examined the effects of tumble and swirl flow produced different swirl control valves as shown in Fig. 6 on early flame propagation in a four-valve SI engine under lean mixture conditions with different inlet ports of different entry angles such as 25°, 20°, and 15°. They found that a correlation existent between the higher tumble during induction and turbulence levels at the time of ignition caused rapid flame development.

Bari et al. [25] proposed the guide vane located in front of intake manifold with varied vane angles to enhance performance and emissions in a biodiesel fueled CI engine by using SOLIDWORKS and ANSYS-CFX. The results showed that the in-cylinder airflow parameters such as turbulence kinetic energy, vorticity and swirling strength enhanced by using a vane angle in the range of 31.5° – 42.9°.

2.2.5 Squish generation methods

In squish generation methods, the air or air-fuel mixture occupying the volume at the outer radius of the cylinder is forced radial inward into cylinder head cavity with wedge shape and/or a piston bowl as shown in Fig. 7 (a) and (b). This outer volume is reduced to near zero when portion of the piston face closed to cylinder head and the volume remaining in the cylinder is called as a clearance volume at TDC. In a modern combustion chamber, the clearance volume is generally near the centerline of the cylinder.

![Fig. 6. Examples of swirl control valve (SCV) geometry](image_url)

![Fig. 7. Squish flow: (a) cylinder head cavity with wedge shape, (b) piston bowl](image_url)
Various piston bowl shapes was used to examine effect of squish on turbulence near TDC [26-29]. Payri et al. [26] examined the influence of the five different piston bowl geometries of a DI diesel engine on the flow field during intake and compression strokes numerically. It was concluded that the piston geometry had little influence on the in-cylinder flow during the intake stroke and the first part of the compression stroke but the bowl geometry played a critical role near TDC and in the early stage of the expansion stroke by controlling both the ensemble-averaged mean and the turbulence velocity fields. Gunabalan et al. [27] also calculated the flow characteristics of three different bowl configurations in DI diesel engine by using STAR CD. They observed that when the piston moved towards Top Dead Centre (TDC), the bowl geometry had an important influence on air flow therefore resulted in better mixing and better combustion and soot emission reduced expense of higher NOx emission.

3. Turbulence Enhancement with Swirl, Tumble and Squish Flows

Swirl, tumble and squish flows enhance turbulence intensity during late compression by breaking down these flows to small scale turbulent eddies. This provides increase of turbulent flame speed and so acceleration of burning rate. This section describes characteristics of turbulence and reviews turbulence generation techniques with swirl, tumble and squish flows in gasoline and diesel engines by using available experimental and numerical studies.

3.1 Turbulence

In internal combustion engines, the flow is periodic. Since the flow pattern alters with crank angle, it is unsteady. The instantaneous flow velocity at a specific crank angle position \( \theta \) in a particular cycle is [16]

\[
U(\theta,i) = \bar{U}(\theta,i) + u(\theta,i)
\]

where \( \bar{U}(\theta,i) \) and \( u(\theta,i) \) are the mean and fluctuating velocity at a specific crank angle position \( \theta \) in a particular cycle \( i \). Because of cycle-to-cycle variation, the ensemble-averaged velocity for the average of large number measurements taken at the same crank angle is calculated as

\[
\bar{U}_{EA}(\theta) = \frac{1}{n}\sum_{i=1}^{n} U(\theta,i)
\]

where \( n \) is number of cycles in available data. The difference between the mean velocity in a particular cycle and the ensemble-averaged mean velocity is defined as the cycle-by-cycle variation in mean velocity, \( \dot{U}(\theta,i) \) can be written as

\[
\dot{U}(\theta,i) = U(\theta,i) - \bar{U}_{EA}(\theta)
\]

The instantaneous velocity in Eq. (9) can be written as three components as shown in Fig. 8.

\[
U(\theta,i) = \bar{U}_{EA}(\theta) + \bar{U}(\theta,i) + u(\theta,i)
\]

The turbulent intensity, \( u_t \), at a specific crank angle position \( \theta \) is determined by ensemble-averaging

\[
u_t(\theta) = \left[ \frac{1}{n} \sum_{i=1}^{n} u^2(\theta,i) \right]^{1/2}
\]

On the other hand, Reynolds decomposition for statistically steady flow is

\[
U(t) = \bar{U} + u(t)
\]

where \( t \) is time, \( \bar{U} = \frac{1}{\Delta t} \int_{t_1}^{t_2} U(t) \, dt \) is the mean velocity over the time interval from \( t_1 \) to \( t_2 \) and \( u(t) \) is the fluctuating component. The turbulent fluctuation intensity is generally defined as in regards to the root-mean-square (rms) of the fluctuations

\[
u_t = u_{rms} = \sqrt{u^2} \text{ where } u^2 = \frac{1}{\Delta t} \int_{t_1}^{t_2} (u(t))^2 \, dt
\]

At the end of compression when the piston is at TDC, the turbulence intensity is approximately one-half the mean piston speed, \( \bar{U}_p \)

\[
u_t = \frac{1}{2} \bar{U}_p
\]
3.2 Swirl flow

Swirl is used to speed up to combustion process in SI engines and to increase faster mixing between air and fuel in CI and some stratified charge engines [16]. This flow regarded as a two dimensional solid body rotation is generated by intake system. In spite of some decaying due to friction during the engine cycle, it usually continues through the compression, combustion, and expansion strokes. The swirl flows require energy to produce the vortex during the intake stroke. This energy is mainly related to the kinetic energy of the gases entering the cylinder through the inlet valve. To promote swirl intensity, the gas velocities in the inlet valve must be high and a small cross section area must be required at the inlet valve. Therefore, optimum solution must be made between cross sectional area to be large for adequate intake flow at high engine speeds and to be small for generating a high gas velocity for a strong swirl. Similar requirements also exist for a tumble flow. Since flow pattern is strain-free, swirl is foreseen to have insignificant influence on turbulence increase in the bulk of the flow. However turbulence generated in the wall boundary can be transported through bulk flow by diffusion and swirl-driven secondary flow [15]. Turbulence is also generated by protruding objects such as off-centre spark plugs and valve heads because of surface shear stress and vortex shedding. Besides this, if the swirl flow combines with the squish flow, the rotational speed of the flow increases as the piston approaching TDC. Therefore, swirl promotes turbulence production especially late in the compression stroke.

Moreover, reduction of swirl in an engine cylinder during compression stroke was relatively small so that the overall angular momentum of swirl vortex is nearly conserved and swirl motion promoted turbulence level at TDC of combustion [30-35]. Liou et al. [31] examined mean velocity, turbulence intensity in a ported engine with flat head and piston, motored at 1200, 1800 and 2400 rpm both with and without swirl. They reported that the turbulence measurements near TDC both with and without swirl resulted in relatively homogeneous turbulence intensity whereas higher turbulence intensity and lower cyclic fluctuations in the mean velocity were obtained with swirl. Choi et al. [36] investigated effect of swirl chamber type diesel engine passage hole area and angle on the turbulent flow using VECTIS CFD code. The results showed that the swirl ratio of the swirl chamber increased linearly as the passage hole area decreased and magnitude of kinetic energy depended on air flow velocity changed based on different shape of passage hole. On the other hand, Bottone et al. [37] studied Reynolds Averaged Navier-Stokes (RANS), Detached eddy simulations (DES) and Large–Eddy Simulation (LES) methods for multi-cycle simulations of in-cylinder flow with a realistic engine geometry by using STAR-CD CFD code. They demonstrated that the intensity of the cycle-to-cycle variations in the swirl and tumble number was comparable to the DES and LES solutions.

3.3 Tumble flow

Tumble flow is characterized by the charge rotating about an axis parallel to the crank shaft. During late compression, tumble breaks down into small scale eddies due to the change in the aspect ratio caused by the piston movement and this leads to enhance turbulence intensity pre-ignition [7, 24]. In general, tumble motion divides into four distinct phases such as vortex generation, stabilization, spin-up and decay [38]. The vortex generation phase lasts during intake process (from TDC to BDC). In this phase, the intake jet flow orientation is mainly controlled by port geometry and the combustion chamber and large-scale rotating flow patterns are created by interacting with cylinder walls and moving piston. After the first peak tumble, this flow decays considerably end of the phases due to friction at the cylinder wall. Vortex stabilization phase exists between intake BDC and the closing of the intake valve. In this stage, the rate of decay trends to diminish noticeably because of the upward movement of the piston. The vortex spin-up phase continues between intake valve closure and the second peak of tumble. The compression of vortex by the upward-moving piston causes reduction of its size, so tumble angular speed rises because of conserving angular momentum. The vortex decay phase occurs between the second peak and compression TDC. The vortex squeezed by piston and cylinder head results in its
breakdown to the smaller vortices and turbulence generates.
Kang et al. [39] investigated the formation and decay mechanisms of tumble and its effects on turbulence characteristics by the LDV measurements for two different intake ports. They reported that in the case of the tumble port, the turbulence intensities at the cylinder center \((r = 0)\) and 9 mm offset point \((r = 9)\) became to be same level when the piston approached TDC, whereas in the conventional port turbulence at the center was still lower than that at 9 mm offset point by about 40% as shown in Fig. 9. This demonstrated that the distribution in homogeneous turbulence increased with tumble flow near TDC. Jeng et al. [40] examined the quality of the tumbling motion, especially for the engine with a piston bowl by using a high-speed particle image analyzer (PIA) system. They concluded that adding a shroud to the intake valve helped the generation of large-scale tumbling motion and maintenance of the tumbling flow pattern but the use of bowl-in piston showed no immediate help in the generation and the maintenance of the tumbling flow pattern.

Recently, a combined swirl and tumble flows have been used in both SI and CI engines [22, 41-44]. Floch et al. [22] analyzed the effect of tumble and swirl on turbulence and combustion by means of flow-control baffle placed between the intake manifold and the cylinder head. They concluded that with an increase of the tumble intensity, higher turbulence intensity occurred before the end of the compression stroke where turbulence intensity scaled with the intake tumble intensity but not scaled with the intake swirl intensity. Urushihara et al. [41] examined combinations of swirl and tumble flow generated by 13 types of swirl control valve tested by using impulse steady flow rig and LDV. They pointed that tumble generated greater turbulence in the combustion chamber than swirl at an identical angular momentum measured in the steady flow test. Likewise, Lee et al. [42] analyzed the effects of tumble and swirl flows produced a swirl-intensifying valve (SIV) and a tumble intensifying-valve (TIV) on the turbulence scale by using the single-frame PTV and the two-color PIV during the intake and compression processes in SI engine. It is found that the TIV generated larger tumble ratio and so turbulent intensity than SIV near the spark timing and the flame propagation speed increased in swirl and tumble flow fields with a lean air–fuel ratio. Furthermore, Micklow et al. [43] investigated the intake and in-cylinder flow field of a four-valve DI-CI engine using a three-dimensional unsteady turbulent compressible Navier–Stokes solver, KIVA3V. They observed that the formation, improvement, and break-up of tumble flow contributed to the rise of turbulent kinetic energy at the end of the compression stroke.

3.4 Squish flow
Squish being a radial motion towards the center-line of the cylinder causes tumble motion when piston approaching TDC and then generates turbulence by breaking down small scale eddies similar to swirl and tumble. This flow increases turbulence level because of shear between the high velocity jets and the lower velocity fluid in the cavity in the cylinder head and the piston. Squish flows are used as mechanisms to speed flame front when the piston reaching TDC. It can also reduce cycle-to cycle variations which
are inherent in internal combustion engines. But excessive squish can cause large amounts of unburnt gases in the exhaust. This unburned gas leads to wasted fuel and decrease of engine performance. So when using the squish to enhance combustion, levels of unburnt charge produced by this flow must be considered. Excessive squish can also result in problems with engine knock examined by Towers et al. [45]. Squish is often ineffective as a turbulence enhancement mechanism by itself for high performance SI engines [46]. The high levels of swirl combined with squish generate the turbulence and a toroidal vortex produced in the bowl and both of them contributes to mixing fuel and enhancing combustion [3].

Most researchers [25-29, 47-50] agreed that to obtain optimum design for a combustion chamber in SI and diesel engines, squish must be combined with other flows such as tumble and swirl. Zolver et al. [48] studied the impact of piston bowl geometry on flow characteristics during intake, compression, injection and combustion processes in a turbocharged DI diesel engine using Kiva-Multi-Block code. It was concluded that modifying volume and restriction area of the bowl brought some improvements in combustion. On the other hand, Auriemma et al. [49] examined the flow field behavior within a reciprocating engine equipped with a reentrant bowl-in piston by LDA measurements. They reported that radial inward motion was observed during the last part of compression and a peak was reached before TDC confirming theoretical studies predicted maximum squish velocities few degrees before TDC for bowl-in-piston chambers. Raj et al. [28] studied four piston configurations such as flat, inclined, centre bowl and inclined offset bowl pistons using STAR-CD CFD and the results were compared with experimental data obtained PIV. It was concluded that a centre bowl on flat piston was a better configuration to have a good tumble ratio, turbulent kinetic energy and length scale and also to increase the energy efficiency of the engine. Recently, Harshavardhan et al. [29] performed numerical analysis on DI spark ignition engine using different piston shapes such as flat, flat-with-center-bowl, inclined and inclined with-center-bowl pistons to analyze in-cylinder air flows and air-fuel interaction. They also obtained similar results with Raj et al that the flat-with-center-bowl piston engine had greater tumble ratio and turbulent kinetic energy resulted in better air-fuel mixture at the time of injection and ignition when comparing other piston configurations.

4. Effect of In-Cylinder Flow on Combustion and Emission

In this section, how turbulence generating by swirl, tumble and squish flows in internal combustion engine affects combustion characteristics and exhaust emission is discussed.

4.1. Combustion with swirl, tumble and squish

As piston moving near TDC of compression, swirl and tumble flows persisting during intake and compression and squish flow produced end of the compression start breaking down into small scale eddies. This leads to augment turbulence intensity which causes wrinkling and growth of the flame front surface area in SI engine as shown in Fig. 10.

The increased flame front area raises heat transfer to nearby unburned gas. Since the temperature of the unburned gas elevates more quickly due to the increased heat transfer, it can reach ignition temperature and initiate combustion much faster than without a wrinkled flame front [51]. Hence, turbulence before ignition increases burn rate and reduce combustion duration.

Gulder [52] proposed empirical relationship for the turbulent premixed flame speed, $S_f$, as

$$S_f = 1 + 0.62 \left( \frac{u'}{S_L} \right)^{1/2} Re^{1/4}$$

(17)

where $u'$ is the turbulent fluctuating velocity
and $S_L$ is the laminar flame speed. $Re_l = \frac{u' l}{\nu}$ with $l$ integral length scale being a measure of the size of large energy including the flow structures as shown in Fig. 11 and $\nu$ kinematic viscosity.

![Fig. 11. Turbulent structure of the flow through intake valve](image)

Under normal SI engine operating conditions, $S_T$ may be 5 to 10 times as big as $S_L$, which demonstrates the importance of enhancing $u'$ in improving the burn rate [50]. The results of some experimental investigations [9, 20, 53-58] illustrated that there was a strong correlation between increased charge motion and decreased the ignition delay (time period for 0-1% or 0-10% mass fraction burned (MFB)) and main combustion duration (time period for 10-90% MFB) in SI engines. For instance, Mikulec et al. [53] examined the effect of swirl varied from 0 to 2.8 on combustion in a pancake chamber SI engine. They concluded that changing the swirl ratio while holding the inducted kinetic energy constant reduced the ignition delay and the combustion duration by about 25% and 10% respectively, and significantly improved the combustion stability. Moreover, Kyriakides et al. [54] examined the impact of in-cylinder air motion produced by masked valves on SI engine performance. Accordingly, there was good correlation between 10-90% burn and the delay angles with turbulence intensity, and higher turbulence resulted in faster combustion. Porpatham et al. [55] also studied the influence of the masked valve generated swirl on the combustion characteristics and emissions in biogas fuelled SI engine. As a result, increase in swirl level brought about extension of the lean misfire limit of combustion and enhancement of brake thermal efficiency and power output at full throttle.

On the other hand, Arcoumanis et al. [56] proposed two different port shapes with and without metal sleeves to deflect the intake air flow to analyze the influence of tumble flow on the combustion and exhaust emission in a single-cylinder four-valve gasoline and compressed natural gas (CNG) SI engine. As a consequence, the sleeved port enhanced the flame propagation and reduced the convection of the flame far from the spark plug compared with non-sleeved port while the position of the flame appeared more variable from one cycle to the next as shown Fig. 12 (a) and (b).

![Fig. 12. The Flame propagation for two different intake port configurations over 24 cycles at 17° after spark discharge under stoichiometric mixture conditions: (a) non-sleeved port (b) sleeved port](image)

However, Selamet et al. [57] used three intake runner blockages with 20% open area to produce swirl, tumble and swumble (combined swirl and tumble) in SI engines under part-load conditions and it was concluded the burning period was considerably shortened by tumble compared to swirl and swumble. In addition, Zhang et al. [58] emphasized that combination of the tumble generated intake valve in a SI engine with EGR (exhaust gas recirculation) contributed to a significant improvement in fuel economy and combustion duration at part loads. Besides, the influence of in-cylinder flow on air-fuel mixture formation and the local excess air
ratio, $\lambda$, distribution inside the combustion chamber of gasoline engines was concerned by researchers [15, 20, 24, 59, 60]. Urushihara et al. [20] examined the impacts of swirl and tumble flows generated swirl control valve on in-cylinder fuel vapor motion and the charge stratification in a lean burn SI engine. They concluded that a small tumble ratio was a necessary condition for axial mixture stratification but a large swirl ratio was not always effective in promoting stratification. Also, tumble motion enhanced the formation of a homogeneous mixture. Zheng et al. [59] investigated the effect of four piston shapes on GDI engine performance under catalyst heating mode by using CFD code. Simulation results showed that a piston with a flat top surface and pit was beneficial for improving the in-cylinder turbulence intensity, and helped in the formation of a combustible mixture around the spark plug at the time of ignition. The piston with a smoother top surface enhanced the turbulence kinetic energy at the time of ignition, thus accelerating combustion and increasing in-cylinder temperature and pressure. Zhou et al. [60] designed a port blocker on intake manifold to generate intake tumble and they then conducted the sweeping test of excess air coefficient ranging from 1 to 1.55 in a gasoline engine. They observed that intake tumble enhanced the lean burn limit without high the coefficient of cyclic variation.

In contrast to the S.I. engines, in C.I. engines only air (with small amount of residual gases) is compressed and the fuel as a finely atomized liquid is injected shortly before the piston reaches the TDC. The temperature of the fuel and the compressed air is greater than the ignition temperature of the fuel and the fuel begins to burn without any outside means of igniting it. The air movement within the combustion chamber of the diesel engine is one of the crucial factors in regulation of combustion process along with the fuel spray characteristics and the combustion chamber geometry.

Recently, various types of research related to piston bowl shapes have been conducted to improve fuel consumption and reduce harmful pollutants of CI engine [61-73]. For instance, Jaichandar et al. [63] studied the performance and emissions parameters in a biodiesel fueled DI diesel engine for different combustion chambers such as Toroidal Combustion Chamber (TCC), Hemispherical Combustion Chamber (HCC) and Shallow depth Combustion Chamber (SCC). The test results showed that owing to TCC produced powerful squish caused improvement of air motion, brake thermal efficiency for TCC was higher than for the other two types of combustion chambers. Similarly, Li et al. [65] probed the impact of piston bowl geometry such as HCC, SCC and Omega Combustion Chamber (OCC) on combustion characteristics of a biodiesel fueled diesel engine at medium load conditions using the coupled KIVA4–CHEMKIN code. They concluded that at low engine speed, SCC had greater indicated work, cylinder pressure and heat release rate (HRR) peak in comparison with HCC and OCC whereas at medium and high engine speeds, OCC showed better performance than other bowl geometries because of producing strong squish in a short time. Further, Taghavifar et al. [66] analyzed the influence of modification in piston head shape in terms of bowl movement and the bowl size in four equal increments at constant compression ratio (CR) on the fluid flow, combustion, emission, and engine operation. They found that enhancing outward bowl movement provided better uniformity in air/fuel mixture resulted in higher peak pressure and HRR but combustion initiation delayed to late expansion period with lower work delivery acting negatively on engine performance and combustion heat production. Consequently, augmentation of turbulence using different in cylinder charge motion generating methods increases combustion rate, in cylinder peak pressure and fuel efficiency. This leads to conversion of thermal to mechanical energy being more efficient with a shorter combustion period. Also, combustion stability can be improved with charge motion resulting in better engine performance particularly under part-load operating conditions.

4.2. Exhaust emission

The internal combustion engine produces exhaust emissions which are responsible for degradation in urban air quality. HC formation comes from fuel especially too lean and reach burn conditions primarily due to quenched
regions in the combustion chamber, and CO is the incomplete oxidation product of the fuel carbon. On the other hand, NOx forms high temperature and the amount of oxygen in burned gases during the combustion stroke. One of the prominent techniques to control pollutant emission is optimizing combustion with enhanced in-cylinder turbulence especially lean operating conditions. Many researchers have been investigated this technique both experimentally and numerically [18, 20, 25, 55-59, 61-64]. Udayakumar et al. [18] examined correlation between emission reduction and suction swirl generated inlet valve brazed with shrouds whose angles between 60° and 120° in CI engine and it was found that when the shroud angle elevated to 80°, the CO2 emission increased with a decrease in CO and NOx emissions. However, if shrouded angle was increased further, CO2 emission increased, but CO also increased because of incomplete burning of the fuel. They concluded that the shroud angle between 60° and 80° would be optimum and greater shroud angle only tended to increase in CO2, CO and NOx emissions. Similarly, Porpatham et al. [55] reported that the masked valve produced swirl decreased in HC level due to the improvement in combustion and increased in NO emission in biogas fueled SI engine under full throttle condition.

On the other hand, Urushihara et al [20] compared shrouded inlet valves with swirl/tumble motion generated swirl control valves located at the upstream end of the intake port to search mixture formation in a lean-burn SI engine and it was resulted that using the swirl-type swirl control valves produced a homogeneous mixture around the ignition timing and formed a low level of NOx emissions over a wide range of fuel injection timings except during the intake stroke compared with shrouded valve. Also, Bari et al. [25] used 25°-45° guide vane models to enhance performance and emissions in a biodiesel fueled CI engine and 35° vane angle was determined to be the optimum vane angle since the lowest NOx and HC emissions as well as the highest engine efficiency and air/fuel ratio were obtained with this angle. Further, the tumble produced variable valve in intake manifold combined with EGR (exhaust gas recirculation) caused decrease of NOx and CO emissions and increase of HC emission slightly in a SI engine at part loads [58]. Selamet et al. [57] inquired three blockages of 20% open area produced organized intake charge motion and they showed that tumble and swirl reduced CO emissions, while increasing either NOx or HC for both operating conditions and swirl reduced NOx, HC, and CO emissions and swirl seemed to be most desirable for reduction of HC emission at part-load conditions. Besides this, numerical simulation of the intake ports with different geometry was performed to study pollutant formation in DI diesel engines and it is concluded that the port configuration generating strong swirl flow resulted in enhanced soot oxidation and NOx formation [61]. Moreover, different combustion chamber geometries were considered to investigate the impact of the organized flow behavior on emissions [63-67]. For example, Wei et al. [64] proposed a new swirl chamber combustion system of DI diesel engines with different swirl ratios (0.2-3.2) to develop the mixing quality and reduce exhaust emissions. The results showed that the lowest NO mass fraction was obtained at swirl ratio of 0.8 and the highest at swirl ratio of 2.7, whereas the lowest soot mass fraction was obtained at swirl ratio of 0.2 and the highest at swirl ratio of 3.2 and the emissions at swirl ratio of 0.8 had a better performance in the new combustion system. Jaichandar et al. [63] observed that TCC significantly reduced particulates, carbon monoxide and unburnt hydrocarbons expense of slightly higher NOx compared to the other two chambers such as HCC and SCC. Likewise, Li et al. [65] reported that SCC generated relatively higher NO and lower CO compared to other two piston bowl shapes at low engine speed condition whereas OCC bowl geometry resulted in a high NO emission and a low CO concentration due to well mixed mixture at high engine speed condition. Besides this, various modifications in bowl radius and outer bowl with constant compression ratio were suggested to investigate soot and NOx emissions [66]. It was illustrated that increasing the outer wall diameter resulted in decreasing the soot concentration substantially and highest bowl radius had lowest soot mass fraction whereas NOx concentration increased with greater outer bowl diameter and
reduced with smaller bowl radius. As a result, with distinct in-cylinder flow generation methods, it is possible to reduce pollutant emissions such as HC, CO and soot but NOx concentration generally increases because of high combustion temperature. Thus more accurate numerical methods along with experimental studies must be developed to decrease all harmful emissions produced by internal combustion engines to an optimal level.

5. Conclusion

This review study discloses that there is still not enough knowledge about formation and destruction of swirl, tumble and squish flow enhancing turbulence intensity which controls cycle-to-cycle variation, combustion efficiency and exhaust emission in internal combustion engines. Swirl and tumble flows are complementary each other and their combined effect offers to most promise especially for stable lean engine operation. On the other hand squish flow is generally inadequate to augment turbulence level by itself and excessive squish may lead to some problems such as engine knock and increase of unburnt charge. Many researchers have inspected only effect of in-cylinder flows on turbulence characteristics. But full picture of engine performance is necessary to examine correlation swirl, tumble and squish flows with combustion and exhaust emission parameters. The results of various experiments related to organized intake flow, combustion and residual pollutant showed that an increase in turbulence intensity led to obtaining more homogenous air-fuel mixture and reducing of combustion duration, cyclic fluctuation and air pollution emissions. Since experimental methods are more expensive, they must be supported with computational techniques such as multidimensional CFD modeling which provides the required data for analysis of in-cylinder motion, some of which cannot be measured in experimental studies. To examine interaction between air and/or air-fuel flow, moving geometries, fuel injection, and combustion, full cycle CFD simulation must be investigated. In this way, after solution of the unsteady equations for flow, turbulence, energy and chemistry, useful information is extracted from very large data sets. For example, ANSYS Workbench ICE System provides an integrated environment with powerful tools for geometry, meshing, CFD solvers and post processing on a common platform. In order to obtain optimum design of internal combustion engines, similar computational software including analysis of geometry such as ports, valves, cylinder heads and pistons, in-cylinder flow, turbulence intensity, combustion and emission phenomena must be improved.

6. References

1. Lumley, J. L. (1999). Engines, Cambridge University Press.
2. Pulkrabek, W.-W. (1998). Engineering fundamentals of the internal combustion engine, Prentice-Hall, Upper Saddle River, New Jersey.
3. Horrocks, G. (2001). A numerical study of a rotary valve internal combustion engine, PhD Thesis, Faculty of Engineering, The University of Technology, Sydney.
4. Taylor, C. F. (1968). The internal combustion engine in theory and practice, volume 2. Massachusetts Institute of Technology Press, Massachusetts.
5. Wigley, G. and Hawkins, M. G. (1978). Three dimensional velocity measurements by laser anemometry in a diesel engine cylinder under steady state inlet flow conditions, SAE Paper 780060.
6. Pettiffer, H. F. (1982). Interaction of port design and injection rate for a D.I. diesel, SAE Paper 820358.
7. Arcoumanis, C., Hu, Z., Vafidis, C., and Whitelaw, J. H. (1990). Tumbling motion-A mechanism for turbulence enhancement in spark-ignition engines, SAE Paper 900060.
8. Omori, S., Iwachido, K., Motomochi, M., and Hirako, O. (1991). Effect of intake port flow pattern on the in-cylinder tumbling air flow in multi-valve SI engines, SAE Paper 910477.
9. Haddad, O., and Denbratt, I. (1991). Turbulence characteristics of tumbling air motion in 4-valve SI engines and their correlation with combustion parameters, SAE Paper 910478.
10. Kang, K.-Y., Oh, S-M., Lee, J-W., Lee, K-H., and Bae, C-S. (1997). The effects of tumble flow on lean burn characteristics in a 4-valve SI engine, SAE Paper 970791.
11. Li, Y. F., Li, L. L., Xu, J. F., Gong, X. H., Liu, S. L., and Xu, S. D. (2000). Effects of combination and orientation of intake ports on
swirl motion in four-valve DI diesel engines, SAE Paper 2000-01-1823.
12. Rajput, R. K. (2007). Internal combustion engines, New Delhi: Laxmi Publications Ltd.
13. Nishiwaki, K. (1985). Prediction of three-dimensional fluid motions during intake process and swirl ratios in four-cycle engines, International Symposium on Diagnostics and Modeling of Combustion in Reciprocating Engines, Tokyo, September.
14. Arcoumanis, C., and Tanabe, S. (1989). Swirl generation by helical ports, SAE Paper 890790.
15. Hill, P. G., and Zhang, D. (1994). The effect of swirl and tumble on combustion in spark ignition engines, Prog. Energy Combust. Sci., 20:373-429.
16. Heywood, J. B. (1988). Internal combustion engine fundamentals, McGraw-Hill, New York.
17. Li, Y., Zhao, H., Peng, Z., and Ladommatos N. (2002). Tumbling flow analysis in a four-valve spark ignition engine using particle image velocimetry, Int. J. Engine Res., 3(3): 139–155.
18. Udayakumar, R., Arasu, P. V., and Sriram, S. (2003). Experimental investigation on emission control in C.I. engines using shrouded inlet valve, SAE Paper 2003-01-0350.
19. Khalighi, B., Tahry, S. H. E., Haworth, D. C., and Huebler, M. S. (1995). Computation and measurement of flow and combustion in a four-valve engine with intake variations, SAE Paper 950287.
20. Urushihara, T., Nakada, T., Kakuhou, A., and Takagi, Y. (1996). Effects of swirl/tumble motion on in-cylinder mixture formation in a lean-burn engine, SAE Paper 961994.
21. Arcoumanis, C., Hu, Z., and Whitelaw, J. H. (1992). Steady flow characterization of tumble generating four valve cylinder heads, Proc. Instn. Mech. Engrs., 207: 203–210.
22. Floch, A., Frank, J.V., and Ahmed, A. (1995). Comparison of effects of intake-generated swirl and tumble on turbulence characteristics in a 4-valve engine, SAE Paper 952457.
23. Pipitone, E., and Mancuso, U. (2005). An experimental investigation of two different methods for swirl induction in a multivalve engine, International Journal of Engine Research, 6(2): 159–170.
24. Lee, K., Bae, C., Kang K. (2007). The effects of tumble and swirl flows on flame propagation in a four-valve S.I. engine, Applied Thermal Engineering, 27: 2122-2130.
25. Bari S., and Saad I. (2015). Performance and emissions of a compression ignition (CI) engine run with biodiesel using guide vanes at varied vane angles, Fuel, 143: 217-228.
26. Payri, F., Benajes, J., Margot, X., and Gil, A. (2004). CFD modeling of the in-cylinder flow in direct-injection Diesel engines, Computers & Fluids, 33: 995-1021.
27. Gunabalan, A., and Ramprabhu, R. (2009). Effect of piston bowl geometry on flow, combustion and emission in DI engines—a CFD approach, International Journal of Applied Engineering Research, 4(11): 2181–2188.
28. Raj A. R. G. S., Mallikarjuna J. M., and Ganesan V. (2013.). Energy efficient piston configuration for effective air motion – A CFD study, Applied Energy, 102: 347-354.
29. Harshavardhan, B., Mallikarjuna J.M. (2015). Effect of piston shape on in-cylinder flows and air-fuel interaction in a direct injection spark ignition engine - A CFD analysis, Energy, 81: 361-372.
30. Arcoumanis, C., Bicen, A. F., and Whitelaw, J. H. (1981). Measurements in a motored four-stroke reciprocating model engine, Fluid Mech. of Combustion System, presented at the Fluids Eng. Conf., ASME, Boulder, Colorado, June 22-23.
31. Liou, T. M., and Santavicca, D. A. (1983). Cycle resolved turbulence measurements in a ported engine with and without swirl, SAE Paper 830419.
32. Hamamoto, Y., Tomita, E., Tanaka, Y., and Katayama, T. (1985). The effect of swirl on spark ignition engine combustion, International Symposium on Diagnostics and Modeling of Combustion in Reciprocating Engines, Tokyo, September.
33. Hall, M. J., and Bracco, F. V. (1987). A study of velocities and turbulence intensities measured in firing and motored engines, SAE Paper 870453.
34. Kang, K.Y., and Reitz, R.D. (1999). The effect of intake valve alignment on swirl generation in a di diesel engine, International
35. Yun J.-E. (2002). New evaluation indices for bulk motion of in-cylinder flow through intake port system in cylinder head, Journal of Automobile Engineering, 216: 513–521.

36. Choi G. H., Kim S. H., Kwon T. Y., Yun J. H., Chung Y. J., Ha C. U., Lee J. S., and Han S. B. (2006). A numerical study of the effects of swirl chamber passage hole geometry on the flow characteristics of a swirl chamber type diesel engine, Journal of Automobile Engineering, 220: 459-470.

37. Bottone F., Kronenburg A., Gosman D., and Marquis A. (2012). Large eddy simulation of diesel engine in-cylinder flow, Flow, Turbulence and Combustion, 88: 233-253.

38. Achuth M., and Metha P.S. (2001). Predictions of tumble and turbulence in four-valve pentroof spark ignition engines, International Journal of Engine Research, 2: 209-227.

39. Kang, K.-Y., and Baek, J.-H. (1998). Turbulence characteristics of tumble flow in a four-valve engine, Experimental Thermal and Fluid Science 18: 231–243.

40. Jeng, Y.L., Chen, R.C., and Chang, C.H. (1999). Studies of tumbling motion generated during intake in a bowl-in-piston engine. Journal of Marine Science and Technology, 7(1): 52-64.

41. Urushihara, T., Murayama, T., Takagi, Y., and Lee, K. H. (1995). Turbulence and cycle-by-cycle variation of mean velocity generated by swirl and tumble flow and their effects on combustion, SAE Paper 950813.

42. Lee, K.H., and Lee, C.S. (2003). Effects of tumble and swirl flows on turbulence scale near top dead centre in a four-valve spark ignition engine, Journal of Automobile Engineering, 217: 607-615.

43. Micklow, G.J., and Gong W.D. (2007). Intake and in cylinder flow field modeling of a four valve diesel engine, Journal of Automobile Engineering, 221:1425-1440.

44. Ramajo D., Zanotti A, and Nigro N. (2011). In-cylinder flow control in a four-valve spark ignition engine: numerical and experimental steady rig tests, Journal of Automobile Engineering, 225: 813-828.

45. Towers J. M., and Hoekstra R. L. (1998). Engine knock, a renewed concern in motorsports - a literature review, SAE Paper 983026.

46. Arcoumanis, C., and Whitelaw, J. H. (1987). Fluid mechanics of internal combustion engines - a review, Proc. Instrn. Mech. Engrs, 201: 57-74.

47. Rutland C.J., Ayoub N., Z., Han, Hampson G., Kong S.-C., Mather D., Montgomery D., Musculus M., Patterson M., Pierpoint D., Ricart L., Stephenson P., and Reitz R.D. (1995). Diesel engine model development and experiments, SAE Paper 951200.

48. Zolver M., Griaud C., and Henriot S. (1997). 3d modeling applied to the development of a DI diesel engine: effect of piston bowl shape, SAE Paper 971599.

49. Auriemma M., Corcione F. E., Macchioni R., and Valentino G. (1998). Interpretation of air motion in reentrant bowl in-piston engine by estimating reynolds stresses, 980482 SAE Paper.

50. Huang R.F., Yang H.S., and Yeh C.-N. (2008). In-cylinder flows of a motored four-stroke engine with flat-crown and slightly concave-crown pistons, Exper. Therm. Fluid Sci., 32: 1156-1167.

51. He, Y. (2007). Effect of intake primary runner blockages on combustion characteristics and emissions in spark ignition engines, PhD Thesis, University of Ohio, USA.

52. Gulder, O. L. (1991). Turbulent premixed combustion modeling using fractal geometry, Proceedings of The Combustion Institute, 23: 835-842.

53. Mikulec, A., Kent, J. C., and Tabaczynski, R. J. (1988). The effect of swirl on combustion in a pancake chamber spark ignition engine: the case of constant kinetic energy, SAE Paper 880200.

54. Kyriakides, S. C., and Glover, A. R. (1989). A study of the correlation between in-cylinder air motion and combustion in gasoline engines, Journal of Automobile Engineering, 203: 185-292.

55. Porpatham E., Ramesh A., and Nagalingam B. (2013). Effect of swirl on the performance and combustion of a biogas fuelled spark ignition engine, Energy Conversion and Management, 76: 463-471.

56. Arcoumanis, C., Godwin, S.N., and Kim, J.W. (1998). Effect of tumble strength on
exhaust emissions in a single cylinder 4-valve S.I engine, SAE Paper 981044.
57. Selamet, A., Rupai, S., and He, Y. (2004). An experimental study on the effect of intake primary runner blockages on combustion and emissions in SI engines under part-load conditions, SAE Paper 2004-01-2973.
58. Zhang Z., Zhang H., Wang T., and Jia M (2014). Effects of tumble combined with EGR (exhaust gas recirculation) on the combustion and emissions in a spark ignition engine at part loads, Energy, 65: 18:24.
59. Zheng, Z. L., Liu, C. T., Tian, X. F. and Zhang, X. Y. (2015). Numerical study of the effect of piston top contour on combustion and emissions under catalyst heating mode. Fuel, 157: 64–72.
60. Zhou F., Fu J., Ke W., Liu J., Yuan Z. and Luo B. Effects of lean combustion coupling with intake tumble on economy and emission performance of gasoline engine. Energy, 133: 366-379.
61. Stephenson, P. W., Claybaker, P. J., and Rutland, C. T. (1996). Modeling the effects of intake generated turbulence and resolved flow structures on combustion in DI diesel engines, SAE Paper 960634.
62. Rakopoulos C.D., Kosmadakis G.M., and Pariotis E.G. (2010). Investigation of piston bowl geometry and speed effects in a motored HSDI diesel engine using a CFD against a quasi-dimensional model, Energy Conversion and Management, 51: 470-484.
63. Jaichandar S, and Annamalai K. (2012). Effects of open combustion chamber geometries on the performance of pongamia biodiesel in a DI diesel engine, Fuel, 98: 272-279.
64. Wei S., Wang F., Leng X., Liu X., and Ji K. (2013). Numerical analysis on the effect of swirl ratios on swirl chamber combustion system of DI diesel engines, Energy Conversion and Management, 75:184–90.
65. Li J., Yang W.M., An H., Maghbouli A., and Chou S.K. (2014). Effects of piston bowl geometry on combustion and emission characteristics of biodiesel fueled diesel engines, Fuel, 120: 66-73.
66. Taghavifar H., Khalilarya S., and Jafarmadar S. (2014). Engine structure modifications effect on the flow behavior, combustion, and performance characteristics of DI diesel engine, Energy Conversion and Management, 85: 20-32.
67. Prabhakaran P., Ramesh P., Saravanan C.G., Loganathan M. and Gunasekaran E. J. (2016). Experimental and numerical investigation of swirl enhancing grooves on the flow and combustion characteristics of a DI diesel engine, Energy, 115: 1234-1245.
68. Ravi K., Porpatham E. (2017). Effect of piston geometry on performance and emission characteristics of an LPG fuelled lean burn S.I engine at full throttle condition, Applied Thermal Engineering, 110: 1051-1060.
69. Yan B., Tong L., Wang H., Zheng Z., Qin Y. and Yao M. (2017). Experimental and numerical investigation of the effects of combustion chamber reentrant level on combustion characteristics and thermal efficiency of stoichiometric operation natural gas engine with EGR, Applied Thermal Engineering, 123: 1473-1483.
70. Calik A. T., Taskiran O. O., Mehdiyev R. (2018). Numerical investigation of twin swirl application in diesel engine combustion, Fuel, 224: 101-110.
71. Hamid M.F., Idroas M. Y., Sa'ad S., Bahri A.J.S., Sharzali C.M., Abdullah M.K and Zainal Z.A. (2018). Numerical investigation of in-cylinder air flow characteristic improvement for emulsified biofuel (EB) application, Renewable Energy, 127: 84-93.
72. Baratta M., Misul D., Viglione L. and Xu J. (2019). Combustion chamber design for a high-performance natural gas engine: CFD modeling and experimental investigation, Energy Conversion and Management, 192: 221-231.
73. Karthickeyan V. (2019). Effect of combustion chamber bowl geometry modification on engine performance, combustion and emission characteristics of biodiesel fuelled diesel engine with its energy and exergy analysis, Energy, 176: 830-852.