Spray Formation from Spark-Eroded and Laser-Drilled Injectors for DISI Engines with Gasoline and Alcohol Fuels

Markus Behringer and Pavlos Aleiferis
University College London

Dave OudeNijeweme and Paul Freeland
MAHLE Powertrain Ltd.

Abstract

One of the latest advancements in injector technology is laser drilling of the nozzle holes. In this context, the spray formation and atomisation characteristics of gasoline, ethanol and 1-butanol were investigated for a 7-hole spark eroded (SE) injector and its ‘direct replacement’ Laser-drilled (LD) injector using optical techniques. In the first step of the optical investigation, high-speed spray imaging was performed in a quiescent injection chamber with global illumination using diffused Laser light. The images were statistically analyzed to obtain spray penetration, spray tip velocity and spray ‘cone’ angles. Furthermore, droplet sizing was undertaken using Phase Doppler Anemometry (PDA). A single spray plume was isolated for this analysis and measurements were obtained across the plume at a fixed distance from the nozzle exit. The droplet measurements were grouped into bins and maps were created showing droplet sizes and velocities against time and position during and post injection. All tests were performed at 120 bar fuel pressure, two injection chamber ‘back’ pressures (0.5 bar and 1 bar) and two injector temperatures (20 °C and 80 °C), to examine effects relevant to typical engine operating conditions with early intake stroke injection strategies, including fuel flash boiling.

Introduction

Background

The design of new direct injection systems for spark-ignition engines is very important for improved atomisation and mixture formation with different fuels, as well as low exhaust emissions, including particulates that are central to EU6 regulations. It is preferable to meet the proposed targets by means of engine internal measures rather than separate treatment in the exhaust system that can be associated with a CO2 penalty. Latest injector manufacturing methods by Laser-drilling have shown some promising results. Specifically, Whitaker et al. [1] showed a significant reduction in particulates using a Laser-drilled in comparison to a spark-eroded multi hole injector; however, in their study the exact nozzle design was not specified. As particulates are generally attributed to poor atomization, wall wetting and incomplete air-fuel mixing, it is important to understand the differences in fuel spray formation between spark-eroded and Laser-drilled injectors.

The challenge is further complicated by the predicted fuel stock that may contain significant amounts of biofuels. To overcome ethical issues, it is also important to ensure that any new fuels will not compete with food chains, hence alternative ways of their large scale production such as, amongst others, e.g. cellulosic or hemicellulosic feedstock are being established. Ethanol is to date still one of the preferred renewable additives or substitutes to gasoline; amongst its favorable properties is the fuel octane number enhancing capability. Butanol is also believed to play a strong role. The use of butanol may not require major modifications to the current infrastructure and is also more compatible with some materials used in injection system technologies. Butanol is also less hygroscopic, has a lower vapor pressure and its heating value is higher than ethanol’s. Butanol production processes are already established and have the potential to be widened to have similar capabilities to ethanol production [2].

Present Contribution

The manufacturing process of Laser drilling generally allows for the implementation of complex geometrical aids to promote or suppress turbulence and cavitation as needed [3] but to the best of the authors’ knowledge, there are no other major publications that have compared the atomization characteristics from spark-eroded and Laser-drilled injectors. In this context, the work in this paper characterized the mechanism of spray formation from two injectors, one spark-eroded and its ‘like-for-like’ replacement Laser-drilled injector in order to understand associated effects. The main objectives of the work are summarized below:

- Visual analysis of the sprays produced by the two injectors using high-speed imaging.
- Quantification of the sprays’ geometrical features, including penetration, as well as overall outer envelope ‘cone’ angles at 5 mm and 25 mm from the nozzle.
- Droplet sizing by Phase Doppler Anemometry (PDA).
- Study of the effect of fuel type, primarily gasoline, ethanol and butanol, with both injectors. Some measurements and analysis was also performed with iso-octane, as the latter is a common fuel used for research purposes and can be useful in the research community for direct comparisons with previous work on injectors.
INJECTORS AND FUELS

Fuels

The fuels used to compare the two injectors were selected to be significantly different in terms of fuel properties. Regular gasoline (RON95) with its wide range of low to high volatility fractions was used alongside the single components ethanol and 1-butanol (also denoted E100 and B100 respectively). Some measurements were also conducted with iso-octane which is a popular single-component research surrogate for gasoline. Differences in viscosity, surface tension, latent heat, boiling point, and vapor pressure are all important in terms of spray formation; a summary of the fuel properties is given in Table 1. Figures 1 and 2 show the distillation curve and vapor pressure against fuel temperature. The refractive index of the fuels was also measured (from 20 - 70 °C and extrapolated; at 514 nm) as shown in Figure 3.

![Figure 1. Distillation curve of gasoline (measured) and boiling points of single components [12].](image)

![Figure 2. Vapour pressure against fuel temperature of gasoline (measured) and boiling points of single components [12].](image)

![Figure 3. Refractive index (measured).](image)

Table 1. Basic fuel properties.

<table>
<thead>
<tr>
<th>Chemical formula</th>
<th>Ethanol</th>
<th>1-Butanol</th>
<th>Gasoline</th>
<th>Iso-Oct.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Molar mass [g/mol]</td>
<td>C2H5OH</td>
<td>C4H10OH</td>
<td>~C4-C12</td>
<td>C8H18</td>
</tr>
<tr>
<td>Density 20 °C [g/cm³]</td>
<td>0.79</td>
<td>0.81</td>
<td>0.72</td>
<td>0.69</td>
</tr>
<tr>
<td>Density 80 °C [g/cm³]</td>
<td>0.73</td>
<td>0.76</td>
<td>0.66</td>
<td>0.64</td>
</tr>
<tr>
<td>Solub. in water (20 °C) [g/l]</td>
<td>miscible</td>
<td>79</td>
<td>partially</td>
<td>not</td>
</tr>
<tr>
<td>Boiling point [°C]</td>
<td>78.3</td>
<td>118</td>
<td>30 to 210</td>
<td>99</td>
</tr>
<tr>
<td>Flash point [°C]</td>
<td>12</td>
<td>30</td>
<td>-43</td>
<td>-12</td>
</tr>
<tr>
<td>Ignition temp. [°C]</td>
<td>425</td>
<td>340</td>
<td>&gt;350</td>
<td>410</td>
</tr>
<tr>
<td>DVPE at 20 °C [kPa]</td>
<td>6.4 d</td>
<td>0.8 d</td>
<td>35 f</td>
<td>5.7 f</td>
</tr>
<tr>
<td>DVPE at 37.8 °C (~RVP) [kPa]</td>
<td>16.1 d</td>
<td>2.2 d</td>
<td>72.4 f</td>
<td>11.8 f</td>
</tr>
<tr>
<td>DVPE at 80 °C [kPa]</td>
<td>100 d</td>
<td>16.4 d</td>
<td>208 f</td>
<td>50 f</td>
</tr>
<tr>
<td>Bubble Point (0.5 bar) [°C]</td>
<td>62.6</td>
<td>198.8</td>
<td>29.8</td>
<td>80</td>
</tr>
<tr>
<td>Kin. viscosity (23 °C) [cSt]</td>
<td>1.33 i</td>
<td>3.22 i</td>
<td>0.47 j</td>
<td>0.62 j</td>
</tr>
<tr>
<td>Kin. viscosity (80 °C) [cSt]</td>
<td>0.60 j</td>
<td>0.99 j</td>
<td>0.25 j</td>
<td>0.40 j</td>
</tr>
<tr>
<td>Surface tension (23 °C) [mN/m]</td>
<td>23.01 d</td>
<td>25.50 d</td>
<td>21.80 f</td>
<td>18.78 f</td>
</tr>
<tr>
<td>Surface tension (80 °C) [mN/m]</td>
<td>16.4 d</td>
<td>19.3 f</td>
<td>–</td>
<td>13.6 f</td>
</tr>
<tr>
<td>Expl. limit (upper) [Vo%]</td>
<td>15</td>
<td>11.3</td>
<td>7.6</td>
<td>6</td>
</tr>
<tr>
<td>Expl. limit (lower) [Vo%]</td>
<td>3.5</td>
<td>1.4</td>
<td>1.4</td>
<td>1</td>
</tr>
<tr>
<td>Latent heat (at T_i [kJ/kg])</td>
<td>855 d</td>
<td>584 d</td>
<td>364</td>
<td>272 f</td>
</tr>
<tr>
<td>Latent heat (25 °C) [kJ/kg]</td>
<td>874 d</td>
<td>669 d</td>
<td>380-500</td>
<td>300 f</td>
</tr>
<tr>
<td>Stoichiometric AFN</td>
<td>9</td>
<td>11.1</td>
<td>14.6</td>
<td>15.1</td>
</tr>
<tr>
<td>Heating value [MJ/kg], [MJ/l]</td>
<td>26.9, 21.3 d</td>
<td>33.9, 27.5 f</td>
<td>42.7, 32 f</td>
<td>44.6, 30.8 f</td>
</tr>
<tr>
<td>Specific heat cp (25 °C) [kJ/kgK]</td>
<td>2.46 d</td>
<td>2.30 d</td>
<td>2.22 f</td>
<td>2.09 f</td>
</tr>
<tr>
<td>Specific energy [MJ/kg air]</td>
<td>2.99</td>
<td>3.01</td>
<td>2.92</td>
<td>2.94</td>
</tr>
<tr>
<td>laminar burning velocity [m/s]</td>
<td>27.5, 17.5 f</td>
<td>28, 18 f</td>
<td>28, 21 f</td>
<td>25, 17 f</td>
</tr>
<tr>
<td>RON</td>
<td>120 f</td>
<td>95 f</td>
<td>95</td>
<td>100</td>
</tr>
<tr>
<td>H/C, O/C</td>
<td>3.05</td>
<td>2.5, 0.25</td>
<td>1.92, 0</td>
<td>2.25, 0</td>
</tr>
</tbody>
</table>

a) If not specified, data taken from product data sheets.
b) Calculated [10].
d) Calculated [12].
e) Taken from [13].
f) Taken from [15].
i) Measured values.
j) Estimated values based on measurements.

Injector Nozzles

Two 7-hole solenoid injectors designed for side mounting in the combustion chambers of a 4 cylinder 2.0 l engine were the focus of the investigation. The first injector had a standard spark-eroded nozzle (MH7-SE) while the second was its ‘direct replacement’ manufactured using Laser drilling (MH7-LD). Despite being ‘like-for-like direct replacements’, first visual inspection under a microscope revealed similar stepped hole pattern but different hole diameters, as shown in Figure 4. Specifically, the outer hole diameter of the SE injector was measured 0.39 mm and the inner step 0.21 mm. The respective dimensions of the LD injector were 0.43 and 0.24 mm.

Considering that the manufacturing process of Laser drilling generally allows for the implementation of complex geometrical aids to promote or suppress turbulence and cavitation [3], silicone castings were used to obtain more detailed information about the inner nozzle shape and surface quality according to [4] and [5]. The obtained castings are shown schematically in Figure 5.
Figure 4. Injector hole layout (left) and stepped hole outer and inner dimensions (middle SE, right LD injector).

Figure 5. Sketch of SE (left) and LD (right); nozzle hole design; nozzle outlet is at the bottom, inlet at the top.

The spark eroded injector featured an inner, spark-eroded, cylindrical bore with a diameter of 0.2 mm and a length of ~0.5 mm, before opening up into a drilled hole with a diameter of 0.39 mm and a depth of ~0.3 mm. This diameter step is commonly associated with benefits regarding reduction of deposit formation. This injector-hole design is believed to feature two regions of flow separation. The first one is located at the entrance of the inner bore, where a vena contracta is formed that reduces the effective diameter (generally by a factor of ~0.6). A low pressure recirculation area is hence formed at the inlet edge, promoting cavitation. When exiting the inner hole and the flow enters the larger outer hole, a similar phenomenon is to be expected but this now leads to the onset of atomisation. In contrast, for the Laser-drilled injector, it was found that the outer hole remained conventionally drilled and it was cylindrical with a diameter of ~0.43 mm and ~0.3 mm length, while the inner, Laser drilled, hole was of a conical shape with a start diameter of 0.2 mm, opening up to 0.24 mm over a distance of 0.3 mm. Such design differences further highlighted the necessity for behavioural analysis for engine developers and calibrators with a view of incorporating suitable adjustments for optimised engine performance when injector types are replaced.

For example, the increased surface smoothness of the laser drilling, that was distinctly visible in electron microscope imaging, can reduce the friction factor of the nozzle, in addition to reduced losses by the shorter conically shaped nozzle. Furthermore, the conical hole creates a more acute angle at the entrance (by ~4°) and the incoming liquid will experience a stronger flow separation in the zone past the entry corner. The separation region may not only be wider but can also be maintained for longer downstream, or never really reattach due to the ever increasing hole diameter. This is believed to induce and maintain cavitation more readily. Regarding turbulence, the effect of the nozzle cone is not necessarily clear in practice, especially over a range of operating conditions. As the entry into the flow channel is of identical size between the two injectors, the respective Reynolds (Re) and Ohnesorge (Oh) numbers can easily be estimated by using ‘average’ flow velocities derived from mass flow measurements. However, the vena contracta can reduce the effective hole diameter, hence flow velocities and associated Re numbers can be much larger than such basic estimated values. The conical shape of the LD nozzle can also lead to flow relaxation with lower Re number as the hole area increases, but the short length and flow momentum may not allow for immediate flow adaption as the residence time in the nozzle is very short; therefore, the difference in inferred turbulence may not be as large as expected when using the outer hole diameter for Re number estimations.

The maximum initial droplet sizes and associated Weber numbers when the liquid leaves the nozzle are often based on the nozzle-hole dimensions (or at least of the same order). However, the actual hole diameter influence may not play a significant role in the presence of strong cavitation when the process of exiting is accompanied by violent disruption. In contrast, in absence of cavitation, fuels with low vapour pressure, high viscosity and therefore low Re (e.g. cold butanol as the extreme of the current experiment) could be affected by the larger opening of the LD injector compared to the SE nozzle; hence larger initial droplet sizes could follow. In fact, as will be shown later, the LD nozzle did actually produce larger droplets for ethanol and butanol, but not for the ‘more cavitating’ gasoline or E25.

**Mass Flow Analysis**

Experiments were first carried out to establish the injectors’ flow rates with 120 bar injection pressure. Injected fuel quantities were measured for gasoline, iso-octane, ethanol and butanol fuels. The injected fuel was collected over 200 injection events at an injector body temperature of 20 °C and 80 °C and 1 bar ambient air pressure (the injector was heated using a sleeve heater around the injector’s mounting block). Figure 5 shows the injected fuel mass for gasoline using a range of injection durations up to 1.5 ms (20 °C, 1 bar). Both injectors showed no injected fuel with injection trigger pulse durations lower than 0.25 ms. With durations longer than this, the flow rate of the Laser-drilled injector was always larger than the spark-eroded injector’s, typically in the region of 10%. This is much less than what one would expect from continuity calculations on the basis of the differences in nozzle hole diameters between the two injectors and can be attributed to further differences in the inner shape of the hole geometry that could influence in-nozzle two-phase flow effects.

Figure 5 shows the injected fuel mass for gasoline using a range of injection durations up to 1.5 ms (20 °C, 1 bar). Both injectors showed no injected fuel with injection trigger pulse durations lower than 0.25 ms. With durations longer than this, the flow rate of the Laser-drilled injector was always larger than the spark-eroded injector’s, typically in the region of 10%. This
is much less than what one would expect from continuity calculations on the basis of the differences in nozzle hole diameters between the two injectors and can be attributed to further differences in the inner shape of the hole geometry that could influence in-nozzle two-phase flow effects.

Figures 6 and 7 show the mass flow for all fuels at 20 °C and 80 °C injector conditions for a pulse duration of 1.26 ms. The latter represented the injection pulse duration to obtain close to stoichiometric conditions overall at an operating point of 0.5 bar intake plenum pressure, 1500 RPM, inside the cylinder of an optical research engine of 0.5 l capacity.

Those values were used to derive equivalent fuel flow velocities and then Reynolds and Ohnesorge numbers using fuel properties, as shown in Figure 8. This analysis showed that the breakup was within the atomisation regime for all fuels with the exception of cold butanol, where the SE injector was on the border to the 2nd wind induced regime (regimes according to Reitz and Bracco [6]). Higher temperatures increased the flow for butanol inside the SE injector, while all other fuels showed a decrease in injection quantity. The decrease was strongest for gasoline. Cavitation and flash boiling effects are believed to be the main underlying cause for the reduced flow rates, as the reduced fuel viscosity on its own should have increased the flow at higher temperature. The latter may be dominant though for butanol whose flow rate increased.

**Figure 5.** Injection quantity vs. pulse time at 20 °C injector temperature, 120 bar fuel pressure, 1 bar back pressure.

**Figure 6.** Injection quantity at 20 °C injector temperature, 120 bar fuel pressure, 1 bar back pressure (1.26 ms pulse).

**Figure 7.** Injection quantity at 80 °C injector temperature, 120 bar fuel pressure, 1 bar back pressure (1.26 ms pulse).

**Figure 8.** Ohnesorge diagram as from mass flow analysis.

**Setup and Methodology**

**Spray Imaging Setup**

The inner diameter of the quiescent injection chamber, shown in full setup in Figure 9, was 180 mm and the height 300 mm. The top cover, where the injectors were placed, was protruding into the inside of the chamber giving a final chamber volume of ~7 liters. Four optically polished UV grade fused silica windows with a diameter of 95 mm and a thickness of 32 mm allowed optical access. For spray imaging, a Photron APX-RS high-speed CMOS camera was used to take 60 images per injection event at a set to a frame rate of 9 kHz (this corresponded to 1° crank angle resolution for an engine operating at 1500 RPM). The camera’s internal memory allowed acquisition of 113 injection events at 640×480 pixels. The injection duration was fixed to 1.26 ms.

The spray was illuminated at a 90° angle by pulsed light of a 527 nm Pegasus-PIV New Wave Nd:YLF high speed Laser, allowing for a light exposure of the camera chip of < 180 ns. The Laser’s energy stability of <1 % promised low shot-to-shot variation, critical for the image analysis. The high repetition rate diode pumped Laser was capable providing 10 mJ per cavity. It was synchronized with the high speed camera and the injector driver using an AVL 427 timing unit. A Nikon Nikkor 28 mm macro lens was used for the experiments. The resulting resolution was 122 μm per pixel with the camera focus set to the chamber centre at an object distance of 230 mm. The f-stop was f/5.6 resulting in a depth of field of ~14 mm. The
nominally 1.5 mm Laser beam was diffused using a lens of short focal length and frosted glass for evenly distributed illumination of the spray to obtain consistent Mie scattering. Speckles created by the Laser were greatly reduced by the use of multiple diffusers.

The injector was rotated so that the symmetry axis was in the focal plane and images were taken mainly in the spray’s side view. Additionally, a 45° mirror was placed inside the chamber to obtain the injector footprint, using the Laser with and without sheet optics. Images were taken for 100 injection events, while footprint measurements were limited to 10 injections for cold gasoline only. The chamber was automatically purged (controlled by a Siemens LOGO PLC) of residual fuel with compressed air after each injection for a duration of 1.5 s. Sufficient time was included to stabilize the air-flow in the chamber after purging before the next injection was triggered with a frequency of 0.2 Hz. The chamber was attached to a vacuum pump for sub-atmospheric measurements at 0.5 bar air pressure, while it was open to ambient for 1 bar air pressure, representing full load in a naturally aspirated engine. The chamber and air temperature was at 20 °C. The fuel injector was brought to temperatures of 20 °C or 80 °C using a heating sleeve around the injector mounting block. The fuel was supplied by a Heypack pump and regulator system.

**Spray Imaging Processing**

Primary target of the processing was to obtain various angles describing the spray shape and to find the point of maximum penetration for each image. MATLAB code was developed to process automatically the large number of images. The definition of a suitable threshold was important to reduce ambiguity and ensure comparability between different fuels. The images obtained had a very high signal to noise ratio and included a distinct step change in image intensity in the presence of spray. The threshold of the spray was defined using the image histogram when no spray was present (i.e. during the time of spray delay). The histogram of the empty images showed a single peak at an intensity level of 6 (of 255) and, with the exception of the nozzle tip, no values above 10 were found. The spray border was hence defined above a threshold of 15, which gave sufficient margin to the background noise.

Analysis of the images with spray showed that the pixel values at the defined spray border were mainly in the region of 18–30, with a steep increase from outside to inside the border, depending on the fuel. This gave confidence that little spray was lost due to the chosen threshold level. Reflections and glaring was reduced by covering the inner chamber walls with matt black foam mats. No further reflections were caused, with the exception of the nozzle tip itself. The general image processing consisted of:

- Raw image import into MATLAB as a matrix consisting of 8-bit values (0–255).
- Background removal to reduce reflections.
- Threshold definition to distinguish spray and background.
- Binarisation of image to create background values of zero and spray values of 1.
- Trace of the outline of the spray.
- Definition of the nozzle position.
- Finding the position of spray the furthest from the nozzle.
- Converting pixels into mm.
- Calculation of the left and right hand side spray angles at the required distance from the nozzle.
- Addition of left and right hand side angles (overall angle).
- Superimposition of angles and outlining onto raw image for visualization, as shown in Figure 10.

Only the axial spray penetration, as well as the angle from the nozzle tip to 5 mm and to 25 mm past the nozzle are included in the presented work.

**Phase Doppler Anemometry (PDA) Setup**

The PDA system (TSI 5W Coherent Argon ion Laser with FSA4000 signal processor and TLN05-250 fiber probes) was arranged for 30° off-axis forward scatter angle between transmitter and receiver as shown in Figure 11. The setup of channel 1 (514.5 nm) of the PDA system was used for the size measurements and vertical velocity measurements. It was set to ~200 mW, which was close to the maximum achievable Laser power.

The photo-multiplier voltage (PMT) was initially chosen using the D10 stabilization method. For this, the droplet size D10 of the gasoline spray was measured for increasing PMT voltages at maximum beam power to increase the signal to noise ratio. D10 was then plotted against PMT voltage, and the PMT selected for which the D10 began to stabilize. It was found that the D10 variation was very low in the interval between 350 V to 700 V and a value of 400 V was subsequently chosen. The TSI software’s intensity validation,
i.e. the check for invalid size measurements by signals from multiple particles, reflection, phase wrap and particles outside the 1/e2 beam waist diameter was activated. Channel 2 (488 nm) was used to measure the horizontal droplet velocity. The maximum achievable Laser output power of ~125 mW was used with a PMT voltage setting of 450 V, selected to achieve maximum data rates. Table 2 summarizes the hardware and Table 3 important software settings.

![Figure 11. PDA transmitter and receiver setup.](image)

A single spray plume was isolated to avoid the merging of the plumes that resulted in a very dense spray, particularly during hot collapsing conditions. To maintain the flow rate, the remaining six plumes were redirected using a metal funnel plate. Care had to be taken with the positioning of the funnel not to obstruct part of the bore but keeping the edges near to the nozzle hole and efficiently shielding the target region from neighboring plumes. For reasons of accessibility and easy setup, the most central plume was selected and the sheet metal funnel was carefully attached to the injector tip to redirect the remaining plumes. Figure 12 illustrates the overall spray cross section (left) and the extracted plume including the measurement locations (right). The measurements were taken at a vertical distance of 25 mm from the nozzle, along a straight horizontal line in intervals of 2 mm, beginning in the chamber centre moving through the spray until signal drop out indicates the spray’s border. Droplets were measured for 3.3 ms from the start of injection to obtain the droplets during the actual spray event (1.26 ms injection pulse) as well as after nozzle closure. The amount of injections measured was depending on the achievable data rate and varied between 100-400 injections until at least 10,000 valid droplets were measured at the central locations. Measurements in the plume’s central region required more injections due to the issues typically associated with PDA in dense sprays, i.e. multiple droplets in the measurement volume, weakening of the Laser beam by obscuration and scatter.

![Figure 12. Footprint and single plume extraction for PDA.](image)

**Table 1. PDA system parameters.**

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Channel 1</th>
<th>Channel 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wavelength [nm]</td>
<td>514.5</td>
<td>488</td>
</tr>
<tr>
<td>Beam Diameter [mm]</td>
<td>1.77</td>
<td>1.77</td>
</tr>
<tr>
<td>Beam Waist [μm]</td>
<td>92.5</td>
<td>87.8</td>
</tr>
<tr>
<td>Beam Separation [mm]</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Transmitter Focal Length [mm]</td>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>Beam Half Angle [°]</td>
<td>2.3</td>
<td>2.3</td>
</tr>
<tr>
<td>Receiver Focal Length Front lens [mm]</td>
<td>300</td>
<td>300</td>
</tr>
<tr>
<td>Receiver Focal Length Back lens [mm]</td>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>Slit Aperture [μm]</td>
<td>150 or 25</td>
<td>150 or 25</td>
</tr>
<tr>
<td>Fringe Spacing [μm]</td>
<td>6.43</td>
<td>6.1</td>
</tr>
<tr>
<td>Number of Fringes</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>Measurement Volume diameter [μm]</td>
<td>93</td>
<td>88</td>
</tr>
<tr>
<td>Measurement Volume length [mm]</td>
<td>2.3</td>
<td>2.2</td>
</tr>
<tr>
<td>Bragg Cell Frequency [MHz]</td>
<td>40</td>
<td>40</td>
</tr>
</tbody>
</table>

**Table 2. PDA software settings.**

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Channel 1</th>
<th>Channel 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMT Voltage [V]</td>
<td>400</td>
<td>450</td>
</tr>
<tr>
<td>Burst Threshold [mV]</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Band Pass Filter [MHz]</td>
<td>10 - 65</td>
<td>10 - 65</td>
</tr>
<tr>
<td>Downmix Frequency [MHz]</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Diameter Range [μm]</td>
<td>0 - 100</td>
<td>-</td>
</tr>
<tr>
<td>Maximum Intensity [mV]</td>
<td>1000</td>
<td>-</td>
</tr>
<tr>
<td>Signal to Noise Ratio</td>
<td>Medium</td>
<td>Medium</td>
</tr>
<tr>
<td>Measurement Duration [ms]</td>
<td>3.3</td>
<td>3.3</td>
</tr>
</tbody>
</table>

**Droplet Size Processing**

Analysis of the raw data was done in MATLAB where, as a first step, the velocity and size data was sorted into bins of 111 μs, i.e. 1/9000 Hz, for each measurement location. Each bin was then analyzed regarding the average geometrical droplet diameter D10 and the Sauter mean diameter (SMD), the average bin velocity in horizontal and vertical direction as well as the number of droplets per bin and injection. A maximum droplet diameter threshold was chosen based on preliminary data analysis. At a stepwise increase of the threshold up to 50 μm, an initially strong SMD increase was followed by a plateau region with very small increase in SMD gradient between 30 μm and 50 μm. After thresholds of 55–60 μm, the gradient increased significantly due to the bias of the SMD towards large droplets, even if few in number. Droplet size histograms also showed that very few droplets above 30–40 μm were found, and a threshold of 55 μm was selected.

The results of the measurements for all positions are summarized for each test condition in PDA maps which give an overview of the SMD D10, spray velocity and spray density development versus time and position. Figure 13 explains the content of the maps, displaying the droplet size as SMD (small, inner rectangles) and D10 (large rectangles) averaged in bins of 0.111 ms bins for the spray position in mm from the chamber centre (vertical axis) and the time after start of injection (horizontal axis). Spray densities were defined by the amount of droplets acquired in each bin per injection and were superimposed in the form of contour plots. A measure of the total number of validated droplets for all injections per bin can be found by multiplying this number by the number of injections.
(typically 100–400), as mentioned earlier. Velocity flags calculated from the bin averaged vertical and horizontal velocity were also included, starting from the centre of the bins. Due to the complexity of the maps, only gasoline is presented in this format. In order to attach a single droplet size value for each fuel (used for the bar graphs presented later) the SMD over all injections and locations was used.

Laser drilled spray for the four test conditions. Complete image series showing the process of spray development have been included in the Appendix, Figures 29 and 30.

An observation from the outset for conditions of 20 °C, 1 bar, is that the gasoline spray of the SE injector appeared with a slight delay compared to the LD injector, see Appendix Figure 26. This could partly explain the larger flow rates found for the LD injector in the mass flow analysis presented earlier. The individual spray cones are slightly more distinguishable for the SE injector, where three plume pairs (front plumes cover back plumes) seem to be present, but the central plume actually consists of three plumes as can be seen in Figure 7 which shows the side and bottom view of the gasoline injection. The LD injector also featured separate plumes which were slightly more dispersed and the overall spray was wider. The spray tip of the SE injector shows more clusters of larger droplets than the LD injector (to be quantified later). Also these large droplets contained much axial momentum causing the SE injectors tip penetration to make up for the initial delay and finally overtake the LD injector at ~0.9 ms ASOI. The overall lower penetration of the LD injector, to be quantified and discussed in a separate section in detail later, can be beneficial in engine applications due to potential for reduced impingement on the piston crown and walls. The LD injector’s overall spray pattern also indicates better fuel dispersion, clearly beneficial to the air-fuel mixture formation process.

For the alcohol sprays, the first notable difference to the gasoline sprays was that the initial delay was increased for both injectors; however, the effect was stronger for the SE nozzle. Such delays with alcohol fuelling have been previously observed with other multi-hole injectors, e.g. the 6-hole injector in [7–9] and are considered to stem from the higher fuel viscosity. Ethanol’s spray tip droplets are visibly larger than gasoline’s, especially for the SE injector. The LD injector also had a small delay in ethanol’s appearance, but this was closer to gasoline’s first arrival. Unlike for the gasoline case, the SE ethanol injection could not catch up or overtake the LD ethanol spray. Ethanol appeared again to be better atomized with the LD injector and large tip droplets were not as prominent. All effects observed for ethanol can be seen for butanol in an even more dominant form. The spray delay is distinctly increased by an additional ~0.1 ms compared to ethanol in the SE injector but only slightly for the LD injector. As before, the LD injector seemed to exhibit better atomisation; the overall spray area was larger. At 20 °C with 0.5 bar back pressure, sprays show generally higher penetration due to reduced drag and the fuels seem slightly more dispersed; see Figure 16, Appendix Figure 29.

Figures 17 and 18, as well as Appendix Figure 30, show spray images for injector temperature set to 80 °C. When increasing the temperature from 20 °C to 80 °C, the vapor pressure of gasoline is significantly increased as shown earlier in Figure 2. As a result, the gasoline spray in both injectors shows signs typical of flash boiling; individual plumes are no longer discernible but a single spray structure is now present, propagating along the axis of the central plume. The mechanism of flash boiling and spray collapse of gasoline and other superheated fuels has previously been described in other publications, e.g. see [7–9] with 6-hole injectors but where the extent of collapse was less pronounced and individual plume structures were still visible at similar conditions.

Results and Discussion

Spray Imaging – Visual Analysis

Figure 14 shows typical spray imaging with simultaneous side and bottom view through a 45° mirror for gasoline at 20 °C, 1 bar. The image clearly shows better fuel atomization and spray dispersion for the Laser drilled injector.

The spray images in Figures 15 to 18 show the spray development for a single image at 0.888 ms ASOI for gasoline, ethanol and butanol with the spark eroded nozzle above the

Figure 13. PDA map explanation.

Figure 14. Simultaneous side and bottom view spray image of gasoline at 20 °C injector temperature, 1 bar pressure at 0.888 ms ASOI for SE and LD injectors.

The spray images in Figures 15 to 18 show the spray development for a single image at 0.888 ms ASOI for gasoline, ethanol and butanol with the spark eroded nozzle above the...
Flash boiling, despite the generation of small fuel droplets, is not necessarily desirable because of the associated destruction of the nominal spray pattern design and, at the extremes for specific hole arrangements, increased axial downwards momentum. The latter can cause poorer air-fuel mixing and stronger direct piston impingement. The gasoline spray with the LD drilled injector, appeared again earlier than with the SE nozzle. This time, it maintained its visibly higher penetration over the SE spray throughout the measurement and showed a wider spray area. Ethanol, even though just above its boiling point of 78 °C, is not flash-boiling at 1 bar ambient conditions, and the individual plume centers are still visible at the tip; collapse did not occur. At 0.5 bar however, the spray shape was closer to gasoline’s which was even narrower and ‘pointier’. As for ethanol, the spray delay that was visible at 20 °C has largely disappeared for butanol at 80 °C, most likely due to viscosity reduction. The spray shape is otherwise reminiscent of the 20 °C ethanol spray with clearly visible individual plumes and clusters of large droplets at the spray tip, especially for the SE injector. The reduced amount of large droplets in the spray tip of the LD spray was generally observed for all fuels and could explain recent claims for reduced particulate emissions (number and mass) with LD injectors [3], especially in combination with multiple injections and for designs with reduced flow rates.

For completeness, it is noteworthy that secondary injection events were observed for the LD injector just after initial closure, most likely caused by needle bounce. At 20 °C, see Figure 19, the nozzle showed first signs of closing after ~1.67 ms ASOI for gasoline and ethanol fuels, while butanol still seemed to be flowing freely at this point. One image later, the nozzle was fully closed for ethanol and butanol, while gasoline droplets exiting the nozzle were still visible. Two images after this, i.e. at 2 ms ASOI, there is a distinct second fuel quantity injected in the case of gasoline and a second closure event is discernible. At 80 °C, see Figure 20, the closing of the nozzle at 1.67 ms ASOI showed much finer droplets and better atomisation than at cold conditions, especially for gasoline and ethanol. The closing process was distinctly visible as the needle attenuation was reduced by the lower viscosity compared to 20 °C. Three image frames later, secondary fuel injection was present for all fuels, largest for gasoline, followed...
by ethanol and lastly by butanol for which only very few liquid ligaments were seen to escape from the nozzle; however, these appeared visibly larger in size than for gasoline and ethanol. High viscosity and surface tension effects are believed to reduce the needle movement and inhibit the flow through the gap created by the bouncing needle.

The exact origin of this bounce is not known and may well be a one-off prototype or production issue. However, it is clear that effects from needle bounce are undesirable as they are associated with large droplets which can be substantial in terms of mass and may cause increased emissions.

**Spray Penetration**

**Gasoline in LD and SE Nozzle**

The spray penetration graphs in Figure 21 A-D show straightaway the earlier spray appearance for gasoline with the LD injector (solid black lines), as discussed in the previous section. Additionally, it can be observed that at 20 °C (A and B), the initial penetration of the LD injector was higher than that of SE. The spray tip velocity was at first appearance approximately 100 m/s for both nozzles (calculated by the gradient of the penetration curve) and reduced almost linearly from the onset of the spray for the LD injector. In contrast, the SE injector maintained the spray tip velocity during the initial 0.3-0.4 ms after appearance until a steep velocity reduction followed. Reasons for this could be manifold, e.g. differences in effective aerodynamic forces for the LD injector due to its wider dispersion, or different effects from pressure drop and developing in-nozzle cavitation with ongoing injection.

At 1 bar, 80 °C (Figure 21 C), initial spray tip velocities were 10-15 % lower than at 20 °C. The collapsed spray of the flash boiling fuels exhibited higher penetrations and velocities probably due to the smaller drag experienced at the narrower spray tip and increased downwards momentum from the merged plumes. Such a strong increase in penetration can play a major part in poor mixing with typical issues such as increased impingement on cylinder walls and piston and poorer distribution due to the more compact spray in addition to droplet agglomerations. This could well offset the positive aspects of flash boiling which generally causes smaller droplet sizes and good atomisation at nozzle exit.

The slightly larger penetration of the LD injector can have similar deleterious effects but if seen in the context of this injector’s larger mass flow rate, the injector pulse length would be reduced to achieve the same injection quantity to that of the SE and thus also achieve a lower penetration.

**Alcohols in LD and SE Nozzle**

The spray penetration graphs at 1 bar, 20 °C (Figure 21 A), emphasize the delay in spray appearance for the higher viscous fuels. It was ~0.1 ms for ethanol and ~0.2 ms for butanol compared to gasoline in the SE injector. The differences almost disappeared for the LD injector and both alcohols were only slightly delayed by 0.025–0.05 ms. Ambient pressure reduction to 0.5 bar (Figure 21 B), didn’t affect the penetration significantly, but the spray tip velocity increased with initial values ~5 %, more than for the 1 bar sprays. The spray tip velocity reduced much quicker, almost linearly with a gradient of 120 m/s per ms for the LD injector, while the initial velocity was maintained for longer with the SE injector (and with a slower decline for the first 0.3 ms after appearance before a strong deceleration set in). This indicates larger droplets which carry more momentum for the SE injector at nozzle exit and early spray penetration.
At 1 bar, 80 °C (Figure 21 C), gasoline showed the largest penetration due to spray collapse and a more constant tip velocity, probably due to the small spray cross section and reduced overall drag. The SE injector now showed a faster spray tip velocity decline, likely caused by smaller droplets. Butanol, with its still very large droplets was not affected to the same extent, but the strong viscosity reduction due to the temperature increase resulted in a much earlier spray appearance. The case for the LD injector was similar, with gasoline collapsing and with butanol’s initial delay having disappeared. The average deceleration for gasoline was 58 m/s per ms for the SE and 76 m/s per ms for the LD injector primarily due to better dispersion.

At 0.5 bar, 80 °C (Figure 21 D), flash boiling and collapse of the sprays also occurred with ethanol, but butanol was least affected. The penetration and tip velocities increased significantly for pure gasoline, but also for ethanol, compared to 1 bar. Deceleration was still stronger for the LD injector with 76 m/s per ms compared to 54 m/s per ms for the SE injector. Penetrations were generally highest at this condition due to the low back pressure creating smaller resistance combined with the mechanism of increased vertical momentum from spray collapse.

The injection events showed good repeatability with small shot-to-shot variability. The maximum standard deviation in penetration was about 1.5 mm. Additionally, the spray tip velocity showed standard deviations up to 5 m/s and 3 m/s for the SE and LD injectors, respectively; the highest values corresponded to the low temperature of 20°C.

**Spray Angle at 5 mm**

**Gasoline in LD and SE Nozzle**

Figures 22 A–D show the 0–5 mm angle development at the four test conditions. Generally, fuel appeared at the measurement location 5 mm past the nozzle tip between 0.44 ms and 0.55 ms ASOI, slightly earlier for the LD injector. After an initial peak, the sprays relax quickly and maintain a constant angle for the duration of the injection, until the end of the spray’s development during nozzle closing at 1.5 ms ASOI. At closure, the angle reduced more so for the lower back pressure condition of 0.5 bar and much faster at the hot condition of 80 °C where the fuel viscosity is believed to cause less resistance to nozzle closure. At 20 °C, the angle is about 5–7° larger for the LD injector, indicating better initial droplet breakup. The difference reduced at 80 °C, where the LD injector had only 2° wider sprays. The angle increase when raising the temperature to 80 °C was found to be of the order of 4–10° for the SE injector, while the LD injector only featured minimal increase at 1 bar, but a significant 7° increase at 0.5 bar due to rapid expansion of the spray at the nozzle exit from flash boiling effects.
Alcohols in LD and SE Nozzle

For the alcohols, all 0–5 mm spray angles at 20 °C, 1 bar (Figure 22 A) were within 2°, just below 65° for the SE and within 4°, just around 70° for the LD injector. Standard deviations were very low, low shot to shot variability, and were in the region of 1.5-2.5° for all fuels.

Reducing the back pressure to 0.5 bar (Figure 22 B) increased the 0–5 mm angle for both injectors by 2° and resulted in slightly increased spread between fuels. Ethanol and butanol were mirroring each other in the SE nozzle, but the LD nozzle featured a difference of 4°, with ethanol having largest and butanol lowest angle.

This was similar when increasing the fuel temperature to 80 °C at 1 bar (Figure 22 C), but the differences between fuels became more obvious. Both injectors showed a large angle just after first appearance at the measurement location followed by a slight relaxation and a very stable angle plateau for the duration of the spray. With the SE injector, especially gasoline (having the highest vapor pressure) separates away towards larger angles indicating the onset of flash boiling. The LD injector was slightly different, showing a strong effect for gasoline only for the first ~0.1–0.2 ms after spray appearance, before it reduced back to the levels of the alcohols.

Reducing the pressure at 80 °C to 0.5 bar (Figure 22 D) resulted in increased angles for gasoline and ethanol with both injectors. Gasoline was still affected the strongest and featured angles of ~80° for the SE and ~82° for the LD nozzle. Ethanol which was also subject to strong superheat was also lifted to ~74° and ~76°, respectively. Butanol remained unaffected.

Spray Angle at 25 mm

Gasoline in LD and SE Nozzle

The first interesting observation for the spray angle at 25 mm past the nozzle (Figure 23 A–D) is that the sprays of both injectors appeared at a similar time, suggesting that the initially earlier spray appearance at the nozzle tip of the LD injector was compensated for by a higher spray tip velocity of the SE injector. This behavior was with the exception of the 80 °C fuel sprays into 0.5 bar back pressure where the LD spray appeared about one image earlier (0.11 ms). The shape of the angle’s development in time, unlike the 5 mm angle, did not feature a stable plateau but developed to a peak value and successively reduced during injection for all cases, except at the strongest flash boiling conditions in Figure 23 D (0.5 bar, 80 °C) where strong collapse occurred. On this occasion the angle was almost constant during injection.

The LD injector had larger angles than the SE injector, confirming better spray dispersion. The difference between the injectors was of the order of 4–5° at 20 °C and 1–4° at 80 °C, generally lower for the 0.5 bar back pressure setting.
Alcohols in LD and SE Nozzle

At the base condition of 1 bar back pressure, 20 °C fuel temperature (Figure 23 A), the angles at 25 mm from the nozzle were between 42° and 47° for the SE injector and 48° and 52° for the LD injector, with butanol being lowest and gasoline highest. Most prominent difference between the two injectors was that the fuels with high viscosity arrived significantly delayed at the point of measurement for the SE injector, where an almost stable angle with only a slight successive reduction with ongoing injection duration was established, while the LD injector’s sprays appeared almost simultaneously, with butanol trailing slightly. A much ‘curvier’ shape is obtained with a larger maximum value than for the SE injector. Looking at the spray images, this can be related to recirculation structures breaking away from spray tip, which was more dominant for the LD injector. This recirculation region was also present at 0.5 bar back pressures and cold fuels (B), but occurred later in space so that was less visible in the spray’s graphs and the angles reduced for both injectors by 2–3°. Gasoline still showed signs of the recirculation in the LD injector.

At 80 °C, 1 bar (Figure 23 C) recirculation zones were equally present with both injectors and gasoline featured a significantly smaller spray angle than the alcohols in the SE nozzle, in agreement with findings with a 6-hole injector in [8]. The LD injector already showed collapse and merging of individual plumes with gasoline fuelling, but also featured stronger recirculation than the gasoline spray of the SE injector, so that the actual angles were similar for both injectors. At 80 °C, 0.5 bar, gasoline and ethanol finally merged into one distinct single spray structure, without any traces of the individual plumes remaining. Gasoline had the lowest angles with 35° and 37° for the SE and LD injector respectively (Figure 23 D). Some recirculation was still visible, more so for the LD injection. Ethanol’s collapse was not as pronounced and the resulting angles were between 40–42°. Butanol still maintained some plume separation with the SE injector exhibiting a gradual angle reduction from 47° to 40° during injection; in contrast the LD nozzle resulted in larger angles of 47° to 45°. Those fuels with largest 5 mm angles (due to flash boiling) resulted in strongest spray merging and collapse at 25 mm past the nozzle.

The standard deviation of the angle calculation was dependent on the ambient pressure for both injectors. It was lowest for 0.5 bar back pressures with values in the region of 1–1.5° for both injectors. 1 bar back pressures seemed to increase the variability significantly and standard deviations of 1-4° were calculated, with the lowest values corresponding to alcohols. It is believed that higher air pressure results in more variability due to more dominant transient effects during injection. The generally wider spray angles found for the LD injector and the smaller delay visible for the measurements, further support the previous observations of better spray dispersion for this nozzle and the reduced susceptibility of the spray’s geometry to fuel properties.
Droplet Sizing Results

Gasoline in LD and SE Nozzle

The spray maps in Figures 24 for the SE and Figure 25 for the LD injector, respectively, refer to gasoline fuel droplets obtained by PDA at a vertical location 25 mm from the nozzle. Subfigure A contains the 20 °C, 1 bar condition, B the 20 °C, 0.5 bar, whilst C and D show the results for 80 °C fuel temperature at 1 bar and 0.5 bar air pressure, respectively. As explained earlier in Figure 13, these maps contain the droplet size as SMD and D10, velocity and burst count with respect to time after injection (horizontal axis) and against the position in the spray in mm from the chamber centre (vertical axis). It can be observed that the droplets arriving first at the measurement location were the largest in size, with SMD up to 30 μm at 20 °C and up to 18 μm at 80 °C. Differences between SMD and D10 for individual bins demonstrate the effect of few very large droplets on SMD, as SMD is biased stronger towards the larger diameters than D10. Large droplets were also found at the most outwards spray locations, but these were low in numbers as indicated by low droplet counts. The plume centre region is represented at locations of 6–12 mm from the chamber centre. Here, the droplet bins had a large SMD, 15–25 μm for 20 °C and 15–20 μm for 80 °C, with the LD injector showing slightly larger droplets and high velocities, along with reduced droplet count. The latter is believed to be due to denser spray and possibly droplet agglomerations. The droplet velocities reduced quickly after closure of the nozzle (~1.8 ms ASOI). At late timings after 2.8 ms ASOI, the droplets at the former spray centre showed a slight size increase (more so for 20 °C), possibly due to coalescence, but in the case of the LD injector probably from effects of the needle bounce process described earlier.

When the SMD was calculated for each measurement location by averaging in time, at 1 bar air pressure and 20 °C fuel temperature (Figure 24 A and 25 A), the SMD ranged between 16–18 μm for both injectors. The large droplets at the sprays border were more prominent at 1 bar than at 0.5 bar air pressure (Figures 24 B and 25 B). At 80 °C (Figures 24 and 25, C and D), the droplet size was reduced to levels of 12–14 μm and also featured a larger plume width, believed to be due to flash boiling effects and the wider nozzle exit angles quantified earlier.

The droplet velocities during open nozzle peaked at about 80 m/s for 0.5 bar back pressure and were slightly higher for 20 °C than for 80 °C. At 1 bar back pressures, the axial velocities reduced to 50 m/s in the spray core for both temperatures and were larger by ~10% for the LD than the SE injector. The horizontal velocities were measured to be between 15–20 m/s and were again higher for the 0.5 bar back pressure, slightly larger for the LD than the SE nozzle. Overall, the droplet velocities of the two injectors followed similar trends to those described earlier for the spray penetration.

Figure 24. PDA maps, SE injector with gasoline.
The most obvious differences between the SE and LD injectors was the distinctly wider spray for the LD injector at 20 °C, in clear agreement with the observations made by spray imaging. This wider fuel dispersion could positively affect the air fuel mixture at cold-start conditions and possibly particulate related emissions. The LD injector’s spray width was similar at 20 °C and 80 °C. The LD injector exhibited marginally smaller SMD than the SE with 0.5 bar back pressure at both 20 °C and 80 °C injector temperatures. Similarly marginal differences were observed between the two injectors at 1 bar, with the LD nozzle exhibiting submicron smaller droplets at 80 °C and larger at 20 °C (when averaged in space and time). It needs also to be highlighted here that, as observed earlier by imaging, the clustered droplets at the spray tip upon injection had indeed different sizes when quantified by PDA for the two injectors. The LD injector showed about 8–10% smaller SMD over the first 1 ms ASOI than the SE injector. The effect was similar at most conditions, only slightly weaker at 80 °C, 0.5 bar.

The droplet size histograms are provided in Figure 26 A–B, as the SMD on its own requires great care when making comparisons and is known for its ambiguity where two sprays can have identical SMD but very different droplet distributions. Both injectors’ histograms confirm the similarity of the sprays. Plots are mirroring each other and the 1 bar graph (Figure 24 A) shows a size peak around 8 μm for both temperatures. The 0.5 bar sprays (Figure 24 B) show a narrower distribution with generally smaller droplets and a peak at 6 μm. The 20 °C sprays had a stronger skewness to the right. The distribution of the 80 °C sprays is narrower and largely lacks droplets exceeding ~22 μm in diameter. At 20 °C, droplets up to ~30 μm were clearly present in the histograms and resulted in a larger overall SMD.

Figure 26. Histogram of droplet size for measurements of gasoline sprays at 1 bar (A) and 0.5 bar (B) back pressure.
Alcohols in LD and SE Nozzle

The overall SMD of the fuels, averaged over all measurement positions through the spray, as well as in time, are presented in the form of bar graphs in Figure 27 A–D with the standard deviation included as error bars. Figure 13 (shown earlier) corresponds to butanol at 80 °C, 0.5 bar with the SE injector and can be useful for the reader as further reference in this section and for comparison with Figure 24.

Figure 27 shows that the droplet size generally increased compared to gasoline when injecting ethanol or butanol. *Iso*-octane, included as a single component research surrogate for gasoline, returned droplets similar to gasoline’s with the
exception of the 80 °C, 0.5 bar condition where gasoline was strongly flash boiling in comparison to iso-octane with its high boiling point.

Despite the LD injector showing lower sensitivity to fuel properties in terms of spray geometry, the same cannot be concluded from the droplet sizing. Here, the LD injector returned larger droplets when using ethanol or butanol. Specifically for ethanol, the SMD with the LD nozzle, when compared to the SE nozzle, increased at 20 °C by ~10 % and by ~5 %, at 1 bar and 0.5 bar, respectively (Figure 27 A and B). The difference was not as large at 80 °C with only ~4% larger droplets at 1 bar (Figure 27 C) and very similar droplet size at the 0.5 bar (Figure 27 D).

The SMD trend was similar with butanol, where 20 °C LD sprays returned droplets larger by 13–11 % than the SE ones. At 80 °C, the LD sprays’ SMD was greater by ~10% and 8% for 1 bar and 0.5 bar, respectively, than that of the SE nozzle.

However, it needs to be pointed out that, as with gasoline fuelling discussed earlier that showed 8–10% reduction, the LD injector also produced smaller droplets during the early part of injection than the SE injector with both alcohols and with iso-octane. For those fuels, the reduction in early SMD with the LD injector was typically in the range 5–7% depending on conditions; butanol showed the smallest differences at 80 °C. Figure 28 summarizes this effect for all fuels over the first 1 ms ASOI.

Summary/Conclusions

The current investigation focused on characterizing differences in spray formation and droplet sizes from two multi-hole injectors which were declared ‘like-for-like’ replacements. The original injector had its nozzle holes manufactured using standard spark erosion and the replacement one was manufactured by latest Laser-drilled technology. Emphasis was placed on the effect of fuel type as well by using regular RON95 gasoline and comparing it to the alternative fuels ethanol and butanol. The conditions tested were 20 °C and 80 °C injector temperatures (i.e. cold and warm engine head conditions), as well as 0.5 bar and 1 bar back pressure (i.e. high and part load engine conditions relevant to intake stroke ‘homogeneous’ injection strategies). Injection pressure was fixed at 120 bar.

- Both injectors had stepped holes geometries with the LD injector showing larger holes under the microscope, of the order 10–15% in diameter. However, mass flow tests quantified only about 10% increased flow rate for the LD injector, highlighting potential differences in cavitation patterns inside the nozzles for the two injectors due to further differences in the design of the injector’s internals.
- Visual analysis of the spray images, spray angle analysis and phase Doppler droplet sizing clearly indicated wider sprays for the LD injector (i.e. better fuel dispersion).
- Spray shapes differed significantly between fuels, more so at hot than at cold conditions. At 80 °C injector temperature, gasoline sprays exhibited flash boiling and collapsed more than ethanol’s. No clear spray collapse was visible for butanol at the same conditions.
- The alcohols showed a distinct delay in appearing at the nozzle in comparison to gasoline with both injectors. However, in general, fuel spray appeared earlier with the LD injector, especially for the alcohols at 20 °C when compared to the SE injector.
- Differences in spray geometry between fuels were generally smaller with the LD injector than with the SE one, as demonstrated by spray tip penetration and angle data.
- With both injectors flash boiling fuels featured a strong spray angle increase at 5 mm past the nozzle, whilst subsequent spray collapse returned reduced angles 25 mm downstream the nozzle tip.
- In general the LD injector, despite its faster early penetration achieved lower vertical penetration than the SE injector past ~0.9 ms ASOI for most conditions. This was associated with its simultaneous wider dispersion that could be beneficial in terms of mixture preparation and reduced piston wall wetting, which in turn could reduce emissions.
- However, at low-load warm engine conditions (0.5 bar back pressure, 80 °C injector body temperature), the LD injector showed greater spray collapse and longer vertical penetration than the SE injector due to concentrated axial momentum from more severe plume merging. This can work opposite to the SE injector and to other conditions in terms of piston wall impingement and associated emissions. However, even for heavy flash boiling, there is a clear margin for improvement with the LD injector in comparison to the SE at fixed air-to-fuel ratio requirements for both injectors, since the higher flow rate of the LD injector would require lower injection pulse duration which in turn would lead to a reduction in penetration.
- Temperature increase led to reduced droplet sizes with both injectors for all fuels.
- The effect of back pressure reduction was also a clear reduction in droplet sizes, especially at 80 °C. At 20 °C, 0.5 bar, the alcohol fuels featured greater droplet size reduction with both injectors.
- Gasoline sprays with the SE and LD injectors showed similar droplet size histograms. The LD injector exhibited marginally smaller SMD than the SE with 0.5 bar back pressure at both 20 °C and 80 °C injector temperatures. Similarly marginal differences were observed between the two injectors at 1 bar, with the LD nozzle exhibiting sub 1 μm smaller droplets at 80° and larger at 20°C.
- The LD injector returned larger droplets with ethanol and butanol than the SE injector, with the difference reduced at test conditions that approached the fuel’s boiling point.
- The LD injector exhibited clearly smaller clustered droplets at the initial tip of the spray for all fuel types. This was observed by imaging and then quantified by droplet sizing to be in the region of 5–10%, depending on test conditions.
- Needle bounce was visible for the LD injector at closing time and this led to secondary injection effects. The effect was more evident with the low viscosity fuels at hot conditions. Contribution of this to mean droplet sizes was examined but no major quantitative effect was identified.
- Injectors, even though specified as ‘like-for-like’ replacements by manufacturers, still need to be analysed regarding their actual performance by engine developers, especially if modifications to the nozzle are present, as differences in flow rates, spray geometry and droplet sizes may be manifested.
References


Contact Information

Dr. Pavlos Aleiferis, Department of Mechanical Engineering, University College London, Torrington Place, London WC1E 7JE, United Kingdom, E-mail: p.aleiferis@ucl.ac.uk.

Acknowledgements

MAHLE Powertrain are gratefully acknowledged for financial and technical support. Rob Robinson at Jaguar Land Rover is also gratefully acknowledged for providing the injectors for this work.

Definitions/Abbreviations

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISI</td>
<td>Direct Injection Spark Ignition</td>
</tr>
<tr>
<td>ASOI</td>
<td>After Start of Injection</td>
</tr>
<tr>
<td>B100</td>
<td>Butanol</td>
</tr>
<tr>
<td>E100</td>
<td>Ethanol</td>
</tr>
<tr>
<td>FUP</td>
<td>Fuel Pressure</td>
</tr>
<tr>
<td>FUT</td>
<td>Fuel Temperature</td>
</tr>
<tr>
<td>LD</td>
<td>Laser Drilled</td>
</tr>
<tr>
<td>MH7</td>
<td>7 hole multi-hole injector</td>
</tr>
<tr>
<td>PDA</td>
<td>Phase Doppler Anemometry</td>
</tr>
<tr>
<td>PLC</td>
<td>Programmable Logic Controller</td>
</tr>
<tr>
<td>SE</td>
<td>Spark Eroded</td>
</tr>
<tr>
<td>SMD</td>
<td>Sauter Mean Diameter</td>
</tr>
</tbody>
</table>
Figure 29. Spray imaging at 20 °C injector temperature, 1 bar air pressure.
Figure 30. Spray imaging at 80 °C injector temperature, 1 bar air pressure.