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Experimental Study on the Flow Field of Particles Deposited on a Gasoline Particulate Filter

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Abstract: The abatement of particulate matter in gasoline vehicle exhaust has prompted the development of gasoline particulate filters (GPFs). The spatial distribution of the deposited particles inside a GPF has profound implications for its regeneration behavior, ash-induced aging, and multiscale modeling efforts. The connection cones will affect the flow into the monolith and the package structure needed to meet the system space requirements. In this paper, nonuniform rational B-splines (NURBSs) were applied to the cone design to optimize the flow uniformity and particle distribution inside a gasoline particulate filter. NURBS and conventional cones were manufactured using 3D printing, and the velocity profiles and pressure drops were measured under the loading of synthetic particles. The results shows that the cone shape will influence the pressure drop and the velocity profile, which is evaluated as the uniformity index. The test results indicate that better performance is achieved when using the NURBS cone, especially at low particle loads. The results also show that the cone shape (which determines the velocity profile) influences the particle deposition distribution, although the apparent pressure drops are similar. These results are important for exhaust aftertreatment system (EATS) design and optimization, where the NURBS cone can improve flow uniformity, which causes better particle deposition distribution and lower pressure drop.

Keywords: flow uniformity; connection cone; nonuniform rational B-splines (NURBS); pressure drop; PM deposition distribution

1. Introduction

1.1. Particulate Matter Emission of Gasoline Engines

The gasoline engine has been widely used in cars and trucks, and the technology of gasoline direct injection (GDI) has been highly regarded during the application and development of the gasoline engine, as it has good dynamic characteristics and fuel economy. Since fuel is directly injected into the cylinder when preparing the mixed gas, the fuel can absorb the heat in the cylinder after atomization and evaporation, which decreases the temperature, increases the volumetric efficiency, and reduces the knocking tendency. Therefore, GDI engines generally have higher, compression ratios and higher thermal efficiencies, and the stratified charge lean burn can further improve their performance. GDI engines can reduce fuel consumption by 15–20% comparing with traditional port fuel injection (PFI) engines [1]. The GDI technology also accurately measures and controls the amount of fuel injected, which avoids the extra fuel supply due to the low speed at idling, thus improving the engine response and reducing emissions [2].
GDI engines are widely used because of their many advantages, but particulate emissions are greatly increased while reducing gaseous pollutants. The generation of particulate matter (PM) is mainly caused by the direct injection of gasoline into the cylinder, and the preparation process of the mixed gas is then completed in the cylinder so that the gas is ignited without being sufficiently mixed; hence, the combustion is also insufficient. In addition, wall wetting is also a cause of PM [3,4]. It has been reported that the PM emissions per kilometer of GDI engines is approximately 10 mg, and the particulate number (PN) can reach up to $10^{13} \#$/km, while the emissions per kilometer of PFI engines is less than 1 mg and the PN is only $12^{12} \#$/km [5]. The particles of GDI engines are smaller than those of diesel engines. Graskow et al. [6] studied the distribution range of the particle size of GDI engines. The results show that the average geometric diameter distribution of the particles is 68–88 nm, and the average PN concentration is $10^8 \#$/cm$^3$ [7]. Theoretically, smaller particles have a larger surface, and smaller particles per unit mass can carry more toxic and harmful substances. In addition, the small particle volume makes it easier to enter the respiratory tract and threaten human health; the particles can travel through the lungs and eventually enter the cellular membranes and finally enter the bloodstream of the human body [8–10].

In previous studies, most researchers have focused on diesel engines when considering PM emission research. However, in urban areas where vehicles are intensively used, diesel vehicles are relatively scarce; most vehicles are gasoline vehicles, so the PM emitted by gasoline vehicles must be seriously considered. Fujita et al. [11] and Gildemeister et al. [12] studied the PM concentration emitted by gasoline vehicles in the Denver and Detroit regions of the United States. The results showed that three more PM emissions are generated by gasoline vehicles than by diesel vehicles. For this and similar reasons, the emission standards of gasoline vehicles have been raised repeatedly by relevant emissions regulations in different countries. In Europe, the Euro-6 emissions regulations stipulate a PM emissions limit of GDI engines ($6 \times 10^{11} \#$/km) [13,14]. The emission standards of PM for GDI engines are rising in many countries. Therefore, how to reduce the PM emissions from GDI engines needs to be thoroughly studied.

Currently, the methods for reducing the PM emissions of GDI engines are mainly internal purification and exhaust aftertreatment systems (EATS). The principle of internal purification to reduce PM emissions is to take various measures to optimize the combustion process and accurately control the fuel injection, ignition timing, and other parameters, so that the gas mixture is more evenly mixed, the combustion is more complete, and more PM is directly burned in the cylinder, which in turn reduces the particulate emissions. Internal purification has high requirements for engine design and manufacturing and may increase the emissions of other pollutants when adjusting the in-cylinder combustion parameters; internal purification is very effective, but it is still not sufficient to meet stringent emissions limits.

1.2. EATS and Gasoline Particulate Filter

The principle of the exhaust aftertreatment method is to connect an aftertreatment device in the vehicle exhaust system to physically and chemically eliminate the PM in the exhaust gas. Three-way catalytic converters, four-way catalytic converters, particulate filters, etc. [15,16] are different EATS components used to reduce particulate emissions. Although the three-way catalytic converter has a certain effect on the soluble organic fractions (SOFs) in the particles, its processing ability is limited. The four-way catalytic converter actually combines an oxidation catalyst, particulate filter and NOx reduction catalyst to form a complete EATS. At present, research on the four-way catalytic converter is still in the exploration stage. The gasoline particulate filter (GPF) is a porous medium that is utilized to capture PM in the exhaust.
The GPF has characteristics of a moderately high filtration efficiency, versatility, and flexibility and has been widely studied by researchers. At present, there are few models equipped with GPFs on the Chinese market, and only automobile companies such as Mercedes-Benz and Toyota are equipping their luxury models with filter devices. With the further popularization of GDI engines and the increasingly strict environmental regulations, the research and application of particulate filters for GDI engines will need to be deeply studied.

The performance of GPFs is mainly influenced by the monolith. Currently, silicon carbide (SiC), cordierite, aluminum titanate (AT) and foam metals are the most widely studied monolith materials, and these materials have been applied worldwide. Due to the different structural characteristics of the different filter materials, their filtration performance levels are also different.

Cordierite is well suited for GPFs during gasoline engine operation (rapid heating and cooling conditions), and it has good thermal shock performance and a low coefficient of thermal expansion. Other materials, like SiC and AT, due to their inherent high density and high heat capacity, are widely used in the high soot load applications that are typical of diesel. Compared with those in diesel engines, the smaller soot loads in GDI engines make cordierite the material of choice for GPF applications [17], and cordierite has higher regeneration efficiencies and chemical robustness than SiC and AT [18]. Moreover, cordierite can withstand the ash interaction of gasoline applications [19].

The structural design of the GPF is very important, and designing sophisticated aftertreatment systems is extremely challenging when considering the efficacy and pressure drop of every device within a limited space.

To address the pressure drop, previous research on DPFs has focused on the filter monolith itself together with the deposited soot, which generates most of the overall pressure drop [20–22]. The results can also be applied to GPFs. Methods of reducing pressure drop have been investigated from multiple perspectives, such as channel structure optimization, new material development, and particle deposition [20,21,23,24]. Some methods address the flow uniformity improvement in the monolith; however, flow management before the monolith has received scant attention in previous studies.

1.3. Connection Cone Optimization

The connection cone can affect the flow into the monolith, as the cross-section changes from the inlet to the monolith. A linear cone has been used as the simplest way to connect the exhaust pipes and the monolith. However, a linear cone with a large expansion angle will separate the flow and create a recirculation zone inside the cone, which deteriorates flow uniformity. The exhaust flow in a linear cone usually concentrates near the center, (approximately 88% of the flow passes through 53% of the filter cross-sectional area in certain case); accordingly, the researchers proposed a streamlined cone using a unipolar sigmoid function, which avoids the recirculation zone and increases the flow uniformity approximately 30% [25]. The flow uniformity of other EATSs, like the catalytic convertor, has also been studied. An increase in both the inlet flow velocity and the expansion angle can worsen the flow uniformity [26,27]. Flow nonuniformity will decrease the monolith performance during the cold-start operations [28].

To improve flow uniformity, flow-tailoring devices placed before the monolith have been studied to ensure a uniform flow distribution, but these devices cause the pressure drop to increase [29,30]. One special cone called the enhanced and diagonal (EDH) cone tube has shown promise for reducing the pressure drop, which makes the catalyst structure more compact and improves the flow distribution [31–33]; however, the tube also requires a relatively large installation space. Reducing the cone expansion angle represents another method of improving the flow distribution [34]. Moreover, the monolith has an installation limit, and if it is close to the engine, it can lead to highly nonuniform flow behavior [35,36], which will affect the monolith performance.
1.4. NURBS Cone Application

The streamlined (nonuniform rational B-splines, NURBS) cone’s improvement of the flow uniformity has been verified from previous experimental results, and the overall pressure drop of the test system can be reduced up to 12% in a special case [37,38]. Simulation results revealed significant changes to the flow structures before the monolith, which illustrates the value of the NURBS cone.

The influence of the cone on the monolith flow distribution and the pressure drop has been researched both experimentally and via simulation [38]. However, its influence on the particle distribution has rarely been studied through experiments because it is difficult to obtain a precise and stable test bench, and the use of simulations makes the study more convenient and safer. However, during full-scale simulations, the detailed geometry and flow inside the monolith must be described in a coarse, averaged manner to make the simulations feasible. For example, the parameters to define the monolith in the commercial computational fluid dynamics (CFD) software contain the viscous resistance and void fraction, but the inertial resistance is often ignored [39], and the three-dimensional passage from the inlet to outlet channels is typically unresolved. Experimental results, on the other hand, innately account for all relevant factors and can thus be used to establish correction factors and subgrid models for the validation and verification of the simulation procedures. To obtain accurate data inside the monolith from a full-scale simulation, experimental results are required to make the simulation data more credible, especially for a newly designed cone.

In addition to flow uniformity and pressure drop, the connection cone can also affect the regeneration temperature, which is highly relevant to the particle distribution. E et al. contrasted three different cones to the same DPF, and the distributions of the radial and axial temperatures were detected [40]. The researchers found that the cone had a lower temperature gradient with better flow uniformity. It could be concluded that such a cone would have a longer service life.

Thus, the cone’s influence on the particle distribution needs to be determined. There is also a trend for aftertreatment devices to be more compact; therefore, how to save space and make more efficient use of the filterability should also be considered in cone optimization. In addition, NURBS cones can be applied not only to GPFs but also to other devices. With the improvement of manufacturing, the NURBS cone can be promoted in the future.

2. Experimental Setup and Test Procedure

2.1. Setup

Figure 1 shows the particle loading and velocity measurement system, which was similar to the system described in our previous paper [38], contained a gas source system, operation part (monolith and inlet cone), data acquisition system, ventilation system, and an extra particle source system. The gas source system provided the gas needed in the experiment, including the compressed air, pressure regulator, laminar air flow element, and the ejector dilutor. The data acquisition system included the pressure transmitters, pressure sensors, Prandtl tube, fast particle analyzer DMS 500, and the links to the laptop. The ventilation system included the hose, the fan, and the filter inserted in the hose; the particle source system provides the particle aerosol in the system, connected with the gas source system by the ejector dilutor, including the compressed air, pressure regulator to control the flow, and the Topas Solid Aerosol Generator (SAG) 410 to produce the particle aerosol. To determine the influences of the cones on the particle distribution in the equilibrium state, the gas and particle source needed to be easy to control, the cones to be easily replaceable, the system needed to have no leakage during particle loading for safety and health considerations, and the Prandtl tube sensor had to be easy to move to different locations. The experimental equipment with focus points are listed below.
2.1.1. Gas Source

In the laboratory, a flow restrictor and a laminar air flow element (Tsukasa Sokken, LFE-50B) were used to control the compressed and dried air. A differential pressure transmitter (Fuji, FKC-5) and one pressure sensor (VEGA, VEGABAR 14) were connected to the laminar air flow element.

The compressed air provided stable gas flows at different velocities. The pressure regulator controlled the volumetric flow into the monolith. An orifice with a diameter of 4.2 mm was inserted between the laminar air flow element and the pressure regulator to reduce the flow passing through. The laminar air flow element provided uniform flow. Then, the air was blown into an injector dilutor to mix the particle aerosols from the particle source system.

2.1.2. Particle Source

The components of the particles (soot) were influenced by the types of engines, fuels, and operating conditions, and carbon black (Printex-U, PU), which has been widely used as a commercial diesel and gasoline soot surrogate due to its repeatability [18,41–44]. In this study, the focus was on the cone’s influence on flow field with particle deposition, the particle size’s influence on the flow filed is not involved. However, the precious papers about the particle oxidation all using the standard size carbon black, and the authors also will proceed to thermal study in the future, for the convenience of the continuity, repeatability, and the comparison with previous papers, a carbon black the same size as those in the reference papers was chosen in this study. The physical properties of the carbon black (supplied by Orion Engineered Carbons) are summarized in Table 1.

<table>
<thead>
<tr>
<th>Physical properties of the carbon black.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Particle Diameter. nm BET. m²/g Volatility. % Oil Absorption. mL/(100 g) Ash Content. %</td>
</tr>
<tr>
<td>25</td>
</tr>
</tbody>
</table>

The particle aerosol was generated in the Topas Solid Aerosol Generator (SAG) 410, which also needed compressed air. The concentration of the aerosol could be adjusted through the feeding unit speed and the injection pressure in the Topas SAG 410. The particle aerosol was mixed with the air from the laminar flow element in the ejector dilutor, after which a differential pressure transmitter (Yokogawa, EJA110E) was connected to measure the
pressure drop between the ejector dilutor and ventilation hose, and another pressure sensor (VEGA,
VEGABAR 14) was used to measure the absolute pressure change. Then, the mixed gas passed through
the steel pipe and reached the cone and the monolith.

2.1.3. Inlet Cone

Two inlet cone shapes were employed: conventional and NURBS. The conventional cone was a
straight linear cone, and the NURBS cone was the streamlined cone. The shape of the NURBS was
drawn by choosing points along the flow lines from the convention cone simulations in drawing and
meshing software (Gambit 2.4.6) [38].

Both cones had \( d = 27.3 \text{ mm} \) and \( D = 104 \text{ mm} \) and an expansion angle, \( \alpha \), of 45°. To fit the monolith
and steel pipe, the two cones were manufactured via 3D printing, as shown in Table 2, and the shape
of GPF is shown in Figure 2. The cone shapes are shown in Figure 3, and Figure 4 shows the printed
cones. The NURBS cone occupied a smaller volume.

Table 2. Physical properties of the cones.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Cone 1</th>
<th>Cone 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pipe diameter ( d ) (mm)</td>
<td>27.3</td>
<td>27.3</td>
</tr>
<tr>
<td>Monolith diameter ( D ) (mm)</td>
<td>104</td>
<td>104</td>
</tr>
<tr>
<td>Cone length ( L ) (mm)</td>
<td>38.35</td>
<td>38.35</td>
</tr>
<tr>
<td>Cone type</td>
<td>Conventional</td>
<td>NURBS</td>
</tr>
<tr>
<td>Monolith type</td>
<td>GPF</td>
<td>GPF</td>
</tr>
</tbody>
</table>

Figure 2. Schematic of the gasoline particulate filter (GPF).

Figure 3. The shapes of the conventional cone and the nonuniform rational B-splines (NURBSs) cone.
2.1.4. Monolith

The GPF monolith used in this work was made of cordierite without any catalytic coating from Corning Inc. The properties are shown in Table 3.

<table>
<thead>
<tr>
<th>Diameter (mm)</th>
<th>Length (mm)</th>
<th>Volume (dm³)</th>
<th>Channel Density (cpsi)</th>
<th>Channel Size (mm)</th>
<th>Filter Wall Thickness (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>104</td>
<td>140</td>
<td>1.19</td>
<td>300</td>
<td>1.1</td>
<td>0.1</td>
</tr>
</tbody>
</table>

After the monolith, the mixed gas-particle aerosol traveled through a straight pipe and then a contraction (outlet) cone, as shown in Figure 5. Before being emitted into ambient conditions, the mixed gas was filtered by an additional particulate filter in the exhaust pipe (ventilation hose) to ensure that there was no particle leakage. A differential pressure transmitter (Yokogawa, EJA110E) was connected between the ejector dilutor and the monolith to measure the pressure drop.

When the particle loading stopped, the contraction cone was dismounted. A Prandtl tube was used to measure the velocity at the outlet surface of the monolith, and it was connected to a micromanometer (Furness Controls, FC014) to collect data. The distance between the outlet surface and the position where the data was collected was 40 mm to avoid disturbances from the sampling channels. The data were recorded by LabView (National Instruments).

2.2. Experimental Method

The experiment included two parts: particle loading and velocity measurement.

During particle loading, the entire experimental system was sealed to ensure no particle leakage, and pressure drop change data were collected. After a certain length of time, the particle injection was stopped but the compressed air was kept on, the outlet cone was dismounted and the velocity measurement was started. The weight of the monolith was used to determine the amount of particles deposited inside the monolith.

The center on the cross section was chosen as origin of the coordinate system. When the particle injection was stopped, the Prandtl tube will follow the sampling positions in the first quadrant shown in Figure 6. Certain measurement points in the third quadrant were repeated to ensure that the flow...
was symmetrical and that the data were reliable. The sampling position was set at 40 mm from the monolith outlet to avoid variations and noise [38].

Three different velocities were studied to evaluate the effects of different flows, and 6 experimental cases were performed. The total weight of each case is shown in Table 4. Due to the operation variability of the SAG 410, the total weights were different.

Table 4. Experimental cases.

<table>
<thead>
<tr>
<th>Cone #</th>
<th>Case #</th>
<th>Pressure Regulator (lb/in²)</th>
<th>Total Weight of the Deposited Particles (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cone 1</td>
<td>Case 1</td>
<td>60</td>
<td>7.2</td>
</tr>
<tr>
<td>(Conventional)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Case 3</td>
<td>40</td>
<td>5.1</td>
<td></td>
</tr>
<tr>
<td>Case 5</td>
<td>30</td>
<td>7.9</td>
<td></td>
</tr>
<tr>
<td>Cone 2</td>
<td>Case 2</td>
<td>60</td>
<td>5.5</td>
</tr>
<tr>
<td>(NURBS)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Case 4</td>
<td>40</td>
<td>5.1</td>
<td></td>
</tr>
<tr>
<td>Case 6</td>
<td>30</td>
<td>5.1</td>
<td></td>
</tr>
</tbody>
</table>

To measure the particle size distribution during the particle injection, a Cambustion DMS 500 MkII fast particle analyzer was used in this experimental investigation and connected to the same position as the Yokogawa differential pressure transmitter. The DMS 500 has a built-in dilution system with two diluters: a primary diluter and a secondary diluter. The temperature in the primary dilutor was maintained at the maximum (150 °C) during sampling, and the secondary dilutor was operated at a factor of 1 to maximize signal strength. To obtain a time averaged value of the capture efficiency, sampling was done repeatedly before and after the GPF.

The capture efficiency (CE) is defined as [45]

\[
CE = \frac{PSD_{\text{before}} - PSD_{\text{after}}}{PSD_{\text{before}}} \tag{1}
\]

where \(PSD_{\text{before}}\) and \(PSD_{\text{after}}\) are the time-averaged particle size distributions before and after the GPF.

The measure of uncertainty (of CE) was calculated as

\[
e = t_{N-1,95\%} \sqrt{X^2 \text{var}(Y) + Y^2 \text{var}(X) + \text{var}(X) \times \text{var}(Y)} \tag{2}
\]

where \(X = (PSD_{\text{before}} - PSD_{\text{after}})\) and \(Y = 1/PSD_{\text{before}}\).
3. Results and Discussion

3.1. Pressure Drop

The pressure drop was measured by the differential pressure transmitter. Taking case 1 as an example, the particle injections were split into 9 segments, hundreds of data were recorded and the collected data are shown in Figure 7 using of a moving average; PM loading is the total weight of deposited particles in the monolith, divided by the monolith volume. The average pressure drop after injection was measured each time to compare with all cases shown in Figure 8. The slope change of pressure drop was obtained clearly after 1 g/dm³ accumulated, which means the filtration phases changing from ‘deep bed’ to ‘soot cake’.

![Figure 7](image_url)

**Figure 7.** Pressure drop of case 1 during particle loading. PM: particulate matter.

![Figure 8](image_url)

**Figure 8.** Pressure drop comparison of the 6 cases.

Table 5 shows the pressure drop per unit of volumetric flow when there was no particle injection. During measurements acquisition, the volumetric flow was obtained by integrating the measured velocity over the cross section. Upon comparing case 1, case 2, case 3, and case 4, the NURBS cone can generate a smaller pressure drop per unit of volumetric flow. However, case 6 shows different results: the NURBS cone has a large pressure drop. One reason is that the cone is designed at higher velocity [38], and the other reason is the error when calculating the volumetric flow.
Figure 9 shows a comparison of the pressure drop per unit of volumetric flow during particle injection. Before 1.5 g/dm³, the NURBS cone shows a small value except in case 6, and fluctuating values were observed during the whole injection, which is also attributed to the error introduced by the integration.

![Graph showing pressure drop per unit volumetric flow vs. PM loading](image)

**Figure 9.** Comparison of the pressure drop per unit volumetric flow.

We can see that the NURBS cone has a lower pressure drop at low PM loadings, but the reduction is different for each case. For the comparison of case 1 and case 2, the reduction ratio at 0.92 g/dm³ is 10%, while the value is 17% with a clean monolith. Case 3 and case 4 show the smallest reduction ratio during the particle loading, between 3% and 8%. The pressure drop shows a trend of rapidly increasing and then slowly increasing, which depicts the flow changing from deep bed filtration to soot cake filtration. After 1.5 g/dm³ of particle injection, the differences between case 1 and case 2 start to disappear; after 3 g/dm³, case 3, case 4, case 5, and case 6 showed roughly the same pressure drop. After 4 g/dm³, the pressure drops of the two comparison cases were roughly the same, with a difference less than 10%.

### 3.2. Velocity Profile

Experimental velocities were measured after the surface of the monolith outlet after stop particle injection. The velocities were collected at intervals along the radial position on the outlet surfaces of the monolith. During the velocity measurement, the outlet cone was dismounted and the particle injection was stopped, but the compressed gas flow was maintained.

Figure 10 shows the velocity changing with different particle injections. The flow becomes more uniform when more particles are deposited in the channels, that is because most of the particles were deposited in the central channels, which blocked the channeled and push more flow passing through the border part and less flow passing through the center part. The average velocity means the average velocity on the outlet surface of the monolith calculated from the volumetric flow.

![Graph showing velocity profile](image)

**Figure 10.** Show the velocity changing with different particle injections.
without particles, which caused the value to be abnormally low. In case 5 and case 6, shown in Table 8, while the percentage is 10% with a clean monolith, but the reduction ratio fluctuated; a reduction of 13% to 19%.

5.1 g. Moreover, the error bar were all less than 5%, the biggest ones happened at radial position around 30 mm, which means the NURBS improvement was reliable.

Figures 11–13 show the velocity comparisons between the two cones. Due to the nature of the operation of the SAG 410, it was not possible to acquire readings at identical particle mass loadings into the monolith. Samples at representative intervals were instead chosen to illustrate the performance of the different cases. But still one obvious conclusion can be obtained, the NURBS cone had smaller central velocity even with loaded particles, for example, the case 2 with 5.5 g comparing to case 1 with 5.1 g. Moreover, the error bar were all less than 5%, the biggest ones happened at radial position around 30 mm, which means the NURBS improvement was reliable.

Tables 6–8 show the velocities in the outlet central part of each case with loaded particles, and the maximum velocities of the NURBS cones are all lower than the comparison cases. For the comparison of case 1 and case 2, shown in Table 6, the reduction ratio of the velocity at the center at 1.1 g is 11%, while the percentage is 10% with a clean monolith, but the reduction ratio fluctuated; a reduction of 6% was obtained at 2.4 g and a reduction of more than 10% was obtained after 5 g. Additionally, for case 3 and case 4, shown in Table 7, the reduction ratio of the center velocity profile, also shown in Figure 11, changed from 16% to 40%, but a vibration error was found during the measurement of case 4 without particles, which caused the value to be abnormally low. In case 5 and case 6, shown in Table 8, the reduction ratio is 13% to 19%.

Table 6. Central velocity comparison of case 1 (conventional cone) and case 2 (NURBS cone).

<table>
<thead>
<tr>
<th>Weight of Loaded Particles (g)</th>
<th>Case 1 Central Velocity (m/s)</th>
<th>Case 2 Central Velocity (m/s)</th>
<th>Reduction Ratio (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>10.80</td>
<td>9.73</td>
<td>10</td>
</tr>
<tr>
<td>1.1</td>
<td>6.73</td>
<td>5.99</td>
<td>11</td>
</tr>
<tr>
<td>2.4</td>
<td>5.39</td>
<td>5.05</td>
<td>6</td>
</tr>
<tr>
<td>5.1</td>
<td>4.45</td>
<td>3.70</td>
<td>17</td>
</tr>
</tbody>
</table>

Table 7. Central velocity comparison of case 3 (conventional cone) and case 4 (NURBS cone).

<table>
<thead>
<tr>
<th>Weight of Loaded Particles (g)</th>
<th>Case 3 Central Velocity (m/s)</th>
<th>Case 4 Central Velocity (m/s)</th>
<th>Reduction Ratio (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>7.98</td>
<td>4.81</td>
<td>40</td>
</tr>
<tr>
<td>0.9</td>
<td>5.16</td>
<td>4.35</td>
<td>16</td>
</tr>
<tr>
<td>2.2</td>
<td>4.97</td>
<td>3.84</td>
<td>23</td>
</tr>
<tr>
<td>5.1</td>
<td>3.59</td>
<td>2.96</td>
<td>18</td>
</tr>
</tbody>
</table>
The reduction ratio varies with the amount of loaded particles, and there is no constant trend as the inlet velocity increases. One reason is that the NURBS cone is designed based on one certain inlet velocity; a different inlet velocity will generate a different flow reduction inside the same cone, which needs to be further studied. As with the pressure drop, the velocity difference between the two cones decreases as more particles are injected.

### Table 8. Central velocity comparison of case 5 (conventional cone) and case 6 (NURBS cone).

<table>
<thead>
<tr>
<th>Weight of Loaded Particles (g)</th>
<th>Central Velocity (m/s)</th>
<th>Weight of Loaded Particles (g)</th>
<th>Central Velocity (m/s)</th>
<th>Reduction Ratio (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>6.44</td>
<td>0</td>
<td>5.28</td>
<td>18</td>
</tr>
<tr>
<td>1.1</td>
<td>4.41</td>
<td>1</td>
<td>3.58</td>
<td>19</td>
</tr>
<tr>
<td>2.8</td>
<td>3.66</td>
<td>3.1</td>
<td>2.95</td>
<td>19</td>
</tr>
<tr>
<td>5.7</td>
<td>2.97</td>
<td>5.1</td>
<td>2.58</td>
<td>13</td>
</tr>
</tbody>
</table>

**Figure 11.** Velocity profiles of case 1 (conventional cone) and case 2 (NURBS cone); the average velocities are 1.98 m/s and 1.99 m/s, respectively.

**Figure 12.** Velocity profiles of case 3 (conventional cone) and case 4 (NURBS cone); the average velocities are 1.41 m/s and 1.64 m/s, respectively.
3.3. Flow Uniformity

The flow uniformity index is used to reveal the cone’s influence on the flow distributions after particle injection [34].

\[
\gamma = 1 - \frac{1}{2n} \sum_{i=1}^{n} \sqrt{\left( v_i - v_{\text{mean}} \right)^2} / v_{\text{mean}}
\]  

(3)

Here, \( \gamma \) is between 0 and 1, \( v_{\text{mean}} \) is the mean velocity, and \( n \) is the total number of measured points.

Figure 14 shows that the NURBS cone improves the flow distribution well for most samples. However, compared with case 5, the NURBS cone did not show better results before 1 g/dm\(^3\) of particle deposition in case 6. The reason has been discussed in previous research: NURBS cones designed for a certain velocity do not always exhibit better performance if switched to another inlet velocity [38]. In addition, we can see the trend that the uniformity index becomes similar as more particles are deposited inside the monolith to have a similar value after 4.2 g/dm\(^3\) of particle deposition. These are further proof that NURBS cone has the potential improvement even with particle deposition in the monolith.
3.4. Particle Number and Size Distribution

The particle number size distribution and capture efficiency were measured by the DMS 500. Figure 15 shows the particle number size distribution experimentally obtained for case 1, particle loading #4 before and after the GPF. This case was selected to study the particle number size distribution because it showed the maximum pressure drop among all the cases studied in investigation (Figure 8). The particle number size distribution measurement was repeated four times. The large difference between the particle number size distribution before and after the filter shows a higher capturing efficiency (CE) for the filter.

Figure 16 shows the size resolved CE for case 1, loading 4. CE first increased within the size range from 10 nm to 50 nm, was nearly constant from 50 to 110 nm, and then decreased from 110 to 1000 nm. The error bar for CE with a diameter less than 50 nm was found to be relatively high, and the error bar for CE with particles greater than 50 nm was very low.
3.5. Future Work

The experiments in this paper were performed at room temperature; because the cones were printed in plastic, the effect of the NURBS cone on the flow field under high temperature would need to be confirmed with more simulations in the future. During regeneration, heat dissipation, flow nonuniformity and pressure drop changes also need to be studied under the influence of the cone. A detailed understanding of the cone’s influence during particle injection can ensure the high performance of future powertrains.

4. Conclusions

In this paper, the influence of the cone on the flow and particle distribution was established via experiments. The NURBS cone exhibited good performance with loaded particles.

The cone’s influence was established for different inlet velocities and particle injections. The cone can influence the flow field, and further influence the particle distribution inside the monolith and pressure drop. The cone optimization results in improvements in unfavorable situations throughout all of the particle loading phases, and the NURBS cone shows good improvements in certain cases, but how much the cone can be developed depends on the shape design, which should consider the inlet velocity and injection quantity of particles.

The slope changes in the pressure drop during particle injection illustrate how the filtration phases change from deep bed to soot cake, the pressure drop reduction of NURBS cone comparing to conventional cone can be up to 10% with particle deposition. The maximum velocities in the central part of the monolith outlet in all cases decreased notably when using NURBS cone, most cases had the reduction between 6% to 23%; The highest reduction happened when no particles between the case 3 and case 4, which has the similar inlet velocity as the cone design velocity.

The influence of the cone on the flow field after the monolith decreases with the increased number of deposited particles, but the compared NURBS cone cases demonstrate better flow uniformity after the deep bed filtration phase. The significantly difference of flow uniformity was obtained between the case 3 and case 4, even after 4.2 g/dm$^3$ deposition, the NURBS cone demonstrated more than 21% improvement. Therefore, the NURBS cone may exhibit superior flow uniformity performance long into the particle loading phase, implying that the effect remains even after several loading–regeneration cycles. But same as the results of velocity reduction, the best performance is not always happened as we want under different cases, the best optimization under different cases can only be obtained when complying with specific NURBS designed with different inlet velocities.
However, the particle distribution and deposition inside the monolith caused by the cone optimization should be further studied, which is important for the heat distribution during regeneration. The flow nonuniformity, coming with the feedback of particle loading, must be accounted for in subgrid scale models for CFD simulations of particle deposition in GPFs.

In summary, the connection cone has an important role in affecting the flow field. The NURBS cone can reduce the installation space and improve the flow distribution; thus, it is a suitable choice for cone design. The NURBS can also be applied to other aftertreatment systems.

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**Conflicts of Interest:** The authors declare no conflict of interest.

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