Update on The Science and Technology of Diesel Particulate Filters

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Abstract

As diesel emission regulations become more stringent, diesel particulate filters (DPFs) have become possibly the most important and complex diesel emission control device. This paper provides an update on the science and technology of diesel particulate emission control, drawing from the results of many research projects carried out by the authors in collaboration with the automotive industry and its suppliers. Both fundamental as well as application-oriented approaches are presented to study the physicochemical characteristics of diesel soot particles and soot deposits formed in DPFs, which are viewed as multifunctional separators/reactors. Theoretical and experimental aspects of filtration efficiency, pressure drop, ash accumulation and soot reactivity (with emphasis on catalyst-assisted soot oxidation) are addressed, employing systems ranging from small-scale filter samples to full-scale devices installed in the exhaust system of diesel engines. Properly combined, the current state of knowledge, experimental methods and simulation approaches all provide a rational and systematic route for enhancing the design and reliability of future diesel particulate emission control systems.

Keywords: diesel particulate filter, emission control, filtration, soot, catalytic oxidation, simulation

1. Introduction

Advanced fuel injection technology in conjunction with an inherent high thermal efficiency have led to an increased market share of diesel-powered vehicles especially in Europe, and the trend is expected to continue assuming the diesel engine is able to meet ever more stringent emission limits in the future. This is dependent on the employment of cost-efficient, advanced emission control systems for particulate and NOx emissions. However, the adverse health effects of combustion-generated nanoparticles such as diesel soot generate a highly visible public debate where the role of aerosol scientists and technologists becomes very important both in terms of measurement and assessment technologies as well as technological solution developers/providers.

Particulate emission control entails measures to reduce both the solid (soot) particle emissions and the liquid particle (droplet) emissions formed due to condensation of the exhaust as it cools down. The latter can be easily reduced by regulating their precursors (reducing the fuel sulfur level and installing advanced diesel oxidation catalysts to oxidize the complete spectrum of hydrocarbon (HC) emissions). The solid soot emissions, however, remain intimately connected with the nature of the diesel combustion process, and their reduction can be achieved either by in-cylinder measures improving the combustion process itself, or by employing aftertreatment systems such as diesel particulate filters (DPFs). As diesel emission regulations become more stringent, the use of DPFs increases progressively in both light-duty/passenger car and heavy-duty/commercial vehicle applications. DPFs represent an important and highly complex type of multifunctional chemical reactor combining multiphase, separation, chemical reactions and material transformations over many disparate temporal and spatial scales (Fig. 1).

Modern DPFs exhibit very high filtration efficien-
cies, however, they need to be periodically cleaned (regenerated) in order to achieve efficient and safe operation of the vehicle. As typical diesel exhaust conditions are not hot enough to initiate and maintain particulate (soot) oxidation, active (engine) means are employed to raise the exhaust gas temperature up to the point that particulate oxidation can be self-sustained in the filter at fast enough rates (>650 C). To achieve the oxidation of soot particles at lower temperatures (250 – 550 C), a number of direct and indirect catalytic measures can be employed ranging from fuel additives, generation of reactive species, catalytic combustion of post-injected fuel and filter coatings promoting soot oxidation.

Modern trends in passenger car emission control systems are now focusing on so-called “fit-for-life” solutions, thus overcoming the need for servicing (ash removal) of the DPF during the vehicle lifetime. Robustness and durability of the engine and emission control system is also clearly a first priority in heavy-duty surface transportation. These trends pose specific challenges and create new opportunities in the area of diesel emission control technology.

State-of-the-art diesel emission control systems are complex assemblies of chemical reactors and separators, sometimes integrating different functionalities on the same monolithic support to achieve demanding requirements in space and cost, especially in passenger cars. Such complex emission control systems require advanced simulation tools for their cost-effective design, development, system-level integration and optimization. In addition, requirements for robust on-board monitoring and control generate the need for efficient algorithms which are implementable in computationally limited engine control units (ECUs) and which will provide accurate knowledge of the state of the emission control system during vehicle operation, and which can be used in control loops for management of the integrated powertrain-emission control system.

In the present paper, we provide an overview of our work in the area of diesel particulate emission control technologies, drawing from an over ten-year participation in several research projects in collaboration with the automotive industry and its suppliers.

The structure of the paper is as follows: Initially, we discuss the physicochemical characteristics of diesel soot and then describe the operation of a DPF as a separator, addressing its filtration efficiency and pressure drop behavior. We then discuss the operation of the DPF as a reactor and address the regeneration process (the oxidation of accumulated soot by various techniques, with emphasis on catalyst-assisted soot oxidation). Subsequently, we discuss the application of advanced simulation methods to DPF systems and provide the conclusions of this study.

2. Diesel Soot

The characterization of soot particles emitted from modern diesel engines is a prerequisite for any particulate emission control approach, and has attracted enormous interest in the literature, with some representative recent studies being those in reference .

From a control technology point of view, we are interested in the state of the soot particles in the raw exhaust upstream of the DPF. Depending on the exhaust temperature, organic components from the lubrication oil and/or the fuel could condense on the soot particles and form the so-called soluble organic fraction (SOF) of diesel particulate. However, this is typically a phenomenon occurring upon dilution of
the exhaust, sometimes leading to the formation of additional particles, the so-called nucleation mode. A high-SOF-content soot is sometimes referred to as “wet soot”, and a low-SOF-content soot as “dry soot”. It should be noted though, that reference to the SOF content of diesel particulate matter almost always implies particulate matter sampled on a Teflon–coated filter after a relatively long residence time and a dilution process in a dilution tunnel at a temperature of 52°C, just as the legislated sampling protocols stipulate.

It must be borne in mind that sampling lines and flame ionization analyzers for hydrocarbon emissions measurements from the exhaust typically operate at 190°C to avoid condensation-induced sampling artifacts. In studies of diesel particulates under raw exhaust conditions using gravimetric raw exhaust sampling techniques, it was observed that at an exhaust temperature of 350°C no particle-bound SOF was present.

Most modern DPF systems are preceded by a diesel oxidation catalyst (DOC), which is employed to oxidize exhaust hydrocarbons (injected in the engine cylinder or in the exhaust) and thus raise the exhaust temperature to the levels needed for DPF regeneration. The DOC almost eliminates any SOF that might be present on the soot particles, hence for the remainder of this paper, the term soot particle will imply the predominantly solid aggregates that exist in diesel exhaust (also known as the accumulation mode particles).

The available measurements indicate that the majority of emitted solid diesel aggregate particles have electrical mobility and aerodynamic diameters in the range of 10-300 nm. Primary particle diameters are found to lie in the range of 8 to 40 nm.

The composition and morphology of diesel soot particles in the raw exhaust is very important, as this is the aerosol that challenges the DPF. The morphology of the soot particles affects the structure of deposits that are formed in the DPF (hence the engine backpressure), while their composition (which is predominantly carbonaceous) affects their oxidation potential and hence the ease of DPF regeneration. The substructure of soot primary aggregates obtained by different combustion sources and fuels has been studied by high-resolution transmission electron microscopy (TEM), and it is connected to the soot reactivity.

Harris and Maricq have shown that soot particle size distributions from various types of diesel engines (model years from 1995-1998), running on different fuels under a wide range of operating conditions, can be approximated by a “signature distribution” when the number-based particle size distribution (PSD) is normalized with respect to the total particle number concentration and the particle size is scaled with respect to the mean particle size. We refer to this way of presentation as Harris-Maricq (HM) coordinates. More recently, we have measured soot size distributions from the exhaust of 5 turbo-charged, direct-injection diesel engines (model years 1997-2003) with displacements in the 1.9-2.4L range and advanced fuel-injection systems (3 common-rail, one pump unit injector, and one rotary-pump-based fuel-injection system). Particles were measured employing a Scanning Mobility Particle Sizer (SMPS) and a Long Path Multi-wavelength Extinction (LPME) analyser as described in, and the obtained size distributions are plotted in Fig. 2, in HM coordinates. The average value of $\sigma_g$ for each engine (operating at several steady state points) is also given in Fig. 2. A remarkable constancy of $\sigma_g$ is observed, $\sigma_g = 1.89 \pm 0.08$. When the Harris and Maricq data are included, all data are consistent to within 4% with a constant shape for the particle size distribution with an average $\sigma_g = 1.84$. The constant shape for the size distribution arises as the steady state solution of the soot aggregate population balance that accounts for coagulation and oxidative fragmentation processes.

The oxidative fragmentation of soot particles has been observed in flame studies by and limits further aggregate growth. The resulting soot fragments re-collide with the soot aggregates, leading to the establishment of a steady state at which point coagulation balances fragmentation and therefore the emergence of a size distribution with a “constant shape”. Naturally the simultaneous occurrence of these two processes will lead to a distribution of soot aggregate morphologies. It is well known that diffusion limited cluster-cluster aggregation, (DLCCA), a much-studied growth mechanism, leads to aggregate structures with a $D_f = 1.8$, while diffusion limited aggregation (DLA) (a growth mechanism where monomers collide with clusters) leads to aggregate structures with a $D_f = 2.5$. Employing a simultaneous measurement of electrical-mobility-based and aerodynamic-diameter-based distributions, we plot in Fig. 3 how the fractal dimension of diesel soot aggregates is distributed according to their electrical mobility diameter, as presented in.

We observe a very robust pattern over the different engines and operation conditions tested, namely that small soot particles have a nearly spherical/
compact morphology ($D_f = 3$) which rapidly evolves toward the value $D_f = 1.8$ (the DLCCA limit) as the soot aggregate size increases up to about 100 nm. Then further increase of the aggregate size leads
to an increase of $D_f$ to a range of around 2.4-2.5. As mentioned above, such a fractal dimension is consistent with a mechanism of addition of monomers to a cluster, and we rationalize it by considering the removal by oxidative fragmentation of smaller units from a large soot aggregate and their subsequent re-collision with the same or other aggregates, through a type of DLA process. The data are consistent with an overall average $D_f = 2.4$, and a similar average $D_f$ has been obtained by $^{28}$, among others.

In $^{21}$ it is shown that in principle, $\sigma_x$ does not have a universal value but rather depends on the soot aggregate morphology (as described by the soot aggregate fractal dimension, $D_0$) and the mode of the oxidative fragmentation process (e.g. attrition, random fragmentation, equal size fragmentation, etc). An average fractal dimension $D_f = 2.4$ for the diesel soot aggregates $^{28}$ and a physically realistic random fragmentation mode are shown to be consistent in $^{21}$ with the experimentally observed values of $\sigma_x$. An explicit connection between the combustion process, the aggregate morphology and the easily measured $\sigma_x$ can therefore be made.

3. The DPF as a Separator: Filtration and Pressure Drop

Filters separate the diesel soot aggregates from the exhaust by means of a variety of transport mechanisms. The main deposition mechanisms are those of Brownian diffusion and direct interception, while thermophoresis can be important in the presence of temperature gradients $^{30}$. Over the last 20 years, many DPF system concepts have appeared which incorporate different filter media and geometric configurations, regeneration technologies and control/monitoring options. The interested reader should consult the literature $^{31, 32, 33}$ as well as on-line databases $^{34}$.

1) Filter media and configurations

The filter media and geometric configuration is a key element in the DPF system, and the selection process calls for a careful balancing of different criteria including pressure drop performance, particulate collection efficiency, regeneration, durability and cost. Geometric configurations of filters are listed in Table 1 $^{32, 36}$.

The wall-flow monolith honeycomb design originally introduced in 1981 $^{37}$ still remains the most popular configuration, since it is a very compact arrangement, thus exhibiting a low pressure drop without having to make sacrifices in filtration rate or available space.

Representative material properties are given in $^{36}$. Since the majority of filter configurations use some sort of wall-flow arrangement, we will focus our investigation for the remaining of the paper on the wall-flow geometry and honeycomb structures. It should be noted though that the developments/results can be extended direct to the other geometries $^{38}$. In the following text, we examine the factors that affect the

![Fractal dimension of soot aggregates with different mobility diameters obtained with different engines and operating conditions. Measurements from one Euro II and two Euro III diesel engines and a diesel generator $^{29}$ as presented in $^{27}$.](image-url)
2) Filtration theory

The first applications and validations of filtration theory to diesel particulate filters were made in\(^{30}\) for fibrous structures and in\(^{10}\) for wall-flow extruded filters. As flow in porous media represents a challenging area of fluid mechanics, initial approaches\(^{39, 40, 41}\) have employed so-called unit-cell models where the porous filter wall is approximated as a collection of “cells”, each hosting an object of simple geometry (a sphere for granular filters and a cylinder for fibrous filters). In these studies, it was shown that the classic filtration theory employing the concept of the “unit collector” (spheres for extruded filters and cylinders for fibrous and foamy structures) can give a good estimate of the size-specific collection efficiency of “clean” DPFs with respect to solid particles. Fig. 4 demonstrates that application of the unit-cell filtration theory can successfully describe the emitted size distribution of diesel aggregates at the DPF outlet for widely varying pore sizes of prototype SiC-based extruded wall-flow monoliths with a porosity of 42%.

To account for the effect of particle accumulation on the filtration process, the unit-cell-based filtration theory was extended to include a local re-computation of the evolving unit-cell geometry (Fig. 5) caused by deposition of particles\(^{30}\). The transient filtration model derived was tested with very good agreement against experimental data with ceramic, metallic and fibrous filters, see for example\(^{42}\).

3) Flow resistance and pressure drop of filters

Based on the fundamental principles of fluid mechanics and flow through porous media, Konstandopoulos and Johnson\(^{30}\) published the first analytical solutions for the flow fields and pressure drop of wall-flow monoliths in terms of the filter media microstructure and geometric configuration that were validated experimentally for a particular extruded monolith design. The analytical model (extended for non-Darcian flow effects) was later shown to be in excellent agreement with 3-D computational fluid dynamics (CFD) simulations and was further validated against a larger variety of filter media\(^{42, 43, 44}\). The Konstandopoulos and Johnson\(^{30}\) model has been extensively tested against a variety of filter samples, and it is reported to give excellent \textit{a-priori} predictions of the pressure drop, opening up new development possibilities\(^{41, 45, 46}\).

The approach was later extended to include the influence of the accumulated soot accounting explicitly for the soot layer microstructure and its dependence on the operating conditions of the DPF\(^{12, 47}\). In the present section, we outline the dominant factors that are responsible for the pressure drop of clean and soot-loaded DPFs\(^{48}\).

3.1 Clean filters

Based on previous work in the area\(^{30, 35, 40, 43, 49, 50}\), the flow resistance of a clean DPF as expressed by its pressure drop can be very accurately described by totalling the individual pressure drop contributions, shown in Fig. 6. Each contribution to the pressure drop requires the specification of one or more parameters, which collectively define the required set of what we term “flow resistance descriptors”. Flow resistance descriptors of DPF walls, experimental protocols for their determination and useful correlations have already been presented in\(^{48}\). The thin porous wall contributes a pressure drop that is described by the sum of a Darcy term and a so-called Forchheimer term\(^{30, 35, 47, 49}\).
The parameters appearing in Eq. 1 that need to be specified to permit estimations of the pressure drop are the Darcy permeability $k$ and the Forchheimer coefficient $\beta$. The permeability has dimensions of length squared, and $k^{1/2}$ represents a pore level length scale, characteristic of the porous medium. It should be emphasized that the permeability and the
Forchheimer coefficient are intensive properties of the porous medium and for a homogeneous medium, will not depend on the size of the sample measured.

In our past work\textsuperscript{30, 35, 47}, we have introduced and validated a generalized representation for the permeability of DPFs, which can be stated as:

\[ k_{wall} = f_w(\varepsilon) \cdot d_c^2 \cdot SCF(d_c) \]  \hspace{1cm} Eq. 2

where \( SCF = 1 + Kn \left( 1.257 + 0.4e^{-1.1/Kn} \right) \) is the Stokes-Cunningham factor\textsuperscript{31} accounting for slip-flow effects that are dependent on the local value of the Knudsen number of the flow through the porous filter wall, \( Kn = 2\lambda/d_c \) (based on the prevailing mean free path \( \lambda \) and the typical grain diameter \( d_c \) of the filter media), and the hydrodynamic interaction function \( f_w(\varepsilon) \) for sintered granular media was derived in several interchangeable forms\textsuperscript{46}.

\[ f_w(\varepsilon) = \begin{cases} 
0.09 \times f(\varepsilon) = 0.09 \times \frac{2}{9} \times \left[ 2 - \frac{5}{3} \cdot (1 - \varepsilon)^{1/3} - \varepsilon - \frac{1}{3} \cdot (1 - \varepsilon)^2 \right] \frac{1}{(1 - \varepsilon)} & \text{if } 0.018 < \varepsilon < 1 \varepsilon^3 \times (1 - \varepsilon)^2 & \text{if } \varepsilon < 0.018, \varepsilon > 1 \end{cases} \]  \hspace{1cm} Eq. 3

Slip-flow phenomena are not usually observed in bare (uncoated) DPFs since the pore/grain size of these filters is sufficiently greater than the gas mean free path. For some catalyst-coated filters, however, temperature-dependent slip-flow effects may cause the pressure drop to become smaller than that predicted from continuum flow. In this case, and as shown in\textsuperscript{30} , one can employ a slip-flow-corrected permeability of the coating, \( k_{coating} \), that depends on the local value of the Knudsen number of the flow through the coating, \( Kn = 2\lambda/d_{grain} \) where \( d_{grain} \) is a characteristic length scale of the coating (which usually has a granular character). \( k_{coating} = f(\varepsilon) \times d_{grain}^2 \times SCF \)

The Forchheimer coefficient has dimensions of inverse length. Both \( k \) and \( \beta \) can then be related to a “pore size” (which is operationally defined by the employed measurement technique) and porosity of the porous medium. In\textsuperscript{30} it was shown that the Forchheimer coefficient \( \beta \) and the Darcy permeability \( k \) were interrelated according to:

\[ \beta = \frac{const.}{\varepsilon^{1.5} \sqrt{k}} \]  \hspace{1cm} Eq. (4)

The value of the constant in Eq. (4) will depend on the actual morphology of the elements making up the porous medium. Based on the known structural properties of commercially available wall-flow DPFs (porosity in the order of 50% and pore size in the 10-30 \( \mu \)m range) and ranges of DPF operating flow rates, it can be assumed that the Forchheimer contribution to the pressure drop will be negligible, unless filters are operated at relatively high filtration velocities. This can occur for some newer filter designs based on sheets of sintered metal, fibrous materials or foam structures. From experiments with granular sintered metal filter media\textsuperscript{36} the value of the constant was found to be equal to 0.34, while from experiments with high-porosity fibrous filter media, the constant was evaluated to be 16.6\textsuperscript{37}.

Additional pressure drop occurs in a wall-flow filter due to frictional losses of the flow along the square channels of the filter. This pressure loss has a linear dependence on channel velocity for laminar flow, in a square channel of inlet opening \( a \) and length \( L \), according to:

\[ \Delta P_{friction} = \frac{\mu UL}{a^2} - 2c_f \operatorname{Re}_{st} \]  \hspace{1cm} Eq. 5

where \( c_f, \operatorname{Re} \), for fully developed laminar flow in a
squares of cross-sectional channel, has a constant value of 14.227, and in our notation we designate:

$$P = 2c_0Re$$  \hspace{1cm} \text{Eq. 6}

The assumption of fully developed laminar flow is usually satisfied in a wall-flow filter since the Re number based on the channel opening is typically less than 1000 for a DPF measuring 5.66 inches \times 6 inches and with 200 cells/in² (cpsi). The factor $\zeta$ is a correction accounting for the effect of strong suction or injection on the flow. For typical wall-flow filter applications, $\zeta$ can be taken as equal to 1 since local wall-flow velocities $u_a$ are small enough to keep the wall Re number ($u_a a / \rho / \mu$) less than 2\(^{40}\).

Finally, there are inertial losses due to contraction and expansion of the flow as it enters and leaves the filter channels. This component increases with the axial channel inlet velocity $U$ according to:

$$\Delta P_{\text{contr./expansion}} = \zeta \rho U^2 / 2$$  \hspace{1cm} \text{Eq. 7}

where $\zeta$ is the so-called contraction/expansion inertial loss coefficient, which in general depends on the filter fractional open cross sectional flow area and on the Reynolds number\(^{47}\). All these contributions are included in the following equation that gives the total pressure drop of a clean wall-flow filter:

$$\Delta P = \frac{\rho Q}{V_{\text{DPF}}} (a + w_c)^2 \left[ \frac{w_c}{ka} + \frac{8FL^2}{3a^2} + \frac{\rho u_a}{V_{\text{DPF}} a^2} \left( \frac{a}{a} + \frac{2}{\zeta} \left( \frac{L}{a} \right)^2 \right) \right]$$  \hspace{1cm} \text{Eq. 8}

Eq. 8 has been shown to be a predictive and validated macroscopic model for the pressure drop of wall-flow filters\(^{46, 47, 48, 50}\), and requires as input the flow rate $Q$, the filter geometrical characteristics ($V_{\text{DPF}}$, $a$, $w_s$, L), the wall permeability $k$ and the filter inertial loss coefficient, $\zeta$. Eq. 8 can then be employed in conjunction with experimental data to determine the relevant flow resistance coefficients $k$ and $\zeta$, provided that all other parameters entered in Eq. 8 are known or can be independently measured.

The estimation of $k$ can also be attempted from the filter microstructure, employing any of a number of idealized geometrical descriptions of the porous medium structure, an approach that was used in the past\(^{48}\). In that case, the required input data are the “porosity” and “pore size”, parameters that are themselves operationally defined based on the measurement technique. Such estimations, however, based as they are on idealized geometrical representations of the filter microstructure, provide only order-of-magnitude estimates of the wall permeability. True-to-the-geometry representations based on statistical computer reconstruction of the porous filter wall from microscope pictures and subsequent computational analysis of the flow through the wall have been introduced in\(^{47, 48, 52}\) and provide more accurate estimates.

Experiments for direct measurements of wall permeability can be performed using either filter disks of the same material formulation\(^{45}\) or pieces from the filter wall, after the orthogonal walls have been removed carefully\(^{40}\). Such experiments are quite time-consuming and are not easy to employ for the routine analysis of samples. An easier, non-destructive alternative for determination of the permeability of a wall-flow filter sample is to rely on careful experimental measurements made on complete honeycombs and the application of predictive, continuum-level mathematical models, such as Eq. 8. This is now standard industrial practice\(^{44}\).

For the determination from first principles of the inertial losses coefficient, $\zeta$, the use of three-dimensional CFD simulation has already proved to be promising\(^{47}\). However, the computational effort required for an extensive parametric study of a multi-channel configuration\(^{47}\) makes experimental testing a more flexible alternative.

### 3.2 Soot-loaded filters

Depending on their microstructure, filters can exhibit more a so-called deep bed filtration mode or a so-called cake (or surface) filtration mode\(^{50}\). With reference to Fig. 7, the deep-bed filtration mode occurs initially (i.e. all filter structures will exhibit it) and is characterized by a non-linear increase of the filter pressure drop as a function of the accumulated soot mass in the filter. This is due to the initial deposition of soot particles inside the porous structure of the filter wall, which block the flow paths locally. Depending on the microstructure of the porous filter, even a small amount of deposited soot may have a huge effect on the pressure drop, since it may block a disproportionately large part of the pore structure, hence the non-linear character of the pressure drop evolution. As the porous wall becomes more and more blocked by the deposited soot, there is a smooth transition to the cake filtration mode, where a macroscopic soot layer grows on top of the filter wall, characterized by a linear dependence of the pressure drop on the accumulated particulate mass in the filter.

It is obvious that more porous wall structures will exhibit a more pronounced deep-bed mode of filtration, however, in all filter structures that are currently commercially employed for DPFs, a cake
mode of filtration eventually sets in, since the amount of soot one might want to be stored in the DPF before its regeneration is initiated is higher by far than the amount that the porous wall can accommodate. Typically, the porous wall will store between 0.5-2 g/m$^2$ of soot mass per filtration area (depending on the filter structure), while the total amount of soot stored before regeneration is on the order of 10 g/m$^2$ (depending on the employed DPF material and configuration).

For predominantly cake-mode-type DPFs, a closed-form expression has been derived for the pressure drop as a function of soot loading\textsuperscript{35}. The soot-loaded DPF pressure drop is expressed in terms of a uniform, effective soot deposit thickness, $w$, on the filter wall\textsuperscript{35}, which with reference to Fig. 8 is computed as follows:

$$w = \frac{\alpha - \sqrt{\alpha^2 - \frac{m_{soot}}{N_{cell}\rho_{soot}}}}{2}$$

Eq. 9

$$\Delta P = \frac{\mu Q}{2V_{ave}(\alpha + w)} \left[ \frac{w}{k_{soot}} + \frac{1}{2k_{soot}} ln\left( \frac{\alpha}{\alpha - 2w} \right) + \frac{4F\alpha^2}{3} \left( \frac{1}{(\alpha - 2w)^2} + \frac{1}{\alpha^2} \right) \right]$$

$$+ \frac{\beta w^2}{V_{dpf}\alpha^2} \left[ \frac{\beta w}{4} + 2\zeta \left( \frac{L}{\alpha} \right)^2 \right]$$

Eq. 10

The analytical expression for the DPF pressure drop has been extensively validated (Fig. 9) against 3-D CFD and experimental results\textsuperscript{35}.

Fig. 10 depicts the experimental transient loading behavior of different DPFs and their simulation using the transient filtration model of Konstandopoulos et al.\textsuperscript{35}.

Whenever the DPF pressure drop is significant when compared to the atmospheric pressure, compressibility effects need to be taken into account. The DPF pressure drop in the case of compressible flow has been analyzed in\textsuperscript{48} as explained in the Appendix.
3.3 Soot deposit microstructure

Konstandopoulos et al. demonstrated for the first time that during filter loading, the microstructure of the soot cake is determined by the relative strength of convective vs. diffusive transport of the soot aggregates towards the deposit Fig. 11. The soot cake packing density \( \rho_{\text{soot}} \) and permeability \( k_{\text{soot}} \) were therefore shown to be not just “static” intrinsic physical properties of the soot cake, as it was commonly assumed in the literature. They were instead shown to be “dynamic” material properties of the soot porous cake that depend on the deposit growth mechanism and its history, and that they are determined by the prevailing value of the dimensionless mass transfer Pecllet number, \( Pe = \frac{u_* d_p}{D_h} \), where \( d_p \) is the primary particle size of the soot aggregates and \( D_h \) is the soot aggregate diffusion coefficient.

The soot cake packing density \( \rho_{\text{soot}} \) and permeability \( k_{\text{soot}} \) can be related to the porosity \( \varepsilon \) and primary particle size \( d_p \) of the soot aggregates as follows:\(^{12}\):

\[
\rho_{\text{soot}} = \rho \cdot (1 - \varepsilon) \quad \text{Eq. 11}
\]
\[
k_{\text{soot}} = f(\varepsilon) \cdot d_p^2 \cdot SCF \quad \text{Eq. 12}
\]

where \( SCF \) is the Stokes-Cunningham factor calculated with a Knudsen number \( (Kn) \) based on the primary soot particle size \( d_p \) from:

\[
SCF = 1 + Kn \cdot (1.257 + 0.4e^{-1.1/(Kn)}) \quad \text{Eq. 13}
\]

and \( f(\varepsilon) \) is the Kuwabara hydrodynamic function which depends on the porosity \( \varepsilon \), through:\(^{30,55}\):

\[
f(\varepsilon) = \frac{2}{9} \left[ 2 - \frac{2}{9} (1 - \varepsilon)^{1/3} - \varepsilon - \frac{1}{9} (1 - \varepsilon)^{2/3} \right] \quad \text{Eq. 14}
\]

Further insight into soot cake properties has been obtained by model experiments with soot aggregates generated by a Combustion Aerosol Standard (CAST) burner (Matter Engineering, Switzerland). The CAST is a quenched diffusion flame gas (propane) burner that allows the stable and controlled generation of soot aggregates over a much larger size range than that found in diesel exhaust. Fig. 12 depicts the hydrodynamic resistance factor \( (\rho \times k)_{\text{soot}} \) of CAST soot-deposited cakes on flat disk-shaped glass-fiber filters as a function of the Pecllet number and aggregate mobility diameter \( d_{ag} \).

The values of the aggregate mobility diameters shown in Fig. 12 are values measured by the Scanning Mobility Particle Sizer (SMPS). The data are consistent with a scaling relation of the form:

\[
(\rho \times k)_{\text{soot}} = \rho \cdot (1 - \varepsilon) \cdot f(\varepsilon) \cdot d_p^2 \cdot SCF \quad \text{Eq. 15}
\]

where the porosity of the deposits follows a power law in terms of the Pecllet number:\(^{12,56}\)

\[
\varepsilon(Pe) = 1 - (1 - \varepsilon) \cdot (1 + \frac{Pe_0}{Pe})^{-n} \quad \text{Eq. 16}
\]

Eq. 16 generalizes earlier porosity-Pecllet number power-law correlations\(^{30}\) obtained at \( Pe > 0.3 \) down to the diffusion-limited deposition limit. \( Pe_0 \) is a characteristic cross-over Pecllet number defining the scale beyond which the convective mechanism will take over the diffusive mechanism of deposition, and \( \varepsilon = \) the large Pecllet number asymptote of the porosity. Using Eq. 16, the experimental data of Fig. 12 can be collapsed on a single curve as shown in Fig. 13.

At sufficiently high values of the pressure drop,
soot deposit compaction starts to set in. Konstandopoulos et al.\textsuperscript{(47)} accounted for deposit compaction in the pressure drop model, treating the soot deposit as a Bingham-type of material that remains undeformed below a yield pressure and that deforms with a power law in the post-yield region:

\[
\frac{\phi}{\phi_0} = \left( \frac{\Delta P - \Delta P_{cr}}{\Delta P^*} \right)^\delta
\]

Eq. 17

with \( \phi \) denoting the solid fraction (1 - \( \epsilon \)) and \( \phi_0 \) the solid fraction of the deposit in the uncompacted stage. \( \Delta P_{cr} \) is the critical or yield pressure drop for the onset of deposit compaction, and \( \Delta P^* \) is a scaling constant to make the equation dimensionally correct. The extended pressure drop model that accounts for deposit compaction was applied in\textsuperscript{(47)} to obtain for the first time the evolution of the soot deposit microstructure under compaction. As shown in Fig. 14, critical pressure drops for the onset of compaction of soot

Fig. 11 Soot deposit growth mechanism: competition between diffusion- and convection-dominated growth, as determined by the Peclet number, leads to more porous deposits in the case of diffusion-limited deposition\textsuperscript{(12)}.

Fig. 12 Experimental measurements of CAST soot hydrodynamic resistance factor as a function of the Peclet number and aggregate mobility diameter. The continuous lines are plotted using the scaling relation form Eq. 15, Eq. 16\textsuperscript{(47)}.

Fig. 13 Dependence of the soot cake porosity for different soot aggregate sizes at the prevailing Peclet number.
cakes created by CAST-generated soot aggregates of different size are in the vicinity of 200 mbar and cause a gradual increase of the solid fraction \((1 - \varepsilon)\) of the compacted soot deposit, which can reach 25-30\% for some aggregate sizes at high enough values of the pressure drop (> 400 mbar). These high pressure drops are non-typical for appropriately sized DPFs and under regular DPF operation, but it is possible to quantitatively take into account such phenomena if the need arises with the simple deposit compaction model mentioned above.

3.4 Effect of ash accumulation

The DPF pressure drop model has been extended to account for the presence of ashes in the channels of the DPF in\(^{27, 47}\). Ash deposit growth dynamics was described with a mechanistic model that exhibits different ash deposition profiles: deposition along the filter channel walls as well as deposition at the end of the filter channel. A comparison to experimental data available in the literature (Fig. 15) showed good quantitative agreement, and the model can be used to describe the dynamic ash transport and deposition phenomena inside the DPF.

Considering two idealized modes of ash accumulation, namely (i) ash only on the wall (forming a layer in series with the porous wall and the soot cake) and (ii) ash only at the end of the DPF channel (forming a plug that reduces the DPF length), it was possible to derive in\(^{37}\) analytic approximations for the optimum cell density of wall-flow filters that minimizes the DPF pressure drop, under the combined constraints of a prescribed filter volume, exhaust flow, temperature, as well as different soot and ash loadings inside the filter, and thus to facilitate the task of selection and reliable employment of diesel particulate filters over the vehicle life-cycle.

4. The DPF as a Reactor

As already mentioned, modern DPFs need to be periodically cleaned (regenerated) in order to achieve efficient and safe operation of the vehicle. As typical diesel exhaust conditions are not hot enough to initiate and maintain particulate (soot) oxidation, active (engine) means are employed to raise the exhaust gas temperature up to the point that particulate oxidation can be self-sustained in the filter, and therefore the filter acts as a soot oxidation reactor. DPF regeneration can be achieved by employing a number of different approaches including direct and indirect catalytic measures ranging from fuel-borne catalysts (also known as fuel additives), generation of reactive species, catalytic combustion of post-injected fuel and filter coatings promoting soot oxidation, as discussed in the subsequent sections.

1) Regeneration measures

It is convenient to classify regeneration measures\(^{31, 32, 33, 34}\) as active (employing external or engine means, see Table 2) or passive (usually employing catalytic means, although catalytic means can also be applied in active systems, see Table 3). Combinations of measures are also common.

2) Soot oxidation rate during regeneration

During regeneration tests with an increasing temperature, the pressure drop of the soot-loaded filters decreases and at the same time CO and CO\(_2\) gases are emitted as the soot collected inside the filters oxidizes. In order to evaluate the regeneration behavior of different DPF technologies, the soot oxidation rate has to be calculated as a function of temperature. The normalized soot oxidation rate \((s^{-1})\) is defined as:

\[
\dot{r}_{\text{soot}} = \frac{1}{m_0} \frac{dm}{dt}
\]

Eq. 18

where \(m_0\) is the initial amount of soot mass collected. The soot consumption rate \(dm/dt\) is typically computed by adding the CO and CO\(_2\) produced during the oxidation in a synthetic exhaust gas stream which does not contain CO or CO\(_2\) in order to detect the soot-derived CO/CO\(_2\). The evolution of the normalized soot oxidation rate as a function of temperature, an example of which is given in Fig. 16, provides a means to compare and evaluate different DPF technologies with respect to their soot oxidation activity. In addition, the CO selectivity which is defined as:
\[ f_{CO} = \frac{CO}{CO + CO_2} \]

Eq. 19

can be also calculated. The CO selectivity is an important parameter because it affects the total heat release during regeneration.

Fig. 15 Left: Simulated ash profile along the normalized filter length (z/L) vs. experimental data of Bardasz et al. with ash of different qualities, generated by high-sulfur oil doped into fuel (top), low-sulfur oil doped into fuel (middle), high-sulfur oil, regular use undoped into fuel (bottom). Right: Effect of ash accumulation on the DPF pressure drop. Experimental data courtesy of Ibiden Co. Ltd. and simulation results.

Table 2 Active Regeneration Measures

<table>
<thead>
<tr>
<th>External means</th>
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<tbody>
<tr>
<td>• Fuel burners (full and partial flow)</td>
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<tr>
<td>• Electric heating (upstream or embedded in the filter)</td>
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<tr>
<td>• Microwave heating</td>
</tr>
<tr>
<td>• Injection of combustibles (e.g. fuel) in the exhaust</td>
</tr>
<tr>
<td>• Injection of catalytic and/or reactive species in the exhaust (e.g. H$_2$O$_2$)</td>
</tr>
<tr>
<td>• Generation of reactive species (e.g. non-thermal plasma)</td>
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<tr>
<td>• Electrochemical filter reactor</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Engine means</th>
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</thead>
<tbody>
<tr>
<td>• Exhaust gas recirculation</td>
</tr>
<tr>
<td>• Post-injection of fuel</td>
</tr>
<tr>
<td>• Decrease of boost pressure</td>
</tr>
<tr>
<td>• Intercooler bypass</td>
</tr>
<tr>
<td>• Injection timing retard</td>
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Table 3 Passive Regeneration Measures

<table>
<thead>
<tr>
<th>Catalytic means</th>
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<tbody>
<tr>
<td>• Fuel-borne catalysts</td>
</tr>
<tr>
<td>• Catalytic filter coatings</td>
</tr>
<tr>
<td>• Reactive species generation (e.g. NO$_2$)</td>
</tr>
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</table>
3) Catalytic DPFs

The development of catalytic DPFs (CDPFs) aims at achieving:

(i) some soot oxidation activity under moderate exhaust temperature to prolong as much as possible the intervals between fixed regenerations, exploiting direct (i.e. through oxygen transfer) as well as indirect (through NO₂ generation) soot oxidation;

(ii) reduced soot ignition temperatures compared to uncatalyzed filters to allow for energy savings during regeneration;

(iii) tolerance to ash accumulation.

To achieve these goals, it is important to understand the different soot oxidation mechanisms and the significance of the soot-catalyst geometric proximity.

3.1 Catalytic oxidation mechanisms

Catalytic soot oxidation has a long history, while some recent reviews appear in. Catalyst chemistry is an important factor affecting the performance of a CDPF. Currently available CDPFs in the market feature predominantly catalytic coatings based on Pt-group metal (PGM) formulations aimed at oxidizing NO into NO₂ in order to achieve soot combustion at a lower temperature, motivated by the success of the CRT™ NO₂-assisted system. The influence of NO₂ on soot oxidation, in conjunction with a highly selective NO to NO₂ oxidation promoting catalytic coating on a DPF, was studied experimentally and theoretically for the first time. At that time, NO₂-regenerative technologies were practiced with uncatalyzed filters, and it was suggested that combinations of NO₂-regenerative technologies with catalytic filters could lower the dependence of NO₂-regenerative technologies on high engine-out NOₓ concentrations, as NOₓ emission standards become tighter. This has now become standard practice.

PGM-based CDPFs do not have a strong direct soot oxidation activity and their operation depends on the balance between NO₂ and soot in the exhaust. It has nevertheless become clear from these developments that a noble metal such as Pt could have a beneficial role if used in conjunction with a direct soot oxidation catalyst, since Pt can also deliver “active oxygen” to the soot-catalyst interface in addition to oxidizing NO into NO₂.

Soot oxidation catalysts based on base metal oxides are thought to act through two mechanisms. (i) Redox mechanism: carbon oxidation is caused by lattice oxygen from the catalyst (reduction step) and re-oxidation of the catalyst by oxygen from the gas phase (oxidation step)

(ii) Spill-over mechanism: dissociation of adsorbed gas-phase oxygen over the catalyst surface occurs, followed by surface diffusion to the soot surface where carbon oxidation occurs.

The above mechanisms are not mutually exclusive and a soot oxidation catalyst can exhibit both.

Direct catalytic soot oxidation requires soot-catalyst proximity, a fact that has been known for almost half a century. The problem of soot-catalyst contact in diesel emission control systems was recognized in the 1980s as a barrier for active catalytic filter development, and it has become popularized in more recent laboratory studies of powdered carbon black-catalyst mixtures, with the introduction of so-called “loose” and “tight” contact samples. Direct demonstration of soot-catalyst contact effects on diesel soot oxidation in filters has been published.

A mathematical description of the incomplete soot-catalyst contact, the so-called “Two-Layer Model” was introduced a decade ago, and it has been since incorporated into state-of-the-art DPF simulators. This forms the basic analysis tool that we employ in analysing soot oxidation rates in CDPFs as discussed in the next section.

3.2 The two-layer model of CDPF

Soot particle-catalyst contact is determined by the details of catalyst distribution in the filter (a type of “frozen” randomness) and the details of soot particle deposition and resulting deposit microstructure as well as soot deposit restructuring (a type of evolving randomness), it is therefore important to study it under realistic conditions, i.e. depositing fractal diesel soot aggregates from an engine under similar conditions of Peclet number, Pe. The effect of Pe on the
soot deposit microstructure, soot-catalyst contact and reactivity is addressed in \(^{(70)}\).

CDPF development has to address two key areas\(^{(67)}\): Chemistry and geometry and their interaction through the catalyst deposition process. The works in the literature dealing with chemistry at the powder synthesis level are too numerous to be cited here, while quantitative analyses of geometric effects have not been published as extensively. In the present work, in the geometric aspects of soot oxidation, we emphasize the kinetics in CDPFs by applying the two-layer formalism to analyze well-controlled direct catalytic soot oxidation experiments. Fig. 17 depicts a schematic of the two-layer model\(^{(68)}\). Soot and catalyst coexist in a region (Layer I), on top of which a soot-only layer exists (Layer II).

**Layer I: Catalyst-affected layer**

As the catalyst coating can interpenetrate or overlap partially with the top part of the wall, we can define Layer I to be the region over which a spatial “field of catalyst activity” exists. Particles that oxidize when found within the “field of activity” are considered in contact with the catalyst. The fraction \(\beta \in [0-1]\) of the soot surface in contact with the catalyst generally depends on the filter and coating structure and the deposition mode of soot in the filter. In general, \(\beta\) can vary dynamically due to reaction (oxidative fragmentation) and/or restructuring of soot microstructure. This layer can “store” a certain amount of soot (which depends on coating structure and filtration velocity) until it is filled up.

**Layer II: Soot cake layer**

This layer is formed by soot particles which form a “queue” on top of the filled-up catalyst-affected Layer I. These particles can locally migrate into the catalyst-affected layer depending on an interaction parameter \(\xi \in [0-1]\). This also depends on the filter and coating structure and can vary dynamically for the same reasons as \(\beta\).

The interested reader can consult the original references for the mathematical formulation of the two-layer model\(^{(68)}\). A simple way, however, to understand the two-layer model dynamics is to consider the following system of kinetics in Eq. 20 and Eq. 21. In Eq. 20, \(m_i\) is the mass of soot in Layer I, a fraction \(\beta\) of which reacts with a catalytic rate and the rest of it reacts non-catalytically (thermal oxidation). In Eq. (2), \(m_2\) is the mass of soot in Layer II which is consumed by thermal oxidation, but which also migrates in proportion to the parameter \(\xi\) into any “open” space that becomes available in Layer I after some of the \(m_i\) soot reacts.

\[
\frac{dm_1}{dt} = (-k_{\text{cat}}\beta m_1 - k_{\text{th}}(1 - \beta)m_1)(1 - \xi) \quad \text{Eq. 20}
\]

\[
\frac{dm_2}{dt} = -(k_{\text{th}} m_2 + \xi(\beta k_{\text{cat}} + (1 - \beta)k_{\text{th}} m_1)) \quad \text{Eq. 21}
\]

In the simplest applications of the two-layer model, the parameters \(\beta\) and \(\xi\) are taken to be constant. The reaction constants are assumed to follow global modified Arrhenius forms\(^{(68)}\), and for well-controlled experiments with negligible oxygen variation across the filter, they can be assumed to incorporate into their pre-exponentials the oxygen concentration as well as the surface area of the soot. The two-layer formulation can also describe a fuel-borne catalyst system considering only Layer I and setting \(m_2\) and \(\xi\) equal to zero.

A number of filter structures have been catalyzed in-house with base-metal catalysts with a variety of coating technologies, aimed at direct catalytic soot oxidation. All filter structures had a disk form of 60 mm in diameter and they were loaded with soot under identical exhaust conditions in side-stream reactors, already described in the past\(^{(33, 73)}\), and they were subsequently subjected to a slow temperature ramp (3°C/min) under a 10% O2-in-N2 atmosphere in order to study soot oxidation in them by following the evolution of CO and CO2 and effecting overall carbon
For all the catalyzed materials there was a similar soot oxidation pattern. In Fig. 18, a typical soot oxidation rate curve for the aforementioned materials is depicted, where two regions of soot oxidation are observed. The first peak (in the region of 400-500°C), at lower temperature, originates mainly from the soot oxidized due to the soot-catalyst contact in Layer I, and the second peak, at a higher temperature, originates from the rest of the soot that is oxidized in Layer II. The first peak depends on the level of the contact that exists between the soot and the catalyst, whereas the second one occurs at the typical temperature range of thermal soot oxidation.

Fig. 19 demonstrates how the two modes of soot oxidation (catalytic and non-catalytic) add up to give the total soot oxidation behavior according to the two-layer model.

It is clear that the first peak results from the soot that already exists in contact with the catalyst in Layer I as well as from contributions of soot which migrates from Layer II into Layer I. The double peak is therefore a direct manifestation of the importance that catalyst layer geometry plays in establishing different modes of contact between the deposited soot particles and the catalytic coating. It is not possible to explain this double peak structure of the soot oxidation curves with a model based only on chemistry, since uncatalyzed soot oxidation exhibits a single peak and the same is true for mixtures of soot-catalyst powders.

An example of application of the two-layer model to analyze the soot conversion on a catalytic filter is shown in Fig. 20, while Fig. 21 demonstrates the ability of the two-layer model to describe the soot oxidation of several catalytic filter samples to within ±5%.

The reduced activation energy (E/R) for the thermal oxidation for these samples is in the range of 21000 – 22000 (K), and it is within the values usually reported in the literature, e.g. 63, 64, 65, 66, 67. Catalytic oxidation activation energies are almost the same or up to 15% lower, and depend on the type of catalyst and coating technology employed74. Depending on the catalyst coating technology, the state of soot-catalyst contact expressed by β can span a large range.
wet chemistry techniques. The degree of 15% can be noticed for filter samples coated by the catalyst precursor solutions and deposition on a porous substrate in one step, as an alternative to wet chemistry multi-step techniques. The aerosol spray pyrolysis technique (ASP), which combines catalyst synthesis and deposition on a porous substrate in one step, as an alternative to wet chemistry multi-step techniques (which include powder synthesis, slurry deposition and firing steps). The ASP procedure also has the advantages of precise control of the catalyst particle composition and of the quantity deposited, as well as its spatial deposition profile along the porous filter wall.

In the aerosol spray pyrolysis technique, catalyst nanoparticles of controlled size are synthesized from the thermal decomposition/evaporation of precursor solution droplets introduced in a hot-tube aerosol reactor. Subsequently, these are deposited in-situ on porous substrates introduced in the reactor. Factors affecting the particle formation are the type of solution precursor, the temperature and the residence time in the reactor prior to deposition on the filter wall. Aerosol/vapor-phase techniques lead to nanostructured catalysts with controlled deposition profiles on the porous filter wall.

3.4 Catalyst deposition techniques

Catalyst deposition on the porous filter substrates can be performed either with a pre-formed catalyst powder slurry filtration procedure or by dipping the substrates into catalyst precursor solutions and subsequent firing. The coated filters are then thermally treated in a furnace. Permeability changes on the order of 15% can be noticed for filter samples coated by wet chemistry techniques.

We have introduced the aerosol spray pyrolysis technique (ASP), which combines catalyst synthesis and deposition on a porous substrate in one step, as an alternative to wet chemistry multi-step techniques. The ASP procedure also has the advantages of precise control of the catalyst particle composition and of the quantity deposited, as well as its spatial deposition profile along the porous filter wall. An additional benefit is the fact that the catalyst is deposited with the same mechanism as the soot particles, a feature which is expected to maximize the contact of the soot particles with the pre-deposited catalyst sites during filter operation.

In the aerosol spray pyrolysis technique, catalyst nanoparticles of controlled size are synthesized from the thermal decomposition/evaporation of precursor solution droplets introduced in a hot-tube aerosol reactor. Subsequently, these are deposited in-situ on porous substrates introduced in the reactor. Factors affecting the particle formation are the type of solution precursor, the temperature and the residence time in the reactor prior to deposition on the filter wall. Aerosol/vapor-phase techniques lead to nanostructured catalysts with controlled deposition profiles on the porous filter wall.

4.2 Regeneration method and control

Modifications of the engine tuning in conjunction with fuel post injection through the common rail system, EGR rate variation, boost pressure variation or throttle offers great opportunities to increase the exhaust temperature without adversely affecting fuel penalty and driveability conditions. Specific strategies...
that focus on a combination of boost pressure, EGR rate increase, and fuel injection modification have therefore been implemented by engine manufacturers [4, 11].

In some cases [83], the exhaust temperature is (in addition to engine measures) raised by exhaust-port fuel injection in front of a diesel oxidation catalyst (DOC). The same technique is also applied for some retrofit applications [84]. The applicability of the technique relies on having the DOC above the hydrocarbon light-off temperature (about 150 °C), a condition, which is met with our test engine running over the NEDC, consisting of four city cycles and one extra urban (EU) cycle. Fig. 22 shows the exhaust gas temperature of our engine over the cycle. As our Euro III test diesel engine has a “closed ECU” (i.e. a production ECU), we have selected exhaust port injection in front of a DOC as the means to raise the exhaust gas temperature, and in turn to effect regeneration of the DPF.

The exhaust port fuel injection set-up was constructed from standard automotive spare parts and consists of an air-assisted nozzle and auxiliary fuel and air pumps. Fuel flow to the nozzle is controlled by a custom electronic circuit defining the nozzle opening time and the period between injections. The fuel injection system has been optimized with the aid of a phase-Doppler analyzer in terms of droplet size. The fuel injection location was selected with the aid of CFD calculations so as to allow the fuel droplets to evaporate and the resulting diesel vapor to reach the DOC inlet with an even distribution. Fuel dosing and calibration of the system has been performed at representative engine operating conditions, and its effect on the increase of exhaust temperature has been studied providing an operational map.

Proprietary improvements in the virtual soot sensor include a detailed account of the effects of soot deposit microstructure under reactive and non-reactive conditions [12, 47] and emergency procedures in the case of virtual sensor failure (caused either by a hardware malfunction or by deviations from pre-programmed specific criteria and error bounds). When this occurs, regeneration would be initiated based on estimating the soot mass load from stored emission data.

4.3 Screening of DPF systems

The DPFs were tested in series with a DOC (Cordierite, 5.66 inches × 4 inches, 400 cells/in²) in an exhaust set-up in order to study the influence of NO2 in conjunction with the catalytic coating on soot oxidation.

Initial tests employed the DPFs A-D and an engine operating point where direct NO2-soot oxidation was very low (due to a NOx/soot ratio of 4) in order to test the ability of the catalytic coatings to deliver NO2 to the soot collected inside the filter. The results of the DPF loadings at 2400 rpm and 6 bar brake mean effective pressure are shown in Fig. 23, while the soot mass load obtained from the virtual sensor is shown in Fig. 24.

As seen in Fig. 24, the presence of a DOC (hence NO2 in the DPF inlet) causes an acceleration of soot oxidation with respect to the uncoated filter. Interestingly enough, DPF B - despite its zero noble metal content - exhibits continuous regeneration behavior very quickly, and this is maintained up to a challenge mass load of 8 g/m². This is attributed to the higher catalyst load (2.7 × ) it had with respect to the other filters. The thick porous coating creates an effective filter medium with soot and catalyst in close proximity, and at the same time provides the extra residence time for increased NO2 turnover. DPFs C and D exhibit similar loading behavior with a progressively lower rate than the uncatalyzed DPF A.

The soot loading curves shown in Fig. 23 indicate that the catalyzed DPFs B, C and D would reach a continuous regeneration state if they were exposed to the exhaust gas for sufficiently long periods, as a simple first-order reaction-deposition dynamic model would indicate [30]. These results demonstrate that the soot oxidation catalyst content as well as the noble

Table 4 Characteristics of the DPFs tested

<table>
<thead>
<tr>
<th>DPF</th>
<th>Catalyst loading</th>
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<tbody>
<tr>
<td>A</td>
<td>No catalyst</td>
</tr>
<tr>
<td>B</td>
<td>E37: 2.7 × / NM: 0y</td>
</tr>
<tr>
<td>C</td>
<td>E37: 1 × / NM: 1y</td>
</tr>
<tr>
<td>D</td>
<td>E37: 2 × / NM: 1y</td>
</tr>
</tbody>
</table>

Fig. 22 Exhaust gas temperature and engine speed over the NEDC cycle.

![Exhaust gas temperature and engine speed over the NEDC cycle.](image-url)
metal presence affect the DPF soot accumulation rate and need to be optimized, taking into account trade-offs between pressure drop, activity and cost.

The same DPF samples were also tested under a stepped temperature increase procedure to study their catalytic activity at higher temperatures. To this end, increasing quantities of engine fuel were injected upstream of the DOC in order to increase the exhaust gas temperature at the entrance of the DPFs, in steps of about 50°C. A representative result for DPF B is shown in Fig. 25 in terms of DPF pressure drop and in Fig. 26 in terms of soot mass load estimated by the virtual sensor.

The comparative assessment of the DPFs A-D in terms of the soot mass oxidation rate is shown in Fig. 27. It is evident that all DPFs exhibit significant and similar high temperature catalytic activity with respect to the uncatalyzed DPF A.

Based on these results, DPF C was chosen for subsequent study as an optimum compromise between catalyst load (directly affecting the cost and base system pressure drop), direct and indirect reactiv-

4.4 Transient Testing

The DOC-DPF C system was tested over a number of new European driving cycles in order to evaluate its behavior under transient conditions. With reference to Fig. 28, it is evident that the DPF exhibits...
good reactivity under NEDC conditions since the soot mass deposited in the DPF is oxidized when the exhaust temperature exceeds about 300°C over the extra urban (EU) part of the cycle. The result is a very low rate of net soot mass loading of the system, which makes studies of soot accumulation extremely time-consuming.

To accelerate the loading process, DPF C was initially loaded without a DOC placed upstream to soot mass loads of 8–10 g/m². Then the DOC was installed upstream of the DPF C and the system was subjected to exhaust-port injection schedules. By controlling the exhaust-port fuel injection rate and duration, it was possible to reach DPF temperatures in excess of 650-700°C and thus to apply varying amounts of external energy to the DPF at different points of the transient cycle. Examples of such tests are shown in Fig. 29 and Fig. 30.

Fig. 29 depicts two successive fuel injections (each one with a duration of 2 min) performed at different soot mass load levels in the DPF, leading to partial regenerations. Fig. 30 depicts a complete regeneration achieved by extending the duration of fuel injection to 33 min. Prolonged operation of the system would result in an increase of the “clean” DPF mass load due to the ash accumulation. The virtual sensor is programmed to take this into account by containing information on the flow resistance of ash-loaded filter materials.

Using such tests in conjunction with a state-of-the-art real-time DPF simulator, it is possible to calibrate and to fully integrate model-based regeneration strategies with the soot virtual sensor module (see for an early description of such strategies). Our current implementation relies on maintaining a target soot mass load in the DPF by injecting a quantity of fuel upstream of the DOC at appropriate instants. Since an exponential trade-off between the soot mass load in the DPF and fuel injection duration exists as shown in Fig. 31, it is evident that maintaining a target (constant) soot load in the DPF permits a priori optimization of the DPF size and cell density as well as significant fuel penalty savings.

As an example and based on our data with DPF C, we estimate that over the EUDC cycle, it is possible to maintain a target soot load of 5 g/m² with a fuel penalty of about 0.23% (a model-based controlled regeneration to bring the soot load whenever it reaches 6 g/m² down to 4 g/m²). In comparison, a regeneration strategy that aims at a periodically completely...
cleaned DPF whenever the soot load reaches 10g/m² would result in a fuel penalty of 0.52%.

Even though state-of-the-art actively managed DPF systems\(^4\) employing various aspects of the early virtual sensor models\(^5, 85\) achieve impressively minimum amounts of fuel penalty (about 0.7%), it is clear that significant gains could be made by bringing novel and computationally fast simulation algorithms (also known as virtual sensors) into the developments of future ECUs.

5. Simulation Approaches to DPFs

Based on a traditional design of experiments approach, diesel particulate filter design, system integration and control becomes very time-consuming and costly due to the high number of tests required. This provides a privileged window of opportunity for the application of simulation. A recent review of advances in DPF simulation technology is given in \(^47, \) \(^87\).

![Normalized soot mass load in the DPF vs. fuel injection duration.](image)

While the interested reader is encouraged to consult these references and their cited literature for more detailed information on the underlying assumptions regarding the treatment of the various physicochemical phenomena (including soot particle transport, deposition and oxidation), in the present paragraph we provide an overview of the mode of use of the different simulation models in practice.

The multiscale nature of the problem lends itself to a hierarchical organization of the different models. The models at each spatial scale are classified according to their complexity and detail in the representation of the actual situation. Three sub-models corresponding to the three size scales (wall, channel, entire filter) must be combined to give an overall simulation model of the DPF. Ideally, we would like to employ the most detailed treatment from each scale. Such an approach would thus entail a true-to-the-geometry description of the porous filter wall, along with a 3-D CFD simulation of each channel, coupled through conjugate heat transfer to the other numerous (on the order of a few thousand) channels of the DPF. As this is for obvious reasons impossible even with computing resources of the foreseeable future, the employed strategy is to use the most detailed models at each spatial scale in order to validate and extract parameters for simpler (lower-degrees-of-freedom) models applicable to the next scale. These relatively simple lower-order models are then connected with the hierarchically superior models in the next spatial scale, and the procedure is repeated over the entire DPF scale.

At the wall-scale algorithmic as well as process-based reconstruction techniques are employed to generate 3-D “digital materials” that are realistic representations of DPF microstructures. This is especially important for the development of new filter materials, the optimization of catalyst deposition inside the porous wall and for the design of gradient-functional filter microstructures where multiple functionalities in terms of particle separation and catalyst distribution (for combined gas and particle emission control) can be exploited. We refer to this approach as microflow simulation. Examples of computer-reconstructed DPF porous media are given in Fig. 32 and encompass all currently available filtration media: extruded ceramic filters (including reaction-formed media as cordierite and grain-sintered media as SiC), fibrous filters, foams and sintered metal powder/wire mesh. Using the reconstructed porous material and Lattice Boltzmann-based methods (see e.g.\(^88\), the flow field inside the filter porous wall can be obtained. The computation of soot deposition in the filter wall can then be carried out based on iterations between convective-diffusion soot deposition and flow field updates (as the porous wall structure is being progressively blocked by the deposited soot)\(^47, 52\). An example of soot deposition in a granular-structured DPF “digital material” is shown in Fig. 33.

In practice, the detailed microflow simulation is employed when one is interested in developing new filter wall structures that need to meet specific requirements of flow resistance, filtration efficiency and catalyst coating accommodation. The models at this scale are therefore of the highest interest to the manufacturers of filter media. In this case, the majority of the experimental development revolves around small-scale filter samples, frequently in disk form, that are quite convenient for use in laboratory-scale experiments\(^20\). Depending on the outcome of this de-
Development, interesting filter structures can be scaled-up into monolithic honeycomb samples. The use of a unit-cell structural description of the filter wall can be very advantageous at this stage, since with a minimal number of physically relevant parameters and well-characterized experiments, a description of the filtration and pressure drop behavior of the DPF can be achieved in a very computationally efficient manner. However, this information cannot be embedded directly into a filter channel simulation without significant computational resources, since the number of state variables needed for this is an order of magnitude higher. The already presented two-layer model in this case offers a compact description that can be embedded into a channel-scale simulation.

Channel-scale simulation is appropriate for the initial design and sizing of the DPF for an application. In this case, 3-D CFD is typically employed to assess the applicability of the classic perimeter-averaged approach, e.g. for filter channels of other shapes. Otherwise, the single-channel perimeter-averaged formalism represents a fast and accurate approach which can be employed in conjunction with well-defined experimental campaigns to obtain needed physicochemical parameters of the DPF in consideration. Single-channel simulation accounts for the majority of the simulation activities of the industry (DPF suppliers, catalyst coaters, emission control system integrators, engine manufacturers), and can provide useful estimates of axial soot loading distributions, pressure drop behavior and magnitude and location of temperature exotherms and thermal gradients during regeneration.

After the initial design phase, a DPF becomes part of an exhaust emission control system where its behavior also depends on the other components of the system. DPF models coupled with simulations of other emission control devices are then the appropriate tools to employ for system optimization and control. An example of a coupled simulation of a diesel oxidation catalyst (DOC) and a DPF in series is shown in Fig. 34. We observe how a hydrocarbon pulse injection upstream of the DOC raises the exhaust temperature and causes regeneration of the DPF. Such simulation tools are very useful for the development and optimization of post-injection strategies for DPF regeneration.

Important issues for the DPF performance at this
level are the development of transversal soot loading non-uniformities, induced by inlet cone flow and temperature maldistributions and/or by heat losses to the environment from the DPF external can surface. In addition, incomplete regenerations of the DPF need to be described. The continuum multichannel approach\(^\text{69, 70, 71}\) represents a computationally tractable and accurate tool to address the previously mentioned issues. The development of highly integrated simulators of multi-functional exhaust emission control systems requires the interfacing of multichannel models of DPFs as well as other honeycomb-type con-

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**Fig. 33** Visualisation of soot deposition at different surface mass loads in an extruded ceramic (granular) filter wall. (a) Development of soot deposits (black) and soot mass fraction in the wall (solid material is gray) to the onset of cake formation. Soot mass fraction scale is from 0 (violet) to the inflow value (red). In (b), the velocity on a section through the filter wall is shown, with overlay of the soot deposit shapes.

**Fig. 34** Coupled DOC-DPF simulation. The 142mm × 152 mm, 200 cpsi SiC DPF regeneration is effected by hydrocarbon injection upstream of a 142mm × 152 mm 400 cpsi DOC over transient engine operation.
verters to standard 3-D computational fluid dynamics solvers. Recent advances in this area include the rigorous integration into the continuum multichannel framework of segmented filter designs, computationally efficient discretizations of non-axisymmetric filter geometries (e.g. oval and trapezoidal shapes), and intelligent coupling to general-purpose CFD solvers to account for spatial distributions of inlet conditions brought about by specific upstream exhaust piping layouts as well as to temporal variations caused by engine operation. An example of a 3-D simulation of a DPF is shown in Fig. 35.

While computing limitations still remain the barrier for the routine employment of detailed simulations of coupled emission control components over the entire exhaust system scale, we anticipate that in the near future such simulations will be widely employed by the industry, exploiting grid-computing environments. This means that from a research point of view, DPF simulation will focus on providing a deeper understanding and more detailed description of the coupled transport, structural and reaction phenomena occurring at the wall and pore scales, to permit materialization of the vision for an a-priori design of advanced microstructures, hosting multifunctional catalysts for the highly compact and efficient emission control devices of the future.

6. Conclusions

The diesel particulate filter (DPF) has evolved into the most complex emission control device, due to its multiscale and multitemporal operational nature in combination with the different functionalities (particle separation/gas and particle catalytic reactions) embedded in it. Despite the challenges offered by this state of affairs, it has been possible to develop a systematic understanding of the science and technology of DPFs. Our starting point has been fundamental studies of diesel soot particle size, composition and morphology, and the mechanisms that determine the microstructural properties of soot deposits in DPFs. Filtration efficiency, pressure drop, ash accumulation and soot reactivity (with emphasis on catalyst-assisted soot oxidation) were then addressed, employing experimental methodologies ranging from small-scale filter set-ups to full-scale devices installed in the exhaust of diesel engines. The experimental methods are complemented by computational approaches that range from true-to-geometry representations of porous DPF microstructures up to entire emission control system simulations. Properly combined, the current state of knowledge, experimental methods and simulation approaches provide a rational and systematic route for enhancing the design

![Fig. 35 3-D-DPF simulation. Example of of temperature field evolution in a 11.25 in × 12 in DPF during regeneration.](image)
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References
6) http://www.greenarccongress.com/2006/01/mercedes_to_int.html


Appendix

With reference to Fig. 36, the DPF pressure drop is written as the sum of various components, each of which can be determined in closed form as shown below:

\[
\Delta P = p_7 - p_1 = (p_7 - p_6) + (p_6 - p_5) + (p_5 - p_4) + (p_4 - p_3) + (p_3 - p_2) + (p_2 - p_1)
\]

(A.1)

\[
\Delta P = \Delta P_{\text{contraction}} + \Delta P_{\text{inlet channel}} + \Delta P_{\text{soot layer}} + \Delta P_{\text{filter wall}} + \Delta P_{\text{outlet channel}} + \Delta P_{\text{expansion}}
\]

(A.2)

\[
\Delta P_{\text{expansion}} = p_2 - p_1 = \sqrt{P_1^2 + \frac{8}{3} \frac{\zeta n^2 RT}{MW} \left(\frac{L}{a}\right)^2} - p_1
\]

(A.3)

\[
\Delta P_{\text{filter wall}} = p_4 - p_3 = \sqrt{P_3^2 + \frac{\mu}{k_{\text{soot}}} \frac{nRT}{MW} \left(\frac{a + w_s}{2}\right)^2 \frac{4FL^2}{3a^2}} - p_3
\]

(A.4)

\[
\Delta P_{\text{outlet channel}} = p_3 - p_2 = \sqrt{P_2^2 + \frac{\mu}{k_{\text{soot}}} \frac{nRT}{MW} \left(\frac{a + w_s}{2}\right)^2 \frac{4FL^2}{3a^2}} - p_2
\]

(A.5)

\[
\Delta P_{\text{soot layer}} = p_5 - p_4 = \sqrt{P_4^2 + \frac{\mu}{k_{\text{soot}}} \frac{nRT}{MW} \left(\frac{a + w_s}{2}\right)^2 \frac{4FL^2}{3(a - 2w)^2}} - p_4
\]

(A.6)

\[
\Delta P_{\text{inlet channel}} = p_6 - p_5 = \sqrt{P_5^2 + \frac{\mu}{k_{\text{soot}}} \frac{nRT}{MW} \left(\frac{a + w_s}{2}\right)^2 \frac{4FL^2}{3(a - 2w)^2}} - p_5
\]

(A.7)

\[
\Delta P_{\text{contraction}} = p_7 - p_6 = \sqrt{P_6^2 + \frac{4}{3} \frac{\zeta n^2 RT}{MW} \left(\frac{L}{a}\right)^2} - p_6
\]

(A.8)

\[
\Delta P = \Delta P_{\text{contraction}} + \Delta P_{\text{inlet channel}} + \Delta P_{\text{soot layer}} + \Delta P_{\text{filter wall}} + \Delta P_{\text{outlet channel}} + \Delta P_{\text{expansion}}
\]

(A.9)

The total pressure drop accounting for compressibility effects is performed easily in a spreadsheet by a backsolution scheme, employing Eqs. (A.1-A.9) in decreasing reverse order, i.e. starting the calculation from the downstream side, where the pressure \( p_7 \) is known, and continuing upstream for the calculation of the remaining components. In the above equations, \( \dot{m} \) the exhaust mass flow rate, while \( MW \) is the exhaust molecular weight. The effect of compressibility is illustrated in Fig. 36, where the pressure drop for a DPF, calculated with the incompressible and the compressible approach, is shown.

A deviation is observed at values of pressure drop which exceed 15 kPa with the incompressible model resulting in an overestimation of the pressure drop by about 7%. A maximum pressure drop of 12-14 kPa is usually prescribed by vehicle manufacturers when sizing a DPF for a series application, therefore in most practically relevant situations, the analytic incompressible model can be applied with very good accuracy.
Fig. 36  Incompressible and compressible pressure drop model for a 5.66 in×6 in, 181cpsi/14mil DPF, with $k=1\times10^{-13}$ m$^2$ and $\zeta=5$. 

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