Ferrous Fibre Network Materials for Jet Noise Reduction in Aeroengines Part I: Acoustic Effects**

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Noise emitted by gas turbine aeroengines is of major concern. For turbofan engines, it comes from two main sources – the rotational motion of the system (fan, compressor and turbine) and gas mixing phenomena associated with the jet emerging from the rear of the engine ("jet noise"). Most rotation-generated noise occurs at well-defined frequencies (dependent on engine speed), whereas jet noise tends to be more broadband. Fan/compressor/turbine noise normally dominates during landing and is of comparable amplitude to jet noise during cruising. Fan noise can be reduced by using acoustic liners and by redesigning the inlet lip to make the inner wall of the nacelle sound-absorbent, and by reshaping the fan blades – for example so that they tend to dissipate local shockwaves.

Jet noise (including any contributions from mixing of core/combustion and by-pass streams) is mainly associated with turbulent flow in the exhaust region. It is the dominant acoustic source during take-off, and is hence of prime concern. Unfortunately, jet noise is hard to control, since any measures must exert their effect before the exhaust leaves the engine. In fact, Lighthill’s eighth power law (linking noise intensity to gas velocity), and its consequence of high-bypass ratio (low gas velocity) engines tending to allow lower noise levels for a given thrust, remains a pre-eminent design guideline. Other design changes aimed at reducing jet noise have had limited success. Recent developments include nozzle designs incorporating chevrons [1,2] to control mixing of core and by-pass streams and exhaust designs promoting mixing of core, by-pass and ambient airflows, both of which are reported to give up to ∼ 3 dB noise reduction. Broadband noise reduction can also be achieved using active absorption systems [3,4] but these rely on rapid and complex feedback control. In general, they are considered unlikely to be effective on most aircraft, at least in the near future.

Increased exhaust containment length, with a module made of a suitable acoustic attenuation material in the enclosed region, has good potential for reduction of jet noise. Open cell porous materials are promising candidates. Acoustic absorption within them [5–7] results mainly from drag on acoustic waves as they propagate through narrow, tortuous channels. The frequency characteristics of such absorption should be taken into account, and related to the frequency sensitivity of the human ear. The well known Fletcher-Munson curves [8] indicate maximum sensitivity at around 1–6 kHz. Frequencies below a few hundred Hz and above ∼ 10 kHz are unlikely to be problematic. There have been relatively few studies on the effect of the architecture of porous materials on the frequency dependence of their sound absorption characteristics. Xie et al. [7] did, however, report that, in their work on directionally-solidified porous copper with porosity in the approximate range of 40–60%, sound absorption increased with increasing frequency, from a low level below ∼ 1 kHz to a broad peak somewhere between 2 and 5 kHz. They also established that sound absorption was more effective with higher porosity levels and finer pore diameters (although they only covered the range of 660 to 460 μm).

It has also been reported that sound absorption at the lower end of the frequency range of interest (∼ 1–3 kHz) can be improved by using ‘double-porosity’ [9,10] multilayered [11–13] or stratified [14,15] porous structures. To date, however, very few studies have been carried out on the acoustic properties of porous materials at high temperatures [16] and/or in a rapid gas flow environment, such as that in the exhaust of a gas turbine aeroengine.
The thermal environment in jet engine exhausts (peak gas temperatures of \(~700-800\) °C) rules out all polymeric and macromolecular materials, but various metals and ceramics are stable at these temperatures. However, the thermo-mechanical stability requirements generated by exposure to thermal shock, thermal cycling, mechanical vibration and high velocity (up to \(~300\) m/s) gas impact are quite demanding. Metals are much more likely to be able to meet these requirements than ceramics. Moreover, while many types of highly porous metal exhibit relatively poor toughness (under tensile loading) and mechanical durability, \([17-20]\) metallic fibre network materials can be relatively strong and tough, particularly if the fibre-fibre joints are strong.\([21]\) Of course, a low overall density is highly desirable, to minimise the mass of the module.

The present study is thus focussed on highly porous metallic materials made by bonding ferrous fibres into an open network. These materials offer a lot of scope for tailoring of network architecture, ie void content, void connectivity and scale (and hence properties such as gas permeability and thermal conductivity), and also the incorporation of anisotropy and heterogeneity (such as gradients of void content). The technique of computed X-ray tomography has proved to be a powerful tool\([22]\) in characterising the local fibre network architecture and this is facilitating the design and processing of tailored structures. The present work is mainly concerned with the acoustic attenuation performance of fibre network modules with specified shape and internal architecture. An important aim has been to separate any effect of introducing such a module on the gas flow patterns and velocities (and hence on the creation of jet noise) from genuine absorption of sound within the module. It might be envisaged that modules could be designed (for particular engines) giving noise reduction via both mechanisms, but of course account must be taken of any effect that gas flow modification might have on engine performance (thrust, fuel consumption and general stability).

Experimental Procedures

Fibre Network Material Production

The study reported here has been carried out using 304 stainless steel fibres, manufactured (by Fibretech Ltd) using a melt extraction procedure. This grade of stainless steel is known to have good high temperature corrosion resistance and to exhibit a good combination of mechanical properties and suitability for various types of processing – see Part II of this pair of papers. These fibres have an approximately crescent-shaped section, with an average diameter of about 50–100 \(\mu\)m, although there are significant variations from fibre to fibre and along the length of individual fibres. Both short (\(~5\) mm) and continuous fibres have been used. Based on experience in the production of sandwich panels with sintered fibre cores,\([21-24]\) the network materials were produced by sintering in vacuum, typically for about 1–2 hrs at 1200 °C. Figure 1(a) shows a micrograph of a typical material.

The materials used in the present work, and information about their dimensions and internal structure, are listed in Table 1. The modules are all cylindrical in shape. In some cases, there was a radial increase in relative density. The objective in producing such specimens was to explore the possibility of sound absorption being enhanced by a low density where sound waves enter the material (to reduce reflection), but a higher density in the interior (giving increased specific surface area and hence greater sound attenuation). Graded density modules were produced by separately sintering thin sheets, using different consolidation pressures, and then bonding them together. Information about the nozzle-module gap, tubular enclosure, thrust measurement and fuel supply voltage (see Tab. 1) are given below.

Material Characterisation

Fibre network materials may be regarded as lying somewhere between a conventional material and a structure. Comprehensive characterisation is thus required if such material is to be optimised for particular applications. This relates

Fig. 1. a) SEM micrograph and b) tomographic visualisation of a typical fibre network material.
partly to fibre (and joint) microstructure, which will affect properties such as yield strength and resistance to creep and fatigue. However, the features of prime interest in the present paper (concerning acoustic properties and gas permeation characteristics) are expected to be largely independent of metal microstructure, but sensitive to network architecture. The technique of computed X-ray microtomography, which allows the surface topography to be captured, has thus been used. A visualisation of a typical fibre network material is shown in Figure 1(b). Recently-developed skeletonisation algorithms[22] allow such topographic data to be converted to architectural characteristics, such as distributions of fibre segment length (aspect ratio) and fibre orientation. The average density (void content) can also be obtained. The volume over which such analyses are carried out is typically of the order of a 10-20 mm\(^3\). Since typical wall thicknesses of materials studied here are \(\sim\)10–20 mm, it’s also possible to characterise structural gradients using microtomography.

**Engine Specifications, Acoustic Measurements and Engine Performance Data**

The engine employed in this work was a Pegasus HP E-Start, supplied by AMT Netherlands. It is a turbojet engine, with no by-pass air flow. The main technical specifications are shown in Table 2. Most of the experimental data presented in this paper refer to runs carried out with throttle settings of around 70–80 % of the maximum, and corresponding engine speeds of about 90–100 krpm. The fuel consumption rate is proportional to the signal voltage sent to the fuel pump (see Tab. 1), with 1 V corresponding to 1.55 g s\(^{-1}\) of kerosene consumption.

The complete experimental set-up is illustrated in Figure 2. The engine was located in the centre of an enclosed square courtyard, about 10 m in side length, with walls about 5 m in height. A Samson C01 condenser microphone was used, with a sensitivity of −33 dB Pa\(^{-1}\) and a maximum Sound Pressure Level (SPL) of 136 dB. Data acquisition was carried out using Audacity ver. 1.2 software, with 88.2 kHz sampling rate and 16 bit precision (covering a 96 dBFS range). Microphone and circuit gains were set to −20 dB, so that a recorded value of 0 dBFS (dB Full Scale) corresponds to approximately

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### Table 1. Module/set-up characteristics, and measured engine thrust and fuel consumption rate, for each run.

<table>
<thead>
<tr>
<th>Run Code</th>
<th>Module Dimensions (mm)</th>
<th>Relative Density (%)</th>
<th>Gap?</th>
<th>Tube?</th>
<th>Thrust (N)</th>
<th>Fuel Signal (V)</th>
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<td></td>
<td>Bore</td>
<td>Wall thickness</td>
<td>Length</td>
<td>Average</td>
<td>Range</td>
<td></td>
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<tr>
<td>1</td>
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<td></td>
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<td>No</td>
</tr>
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<td>94</td>
<td>100</td>
<td>–</td>
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</tr>
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<td>1.5</td>
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<td>100</td>
<td>–</td>
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<td>13.5</td>
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<td>250</td>
<td>7</td>
<td>260</td>
<td>17.5</td>
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### Table 2. Technical data for AMT Pegasus HP E-Start turbojet engine.

<table>
<thead>
<tr>
<th></th>
<th>Diameter (mm)</th>
<th>Length (mm)</th>
<th>Weight (kg)</th>
<th>Maximum Thrust (N)</th>
<th>Maximum Engine Speed (rpm)</th>
<th>Pressure Ratio at Max. Speed</th>
<th>Air Flow Rate at Max. Speed (kg s(^{-1}))</th>
<th>Fuel Type</th>
<th>Max. Fuel Consumption Rate (g s(^{-1}))</th>
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<td></td>
<td>120</td>
<td>342</td>
<td>2.255</td>
<td>~160</td>
<td>~120,000</td>
<td>3.2 : 1</td>
<td>0.375</td>
<td>kerosene</td>
<td>7.5</td>
</tr>
</tbody>
</table>
115 dB SPL. The microphone was located in an identical position for each run (about 7.9 m from the exhaust nozzle, in a direction at 55° to the engine axis – see Figure 2(a)). The runs were carried out on several different days, but in general the atmospheric conditions were similar on each occasion (wind speed below 5 ms⁻¹, temperature ~ 10–25 °C, pressure ~ 1000–1030 mbar, relative humidity ~ 40–60 %). In any event, comparisons between different cases (eg relative to the engine with no acoustic module) were only made for runs carried out on the same day. The day-to-day reproducibility of measured acoustic intensities for given cases was typically of the order of 1 dB.

Typical engine performance data are shown in Figure 3, for a case in which the engine speed was ramped up and down over a period of about 8 min. The thrust was measured with a high precision balance (Sartorius model Combics 1), on which the engine and support framework (which weighed about 60 kg) was located during runs – see Figure 2(b). This balance measures up to about 100 kg, with a resolution of ± 2 g. Typical weight changes due to the thrust of the engine were of the order of 10 kg (~ 100 N), which could therefore
be measured to a precision of better than 0.1 %. However, some noise in the thrust data can be generated by small wind flurries etc, so thrust values in Table 1 are quoted to ± 1 %. For those runs, both acoustic plots and engine performance data are averaged values obtained over an integration period of about 10 s.

The system dimensions in the vicinity of the exhaust nozzle are shown in Figure 4. The acoustic modules were supported either directly on the tapered outer surface of the nozzle (no gap), see Figure 4(c), or on a horizontal surface located so as to generate a small gap (∼ 4.5 mm) between it and the nozzle (Fig. 4(b)). In both cases, the module was held in place by firm downward pressure exerted via a top plate held in position with wing-nuts on lengths of studding – see Figures 2 and 4. For some runs, a large steel tube (bore 288 mm, wall thickness 1.3 mm and length 250 mm) was placed on the support assembly. In all cases, the engine and module/tube assembly exhibited radial symmetry. In no case did the presence of modules or tubes appear to affect the operational stability of the engine in any way.

**Acoustic Characteristics and Engine Performance**

**General Features**

A comparison is shown in Figure 5(a) between acoustic spectra obtained with and without cylinders in the exhaust region, with the engine running close to maximum speed (∼ 119 krpm). Several features are apparent. Firstly, the highest sound intensities are at frequencies in the approximate range 0.5–5 kHz. Both low (∼ few hundred Hz) and high (> ∼ 15 kHz) frequencies can be ignored, particularly when account is taken of the Fletcher-Munson curves for the sensitivity of the human ear (see above). Secondly, while most of the noise represented in these spectra arises from the jet (exhaust region), there are some features associated with engine rotation – notably the main turbine peak, which is at...
about 12 kHz for this engine speed (and there is a harmonic at about 14 kHz when the cylinders are present). Since turbine noise is not of direct interest in the present investigation, and in view of the above characteristics, further spectra in this paper cover only the 1–9 kHz range.

It’s also clear in Figure 5(a) that the noise level is reduced, over the complete spectral range, by the presence of the cylinders, with their length making little difference to the strength of the effect. However, it can be seen from the data in Table 1 that this has been achieved at the expense of sharply reduced thrust levels. While a small increase in fuel consumption might be considered an acceptable cost for a desirable noise reduction, it’s clear that loss of thrust is not acceptable (since engine settings at different times during a flight are normally chosen so as to produce particular thrust levels). All further comparisons presented in this paper therefore involve approximately equal thrust cases. In fact, fully dense material, such as the stainless steel of these cylinders, would not be expected to absorb noise significantly and the mechanism by which they influenced the noise spectrum in this instance is illustrated in Figure 5(b). As the exhaust gas expanded into an enclosure of increased sectional area, its velocity dropped, giving reductions in both thrust and noise intensity (which is very sensitive to velocity – see § 1). Since the cylinders had smooth bores, there was little frictional drag and their length did not significantly affect the gas exit velocity. In any event, it’s clear that any observed noise reduction needs to be properly understood, particularly in terms of whether acoustic absorption and/or lower levels of noise creation are primarily responsible.

Acoustic Absorption within Modules

Effect of Module Length

The effect of module length is illustrated by the data in Figure 6. Increased length was obtained by stacking individual modules, all of which were about 47 mm long. Engine thrust was the same in all cases (~111 N – see Tab. 1), although frictional drag on the rough inner surfaces of the modules meant that the engine speed had to be increased for the longer modules in order to achieve this, and this is reflected in the slightly higher fuel consumption rates for those cases. It can nevertheless be seen that there was a progressive decrease in the average noise level as the module length was increased. This is presumably due to increased acoustic attenuation. The effect is, however, clearly not linear with length and it would appear that there is little benefit from increasing the module aspect ratio (length/diameter) much above about two. For this specific case, a noise reduction of about 2–3 dB was obtained across most of the frequency spectrum.

Effects of Module Wall Thickness and Density Gradient: The effect of module wall thickness and architecture is illustrated by Figure 7. Again these runs are all for cases of approximately equal engine thrust (~90 N). It can be seen from the plots for the 10 mm thick modules, which have the same average density, that improved noise absorption is obtained by grading the density, with an improvement of about 1–2 dB in noise reduction being obtained across the spectrum. Comparison between the spectra for Runs 10 and 11 gives an indication of the effect of increasing the module thickness. For this case, it would appear that doubling the thickness, from 10 to 20 mm, does not generate much further noise absorption, although this effect is probably rather specific to the dimensions of the set-up, and it may be that there would be benefits in having a greater module wall thickness than 10 mm in a larger engine.

Effect of Enclosure

In practice, any acoustic attenuation modules located in the exhaust region of an aeroengine are likely to be contained
within some kind of enclosure (with a fully dense wall). Such an enclosure will in any event affect the acoustic conditions, although in general it is not expected to absorb much noise and the main acoustic effect is likely to be reflection of sound waves back into the cavity (from where they are likely to emerge with the gas stream in due course). Acoustic spectra are shown in Figure 8(a) for cases in which the large steel tube was present (290 mm bore, 1.3 mm wall thickness, 250 mm long), with and without an acoustic damping module contained within it. Several features are noticeable here. For example, there is increased noise (in both cases) at the low frequency end, and also a number of small peaks across the complete spectrum. These are probably resonance effects due to vibration of the tube. (Such vibrations would be much more heavily damped for the enclosure at the back of a real engine, which would normally be encased in some way.)

However, it’s also clear that the acoustic module absorbed significant levels of noise (reductions of several dB) under these conditions. This is particularly impressive when it is recognised that the module concerned had no density grading and was relatively thin (7 mm wall thickness). A possible explanation for the strength of the effect is illustrated in Figure 8(b), where a schematic illustration is shown of how sound reflection from the enclosure may lead to repeated passage of sound waves through the acoustic module, increasing its absorption efficiency. Of course, this effect would be expected to operate in a real engine, especially if it had an extended exhaust enclosure region. It may be deduced that noise reductions of up to, say, 10 dB may be obtainable by acoustic attenuation mechanisms if a fibre network module of optimised design is deployed in this way.

**Effects of Modules on Gas Flow and Noise Creation**

It became clear from various experimental results that there is considerable scope for reducing noise levels by the introduction of components which alter the gas flow field so as to reduce the generation of noise. Figure 5 provides an example of this, although in that case there was no benefit from introducing the cylinders, because their effect was simply to reduce the gas exit velocity and hence the noise (and thrust). However, reductions in noise level at constant thrust can be obtained by influencing noise creation characteristics. An example is shown in Figure 9(a), which compares the effect
of the presence of a particular module with and without a gap between it and the exit nozzle. Since the associated displacement of the module was relatively small, the acoustic absorption within it was presumably similar for the two cases. However, the air entrainment conditions were altered, with less air flowing over the lip of the nozzle when the module was in contact with it, so that turbulence in the area was presumably reduced in that case—see Figure 9(b). It can be seen that there was an associated reduction in noise intensity of about 1–2 dB, with neither the thrust nor the fuel consumption rate being affected (see data in Tab. 1 for Runs 7 and 8).

Of course, effects of this type are likely to be specific to the geometry of the engine and the gas flow, so it is difficult to draw any universal conclusions from this result. However, it does suggest that significant noise reductions can be achieved in this way and in general it should be possible to design and locate acoustic modules so as to optimise, not only acoustic attenuation within them, but also their influence on the gas flow field. The fact that these modules have a relatively high permeability is relevant here, since this means that gas will tend to flow through them under the influence of a pressure gradient, but velocities and Reynolds numbers, and hence the tendency towards turbulence in the vicinity, may be sharply reduced. In relatively large engines, there may in particular be scope for reducing the levels of noise creation by ensuring that acoustic modules are located so as to render the mixing of core and by-pass gas flows less turbulent, although obviously this could not be specifically explored with the engine used in the present set of experiments.

Conclusions

The following conclusions can be drawn from this work. A study has been made of the influence of module architecture on the sound absorption characteristics. It has been shown that a small, but potentially significant, improvement in the noise reduction can be achieved by grading the density, such that it is lower on the inside, where the noise originates, and higher towards the outside. This is consistent with certain theoretical expectations. The efficiency of noise absorption appears to be greater when a fully dense tubular enclosure is located around the acoustic module. It is suggested that this may be due to repeated passage of sound waves, reflected from the surface of the enclosure, through the module, with attenuation occurring during each transit. Such enclosures will commonly be present in any event with relatively large engines.
