Effects of signal processing on the measurement of maximum sound pressure levels

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A R T I C L E   I N F O

Article history:
Received 8 April 2013
Received in revised form 20 August 2013
Accepted 19 September 2013

Keywords:
Maximum sound pressure level
Signal processing
Sound level meter
Transient
Impulse

A B S T R A C T

Maximum sound pressure levels are commonly used for environmental noise and building acoustics measurements. This paper investigates the signal processing errors due to Fast or Slow time-weighting detectors when combined with octave band filters, one-third octave band filters or an A-weighting filter. For 6th order Butterworth CPB filters the inherent time delay caused by the phase response of filters is quantified using three different approaches to establish the following rules-of-thumb: (1) time-to-gradient/amplitude matching occurs when $B_t/C_25^21$, (2) time-to-peak matching occurs when $B_t/C_25^22$ and (3) time-to-settle matching occurs when $B_t/C_25^24$ for octave band filters, and when $B_t/C_25^23$ for one-third octave band filters. Four different commercially-available sound level meters are used to quantify the variation in measured maximum levels using tone bursts, half-sine pulses, ramped noise and recorded transients. Tone bursts indicate that Slow time-weighting is inappropriate for maximum level measurements due to the large bias error. The results also show that there is more variation between sound level meters when considering Fast time-weighted maximum levels in octave bands or one-third octave bands than with A-weighted levels. To reduce the variation between measurements with different sound level meters, it is proposed that limits could be prescribed on the phase response for CPB filters and A-weighting filters.

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1. Introduction

Maximum sound pressure levels are commonly measured with a sound level meter when assessing environmental noise and building acoustics. The A-weighted maximum sound pressure level is of particular relevance to environmental noise because links have been made with sleep disturbance [1–3]. Current guidelines from the World Health Organisation identify a threshold for sleep disturbance using the A-weighted maximum sound pressure level [4]. In building acoustics, measurement of impact sound insulation using a heavy impact source such as the rubber ball require measurements of maximum sound pressure levels in octave bands or one-third octave bands [5]. Inside buildings there are numerous transient sounds from footsteps, dropped objects on floors, building machinery, doors slamming, plumbing systems and wall-mounted sockets which can be assessed using maximum sound pressure levels. Quantifying the error in the measurement of maximum sound pressure level is therefore important for standards and regulations. Maximum levels are also required for the measurement of vehicle noise emissions in Directive 97/24/EC [6].

A sound level meter has four main components. These are input filters to remove unwanted frequencies from the signal that is being measured, Constant Percentage Bandwidth (CPB) filters [7], an A-weighting filter [8], and a time-weighted level detector [8] to convert an AC signal into a DC signal. The final stages involve statistical, time-based averaging or peak detection components to determine the desired parameter. Typical architecture for a sound level meter is shown in Fig. 1.

The focus of this paper concerns signal processing errors in the measurement of maximum sound pressure levels, specifically due to the time-weighted level detector (Fast or Slow time-weighting) and CPB filters (octave band or one-third octave band filters). Experimental work is conducted on the CPB filters and the time-weighted level detectors of a software-based sound level meter and four commercially-available sound level meters. The frequency range under consideration corresponds to the building acoustics frequency range which covers one-third octave bands from 50 Hz to 5 kHz. In addition, consideration is given to errors in the A-weighted maximum level due to the combination of the A-weighting filter and the time-weighted level detector.

2. Equipment used for the signal processing

All signal processing was carried out using either a software-based sound level meter or commercially-available sound level meters. This paper considers the errors in the signal processing and not the transducer; hence the findings are equally applicable
to the measurement of maximum vibration levels that use the same combination of filter and detector.

2.1. Software-based sound level meter

A software-based sound level meter has been implemented in the software package Matlab. A particular advantage of this software-based meter is that the output signal from each component can be analysed, specifically the AC output signal from the filter can be accessed before it reaches the detector to allow an assessment of the filter time response. The meter comprises the following components: input filters, CPB filters, and a time-weighted level detector (see Fig. 1). The meter was used to simulate the individual responses of the CPB filters and time-weighted level detectors. Octave band and one-third octave band filters were implemented using 6th order Butterworth filters. These were validated according to EN 61260 [7] by checking the magnitude response of the filters against maximum and minimum requirements. Similarly the Fast and Slow time-weighted level detectors were validated according to EN61672 Parts 1 and 2 [8,9] using a 4 kHz tone burst of various lengths and then checking the level response from the detectors, with shorter tone bursts giving lower level responses from the detectors.

2.2. Commercially-available sound level meters

To assess the signal processing in commercially-available sound level meters, four meters were chosen. These meters are referred to as A, B, C and D and their details are given in Table 1. The four meters complied with the standards that applied at their time of manufacture for the general specification [8,10] and the octave band and one-third octave band filter specification [7,11]. The meters do not allow access to the AC filter output signal and therefore all errors were reported using either the Fast or Slow time-weighted maximum sound pressure levels, denoted as \( L_{S_{\text{max}}} \) or \( L_{S_{\text{max}}} \) respectively.

The filter and detector response of the sound level meters is assessed by supplying the pre-amp with a voltage from the signal generator that produces the transient excitation. This requires bypassing the microphone capsule for sound level meters A, C and D. Hence for these experiments it is necessary to use all four meters without a calibrated input transducer. For this reason, absolute values for \( L_{S_{\text{max}}} \) or \( L_{S_{\text{max}}} \) are not available and only relative values in decibels are shown in the results. This requires normalisation procedures that depend upon the type of transient excitation and these are described in Section 4.

3. Filter time delay

Octave band and one-third octave band filters have an inherent time delay in their response and this has the potential to affect the measurement of maximum levels. Given the nature of filter design it is possible to create filters with the same magnitude response which satisfy the requirements of EN 61260 [7] but which result in filters with different phase responses [12]. This is because filter design is focused on the attenuation of frequencies outside the pass-band rather than the effect this has on the phase. It is this phase response that determines the time delay in CPB filters. Due to the inverse relationship between the time and frequency domains, the time delay increases as the roll-off in the filter magnitude response becomes steeper. This time delay is most conveniently investigated here with a steady-state sinusoidal signal which will then provide a basis on which to consider tone bursts as a simple form of transient in Section 4.1.

For a steady-state sinusoidal signal, the time, \( t \), in seconds for a filter to respond, i.e. the time for the amplitude of the filter output signal to reach that of the input signal, is often quoted as occurring when \( Bt = 1 \) where \( B \) is the filter bandwidth [13]. To test the applicability of this rule, three different parameters are used to assess the response time of CPB filters using the 6th order Butterworth filters in the software-based sound level meter. Note that these parameters are not based on a detector output, only on the AC input and AC output of the filter. Time-weighted detectors average the response over time; hence they cannot be used to measure a filter’s response time. For this reason, an RMS detector is implemented that gives an instantaneous response with no phase shift so that it can accurately measure the filter’s behaviour. The input signal is a sinusoidal signal corresponding to the filter band centre frequency. The following three matching parameters are used to assess the filter output signal:

1. Time-to-gradient/amplitude matching using the filter’s AC output before the detector. This is determined by finding the time at which the gradients and amplitudes of the filter input and output signals are equal within a specific tolerance. It requires finding the normalised difference between the input and output instantaneous gradients across the whole signal and the normalised difference in the input and output amplitudes across the whole signal. Time-to-gradient/amplitude matching is defined using a 1% tolerance; hence the first sample is identified where there is <1% difference for both gradient and amplitude matching.
2. Time-to-peak matching using the detector output signal. This is determined by finding the maximum level in the detector output signal.
3. Time-to-settle matching using the detector output signal. This is determined by calculating the gradient between the last point in the detector output signal and every other point in the signal. This ‘gradient signal’ is divided by the maximum gradient found in order to normalise the gradient signal to values between 0 and 1. The final stage is to identify the first sample in the normalised ‘gradient signal’ with <1% difference between consecutive gradients; this defines the time-to-settle.

![Fig. 1. Typical architecture of a sound level meter.](image-url)
Note that the RMS detector is not used for matching parameter (1) and is only used for parameters (2) and (3).

3.1. Results

Fig. 2 shows the sinusoidal input signal and the filter output signal for each of the three parameters using a 1 kHz one-third octave band filter as an example. This indicates that the filter output signal takes a finite amount of time to equal the input signal. At a point in time before the output signal settles at the same level as the input signal it reaches a level greater than unity before settling, indicating an overshoot in the filter response. As indicated by the red lines, time-to-gradient/amplitude matching occurs before time-to-peak matching which occurs before time-to-settle matching. To estimate the time at which matching occurs more accurately, the time delay is now assessed for a range of octave band and one-third octave band filters as shown in Fig. 3. This indicates that with respect to normalised time each parameter is frequency-independent; hence the results for 6\textsuperscript{th} order Butterworth CPB filters can be summarised using the following rules-of-thumb: (1) time-to-gradient/amplitude matching occurs when \( Bt \geq 1 \), (2) time-to-peak matching occurs when \( Bt \approx 2 \) and (3) time-to-settle matching occurs when \( Bt \approx 4 \) for octave band filters, and when \( Bt \approx 3 \) for one-third octave band filters. The differences between the \( Bt \) products for octave and one-third octave band filters is due to their different impulse responses.

For steady-state signals, it is shown that matching does not occur until \( Bt \) has a value between one and four. It is shown that the widely-quoted requirement of \( Bt \approx 1 \) is based on time-to-gradient/amplitude matching. However, for maximum levels it is the time-to-peak matching that is of greater relevance; hence this may be more appropriate to quantify the time delay from different types of CPB filters. For time-to-peak matching, absolute values for the filter time delay based on \( Bt = 2 \) would be 45 ms and 0.71 ms for the 63 Hz and 4 kHz octave bands and 173 ms and 1.73 ms for the 50 Hz and 5 kHz one-third octave bands.

### Table 1

<table>
<thead>
<tr>
<th>Sound level meter Manufacturer</th>
<th>Firmware/software version</th>
<th>Sound level meter specification</th>
<th>Class/type</th>
<th>CPB filter specification</th>
<th>Class</th>
<th>Designation used in the paper</th>
</tr>
</thead>
<tbody>
<tr>
<td>B&amp;K 2280</td>
<td>2.2</td>
<td>IEC 60804:1985</td>
<td>Type 1</td>
<td>IEC 61260:1995</td>
<td>Class 0</td>
<td>A</td>
</tr>
<tr>
<td>B&amp;K 3109 (PULSE)</td>
<td>14.1.0</td>
<td>IEC 61672-1:2002</td>
<td>Class 1</td>
<td>IEC 61260:1995</td>
<td>Class 1</td>
<td>B</td>
</tr>
<tr>
<td>CEL 593</td>
<td>7.2</td>
<td>IEC 60804:1985</td>
<td>Type 1</td>
<td>IEC 60225:1966</td>
<td>Class 2</td>
<td>C</td>
</tr>
<tr>
<td>Norsonic 118</td>
<td>2.0</td>
<td>IEC 61672-1:2002</td>
<td>Class 1</td>
<td>IEC 61260:1995</td>
<td>Class 1</td>
<td>D</td>
</tr>
</tbody>
</table>

Fig. 2. Software-based sound level meter – Filter output from a sinusoidal signal passed through a 1 kHz one-third octave band filter for (a) time-to-gradient/amplitude matching, (b) time-to-peak matching and (c) time-to-settle matching. The grey line indicates the sinusoidal input, the black line indicates the filter output and the red line indicates the earliest normalised time at which the output signal equals the input signal according to the matching parameter. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

Fig. 3. Software-based sound level meter – Filter time responses for octave band and one-third octave band filters.
In the next section, tone bursts are used to make a link between the steady-state sinusoidal signal analysed in this section, and transient signals.

4. Combined filter and detector responses

The maximum sound pressure level that is determined with a sound level meter is not just affected by the filters but by the combination of the filters and the detector. For the latter it should be noted that any time-weighted level detector has a level response that is a function of the length of the input signal. For this reason, this section investigates how the combination of the time-weighted level detector with CPB or A-weighting filters affects the measurement of maximum sound pressure levels using the four different sound level meters.

Fig. 4 shows the transient signals that are used to assess the variation in the measured maximum sound pressure levels from the four meters. These input signals are: tone bursts, idealised transients formed by half-sine pulses, ramped pink noise and real (i.e. measured) transients. This range of transient signals is sufficiently broad to represent different transient events that occur in environmental noise and building acoustics measurements.

4.1. Response to tone bursts

The first stage considers the response to tone burst excitation in octave bands and one-third octave bands for the four sound level meters. Each frequency band is assessed using a tone burst where the frequency of the tone equals the filter centre frequency. It investigates the effect of the length of the tone burst when using...
Fast or Slow time-weighting. The Fast and Slow detectors have time constants of 125 ms and 1 s respectively. These detectors have a deterministic time response, in that their behaviour with respect to the time response of a given signal is predefined. Although these two detectors have a defined time response, this is only for an input signal at a single frequency. To assess the error in filter and detector combinations over the entire frequency range an input signal of tone bursts (uniform sine wave) at each filter band centre frequency are used. Two lengths of tone bursts are used that correspond exactly to the Fast and Slow time constants of 125 ms and 1 s respectively. Hence whilst there is always a zero crossing at the beginning of each tone burst there is only a zero crossing at the end of the tone burst when the centre frequency multiplied by the tone burst length is an integer value. For the lowest value of $B$ (corresponding to the 50 Hz one-third octave band), $Bt \approx 1.4$ for 125 ms and $Bt = 11.5$ for 1 s. Based on the filter time delays identified for a sinusoid in Section 3.1 it is reasonable to expect that (a) the errors will be smallest for the 1 s tone burst with Fast time-weighting because the filters will introduce negligible time delay compared to the length of the tone burst and there is ample signal length for the Fast detector and (b) the errors will be largest for the 125 ms tone burst with Slow time-weighting because the Slow detector is averaging whilst the filters are starting to respond.

The normalisation used to define a relative $L_{\text{max}}$ in decibels for the comparison of different tone bursts is the difference between the detector output and the RMS level of a uniform sine-wave. Figs. 5 and 6 show the filter and detector level responses for the four sound level meters with tone burst excitation in octave bands and one-third octave bands respectively. The results show that when presented with short tone bursts there is a negative bias error for both Fast and Slow time-weighted level detectors. The bias error is smallest when the time constant is much shorter than the length of the tone burst. The bias error varies between the different meters and this variation is attributed to different phase responses for their CPB filters. However, as access to the AC filter output signal is not possible in these commercially-available meters, this cannot be definitively identified. For this reason it is not possible to explain the differences that occur between different sound level meters with one-third octave bands.

As expected, the error is smallest (i.e. <0.01 dB) for the 1 s tone burst with Fast time-weighting and largest for the 125 ms tone burst with Slow time-weighting. The bias error associated with the Slow detector is always larger than that for the Fast detector for a given tone burst length. This is because the Slow detector has a longer time constant, as a result the peaks in the time domain

![Fig. 6. Commercially-available sound level meters – filter and detector level responses for one-third octave band filters using tone burst excitation where the sinusoid corresponds to the band centre frequency. Black line with ■ marker; Fast time-weighting with 1 s tone burst; red line with ■ marker; Slow time-weighting with 125 ms tone burst, green line with □ marker; Slow time-weighting with 125 ms tone burst.](image)

![Fig. 7. Commercially-available sound level meters – responses to idealised transients for octave band filters.](image)
are smeared more aggressively. Considering the filter and detector responses for all the sound level meters it is clear that the Slow detector is not appropriate to measure maximum levels of short transient events; hence Slow time-weighting is not considered further in this paper.

### 4.2. Response to idealised transients

The next stage is to use idealised transients to examine the measurement error in the Fast time-weighted, maximum sound pressure level. The idealised transients consist of half-sine pulses of different widths, \( \Delta t \) (see Fig. 4). The widths are 4, 1 and 0.25 ms which correspond to the frequencies, 125 Hz, 500 Hz and 2 kHz respectively. Half-sine pulses are intended to form a highly-demanding test of the signal processing inside a sound level meter rather than represent one particular physical representation of a transient signal.

The normalisation used to define a relative \( L_{F_{\max}} \) in decibels for the comparison of different half-sine pulses is the \( L_{F_{\max}} \) normalised to the highest \( L_{F_{\max}} \) in any frequency band in the frequency range under investigation (i.e. 50 Hz to 5 kHz).

Figs. 7 and 8 show the frequency responses of the four sound level meters for the different half-sine pulses in octave bands and one-third octaves bands respectively. The frequency band with the highest relative \( L_{F_{\max}} \) (i.e. 0 dB) always corresponds to the frequency of the half-sine pulse. In the adjacent frequency bands, all four meters are within a few decibels of each other but there is significant variation in the other frequency bands up to 30 dB or more. Given that all the sound level meters comply with the requirements on the filter magnitude, the filter's phase responses are likely to be responsible for this variation. There is evidence that although the sound level meters comply with the various standards that describe the CPB filters and time-weighting level detectors, the maximum levels vary significantly with different half-sine pulses. This indicates that the half-sine pulse might be an overly simplistic assumption for pseudorandom transient signals. Given that all the sound level meters comply with the requirements on the filter magnitude, the filter's phase responses are likely to be responsible for this variation. There is evidence that although the sound level meters comply with the various standards that describe the CPB filters and time-weighting level detectors, the maximum levels vary significantly with different half-sine pulses. This indicates that the half-sine pulse might be an overly simplistic assumption for pseudorandom transient signals.

The A-weighted and Z-weighted maximum levels in decibels of the half-sine pulses are shown in Table 2 for the four sound level meters. The variation observed in the Z-weighted maximum level is compared with only 0.3 and 0.4 dB for the 1 and 0.25 ms half-sines respectively. The variation in the A-weighted maximum level is due to both the A-weighting and the underlying differences in the Z-weighted maximum level.

### Table 2

<table>
<thead>
<tr>
<th>Sound level meter</th>
<th>4 ms half-sine</th>
<th>1 ms half-sine</th>
<th>0.25 ms half-sine</th>
</tr>
</thead>
<tbody>
<tr>
<td>( L_{F_{\max}} )</td>
<td>( L_{F_{\max}} )</td>
<td>( L_{F_{\max}} - L_{F_{\max}} )</td>
<td>( L_{F_{\max}} )</td>
</tr>
<tr>
<td>A</td>
<td>-11.7</td>
<td>-16.6</td>
<td>-22.7</td>
</tr>
<tr>
<td>B</td>
<td>-6.7</td>
<td>-12.7</td>
<td>-18.7</td>
</tr>
<tr>
<td>C</td>
<td>-7.8</td>
<td>-14.6</td>
<td>-20.9</td>
</tr>
<tr>
<td>D</td>
<td>-5.7</td>
<td>-11.3</td>
<td>-17.2</td>
</tr>
<tr>
<td>Max–Min</td>
<td>6.0</td>
<td>5.3</td>
<td>5.5</td>
</tr>
</tbody>
</table>

Fig. 9. Commercially-available sound level meters – responses to ramped noise for octave band filters.
### 4.3. Response to ramped noise

Some environmental sources can be idealised as a broadband signal with intermittent increases in level. To simulate such signals, two types of ramped noise are considered as shown in Fig. 4, these are: (1) 10 s of pink noise followed by 125 ms of pink noise increasing linearly by 10 dB followed by 125 ms of pink noise decreasing linearly by 10 dB, and (2) 10 s of pink noise followed by 1 s of pink noise increasing linearly by 10 dB followed by 1 s of pink noise decreasing linearly by 10 dB.

Normalisation is required to define a relative $L_{\text{Fmax}}$ in decibels for the comparison of different ramped noise signals. The first step is to normalise the $L_{\text{Fmax}}$ for each sound level meter to an $L_{0}$ of the initial 10 s of pink noise, then identify the sound level meter with the highest $L_{\text{Fmax}}$ value in a band, set this to zero and normalise all other values accordingly.

Figs. 9 and 10 show the frequency response of the two types of ramped noise for the four sound level meters in octave bands and one-third octave bands respectively. In general, the meters are within 1 dB of each other in the mid-frequency range. However, the differences are up to 2 dB in the low- and high-frequency ranges. These variations are more pronounced with one-third octave bands than octave bands. The spread in results is sufficiently large to indicate that the combined response of the detector and CPB filters needs tighter specification to reduce the variation between sound level meters.

The $A$-weighted and $Z$-weighted maximum levels in decibels of the ramped noise are shown in Table 3 for the four sound level meters. In contrast to the half-sine pulses there is negligible variation between meters.

#### Table 3

<table>
<thead>
<tr>
<th>Sound level meter</th>
<th>Noise with 0.125 s ramp</th>
<th>Noise with 1 s ramp</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$L_{A\text{max}}$</td>
<td>$L_{Z\text{max}}$</td>
</tr>
<tr>
<td>A</td>
<td>-3.2</td>
<td>-7.0</td>
</tr>
<tr>
<td>B</td>
<td>-3.3</td>
<td>-6.9</td>
</tr>
<tr>
<td>C</td>
<td>-3.1</td>
<td>-6.6</td>
</tr>
<tr>
<td>D</td>
<td>-3.2</td>
<td>-6.7</td>
</tr>
<tr>
<td>Max-Min</td>
<td>0.2</td>
<td>0.4</td>
</tr>
</tbody>
</table>
The A-weighted and Z-weighted maximum sound pressure levels in decibels of the two measured transients are shown in Table 4 for the four sound level meters. Using the difference between the Z-weighted and A-weighted maximum levels for the four meters indicates that differences between meters will be significant for some real transient signals (transient No.1) and negligible for others (transient No.2). The variation in the A-weighted maximum sound pressure level is due to both the A-weighting filter and the fundamental differences in the Z-weighted maximum sound pressure level.

5. Conclusions

Experiments have been carried out to investigate signal processing errors that occur in the measurement of maximum sound pressure levels, specifically those due to the time-weighted level detector (Fast or Slow time-weighting) with CPB filters or an A-weighting filter. The time delay caused by the phase response of 6th order Butterworth filters has been quantified using three different approaches. For 6th order Butterworth CPB filters the following rules-of-thumb have been established: (1) Time-to-gradient/amplitude matching occurs when \( Bt \approx 1 \), (2) time-to-peak matching occurs when \( Bt \approx 2 \) and (3) time-to-settle matching occurs when \( Bt \approx 4 \) for octave band filters, and when \( Bt \approx 3 \) for one-third octave band filters. The most relevant approach for transient signals is time-to-peak matching which uses the time taken for the maximum level in the detector output signal to equal the input signal.

Four commercially-available sound level meters have been used to look at the maximum levels that are measured for tone bursts, half-sine pulses, ramped noise and real transient signals. Using tone bursts indicates a bias error (underestimate) when measuring the Fast or Slow time-weighted maximum sound pressure level in octave bands or one-third octave bands. This bias error increases as the time constant becomes similar to the length of the tone burst. The error is shown to be sufficiently large for the Slow time-weighting that consideration should be given to only using Fast time-weighting to measure maximum sound pressure levels. Using half-sine pulses, the relative maximum levels vary considerably at different frequencies other than in the band containing the half-sine frequency. These large differences do not occur with ramped noise or real transients although differences up to 8 dB can still occur in an individual frequency band. In general, with Fast time-weighting there is much greater variation of maximum sound pressure levels for octave bands and one-third octave bands than there is for A-weighted maximum sound pressure levels.

The bias error varies between the different sound level meters and is most likely to be attributed to different phase responses for the filters. However as access to the AC filter output signal is not possible, the reason cannot be definitively identified. All four sound level meters complied with the relevant standards at the time of manufacture; hence the main uncontrolled variable for all meters is the phase response of the CPB filters and A-weighting filter. It is noteworthy that no single sound level meter was consis-

![Figure 12](image-url)

**Table 4**

Commercially-available sound level meters: Z-weighted and A-weighted responses to measured transients. values in decibels.

<table>
<thead>
<tr>
<th>Sound level meter</th>
<th>Measured transient No. 1</th>
<th>Measured transient No. 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( L_{Z\text{max}} )</td>
<td>( L_{A\text{max}} )</td>
</tr>
<tr>
<td>A</td>
<td>97.0</td>
<td>88.1</td>
</tr>
<tr>
<td>B</td>
<td>97.3</td>
<td>87.8</td>
</tr>
<tr>
<td>C</td>
<td>96.3</td>
<td>87.8</td>
</tr>
<tr>
<td>D</td>
<td>97.6</td>
<td>88.6</td>
</tr>
<tr>
<td>Max–Min</td>
<td>1.3</td>
<td>0.8</td>
</tr>
</tbody>
</table>
tently different from the others for the different transient signals that were tested. On the basis that the undefined phase response is the cause of the significant differences in the measured maximum sound pressure levels, two approaches are proposed to reduce the uncertainty involved in the measurement of maximum sound pressure levels. The first is to prescribe limits on the phase response for CPB filters and the A-weighting filter to limit the variation between sound level meters. The second is to investigate designs of CPB filters and A-weighting filters that are zero-phase; this would remove the variation due to the phase response of the filters and therefore correct the bias error when measuring maximum sound pressure levels.

Acknowledgments

Matthew Robinson gratefully acknowledges the funding provided by a Grant from the UK Engineering and Physical Sciences Research Council (EPSRC) and the University of Liverpool.

References