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A comparison of two different sound intensity measurement principles

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The dominating method of measuring sound intensity in air is based on the combination of two pressure microphones. However, a sound intensity probe that combines an acoustic particle velocity transducer with a pressure microphone has recently become available. This paper examines, discusses, and compares the two measurement principles with particular regard to the sources of error in sound power determination. It is shown that the phase calibration of intensity probes that combine different transducers is very critical below 500 Hz if the measurement surface is very close to the source under test. The problem is reduced if the measurement surface is moved further away from the source. The calibration can be carried out in an anechoic room. © 2005 Acoustical Society of America. [DOI: 10.1121/1.1984860]

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I. INTRODUCTION

The most successful method of measuring sound intensity in air is the “two-microphone” (or “p-p”) method, which makes use of two closely spaced pressure microphones and relies on a finite-difference approximation to the sound pressure gradient.\textsuperscript{1} Both the IEC standard on instruments for the measurement of sound intensity\textsuperscript{2} and the corresponding North American ANSI standard\textsuperscript{3} deal exclusively with p-p measurement systems. The alternative “p-u” method, which involves combining a pressure microphone with a particle velocity transducer, has been hampered by the absence of reliable transducers for the acoustic particle velocity; see, e.g., the historical overview in Ref. 1. The situation is different in underwater acoustics since “in water, direct measurement [of the acoustic particle velocity] is simple,”\textsuperscript{4} and several p-u measurement systems have recently been developed; see, e.g., Refs. 4, 5. This paper is concerned with air acoustics. Some years ago a micromachined transducer called the “Microflown” became available for measurement of the acoustic particle velocity in air,\textsuperscript{6} and an intensity probe based on this device in combination with a small pressure microphone is now in commercial production.\textsuperscript{7,8} Yet another method based on determining the sound pressure from an approximation to the divergence of the particle velocity (the “u-u” method, which involves six velocity transducers)\textsuperscript{9} has, to the authors’ knowledge, never been used in air.

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The purpose of this paper is to compare, discuss, and examine the main limitations of the p-u and the p-p measurement principles in sound power determination under very difficult measurement conditions.

II. THE P-P MEASUREMENT PRINCIPLE

The p-p measurement principle employs two pressure microphones. The particle velocity component in the direction of the axis of the probe is obtained by a finite-difference approximation to the pressure gradient in Euler’s equation of motion, and the sound pressure is simply the average of the two pressure signals. The most important limitations of this measurement technique are caused by the finite difference approximation, scattering and diffraction, and instrumentation phase mismatch.

The accuracy of the finite-difference approximation and the effect of scattering and diffraction obviously depend on the geometry of the microphone arrangement. Several configurations are possible, but in the early 1980s it was shown experimentally that the face-to-face configuration with a solid “spacer” between the two microphones is particularly favorable.\textsuperscript{10} Much later it was discovered that the effect of scattering and diffraction not only tends to counterbalance the finite-difference error but in fact for a certain length of the spacer almost perfectly cancels it under virtually any sound field condition encountered in practice.\textsuperscript{11} A practical consequence is that the upper frequency limit of a sound intensity probe based on two 1/2 in. microphones separated by a 12 mm spacer in the face-to-face arrangement is about 10 KHz, which is about an octave higher than the frequency limit determined by the finite-difference approximation.\textsuperscript{11} The combination of 1/2 in. microphones and a 12 mm
measurements. Thus one has a clear indication of whether
mean square pressure to the intensity during the intensity
analyzers automatically determine the ratio of the
ratio of the mean square sound pres-
to the sound intensity. If this ratio is large then even
proportional to the ratio of the mean square sound pres-
where $I_r$ is the “true” intensity (unaffected by phase mis-
mismatch), $\hat{I}_r$ is the biased estimate, $p_{rms}$ is the rms value of the sound pressure, $k$ is the wave number, $\Delta r$ is the micro-
phone separation distance, $\rho$ is the density of air, and $c$ is the speed of sound. This expression shows that the effect
of a given phase error is inversely proportional to the frequency and the microphone separation distance and is propor-
tional to the ratio of the mean square sound pressure
to the sound intensity. If this ratio is large then even the small phase errors mentioned earlier will give rise to
significant bias errors. Because of phase mismatch it will
rarely be possible to make reliable measurements below,
say, 80 Hz, except under very favorable semi free-field conditions unless a longer spacer than the usual 12 mm
spacer is used.

The ratio of the phase error to the product of the fre-
frequency and the microphone separation distance can be mea-
sured (usually in the form of the so-called “pressure-residual
intensity index”11) by exposing the two pressure microphones
to the same pressure in a small coupler. Modern sound intensity analyzers automatically determine the ratio of the
mean square pressure to the surface integral of the inten-
sity. This can be shown that a small phase mismatch error $\varphi_{pc}$
gives rise to a bias error that can be approximated by15,16

$$
\hat{I}_r \approx I_r - \frac{\varphi_{pc}}{k\Delta r} \frac{P_{rms}^2}{\rho c} = I_r \left(1 - \frac{\varphi_{pc}}{k\Delta r} \frac{P_{rms}^2}{\rho c}\right),
$$

where $I_r$ is the “true” intensity (unaffected by phase mis-
mismatch), $\hat{I}_r$ is the biased estimate, $p_{rms}$ is the rms value of the sound pressure, $k$ is the wave number, $\Delta r$ is the micro-
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rarely be possible to make reliable measurements below,
say, 80 Hz, except under very favorable semi free-field conditions unless a longer spacer than the usual 12 mm
spacer is used.

The global version of Eq. (1) is found by integrating the
normal component over a surface that encloses a source. The result is

$$
\hat{P}_a = \int S \hat{\mathbf{I}} \cdot d\mathbf{S} = P_a \left(1 - \frac{\varphi_{pc}}{k\Delta r} \frac{\int S(p_{rms}^2/\rho c) dS}{\rho c A \cdot d\mathbf{S}}\right),
$$

where $P_a$ is the “true” sound power of the source within the
surface and $\hat{P}_a$ is the biased estimate. The ratio of the surface
integral of the mean square pressure to the surface integral of the intensity (in decibels) is known as the pressure-intensity
index of the measurement.

Calibration of $p-p$ sound intensity measurement systems involves calibrating the two pressure microphones with a
pistonphone in the usual manner and determining the pressure-residual intensity index in a small coupler driven by a
wide-band signal as mentioned earlier.1

### III. THE $p-u$ MEASUREMENT PRINCIPLE

#### A. General considerations

A $p-u$ sound intensity measurement system combines
two fundamentally different transducers. The sound intensity
is simply the time average of the instantaneous product of the
pressure and particle velocity signal,1

$$
I_r = \langle pu_r \rangle = \frac{1}{2} \text{Re} \{pu_r^* \},
$$

where $\langle \rangle$ indicates time averaging, and the latter expression
is based on the complex representation of harmonic vari-
ables. However, irrespective of the measurement principle
in measuring the particle velocity there is one funda-
mental problem: the pressure and the particle velocity trans-
ducer will invariably have different phase responses.1 One
must compensate for this “$p-u$ phase mismatch,” otherwise
the result may well be meaningless. In fact even a small
residual $p-u$ mismatch error can have serious consequences
under certain conditions. This can be seen by introducing
such a small phase error, $\varphi_{ue}$, in Eq. (3). The result is20

$$
\hat{I}_r = \frac{1}{2} \text{Re} \{pu^*_r\} = \frac{1}{2} \text{Re} \{pu^*_r e^{-j\varphi_{ue}}\}
$$

$$
= \text{Re} \{(I_r + jJ_r) \{\cos \varphi_{ue} - j \sin \varphi_{ue}\}\} = I_r + \varphi_{ue} J_r,
$$

where

$$
\hat{u}_r = u_r e^{j\varphi_{ue}}
$$

is the particle velocity estimate, and

$$
J_r = \frac{1}{2} \text{Im} \{pu^*_r\} = \text{Re} \{I_r + jJ_r\}
$$

is the reactive intensity.21,22 Whereas the (active) intensity
describes the net flow of sound energy the reactive intensity
describes the nonpropagating part of the energy, which is
merely flowing back and forth, corresponding to the instan-
taneous particle velocity being in quadrature with the sound
pressure. Many sources have strongly reactive near fields at
low frequencies where they mainly generate evanescent waves. Near such a source the air is essentially moving back
and forth as if it were incompressible.1 Equation (4) demon-
strates that even a small uncompensated $p-u$ phase mismatch
error will give rise to a significant bias error when $J_r \gg I_r$. On
the other hand it also shows that substantial $p-u$ phase errors
can be tolerated if $J_r \ll I_r$. For example, even phase mismatch of
35° gives a bias error of less than 1 dB under such con-
ditions. In other words, the phase calibration is critical when
measurements are carried out under near field conditions, but
not at all critical if the measurements are carried out in the
far field. The “reactivity” (the ratio of the reactive to the
active intensity) indicates whether this source of error is of
concern or not.

The global version of Eq. (4) is found by integrating over a surface that encloses a source,20

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The resistance of the wires depends on the temperature. An acoustic particle velocity signal in the perpendicular direction changes the temperature distribution instantaneously, because one of the wires will be cooled more than the other by the airflow, and this difference in resistance is measured with a bridge circuit that provides a signal proportional to the particle velocity. At low frequencies the sensitivity of this device increases 6 dB per octave. Between 100 and 1 kHz the frequency response is relatively flat. Between 1 and 10 kHz there is a rolloff of 6 dB per octave caused by diffusion effect related with the distance between the two wires, and above 10 kHz the sensitivity decreases an additional 6 dB per octave because of the thermal heat capacity of the wires. The particle velocity transducer is combined with a small electret condenser microphone in the 1/2 in. sound intensity probe shown in Fig. 2. The velocity transducer is mounted on a small, solid cylinder, and the condenser microphone is mounted inside another, hollow cylinder. The geometry of this arrangement increases the velocity and thus the sensitivity of the velocity transducer.

IV. DISCUSSION

Inspection of Eqs. (2) and (7) shows that $p$-$p$ and $p$-$u$ sound intensity measurement systems are affected differently by extraneous noise. Sources outside the measurement surface do not contribute to the surface integral of the “true” intensity [in the the denominator of the second term on the right-hand side of Eq. (2)], but they increase the surface integral of the mean square pressure (the numerator of the second term), from which it follows that even a very small phase error imposes restrictions on the amount of extraneous noise that can be tolerated in sound power measurements with a $p$-$p$ sound intensity measurement system. (This conclusion was anticipated by Pascal as early as in 1981.) By contrast, sources outside the measurement surface do not in general increase the reactivity [the second term on the right-hand side of Eq. (7)], and thus they do not in general increase the error due to $p$-$u$ phase mismatch.

High values of the pressure-intensity index can occur in the entire frequency range; therefore $p$-$p$ phase mismatch can be of concern also at high frequencies. On the other hand very reactive sound fields are unlikely to occur except at low frequencies; therefore $p$-$u$ phase mismatch will generally be a problem only at low frequencies, and it will usually improve the situation to move away from the source.

The simple expedient of reversing a $p$-$p$ probe makes it possible to eliminate the influence of $p$-$p$ phase mismatch, because the intensity changes sign but the error does not. Unfortunately, most $p$-$p$ intensity probes are not symmetrical and therefore not suitable for real measurements with the probe reversed. By contrast the MF probe can easily be reversed. However, reversing a $p$-$u$ probe simply changes the sign of the result, including the bias error, as easily seen from Eq. (4). In other words, there is no simple way of getting rid of the phase error of a $p$-$u$ probe; it must be calibrated with sufficient accuracy.
V. EXPERIMENTAL RESULTS

A. Free-field calibration

To validate the foregoing considerations and examine the performance of the MF sound intensity probe some experiments have been carried out. Initially the device was tested in the small anechoic room at DTU at a position 2 m from a small loudspeaker. A Brüel & Kjær (BK) “pulse” analyzer of type 3560 in one-third octave mode was used in all measurements. First the directional response of the particle velocity sensor was measured in the vertical and in the horizontal plane, and found to be in reasonable agreement with the expected cosine behavior in the entire frequency range. Next, the pressure response was measured; it was found to be in fair agreement with the response of a 1/2 in. free-field microphone of type BK 4191 up to 6.3 kHz. And finally the frequency response between the pressure and the velocity signal of the device was determined. This response, which took values over an interval of almost 30 dB and 140° in the frequency range from 50 Hz to 10 kHz, served as a correction factor to the cross spectrum in subsequent intensity measurements.

In the first place it was assumed that the probe had been exposed to a plane propagating wave in the velocity calibration measurement. However, as soon as the velocity calibration was applied to sound power measurements it became apparent that 2 m distance from the source is not enough to ensure plane wave conditions at low frequencies. Thus the measurement was repeated in the large anechoic room at DTU at positions 2, 3, and 4 m from the loudspeaker. This room is very good at frequencies down to 50 Hz. The velocity calibration was corrected for the “near field effect,” that is, the factor in parentheses in the expression for the relation between the particle velocity and the pressure generated by a monopole,

\[ u_r(r) = \frac{p(r)}{pc} \left(1 + \frac{1}{jkr}\right). \]  

(8)

Figure 3 shows the amplitude and phase corrections measured at 2 and 4 m distance, with and without the near field effect taken into account. (The corrections measured at 3 m distance are similar.) Below 200 Hz it is clearly necessary to correct for the near field effect even at a distance of 4 m. The fact that the corrected calibration curves differ from each other below 100 Hz simply demonstrates that a loudspeaker is not a monopole.

In what follows the active and the reactive intensity has been estimated in one-third octave bands using

\[ \hat{I}_r = \text{Re}\left\{ \frac{S_{pu}H_{pu}}{H_{pu}[H_{pu}]^2} \right\}, \]  

(9)

\[ \hat{J}_r = -\text{Im}\left\{ \frac{S_{pu}H_{pu}}{H_{pu}[H_{pu}]^2} \right\}, \]  

(10)

where \(S_{pu}\) is the cross spectrum between the two signals from the MF probe, \(H_{pu}\) is the ratio of the velocity to the pressure from the calibration measurement, \(H_{pu}\) is the corresponding theoretical value of the ratio of the velocity to the pressure [from Eq. (8)], and the pressure correction \(H_{pp}\) takes account of fact that the pressure sensitivity of the device is not completely flat. The pressure correction is shown in Fig. 4.

B. Sound power measurements

The next experiments took place in a large hall where the sound power of a “sound source” of type BK 4205 was

FIG. 3. Amplitude (a) and phase (b) calibration of the velocity signal relative to the pressure signal, measured at 2 and 4 m distance in an anechoic room, with and without correction for the finite distance to the loudspeaker.

FIG. 4. Pressure correction of the MF probe.
measured by scanning over a surface enclosing the source with two different intensity probes, the MF probe and a $p$-$p$ probe of type BK 3599 with microphones of type BK 4181. The two channels of the BK $p$-$p$ sound intensity measurement system were much better matched than required of “class 1” systems by the IEC standard; see Ref. 28. The reactive intensity was also measured. Two different measurement surfaces were used, one with an area of 5 m², and a very small one with an area of about 0.4 m² (see Fig. 5), and each measurement was repeated using a different scanning pattern. The repeatability was found to be very good in all cases.

Figure 6 shows the results of the four sound power measurements. The results determined with the MF probe have been processed using the presumably most accurate phase and amplitude calibration function, the one determined at 4 m distance and corrected for the near field effect. As can be seen all four measurements are in good agreement up to 6.3 kHz. At 8 and 10 kHz the MF probe overestimates slightly, perhaps because the pressure response of the device depends on the direction of incidence whereas the pressure calibration has been determined for axial incidence, or perhaps because the geometry of the arrangement affects the particle velocity. No influence of the measurement surface can be seen, in spite of the fact that the sound field on the small surface very close to the source is strongly reactive at low frequencies, as demonstrated by Fig. 7. The fluctuations in the measured reactivity at high frequencies on the large measurement surface are of no concern. In this frequency range the reactive intensity decays rapidly with the distance to the source, and thus it takes very small values on the large measurement surface.16,26 Besides, measuring reactive intensity in a predominantly active sound field with a $p$-$p$ measurement system requires extremely accurate amplitude calibration.29

That the phase calibration of the $p$-$u$ probe can be critically important is demonstrated by Fig. 8, which shows the error of the sound power measurements with the MF probe on the two measurement surfaces with the velocity calibration measured at 2 and 4 m distance, without and with correction for the finite distance to the loudspeaker in the calibration measurement. The reference is the measurement with the BK probe on the large surface. It is apparent that the reactive sound field on the small measurement surface amplifies the influence of $p$-$u$ phase mismatch, as predicted by Eq. (7).

The BK 4205 sound source is an enclosed loudspeaker,
which is a well-behaved source. To examine the performance of the MF probe under more severe conditions the sound power of a dipole has been determined using an extremely small measurement surface with an area of 0.2 m². The dipole was constructed by mounting two loudspeaker units against each; see Fig. 9. Placed on concrete floor this source generated an exceptionally reactive sound field on the small measurement surface below 500 Hz, as shown in Fig. 10. In this case the BK probe produced negative intensity values at 50 and 63 Hz; hence the missing part of the corresponding curve. However, the “true” average intensity on the small surface can be calculated from the average intensity on the large surface. The MF data on the small surface were affected by residual $p-u$ phase mismatch, as will become apparent in what follows.

Figure 11, which corresponds to Fig. 6, shows the results of sound power measurements with the two devices on the two measurement surfaces. Again, missing parts of the curves indicate meaningless negative sound power estimates. The two probes are in good agreement on the large measurement surface except for the overestimation of the MF probe at 8 and 10 kHz, as before. It can also be seen that the BK probe performs reasonably well except at 50 and 63 Hz on the small surface, considering the difficulties in measuring on such a small surface with the somewhat bulky probe. However, on the small surface the MF probe obviously has problems at low frequencies.

Figure 12, which corresponds to Fig. 8, shows the error of the MF results determined using the various calibrations. As can be seen, enormous errors occur when the small measurement surface is used, confirming once again that the phase calibration of the device is critically important when it is used in strongly reactive sound fields.

Finally it should be mentioned that the influence of strong background noise from sources outside the measurement surface has been examined. However, no significant difference between the performance of the $p-p$ and the $p-u$ measurement system under such conditions was observed. As shown in Sec. II such background noise amplifies the error due to $p-p$ phase mismatch, but with the very well-matched $p-p$ intensity probe used in these measurements this effect could not be detected. The only effect of the noise was increased random errors, in all probability caused by the fact that the approximation to the surface integral in sound power measurement becomes more critical the higher the level of extraneous noise.
C. Improved phase calibration

Not everybody has easy access to a large anechoic room of high quality; therefore it has been examined whether one can improve a free-field calibration made too close to the loudspeaker simply by manual adjustment of the phase calibration until the error that occurs in a very reactive sound field disappears. Figure 13 shows the modified phase correction, and Fig. 14 shows the result of such a procedure in the frequency range from 50 to 200 Hz. The starting point was the phase calibration measured at 2 m distance and corrected for the phase angle between pressure and particle velocity due to the finite distance on the assumption that the loudspeaker was a perfect monopole. The adjustment must be made in small steps. Below 100 Hz a phase increment of 0.1° has drastic consequences for the measurement on the small surface (the intensity estimate can change its sign, for example), confirming again that the phase calibration is critically important under such conditions. Modifying the phase calibration so as to remove the overestimation in the results on the small measurement surface at low frequencies has a very limited effect on the results determined on the large measurement surface, and also, not shown, a very modest influence on the measurement of the sound power of the BK 4205 using the large surface, but a positive influence on the (fairly small) error in the measurement of the sound power of the BK 4205 made on the small surface (not shown).

Obviously this method cannot take account of errors in the amplitude calibration. However, these errors are quite small, cf. Fig. 3(a), and their effect do not depend on the sound field conditions.

VI. CONCLUSIONS

The p-u sound intensity measurement principle has been examined theoretically and experimentally, and compared with the established p-p method with particular regard to the influence of phase mismatch on sound power estimation. It is more difficult to calibrate p-u intensity probes than p-p intensity probes, and whereas p-p phase mismatch in conventional p-p measurement systems can be almost eliminated by reversing the intensity probe, probe reversal has no effect on the influence of p-u phase mismatch in measurements with p-u measurement systems. Strongly reactive sound fields exacerbate the influence of p-u phase mismatch, but have no influence on the effect of p-p phase mismatch. Such sound field conditions are reflected in a high value of the reactivity, that is, the ratio of the surface average of the reactive intensity to the surface average of the active intensity. This will rarely be a problem above 500 Hz, and can be avoided simply by moving the measurement surface further away from the source under investigation. By contrast, background noise from sources outside the measurement surface increases the influence of p-p phase mismatch, but has no influence on the effect of p-u phase mismatch. Such background noise is reflected in a high value of the pressure-intensity index. This problem can occur in the entire frequency range.

The experimental part of the investigation was carried out with a p-u sound intensity probe produced by Microflown. The results show that it is possible to measure sound power reliably with the Microflown intensity probe from 50 Hz to 6.3 kHz if strongly reactive near fields, which tend to make the phase calibration very critical, are avoided. The measurements have also shown that it is possible to expand the range of measurement to near field conditions if the phase can be calibrated with sufficient accuracy below 500 Hz; at higher frequencies the phase calibration is less critical. The calibration can be carried out in a large anechoic room, and the extreme sensitivity to p-u phase mismatch in very reactive sound fields can even be turned to advantage by adjustment of the phase correction until the error disappears.

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3American National Standard ANSI S1.9-1996, “Instruments for the mea-
measurement of sound intensity,” 1996.


