A laboratory study for occupational safety and health on the structure of airborne ultrasound fields

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Abstract – While exposure to airborne ultrasound is increasing in occupational contexts and in public and private spaces, existing demand for reliable and traceable determination of exposure to sound with frequencies above 16 kHz cannot currently be satisfied due to a lack of adequate measurement devices and procedures adapted to the specifics of airborne ultrasound. So that this study may serve as a first step for the development of a novel measurement procedure, its aim is to create a comprehensive database of the structures of airborne ultrasound fields present in occupational contexts. Based on this, the limitations of measurement procedures commonly used in the audible frequency range are clarified and the structural characteristics of airborne ultrasound fields investigated. This paper presents a laboratory study of the structure of the airborne ultrasound field of an ultrasonic welding machine, which can be considered a representative occupational source of airborne ultrasound. For this study, the technical and procedural requirements of a measuring system are derived and used to set up and calibrate a measuring system for three-dimensional, high spatial resolution scans of sound pressure levels in the laboratory. The measurement results reveal complex, extensive and very fine-structured interference patterns, some of which have sound pressure levels of up to 138 dB (re 20 \lPa).

Keywords: Airborne ultrasound, Measuring system, Spatial scanning of sound pressure levels, Sound field mapping, Ultrasonic noise

1 Introduction

Exposure to airborne ultrasound is increasing in occupational contexts and in public and private spaces [1]. Sources of airborne ultrasound can be found in areas as diverse as laboratory and medical technology, measurement devices, and industrial applications such as cutting, welding, and cleaning. Today, ultrasound sources that emit airborne ultrasound due to their primary action principle or as a side effect are already widely used and increasing in use. However, research on how humans perceive airborne ultrasound or are otherwise impacted by it, as well as on the development of measurement devices and procedures, has not matched the pace at which ultrasound technology has proliferated. In most cases, the validation of measurement devices and measurement procedures is limited to the audible frequency range, particularly with regard to occupational safety and health. It is at best questionable whether a simple application of measurement procedures commonly used in the audible frequency range to ultrasonic frequencies is effective. The lack of reliable measurement procedures adapted to the specific characteristics of airborne ultrasound impedes the investigation of many questions concerning the health risk caused by exposure to airborne ultrasound [2]. The unavailability of measurement devices and procedures represents an obstacle to research, resulting in inadequate scientific data and unreliable maximum permissible sound pressure levels [1].

This paper presents three-dimensional, high spatial resolution measurements of the sound field of a representative occupational source of airborne ultrasound that were carried out within the scope of the research project titled “Ears II – Metrology for modern hearing assessment and protecting public health from emerging noise sources” [3]. The organization of this paper closely follows the steps taken in the development of the measuring system used in the above research project. First, technical and procedural requirements for a measuring system were derived. Based on these requirements, a measuring system was set up and subsequently used for extensive measurements of the airborne ultrasound field of an ultrasonic welding machine. Laboratory measurements were conducted to obtain a comprehensive database by means of which the restrictions of measurement devices and procedures commonly used in the audible frequency range can be analyzed. The results

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verified that the measuring system fulfilled the specified requirements, justified the creation of a novel measurement procedure to determine occupational exposure to airborne ultrasound, and served as the basis for the development of a measurement procedure. Moreover, the investigations allowed knowledge to be gained about which instruments were appropriate for measuring airborne ultrasound. Measuring airborne ultrasound fields reliably is a vital prerequisite for further investigations, since quantifying ultrasound exposure is the prerequisite for all consecutive activities in occupational safety and health.

Investigating ultrasound fields in liquids (for example, medical ultrasonic fields) represents an additional problematic issue in ultrasound field measurement. For liquids, very different types of field-scanning techniques that use different types of hydrophones and noninvasive techniques have been published and established [4]. Based on these techniques, acousto-optic methods such as optical diffraction tomography [5] and optical heterodyne probing [6] have been adapted for the investigation of airborne ultrasound fields. This paper presents direct microphone measurements under laboratory conditions using a measuring system designed to reduce the complexity and costs of the experimental setup. This measuring system allowed sound pressure in the sound field to be measured directly by means of traceable measuring instruments, although it does not offer the completely non-disturbing measurements that optical techniques provide.

Within the scope of this paper, ultrasound is defined as sound having frequencies above 16 kHz. The reference value of all sound pressure level quantities mentioned in this paper is 20 μPa. All relevant datasets generated and/or analyzed in this study have been deposited at a public research data repository [7, 8].

2 Measuring system
2.1 Requirements

Although no strict, clear threshold between audible sound and ultrasound exists in the realm of physics, differences in the characteristics of audible sound and ultrasound become evident when comparing sound from separate frequency ranges. Ultrasonic frequencies, i.e. frequencies above 16 kHz, correspond to wavelengths of approximately 21 mm and below in air at a temperature of 20 °C assuming a speed of sound of 343 ms⁻¹. Thus, ultrasound has considerably smaller wavelengths than audible sound and, consequently, different characteristics. Compared to audible sound, the emission of ultrasound is more directional, and ultrasound fields have finer interference patterns. Moreover, attenuation due to different kinds of dissipation ([9], pp. 161–163; [10]) increases with the square of the frequency and is therefore more pronounced in the ultrasonic frequency range than attenuation in the audible sound range. As a response to these properties, the following five requirements for measurements and corresponding setups have been established:

2.1.1 Frequency range

It is known that the acoustic emission of ultrasonic devices is dominated by tonal components at the working frequency as well as by components at the corresponding higher harmonics at integral multiples of the working frequency, subharmonics at integral divisors of the working frequency and ultraharmonics at rational multiples of the working frequency. Since the frequency range of 16–40 kHz [11] covers the working frequencies of most industrial or laboratory ultrasound sources, it is preferable that the measuring chain have a flat frequency response in the frequency interval of 6–90 kHz under free-field conditions. This allows the signal to be analyzed starting with the 8 kHz one-third octave band and ending with the 80 kHz one-third octave band. To this end, the first subharmonic of the lowest frequency and the first harmonic of the highest frequency of the desired range of working frequencies are analyzed.

2.1.2 Spatial resolution

For sound sources that have larger dimensions than the wavelength they emit, a pronounced near field forms around the source. The near field is a subarea of the sound field that is characterized by a complex interference pattern of distinctly localized sound pressure minima and maxima. As ultrasound has small wavelengths in the millimeter range, while sources of airborne ultrasound are typically larger, this effect applies to the majority of ultrasound sources. Like the wavelength of ultrasound, it is assumed that the interference patterns of ultrasound have spatial structures in the millimeter to sub millimeter range. As a consequence of the small wavelength of ultrasound, even small obstacles in the propagation path of ultrasonic waves that differ in their specific acoustic impedance from the propagation medium can cause reflection and scattering. As the resulting secondary waves interfere with other waves, a more complex interference pattern is very likely to occur for this reason as well. Moreover, ultrasonic sound emissions are often monofrequent or at least have a tonal frequency characteristic. Therefore, the resulting interference patterns have a high interference visibility. To resolve this heterogeneous three-dimensional structure, the measuring system must either allow measurements to be taken at different positions or scanning measurements with a high spatial resolution to be performed. The spatial resolution is determined both by the step size of the scan and the size of the microphone diaphragm. Following the sampling theorem, the step size must be at least half the size of the structure to be resolved. Assuming the size of these structures is in the range of the minimal wavelength of the ultrasound under investigation, the step size of the measuring system should preferably be better than 1.9 mm, which is half the wavelength corresponding to ultrasound with a frequency of 90 kHz. As the structure of the interference patterns occurring may be even smaller, especially in the near field, a smaller step size is preferable. The required size of the microphone diaphragm was estimated by transferring
measurement requirements from a standard for measuring ultrasonic fields with hydrophones [12]. According to IEC 62127-1, the effective radius of the sensor should preferably be equal to or smaller than one quarter of the wavelength of the ultrasound under investigation. For ultrasound with a frequency of 90 kHz, the effective radius is 1 mm. The smaller the microphone diaphragm is, the smaller the area is over which the sound pressure is averaged. This enables a higher spatial resolution and minimizes the contribution to the instrumental measurement uncertainty.

2.1.3 Linearity and dynamic range

A survey on “noise exposure at ultrasound-related industrial workplaces and public sites” [13] carried out by Wolff et al. revealed that $Z$-weighted peak sound pressure levels up to 155 dB may occur. An “analysis of the noise exposure and the distribution of machine types at ultrasound-related industrial workplaces in Germany” [11] carried out by Ullisch-Nelken et al. further supports the need for measurements at such high sound pressure levels. Therefore, the linear response of the measuring system should preferably extend to at least this value for the peak sound pressure level. Furthermore, the results of both publications suggest a lower limit of the measuring instrument’s dynamic range of approximately 60 dB. A large dynamic range makes it possible to detect the expected sound pressure extrema occurring due to the high interference visibility.

2.1.4 Signal-to-noise ratio

The components of the electro-acoustic measuring chain should preferably ensure a suitable signal-to-noise ratio (SNR) in the measuring interval of approximately 20 dB. Assuming incoherent noise, this corresponds to a contribution to the instrumental measurement uncertainty of less than 0.1 dB. Therefore, low inherent noise and comparatively high sensitivity of the microphone cartridge are equally important.

2.1.5 Traceability

Particularly in the context of occupational safety and health, precise measurement results are essential. Moreover, collaboration with several research partners requires metrological comparability of measurement results, and both require that the metrological traceability of measurement results be established via a metrological traceability chain. To this end, the measuring system must be calibrated. Moreover, the measuring system should preferably be equipped with a coordinate-measuring instrument to link the measuring points to the ultrasound source within the same coordinate system.

In the ultrasonic frequency range, the dimensions of the microphone membrane and the wavelength are in the same order of magnitude. Here, an incident wave with a small wavelength that impinges obliquely is detected at the microphone membrane with a different phase. The pressure integrated over the membrane, and thus the sensitivity of the microphones, are more angle-dependent than in the audible sound frequency range. Even if the influence of the directivity pattern on the measurement results cannot be corrected, it should at least be quantified and considered as a contribution to the instrumental measurement uncertainty.

The phenomena concerning propagation and absorption mentioned above have a strong dependence on the conditions of the atmospheric environment (i.e. humidity, temperature, and pressure) [14–17]. Because this also applies to the measuring system, these environmental conditions must be maintained and measured precisely. Thus, the conditions of measurement are well known and their influence on the measurement repeatability and the intermediate measurement precision can be minimized. All these procedures are necessary to enable good measurement reproducibility.

2.2 Implementation

A measuring system that fulfilled the requirements formulated above was designed and set up with the following specifications.

2.2.1 Scanning unit

The hardware of the scanner unit was a customized three-axis Isel computerized numerical control (CNC) machine in gantry configuration with a high moving bridge. Its setup is shown in Figure 1a. It consisted of an aluminium frame with dimensions of $2.30 \ m \times 2.45 \ m \times 2.40 \ m$ (width $\times$ depth $\times$ height) and top-mounted linear units with Isel LES4 spindle drives. In order to describe the scanning positions and movements of the scanner, coordinate axes were defined that were parallel to the linear units of the scanner. These axes spanned a three-dimensional right-handed Cartesian coordinate system. The coordinate axes and the spatial directions of the scanner were assigned as follows: the $x$-axis designated the width, the $y$-axis designated the depth and the $z$-axis designated the height. Each scanner axis was driven directly ($z$-axis) or via a toothed belt ($x$- and $y$-axis) by an individual two-phase Isel MS 200 HT-2 stepper motor. The step angle of 1.8° of the stepper motors [18] and the pitch of 5 mm of the ball screws ([19], p. 11; [20], p. B-38) produced a linear step size of 25 μm. Reference switches at the end of each linear unit defined the reference point of the system and thus the origin of the coordinate system. A 2.20 m rod was mounted on the carriage of the scanner in the $z$-direction.

Due to the expected high spatial variation of the ultrasound fields, it is necessary to acquire numerous measuring points to characterize the sound field with sufficient spatial resolution. Since these measurements are time-consuming, the measuring system was designed as a multi-channel device for simultaneous measurement at several measuring points. To this end, a clamp for four 1/4” microphones, which is shown in Figure 1b, was mounted on a coupling at the lower end of the rod. The microphones were aligned as a line array that could be mounted in two ways: within the $xy$-plane with the microphones aimed in the
The electrical power supply and the control of the three two-phase stepper motors were realized by means of a multi-axis Isel iMC-P1-3 controller, which was connected to a PC. Using the manufacturer’s library of control commands, the three-dimensional movements of the cantilever were remote-controlled via a purpose-built software program with a graphical user interface (GUI) implemented in-house using Visual Basic 2015.

For monitoring the atmospheric environment, a basic Ahlborn ALMEMO 2490-1 measuring instrument with an FHAD 46-C2 digital sensor for temperature, atmospheric humidity and atmospheric pressure was used.

### 2.2.2 Electro-acoustic measuring chain

1/4" GRAS 40BF microphone cartridges were chosen for the measuring system since they represent a reasonable compromise in fulfilling all but one of the requirements formulated in Section 2.1. According to the manufacturer’s data [21], they have a flat frequency response (±2 dB) in the frequency interval of 4 Hz to 100 kHz under free-field conditions, a linear response up to 172 dB, a dynamic range lower limit due to thermal noise of 30 dB (A-weighted) and a sensitivity of approximately 4 mV Pa⁻¹. Further advantages of 1/4" microphone cartridges are the fact that they have been used extensively and their availability. The strict criterion of an effective radius of the microphone diaphragm of 1 mm cannot be satisfied. This strict criterion is satisfied for 1/4" microphone cartridges, which have a radius of 2.95 mm, for frequencies up to 29 kHz. However, as mentioned in IEC 62127-1, this criterion may be relaxed under two conditions: measurements must be performed in the far field; and a contribution to the instrumental measurement uncertainty must be considered to accommodate for the biased measuring signal, which is a convolution of the undisturbed signal and an averaging influence of the microphone.

The advantages of the smaller size of 1/8" microphone cartridges are their higher spatial resolution and reduced influence of the microphone on the sound field due to reflection and diffraction. However, even with microphone cartridges of this size, the strict criterion of IEC 62127-1 cannot be satisfied, since the cartridge radius is approximately 1.5 mm [22]. Furthermore, these advantages are limited by the fact that no 1/8" preamplifiers are available. Instead, adaptors for 1/4" or 1/2" preamplifiers are used, even though they enlarge the reflection face. Moreover, 1/8" microphone cartridges are usually optimized to have a flat frequency response in a pressure field instead of a free field and the lower limit of the dynamic range is typically 52 dB (A-weighted) [22], which implies a low SNR of less than 20 dB for sound pressures near the lower limit of the desired measuring interval.

The electro-acoustic measuring chain consisted of four 1/4" externally polarized free-field measurement microphones of the GRAS 40BF condenser type, four 1/4" GRAS 26A/2 condenser microphones and two GRAS 12AQ power modules and an Ono Sokki CF-9400 FFT analyzer connected to a PC. A schematic representation of a single channel of the electro-acoustic measuring chain is shown in Figure 2. Measurements were performed with no protecting grids mounted on the microphones.

Each of the GRAS 12AQ power modules was used to provide a polarization voltage of 200 V for two microphone cartridges and to power the corresponding preamplifiers with a supply voltage of ±60 V. For the power modules, a filter with a linear response and a high-pass filter of 0.2 Hz was chosen [23]. The gain was set to 0 dB.
2.2.3 Signal processing

The electrical microphone signals of the four microphones, in terms of the voltage $U$ taken from the output of the GRAS 12AQ power modules, were measured with the four-channel Ono Sokki CF-9400 FFT analyzer for each microphone individually. The signal voltage was sampled with a sample frequency of 256 kHz to cover the frequency range of 0–100 Hz with a fixed oversampling factor of 2.56. The discretized signal was converted via a fast Fourier transform with a size of $16\,384 = 2^{14}$ using a Hann window. The square of the absolute value of the discrete Fourier transform of the signal $|\mathcal{F}U|^2$ was represented as level re 1 V$^2$ in the frequency domain by 6401 frequency components, which equals a frequency resolution of 15.625 Hz. This representation, as well as the representation after conversion to sound pressure levels, will be referred to as a periodogram. To avoid aliasing, a digital anti-aliasing low-pass filter cuts signals with frequencies higher than half of the sampling frequency. For each scanning position, the signal was measured up to 31 times, converted via FFT, averaged, and saved with the corresponding metadata. Depending on the type of signal to be measured, different types of averaging were used. For time-independent signals, an exponential averaging process was used to compensate the mechanical shaking of the microphone array induced by the scanner moving to a new scanning position. Since the decay of the oscillation is an exponential process, the average was calculated with an exponentially increasing weighting of the measurement results. For time-dependent signals, the average was calculated in terms of the arithmetic mean of the measurement results.

The measuring data was further processed as an offline analysis with a purpose-built algorithm using MATLAB R2018b (9.5.0.94444; 64-bit). The algorithm was used to import the measuring data of all scanning positions of a measurement and to convert the measuring data into $Z$-weighted equivalent continuous sound pressure levels $L_{p,Zeq,T}$ using the calibration data acquired. Based on this processed data, the sound pressure levels were plotted for single frequency components or as band sound pressure levels for defined frequency bands.

2.2.4 Setup

The scanning unit was set up in a laboratory at the Physikalisch-Technische Bundesanstalt (PTB). The measuring instruments and the controlling PC were placed in a separate control room to minimize the influence on measurements and to protect the staff from ultrasonic noise.

An open-top free-field environment was set up inside the scanning unit using soni PROTECT R sound insulation panels with a thickness of 50 mm. These panels were made from open-cell foam based on BASF Basotect melamine resin. To avoid reflections, sound insulation panels were mounted on the rod and moving bridge of the scanning system. The resulting free-field environment, as shown in Figure 1a, had dimensions of 1.9 m × 1.9 m × 2 m (width × depth × height). Inside the free-field environment, a desk with dimensions of 1.60 m × 0.72 m × 0.80 m (width × depth × height) was mounted flush with one of the walls and covered with a felt layer. This desk served as the substructure of the ultrasound source.

3 Calibration

The four microphone channels of the electro-acoustic measuring chain were calibrated separately with traceability to the national standard at PTB. The free-field sensitivity of the microphones at a 0° incidence angle was determined in the frequency range from 0.25 kHz to 100 kHz with a frequency resolution of 1 kHz using two primary calibrated microphones as transfer measurement devices for a substitution measurement method. The frequency response of the remaining electrical measuring chain was calibrated at the same frequencies. Level linearity in the frequency range considered was shown for all sound pressure levels occurring. The final frequency response of the acoustical and electrical calibration for the four measuring chains was obtained using a $C^2$ interpolating cubic spline and is shown in Figure 3.

The directivity patterns of the microphones were quantified to estimate the corresponding influence on the measurement results. To this end, the microphones were insonified by a loudspeaker with a constant radial distance $r = 52$ cm from different directions of sound incidence by varying the polar and azimuthal angles. The positions of the loudspeaker had a distance on the sphere of 3 cm for
The ultrasonic welding machine was set up in the free-field environment on a table, which is representative of the ultrasound source and the microphone array. To operate the welding machine in customized operating modes via remote control, it was necessary to supersede the “ULTRAPLAST SDM 2400” internal generator. For signal generation, an “ULTRABOND digital 48.20” external generator was used instead. This generator had a nominal working frequency of 20 kHz and a nominal power of 4800 W. The generator allowed single-pulsed, repetitively pulsed and continuous operation of the welding machine.
turned with the side under investigation facing the y-direction.

5 Results

The square of the absolute value of the discrete Fourier transform of the signal $|\mathcal{F} U|^2$ of a single channel is shown in Figure 6 as an example. The components of the signal corresponding to the working frequency of the ultrasonic welding machine at 20.1 kHz can be clearly identified. Higher harmonics up to the third order and the subharmonic can be seen at 40.3 kHz, 60.4 kHz, 80.5 kHz and 10.0 kHz respectively. Estimating the noise floor to be $-130$ dB (re 1 V$^2$), the highest SNR is approximately 90 dB at the working frequency and the lowest SNR is approximately 30 dB at the frequency of the subharmonic.

The measurement result of a scan in a vertical plane 24 cm in front of the sonotrode is shown in Figure 7. The position of the plane close to the sonotrode was chosen to allow the sources of the sound field to be located. The measuring plane was 168 cm wide and 150 cm high. The map shows the Z-weighted equivalent continuous sound pressure levels time-averaged over 2 s $L_p,Z_{eq}$ of the one-third octave band with a center frequency of 20 kHz in a vertical plane 24 cm in front of the sonotrode (Figure 7: $y = -0.80$ m) with a spatial resolution of 1 mm.

The measurement result of a scan at the back of the welding machine shown in Figure 10 indicates the strong influence of the shadowing effect. In addition, high sound pressure levels up to 124 dB were detected. Shadowing caused by the base of the welding machine can be seen at the lower edge of Figure 7. The shadow region is of the same width as the welding machine.

With the exception of Figure 10, all sound fields presented have mirror symmetry. The mirror plane is $S_h$: $x = 0.981$ m, which incorporates the sonotrode. The sound fields shown in Figures 7 and 10 indicate another mirror plane perpendicular to $S_h$. This additional mirror plane is $S_v$: $z = -1.52$ m, which is near the tip of the sonotrode.
For the measurement associated with Figure 7, the ultrasonic welding machine was operated in the repetitively pulsed mode with a cycle duration of 2 s and an excitation pulse with a welding duration of 0.5 s. The measurements associated with Figures 8–10 were carried out by operating the ultrasonic welding machine in the continuous mode. A comparison of the measurement results for the repetitively pulsed mode and the continuous mode showed the same structure of the sound field but with reduced sound pressure levels for the repetitively pulsed mode of approximately 8 dB.

Measurements at the front of, back of, left side of and from above the welding machine with up to 252,000 measuring points and a total measuring time of up to 6 days and 14 h were performed using spatial resolutions in the range from 6 mm to 0.1 mm. The highest Z-weighted equivalent continuous sound pressure level time-averaged over 0.64 s $L_{p,z,eq,0.64}$ of the one-third octave band with a center frequency of 20 kHz was 138 dB. For reasons explained in Section 4, the sound field of the ultrasonic welding machine was measured with no workpiece inserted and while exciting the sonotrode in air. To complement the results described so far, measurements using a single microphone system were conducted at a single measuring point for the two operating modes while exciting the sonotrode in air and while welding a workpiece. For these measurements, the microphone was fixed on a tripod 57 cm centrally in front of the sonotrode at a height of 1.34 m. The measuring point had the coordinates (0.98 m, −0.46 m, −1.03 m). The audio signal was sampled with a sample frequency of 192 kHz. Further processing of the measuring data, which was stored as WAVE files, was performed as an offline analysis. The averaged Z-weighted equivalent continuous sound pressure levels time-averaged over 2 s were 120.6 dB for the continuous mode, 113.3 dB for the repetitively pulsed mode and 106.8 dB for welding a workpiece. In Figure 11, the Z-weighted equivalent continuous sound pressure levels are shown as a spectrogram with a frequency resolution of 250 Hz and a periodogram with a frequency resolution of 15.625 Hz for measurements of the three operating modes. The measuring duration was 2 s for each measurement. Compared to the periodogram of the measurement of the continuous mode, shown in Figure 11b, the periodogram of the measurement of the repetitively pulsed mode, shown in Figure 11d, is characterized by increased sound pressure levels of components in the frequency interval from 20 kHz to 40 kHz and decreased sound pressure levels at the fundamental frequency, the subharmonic and the higher harmonics. The corresponding spectrogram, which is shown in Figure 11c, indicates the beginning of the welding pulse at 0.6 s and a broadband noise signal after 1.1 s, when the welding pulse ends after a duration of 0.5 s. It can be seen that the decay of the signal at the fundamental frequency takes another 0.5 s. A similar characteristic can be identified in the spectrogram of the measurement of the welding process, shown in Figure 11e. However, additional tonal components in the frequency interval from
The length of the near field shown in Figure 7 was analyzed using methods of digital image processing. The coordinates of local sound pressure minima and maxima with a prominence of at least 6 dB were determined using the Fiji image processing program (2.0.0-rc-69/1.52p, 64-bit). In this way, 361 local sound pressure extrema were determined. As shown in Figure 12, the median distance between a local sound pressure minimum and its closest local sound pressure maximum is 2.6 cm. On average, the difference between local sound pressure minima and maxima is approximately 20 dB.

### 6 Measurement uncertainty

The uncertainty of the linear step size of the scanning unit was ±1.25 μm [18]. The measurement repeatability of the reference point of the scanning unit was ±20 μm per axis ([20], p. B-38). The worst-case process loss due to the Hann window is 3.18 dB [25]. The uncertainty of the calibrated free-field sensitivity is less than or equal to 0.8 dB. The uncertainty due to the directivity pattern varies depending on the incidence angle of the sound. Assuming that the sound emitted or reflected in the region of the sonotrode is the main source, the uncertainty depends on the distance of the measuring plane to the sonotrode and on the distance of the measuring point to the center of the measuring plane. The larger the incidence angle is, the lower the sensitivity of the microphone is. Therefore, the signal at measuring points in the peripheral area of the measuring plane was underrated. The largest incidence angles of approximately 75° occurred at the measurement related to Figure 7. The corresponding decrease in sensitivity is approximately 3 dB. The total uncertainty of the measurement related to Figure 7 varies between 1.3 dB for measuring points in the central region of the measuring plane (incidence angles of approximately 0°) and 3.3 dB for measuring points in the peripheral area (incidence angles of approximately 75°).

### 7 Discussion

The purpose of this study was to investigate the structure of airborne ultrasound fields for occupational safety and health. To this end, technical and procedural requirements concerning spatial resolution, frequency range, dynamic range, SNR and traceability for a measuring system for airborne ultrasound fields were formulated. Based on these factors, a measuring system was set up, calibrated and used for extensive measurements of the airborne ultrasound field of an ultrasonic welding machine. Selecting components that fulfilled the formulated requirements was possible only with great difficulty due to limited data and standards concerning the ultrasonic frequency range. Manufacturer data and measurement procedures based on quantities and definitions that were created for the audible frequency range did not always allow conclusions to be drawn for the ultrasonic frequency range. Where data
was missing, measurements had to be performed to calibrate and thereby evaluate the measuring instruments. Standardized measurement procedures and experimental setups are the subject of current research to extend the existing capabilities from the audible to the ultrasonic frequency range. The calibration of the frequency response and supplemental measurements as well as the measurement results achieved in this study confirm that the measuring system set up has successfully fulfilled the formulated requirements. One requirement concerning the effective radius of the microphone diaphragm, which was adapted from IEC 62127-1, could not be fulfilled for the entire frequency range. However, the strict criterion formulated for the effective radius was satisfied for frequencies up to 29 kHz, which includes the entire one-third octave band with a center frequency of 20 kHz. All sound field maps shown in this paper are analyses of the one-third octave band with a center frequency of 20 kHz. The directivity patterns of the microphones used in the measuring system were investigated. Since the directions of the sound measured with the microphones are unknown, a correction could not be applied. However, the corresponding contribution to the measurement uncertainty was estimated. Considering the free-field environment in the scanner unit, it may be reasonable to assume that sound arriving from the back of the microphone can be neglected. Therefore, the decreased and partially inhomogeneous sensitivity of the microphones for incidence angles larger than 90° are not a significant drawback. An analysis of the periodogram shown in Figure 6 confirmed that the high SNRs required were achieved. The measuring system enabled three-dimensional scanning measurements of sound pressures of airborne ultrasound fields. The setup enabled measurements with a very high spatial resolution of 0.1 mm. The large volume of the free-field environment of approximately 8 m$^3$ enabled the investigation of large ultrasound sources and setups with additional equipment such as an artificial head and objects acting as reflecting surfaces.

The findings support the assumption that ultrasound fields produced by industrial sources contain a complex distribution of sound pressure levels. An analysis of the sound field shown in Figure 7 using digital image processing revealed that the median distance between local sound pressure maxima and their closest local sound pressure minimum was only 2.6 cm. It must be considered that these distances may be even smaller for higher frequencies. The difference between these local sound pressure extrema is 20 dB. However, larger differences up to 40 dB were found. Here, it is apparent that measurements at a single point are not representative for the whole ultrasound field. Likewise, determining the exposure to airborne ultrasound based on static measurements at a single point does not provide reliable results. For this reason, a novel measurement procedure adapted to the specifics of airborne ultrasound is needed.

The structures of the ultrasound field cannot be explained as a consequence of the near field of the sonotrode. Since the radius of the sonotrode is still smaller than the wavelength of the sound emitted at the working frequency, the ratio of the radius and the wavelength is small ($R/\lambda = 0.9$), as is the length of the near field ($l = 0.9$ cm). Moreover, it must be considered that the measuring planes were parallel to the acoustic axis on which the length of the near field was defined. Thus, it was not possible to make a statement on the length of the near field in terms of a distance between the sonotrode and the measuring plane. The structure of the ultrasound field may be determined via the following two effects. On the one hand, the sonotrode emitting direct ultrasound in combination with reflections of ultrasound at parts of the welding machine may form a system consisting of a source and a mirror source, enlarging the effective size of the ultrasound source of sound waves propagating in the direction of the measuring plane. Since the sonotrode was positioned 15 cm above the platen, the estimated distance between the source and the mirror source was 30 cm. Using equation (1), the length of the near field of a source with an effective radius of 15 cm is approximately 1.3 m. This could explain the extended interference patterns in Figures 8 and 9, which show near-field characteristics as expected for such very large sources. On the other hand, it must be considered that the far field of a piston is formed by main lobe and several side lobes. It must be assumed that the sound of these lobes is reflected at multipartite reflecting surfaces such as the workholding device, the platen and the base of the welding machine. Considering that the sound beam broadens at a certain aperture angle, the reflections of the lobes may further complicate the sound field structure by forming the starburst pattern of lines radiating from the central region as shown in Figures 7 and 10. Consequently, the V-shaped region at the upper border in Figure 7 may be assigned to the main lobe and the linear structures may be assigned to the side lobes. In this way, the radial structures of Figure 9 may be explained as well.

Measurements at the back of the ultrasonic welding machine revealed a strong shadowing effect. This effect is caused by obstacles in the propagation path of ultrasonic waves if these obstacles are geometrically large in relation to the wavelength of the propagating ultrasound. As a result, the sound pressure levels are significantly lower in the shadows of these obstacles. The results of measurements performed at the front of, back of, left side of and from above the ultrasonic welding machine indicate that ultrasound with high sound pressure levels is emitted in all directions. Workers nearby may be exposed to these emissions from the primary source directly or via reflections from the ceiling, floor or other surfaces.

For the measurements performed, it was necessary to operate the ultrasonic welding machine with no workpiece inserted and while exciting the sonotrode in air. Consequently, the sound fields presented in the results will differ from sound fields that occur during welding of a workpiece. However, the purpose was not to assess the exact ultrasound field of this machine that arose during the welding process. The aim was instead to obtain initial insights of ultrasonic fields arising in an occupational context in general and testing the measuring system. Moreover, both the precise structure and the sound pressure levels of the
ultrasound field strongly depend on various influencing factors, e.g. the shape and size of the sonotrode, the workpiece, the surrounding area, obstacles or persons in the sound field, the operating mode and the ultrasonic modality. Consequently, every conceivable measurement setup or configuration merely represents a unique case with limited potential for generalization. It should be noted that the setup investigated is not a worst-case scenario. Although the measuring results show a pronounced, finely structured ultrasound field, setups with larger ratios of the radius of the sound source to the wavelength of the emitted sound are common. It can be assumed that such setups produce further complicated sound field structures. Although the investigations were conducted to acquire a data basis for further research and development of a measurement procedure for occupational safety and health that can be used to assess the exposure of workers to airborne ultrasound, the measuring system used here could be used for various application scenarios, e.g. development and improvement of transducers, sensors and acoustic materials or assessment of the emission of ultrasound sources.

To show the influence of the different operating modes, measurements with a single microphone system were performed at one measuring point. As the sonotrode was excited in the repetitively pulsed mode for 0.5 s in a cycle duration of 2 s, the expected decrease in the sound pressure level compared to the value of the continuous mode is 6 dB. The difference (7.3 dB) between the sound pressure levels measured for both modes was a good approximation of this decrease. The deviation from the expected value may be caused by transient oscillation effects at the beginning and end of the excitation pulse. The periodogram of the measurement of welding a workpiece at this measuring point indicates increased sound pressure levels at the subharmonic and ultraharmonics compared to the other operating modes. Nevertheless, the tonal characteristic of the periodogram is still preserved. A comparison of measurements of the sound field for the continuous operating mode and the repetitively pulsed mode showed a high degree of similarity of the structures. Based on the findings of measurements at a single point, it can be assumed that the structure of the sound field while welding a workpiece also has substantial similarity to the aforementioned cases. While a general statement for the rest of the sound also has substantial similarity to the aforementioned cases. While a general statement for the rest of the sound also has substantial similarity to the aforementioned cases.

**8 Conclusion and outlook**

In this work, technical and procedural requirements for a measuring system for airborne ultrasound have been derived. Subsequently, a measuring system for three-dimensional high spatial resolution scans of airborne ultrasound fields has been set up and calibrated successfully. Extensive measurements of the airborne ultrasound field of an ultrasonic welding machine have been conducted. They have demonstrated that the measuring system fulfills the relevant requirements and is thereby able to characterize airborne ultrasound fields using traceable measurement results. The measurements conducted confirmed the assumptions made at the beginning and revealed a complex and very finely structured sound field and (in some cases) very high sound pressure levels.

While current limitations led to the choice of 1/4" microphone cartridges for the measuring system, in the future, testing of 1/8" microphones or different microphone types concerning their suitability is recommended. The modular concept of the measuring system allows an easy exchange of single components. A smaller sensor is still preferable, as the diameter of the microphone currently limits the spatial resolution of the measuring system. An enhancement by adding further motors to realize at least two rotational degrees of freedom for the microphones is conceivable. This would allow more flexible setups and measuring paths, offer the possibility to measure sound power levels and might reduce the influence of the directivity pattern of the microphones. A modified microphone array with non-equidistant arrangement of the microphones could be used to trim the spatial resolution independently of the scanning unit's capability. The number of microphone channels could be increased to acquire data at more measuring points simultaneously and thereby reduce the total measuring time. This would help to overcome the current limitation of very long measuring times. A reduced total measuring time would enable the investigation of ultrasonic sources that can be operated in a steady state only for a short period.

Further research on the influence of objects and persons on the ultrasound field is advisable. The results support the need for the development of a measurement procedure adapted to the specifics of airborne ultrasound, as it is apparent that assumptions made for measurement procedures in the audible frequency range do not comply with the characteristics of ultrasound fields. It is also apparent that individual measuring points are not representative of the highly heterogeneous spatial distribution of sound pressure levels. Since methods of digital image processing have led to positive initial results, these methods should be applied in further approaches concerning the quantification of the structure of ultrasound fields. It is impossible for those working in occupational safety and health to investigate workplaces in as much detail as with the measuring system developed here for the laboratory. Therefore, the results of the measurements performed will be the basis for the development of a measurement procedure that will allow the exposure of a worker to airborne workplace ultrasound to be measured with less time and effort and fewer measuring instruments.

**Conflict of interest**

Author declared no conflict of interests.
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