A General Radiation Model for Sound Fields and Nearfield Acoustical Holography in Wedge Propagation Spaces

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In this work an expression for the solution of the Helmholtz equation for wedge spaces is derived. Such propagation spaces represent scenarios for many acoustical problems where a free field assumption is not eligible. The proposed sound field model is derived from the general solution of the wave equation in cylindrical coordinates, using sets of orthonormal basis functions. The latter are modified to satisfy several boundary conditions representing the reflective behaviour of wedge-shaped propagation spaces. This formulation is then used in the context of Nearfield Acoustical Holography (NAH) and to obtain the expression of the Neumann Green function. The model and its suitability for NAH is demonstrated through both numerical simulations and measured data, where the latter was acquired for the specific case of a loudspeaker on a hemi-cylindrical rigid baffle.

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I. INTRODUCTION

Analytical sound field models exist in a variety of mathematical forms that can differ to suit different types of acoustic environments. Most rigorous analytical models are solutions to the acoustic wave equation (at least within a problem-specific region of validity). Some models are simply based on a specific coordinate system that best describes a given problem. Some more specific models employ boundary conditions to include diffraction of scattering objects within the sound field. However, adding boundary conditions to a problem quickly makes it difficult to formulate an analytical model, which is where numerical methods can be applied instead. Especially models based on functional analysis are widely used for both sound field capture/analysis [1–9], reproduction/control [10–14] and Nearfield Acoustical Holography (NAH) [15–20].

In the absence of scattering objects, a typical approach to modelling a specific acoustic scenario is to take the solution pertaining to the free and undisturbed field (within a bounded volume) in the most suitable coordinate system for the given problem. All sound sources are assumed to be located outside of a bounded volume of interest and modelled on the basis of the superposition of either plane waves or point sources [2, 21, 22]. These solutions may be sufficient for many acoustic problems, yet those where scattering has a significant impact on the sound field require more accurate solutions. For example, the sound field models for acoustic transducer arrays often need to be modified to account for the scattering due to the array’s own physical presence in the sound field. This is achieved by superimposing the specific solution for the sound field radiated from a source distribution to the free field solution, so that the sum satisfies the boundary condition [2–5, 8, 23, 24].

The example of the model for the sound field of acoustic transducer arrays shows how introducing boundary conditions to a problem can serve to better describe the characteristics of a specific acoustic environment. Further examples for acoustic environments that require several boundary conditions are ducts and transmission lines [25, 26], rooms [27, 28] and underwater shorelines [1, 9, 29]. Asvestas et al. [30] described the wave equation as separable inside infinite wedges for both the Dirichlet and the Neumann boundary condition, yielding analytical expressions for the field of plane waves, and point and line sources through an infinite series expansion and infinite integration in the wavenumber domain. Buckingham [1, 29] adopted their point source model to the field of shoreline underwater acoustics for different boundary conditions on the faces of the wedge. Luo and Zhang [9] recently published exact solutions for both the Dirichlet and Neumann boundary conditions in the infinite wedge, including a numerical approach to integrate over potentially occurring singularities.

Boundary conditions also play a role in the application of Rayleigh’s First Integral formula to describe the radiation from a piston integrated into an infinite baffle [26, 28]. While this formula is a well established tool to model the radiation from panels, loudspeaker drivers or similar structures, it is still derived for a practically
general resolution. However, regularisation techniques based
on sparsity assumptions and statistical optimisation have
been proposed recently [39–37] that have the potential
of overcoming this issue.

This work introduces a radiation model for propagation
spaces that are relevant for many practical acoustical
applications, e.g., the measurement of the radiation from
a loudspeaker (or any other acoustic source) in the corner
of a room or similar environments. It adopts the solution
of the wave equation in acoustical wedges by Asvestas et
al. [30] as the basic model and extends it by yet another
boundary condition. The final model enables the deduction
of a Neumann-Green Function (NGF) and the for-
mulation of a Rayleigh-like formula. Both provide tools
to describe the acoustic radiation from sources in rooms
or other wedge-shaped propagation spaces, e.g., a corner
between two walls. Furthermore, it is shown that the
model can be used for NAH. The findings are confirmed
through both simulated and measured data.

The remainder of this work is organised as follows. Sec-
tion II introduces the sound field model in the form of
the solution to the acoustic Helmholtz equation in in-
finitesimal wedge propagation spaces. On the basis of that
model, a Rayleigh-like formula and an NGF are derived
in Section III. Section IV defines the radial functions
associated with the combination of the spatial modes, en-
abling the study of the propagation behaviour of indivi-
dual wave components. Using these radial functions, the
ones to other coordinate systems and geometries.

In principle, these Rayleigh-like formulae project the
behaviour of one specific boundary to any other point in
space. NAH extends this concept to link two boundaries
within a given sound field through propagators, which
makes NAH particularly well suited for the use with co-
ordinate systems in which the acoustic wave equation is
separable [2, 16, 31, 32]. Their solutions enable propa-
gation of holograms either further away from, or back
towards their source. These forward or inverse prob-
lems, respectively, can be solved through either an eigen-
value decomposition or a singular value decomposition
of the solutions of the wave equation. Williams et al.
presented an overview for planar and cylindrical NAH
in [31]. Other notable NAH (related) methods can be
found in [33–39], e.g., ESM, IBEM, HELS and SONAH.
One prominent application of NAH is to identify the vi-
bration pattern on the surface of an object [2, 31, 32],
which makes it conceptually the inverse of Rayleigh-like
formulae. Another application is to investigate the di-
rectivity of sound sources by looking at the pressure field
directly [15, 40] or by evaluating the intensity field from
the reconstructed pressure and velocity holograms [18].

One key issue with NAH is that inverse problems are
known to suffer from ill-conditioning when very small
eigen/singular values meet measurement noise [31, 41,
42]. In that case, regularisation of the inverse can yield
a stable solution, which may come at the cost of spa-
tial resolution. However, regularisation techniques based
on sparsity assumptions and statistical optimisation have
been proposed recently [39, 43, 44] that have the potential
of overcoming this issue.

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abling the study of the propagation behaviour of indivi-
dual wave components. Using these radial functions, the
propagators needed for the reconstruction of both velocity
and pressure from a measured pressure hologram are
defined in Section V. In analogy to the previous three
sections, Section VI presents the most important equa-
tions and expressions for the finite wedge. Section VII
presents simulated sound fields for two elementary types
of source, one of which is later used to provide a compar-
ison to measured data. The results of NAH with both
simulated holograms and measured holograms obtained
from a specially designed measurement rig are presented
and discussed in Section VIII before the findings of this
work are summarised in the final section.

II. SOUND FIELD MODEL

A. Description of the Geometry

The reference geometry used throughout this paper
is based on the cylindrical coordinate system shown in
Fig. 1. The propagation space is restricted to an infinite

![Cylindrical coordinates with radius r, azimuth angle φ and height z with wedge boundaries at φ1 and φ2.](image)

wedge by introducing two planes, φ = φ1 and φ = φ2,
with φ2 > φ1 and whose intersection coincides with the
z-axis (see Fig. 1). The angle between these planes is
κ = φ2 − φ1. The sound field is defined in the wedge
space for which the angular coordinate φ ∈ [φ1, φ2]. All
considerations presented in the following pertain to the
frequency domain, and the dependency on e−iωt and the
parameter ω are omitted in all expressions for the sake
of brevity.

B. General Solution of the Helmholtz Equation in
the Infinite Wedge

The general solution of the Helmholtz Equation in
cylindrical coordinates for an infinite wedge can be de-
derived through a separation of variables approach in the
frequency domain [2], yielding the expression

$$p(r) = \sum_{n=0}^{\infty} \Phi_n(\phi) \int_{-\infty}^{\infty} A_n(k_z) R_n(k_z r) Z(k_z z) dk_z, \quad (1)$$

with $r = (r, \phi, z)^T$.

The angular basis functions $\Phi_n(\phi)$ depend on the boundary condition that describes the acoustic properties on the flanks of the wedge at $\phi = \phi_1, \phi_2$, which can in principle be a Robin boundary condition

$$ap(r, \phi, z)|_{\phi=\phi_1,\phi_2} + b \frac{\partial p(r, \phi, z)}{\partial \phi} |_{\phi=\phi_1,\phi_2} = g(r, \phi, z), \quad (2)$$

for $\phi = \phi_1, \phi_2$, $a, b \in \mathbb{N}_0$, and $g(\phi) \in \mathbb{C}$. The latter specifies the acoustic impedance on the boundary. In this work, only the impedances associated with the pressure release condition $p(r)|_{\phi=\phi_1,\phi_2} = 0$ and with the rigid condition $\frac{\partial p(r)}{\partial \phi}|_{\phi=\phi_1,\phi_2} = 0$ are considered. The benefit behind this restriction is that either of them leads to a countable Total Orthonormal Set (TOS) [45] of angular basis functions

$$\Phi_n(\phi) = \nu_n \left\{ \sin \left( \frac{\pi \phi}{\phi_1} \right), \ (\text{Pressure Release BC}) \right. \cos \left( \frac{\pi \phi}{\phi_1} \right), \ (\text{Rigid BC}) \right\}$$

with $\nu_n = \sqrt{\frac{2-\delta_n}{\pi}}$, $\delta_n$ representing the Kronecker Delta, $n \in \mathbb{N}_0$ and $\phi_1, \phi_2 \in [0, 2\pi)$. In either case it holds that the basis functions $\Phi_n(\phi)$ are all real-valued and hence describe exclusively standing wave components along the $\phi$-direction.

This choice of $\Phi_n(\phi)$ requires resolving Bessel’s equation to identify the radial basis functions, leading to solutions in the form of Bessel, Neumann and Hankel functions of potentially non-integer order (compare to [2]). Since this work is devoted to the radiation of sound away from the coordinate origin, given the time convention used in this work, only the Hankel functions of the first kind are considered as radial basis functions, so that

$$R_n(k_z r) = H_n^{(1)}(k_z r), \quad (4)$$

Note that this solution is the same for both boundary conditions. The axial basis functions are defined through

$$Z(k_z z) = \frac{\exp(ik_z z)}{\sqrt{2\pi}}, \quad (5)$$

with the relation between the radial and axial component of the wave number

$$k_r = \sqrt{k^2 - k_z^2}, \quad (6)$$

where $k = \frac{\omega}{c}$ represents the wave number as a function of the angular frequency, $\omega$, and the speed of sound, $c$.

The solution in (1) is identical to the one presented in [1, 9, 29] and the coefficients $A_n(k_z)$ describe a pressure field radiated from sources located within a cylinder of radius $r_S$ around the origin [2]. In that case, Eq. (1) is only valid for $r > r_S$. The particle velocity vector field

$$\mathbf{v}(r) = v_r(r) \cdot \mathbf{e}_r + v_\theta(r) \cdot \mathbf{e}_\theta + v_z(r) \cdot \mathbf{e}_z, \quad (7)$$

in the propagation space can be obtained from the pressure model by exploiting Euler’s equation in the frequency domain, $i \rho_0 c k \mathbf{v}(r) = \nabla p(r)$.

In preparation for the acoustic holography application of the model, the spatial spectra corresponding to the pressure and the particle velocity are introduced in the next subsection.

C. Pressure and Velocity Spectrum

Let \{\textit{p}(r)\}_{r \in \Lambda}$ be a hologram of the pressure at a given radius $r_H$ with

$$\Lambda := \{ r : r = r_H, \phi \in [\phi_1, \phi_2), z \in \mathbb{R} \}. \quad (8)$$

Taking the scalar product [21, 45] of the hologram and the model’s basis functions defines the spatial analysis transform, the result of which provides the holograms’ spectrum through

$$P_n(k_z, r_H) = \int_{\phi_1}^{\phi_2} \int_{-\infty}^{\infty} p(r_H, \phi, z) \Phi_n(\phi) Z^*(k_z z) \, dz \, d\phi. \quad (9)$$

Exploiting the orthonormality relation of TOSs to invert the expressions in (9) provides the corresponding spatial synthesis transform

$$p(r_H, \phi, z) = \sum_{n=0}^{\infty} \int_{-\infty}^{\infty} P_n(k_z, r_H) \Phi_n(\phi) Z(k_z z) \, dk_z. \quad (10)$$

Replacing the expression for the pressure in Eq. (9) by the expression in (1), and exploiting the orthonormality relation of orthonormal sets [21, 45] yields the relation between the sound field coefficients and the pressure spectrum

$$A_n(k_z) R_n(k_z r_H) = P_n(k_z, r_H). \quad (11)$$

This equation can be rewritten for $A_n(k_z)$, if $|R_n(k_z r_H)| \neq 0$, which applies for the Hankel functions of the first kind for $0 < \alpha r_H < \infty$ and $r_H \in \mathbb{R}$, where $\alpha = k_r$ is defined in Eq. (6) [46].

In accordance with what is shown for the pressure hologram above, the expression for the spectrum of a particle velocity hologram is given by

$$V_n(k_z, r_H) = \int_{\phi_1}^{\phi_2} \int_{-\infty}^{\infty} \mathbf{v}(r_H, \phi, z) \Phi_n(\phi) Z^*(k_z z) \, dz \, d\phi. \quad (12)$$
Since \( \mathbf{v}(r) \) is a vector, it follows that the resulting spectrum must have the same dimensions.

At this point, the model for sound propagation in infinite wedges is complete, however, some applications can benefit from alternative formulations. The following section presents the derivation of Rayleigh-like formula [2] and NGF on the basis of the developed model.

III. RAYLEIGH-LIKE FORMULA AND NEUMANN-GREEN FUNCTION FOR INFINITE WEDGES

Rayleigh-like formulae describe the pressure field radiated from the velocity distribution on a given rigid boundary

\[
V := \{ r : r = r_S, \phi \in [\phi_1, \phi_2], z \in \mathbb{R} \} \tag{13}
\]

inside the propagation space and are thus conceptually similar to Rayleigh’s first integral formula [2]. Since the velocity at \( V \) causes acoustic radiation, the entire boundary effectively becomes a source. The developed model already supports this premise through the choice of the radial basis functions in (4). It can be assumed that the velocity of \( V \) is limited to a radial component, i.e. \( \mathbf{v}(r_S, \phi, z) = v_r(r_S, \phi, z) \cdot \mathbf{e}_r \) (see Fig. 2) [2]. The nature of the velocity \( \mathbf{v}(r_S, \phi, z) \) implies that

\[
V_n(r_z, r_s) = V_n(k_z, r_s) \cdot \mathbf{e}_r. \tag{14}
\]

In this case, Euler’s equation reduces to

\[
V_n(k_z, r) = \frac{-i}{\rho_0 c k} \frac{\partial}{\partial r} P_n(k_z, r). \tag{15}
\]

Since the coefficients \( A_n(k_z) \) fully describe a sound field inside the infinite wedge, it can be derived from Eq. (11) that the relation between two pressure spectra at different radii is

\[
P_n(k_z, r) = \frac{R_n(k_z, r)}{R_n(k_z, r_S)} P_n(k_z, r_S). \tag{15}
\]

This result is conceptually analogous to NAH in other geometries, e.g. spherical and cylindrical [2]. Using the above to replace \( P_n(k_z, r) \) in (14) yields

\[
V_n(k_z, r) = -\frac{ik_r}{\rho_0 c k} R_n'(k_z, r_S) P_n(k_z, r_S), \tag{16}
\]

where \( R_n'(k, r) \neq 0 \), provided that \( k, R_n'(k, r) \neq 0 \), transposing Eq. (16) for the pressure spectrum \( P_n(k, r) \) and exchanging \( r \) with \( r_S \) yields

\[
P_n(k, r) = i\rho_0 c k \int \int_{\phi}^{S'} \int_{-\infty}^{\infty} R_n(k, r_S) V_n(k, r_S) \cdot \Phi_n(\phi) Z(k_z z) \, dk_z. \tag{17}
\]

The synthesis of the pressure \( p(r) \) at radius \( r \) from the result in (17) through evaluation of Eq. (10) leads to the expression for the pressure as a function of the velocity spectrum on the boundary \( V \)

\[
p(r) = i\rho_0 c k \int \int_{\phi}^{S'} \int_{-\infty}^{\infty} R_n(k, r_S) V_n(k, r_S) \cdot \Phi_n(\phi) Z(k_z z) \, dk_z. \tag{18}
\]

An analytic expression for (18) is hard to find due to the rather complex integral. Therefore it is common to limit the bounds of integration and solve it numerically instead. When attempting that, it is important to deal with the case when \( k_r = 0 \) as it poses a singularity. To solve that issue, Luo and Zhang proposed to marginally shift the integration path into the complex plane in order to avoid the singularity \([9]\). Furthermore, it is necessary to limit the integration bounds for the numerical calculation. The error introduced by this limitation can be controlled by considering the evanescent behaviour of higher order components [2]. This is more thoroughly discussed in Section IV.

Equation (18) can be used to derive both the Rayleigh-like formula and the NGF for radiation problems based on the normal velocity distribution \( v_n \) on a boundary \( S = V \cup S' \) (see Fig. 2), where

\[
S' := \{ \mathbf{r} : r > r_S, \phi = [\phi_1, \phi_2], z \in \mathbb{R} \} \tag{19}
\]

The defining condition of an NGF is that it satisfies

\[
\frac{\partial G_N}{\partial r} \bigg|_{V} = 0. \tag{20}
\]

Referring to the Kirchhoff Integral Equation (KIE) as given in [2], the Rayleigh-like formula for the infinite wedge is based on the NGF and must be of the form

\[
p(r) = i\rho_0 c k \int_{\phi_1}^{\phi_2} \int_{-\infty}^{\infty} G_N(\mathbf{r} \mid \mathbf{r'}) v_n(\mathbf{r'}) r_S dz' d\phi'. \tag{21}
\]
with \( r' = (r_S, \phi', z') \). Using (12) to compare the Rayleigh-like formula to the expression in (18) yields the Neumann-Green function for the infinite wedge

\[
G_N(r|r') = \sum_{n=0}^{\infty} \int_{-\infty}^{\infty} \frac{1}{r_S} \frac{R_n(k_r r)}{k_r R'_n(k_r r_S)} \cdot \Phi_n(\phi') Z^*(k_z z') \Phi_n(\phi) Z(k_z z) \, dk_z.
\]

(22)

To confirm that this results satisfies (20), (22) is derived w.r.t. \( r \) and the result evaluated for \( r \in V \), yielding

\[
\frac{\partial G_N(r|r')}{\partial r} \bigg|_{r \in V} = \sum_{n=0}^{\infty} \int_{-\infty}^{\infty} \frac{1}{r_S} \Phi_n(\phi') Z^*(k_z z') \cdot \Phi_n(\phi) Z(k_z z) \, dk_z.
\]

(23)

From the completeness relation of total orthonormal sets \([2, 45]\), it follows that

\[
\frac{\partial G_N(r|r')}{\partial r} \bigg|_{r \in V} = \frac{1}{r_S} \delta(\phi - \phi') \delta(z - z').
\]

(24)

This confirms that the normal derivative of the NGF is indeed equal to zero everywhere on the boundary \( V \) but at the position of the singularity/point source \( r' = (r_S, \phi', z') \) (compare to Chapter 8 in \([2]\)).

With the Rayleigh-like formula given in explicit form through Eq. (21), it is now possible to describe the radiated sound field from arbitrary source distributions on the boundary \( V \).

**IV. RADIAL FUNCTIONS**

The practical implementations of Eq. (18) and Eq. (21) require limitation of the integration bounds and truncation of the sum. The following considerations are equally relevant for both the Rayleigh-like formula and the NGF, but their meaning becomes more intuitive when evaluating the expression in (18).

The determining factor for the limitation/truncation is the transfer function of the velocity modes on the boundary to the corresponding pressure modes at a given observation radius \( r \). These transfer functions are also referred to as ‘radial functions’ and can be identified from Eq. (18) as shown in the following subsection.

**A. Identifying the Radial Functions**

Considering that both axial and angular basis functions are orthonormal, the radial functions for the infinite wedge are identified as

\[
\Gamma_n(k_z, r) = i \rho \omega k_z \frac{R_n(k_r r)}{k_r R'_n(k_r r_S)}.
\]

(25)

The dependency on \( k_z \) stems from Eq. (6).

The radial functions describe a discrete spectrum in the angular domain but are continuous in the \( k_z \)-domain. Comparing the model description at hand to the inter-relations of Fourier Transform and Fourier Series, this is not at all surprising.

**B. Properties**

Figure 3 shows an example of \( \Gamma_n \) for \( r = 2 \, m, r_S = 0.15 \, m, \kappa = \pi, f = 5 \, kHz \). To help with legibility,

\[
\log_{10}(\Gamma_n(k_z, r = 2 \, m, r_S = 0.15 \, m, \kappa = \pi, f = 5 \, kHz)) \ [\text{dB}]
\]

FIG. 3: (colour online) Magnitude of the radial functions \( \Gamma_n(k_z, r) \) in dB (referred to unity), \( r = 2 \, m, r_S = 0.15 \, m, \kappa = \pi, f = 5 \, kHz \).

the plot is continuous along the \( n \)-axis, but only discrete points of \( n \) are relevant. It can be observed that modal combinations \( (n, k_z) \) with axial wave numbers \( k_z > k \) are heavily attenuated, i.e. they decay as evanescent wave components. The same applies for evanescent angular modes \( n > k \frac{\pi}{r} \), only their descent is not as steep as for the axial wave numbers \([2]\).

The radial functions describe the physics of the propagation inside wedge spaces: While purely axial modes \( (n = 0) \) cannot transition from evanescent into propagating modes as the radius increases, purely angular modes \( (k_z = 0) \) can. The reason is simply that a mode \( n \) with a certain trace wavelength at a given radius may be evanescent, so that across a small arc section it ‘shuffles’ air between its maxima and minima, while at a larger radius, the same mode now has a longer trace wavelength and propagates, no longer effecting an acoustic ‘short circuit’. This principle does not hold for axial modes, but it does for modal combinations \( (n, k_z) \). With view on the NAH performance prospect, this finding suggests that having a small standoff distance, i.e. the gap between hologram (measurement) plane and \( V \), is less critical for the NAH resolution in the \( \phi \)-domain than for the resolution in the \( z \)-domain (see Section V).
C. Truncation and Limitation of the Solutions

As a consequence of the propagating modes accumulating around the origin of the \( n-k_z \)-plane, the integration and summation in (18) can be limited and truncated, respectively, while maintaining a good approximation of the actual sound field, provided that \( A_n(k_z) \) has a similar, finite magnitude for all combinations \((n, k_z)\).

In the case of (18), the integration limit \( K_z > k \) and the final term of the truncated sum \( n = N \) can be chosen such that

\[
\hat{p}(r) = \sum_{n=0}^{N} \int_{-K_z}^{K_z} \Gamma_n(k_z, r) V_n(k_z, r_H) \Phi_n(\phi) Z(k_z z) dk_z \tag{26}
\]

approximates the actual \( p(r) \) adequately by monitoring the convergence of the integral and sum. This requires however the a priori knowledge of all coefficients \( V_n(k_z, r_H) \) to determine the contribution of evanescent modes in comparison to the propagating modes.

Not only is the evaluation of the radial functions useful for the numerical calculation of sound fields, but they also provide valuable information when attempting to solve inverse problems [2, 21]. The latter are a key component of NAH, whose methods are adapted for infinite wedges in the subsequent section.

V. HOLOGRAPHY IN INFINITE WEDGES

This section introduces the equations that enable acoustic holography, i.e. the reconstruction of pressure (and also particle velocity) at any point within the wedge space from the knowledge of a hologram \( \{p(r)\}_{r \in R} \) (see Section II C).

Equation (15) links pressure spectra obtained from different radii for infinite wedges. Replacing the expression for the pressure in Eq. (9) by Eq. (18) (evaluated at \( r = r_H \)) shows that the radial functions in (25) link the pressure spectra of the hologram at radius \( r_H \) to the normal velocity spectra at the radius \( r_S \), yielding

\[
P_n(k_z, r_H) = \Gamma_n(k_z, r_H) V_n(k_z, r_S). \tag{27}
\]

A key component of NAH is to reformulate the equation as an expression to calculate the velocity spectrum, which can be obtained by multiplying both sides of the equation by the reciprocals of the radial functions. However, the evanescent nature of the higher order modes reflects in an extremely small magnitude of the radial functions for modes outside the "radiation circle" defined by \( k = \sqrt{k_z^2 + \left(\frac{\pi}{r_H}\right)^2} \) (see Section IV B). Accordingly, their reciprocals take extremely large values, effecting heavy amplification of the corresponding pressure modes. While no problem in theory, the measurement noise of the hologram data in practice also manifests itself in the derived pressure spectra. When heavily amplified, the noise in the pressure spectrum can severely corrupt the result for \( V_n(k_z, r_S) \). This common issue in the field of inverse problems can be addressed by introducing a Tikhonov regularisation to the reciprocal of the radial functions, however, there are alternatives that may provide better results in certain cases (see Section I). The regularised solutions for the velocity spectra \( \tilde{V}_n(k_z, r_S) \) are then given by

\[
\tilde{V}_n(k_z, r_S) = \frac{\Gamma_n^*(k_z, r_H)}{|\Gamma_n(k_z, r_H)|^2 + \beta_V^2} P_n(k_z, r_H). \tag{28}
\]

The \( \cdot \) symbol on the pressure spectra denotes that they were calculated from holograms measured at \( r_H \) by evaluating equation (9). A suitable regularisation parameter \( \beta_V \) that is optimal for minimising the impact of noise in the measured data can be chosen through the L-Curve analysis [41, 47] or other techniques.

From the literature it is known that a Tikhonov regularisation of the inverse problem is equivalent to a spatial lowpass filtering of the synthesised sound field quantity (pressure and velocity). Examples of such surface velocity reconstructions from measured data and further practical aspects of the mechanisms described above are presented in the Section VIII.

Once the normal velocity spectrum has been obtained from (28), the velocity on \( V \) can be reconstructed using the synthesis equation

\[
\tilde{v}_t(r_S, \phi, z) = \sum_{n=0}^{\infty} \int_{-\infty}^{\infty} \tilde{V}_n(k_z, r_S) \Phi_n(\phi) Z(k_z z) dk_z \tag{29}
\]

(compare to Eq. (10)).

A. Considerations on the Practical Relevance

With Equation (29) the radiation model is complete and theoretically all the mathematical expressions have been derived to perform acoustical holography from measured data.

In practice, however, the expressions in Eqs. (1), (10), (18) and even (26) require the uncountable set \( \{Z(k_z z)\}_{k_z \in R} \) to enable the description of any arbitrary pressure field. This is in analogy to the inverse Fourier Transform, mapping from the frequency domain to the time domain. An infinitely spreading propagation space however hardly applies to real life conditions; On the contrary, most of the time it is necessary to consider the sound field in a room with a floor at \( z = z_1 \) and a ceiling at \( z = z_2 \), i.e. there is an additional boundary condition for those values of \( z \).

The following section introduces the key expressions that were derived for the infinite wedge in a form that pertains to the finite wedge instead, with a rigid or pressure release boundary condition at the floor and ceiling of the wedge.
VI. RADIATION MODEL AND ACOUSTICAL HOLOGRAPHY FOR THE FINITE WEDGE

The propagation space is now further restricted to a finite wedge by introducing two parallel planes \( z = z_1 \) (the floor) and \( z = z_2 \) (the ceiling), effecting a wedge-shaped wave guide. On top of the angular boundary conditions, the model should also satisfy the pressure release boundary condition, \( p(r)|_{z=z_1,z_2} = 0 \), or the rigid boundary condition, \( \partial \theta/\partial z(p(r))|_{z=z_1,z_2} = 0 \), respectively, on the floor \( (z = z_1) \) and the ceiling \( (z = z_2) \).

Following similar steps to those described in Sections II, III and V, the most important expressions for the radiation and acoustical holography have been derived and are presented in the remainder of this section.

A. Pressure Radiated from the Boundary \( V \) for Finite Wedges

An expression similar to Eq. (18) that describes the radiation from the boundary

\[
V := \{ r : r = r_S, \phi \in [\phi_1,\phi_2], z \in [z_1,z_2] \}
\]

is given through

\[
p(r) = i \rho c k \sum_{m,n=0}^{\infty} \frac{R_n(k_r^m r)}{k_r^m R_n(k_r^m r_S)} V_n(r_S) \Phi_n(\phi) Z_m(z),
\]

(30)

\[
k_r^m = \sqrt{k^2 - \left( \frac{m \pi}{\zeta} \right)^2}, \quad m \in \mathbb{N}_0.
\]

(31)

The new TOS of basis functions that satisfies the boundary conditions for the floor and ceiling is given through

\[
Z_m(z) = \mu_m \left\{ \begin{array}{ll}
\sin \left( \frac{m \pi}{\zeta} (z - z_1) \right) & \text{(Pressure Release BC)} \\
\cos \left( \frac{m \pi}{\zeta} (z - z_1) \right) & \text{(Rigid BC)}
\end{array} \right.
\]

(32)

with \( \mu_m = \sqrt{\frac{z_2 - z_1}{\zeta}} \) and \( \zeta = z_2 - z_1 \), where \( z_1, z_2 \in \mathbb{R}, \ z_1 < z_2 \) and \( m \in \mathbb{N}_0 \). This TOS is now countable, likewise yielding countable sets of radial and axial wave numbers, where the latter is given by \( \{ k_r^m \}_{m \in \mathbb{N}_0} := \left\{ k_r^m = \frac{m \pi}{\zeta} : m \in \mathbb{N}_0 \right\} \). In this case, both \( \Phi_n(\phi) \in \mathbb{R} \) and \( Z_m(z) \in \mathbb{R} \) do not describe propagating waves along the circumferential and axial direction, respectively, but standing waves instead. The transform from the spatial domain to the modal domain for the pressure is given through the double integral

\[
P_n^m(r) = \int_{\phi_1}^{\phi_2} \int_{z_1}^{z_2} p(r, \phi, z) \Phi_n(\phi) Z_m(z) \, dz \, d\phi.
\]

(33)

When transforming the normal velocity, \( p(r, \phi, z) \) becomes \( v(r, \phi, z) \) and \( P_n^m(r) \) becomes \( V_n^m(r) \), respectively.

One major advantage of the expression in (30) over the one in (18) is that it does not require (numerical) integration. The summations should be infinite, however, the series truncation error can be kept below a reasonable limit since the higher order components of \( \Phi_n(\phi) \) and \( Z_m(z) \) become evanescent [2] when \( \frac{m \pi}{\zeta} > k_r^m r \). In that case the contribution of these particular components may be negligible, depending on the observation radius \( r \) (see Section IV).

B. Neumann-Green Function and Rayleigh-like Formula for Finite Wedges

Following a similar procedure as presented in Section III yields the expression for the NGF in finite wedges

\[
G_N(r|r') = \sum_{n,m=0}^{\infty} \frac{1}{r s k r} \frac{R_n(k_r^m r)}{R_n(k_r^m r_S)} \cdot \Phi_n(\phi') Z_m(z') \Phi_n(\phi) Z_m(z)
\]

(34)

that likewise satisfies the boundary condition in Eq. (24) everywhere but at the position of the singularity/point source \( r' = (r_S, \phi', z') \). The Rayleigh-like formula for the finite wedge is then given by

\[
p(r) = i \rho c k \int_{\phi_1}^{\phi_2} \int_{z_1}^{z_2} G_N(r|r') v_n(r') r_S dz' d\phi'.
\]

(35)

C. Nearfield Acoustical Holography in Finite Wedges

The synthesis equation for the velocity reconstruction from the corresponding spectrum is given through

\[
\tilde{v}_r(r_S, \phi, z) = \sum_{n,m=0}^{\infty} \tilde{V}_n^m(r_S) \Phi_n(\phi) Z_m(z),
\]

(36)

where the velocity spectrum is calculated through

\[
\tilde{V}_n^m(r_S) = \frac{\Gamma_n^m(\frac{m \pi}{\zeta}, r_H)}{\Gamma_n^m(\frac{m \pi}{\zeta}, r_H)^2 + \beta_V^2} \hat{\Phi}_n^m(r_H)
\]

(37)

and the pressure spectrum is obtained from the measured hologram \( \hat{p}(r_H, \phi, z) \) through

\[
\hat{P}_n^m(r_H) = \int_{\phi_1}^{\phi_2} \int_{z_1}^{z_2} \hat{p}(r_H, \phi, z) \Phi_n(\phi) Z_m(z) \, dz \, d\phi.
\]

(38)

VII. SOUND FIELD SIMULATIONS

The numerical calculation of the pressure field was accomplished on the basis of the truncated synthesis Equa-
tion (26), for the infinite wedge, and the correspondingly truncated expression in Equation (30) for the finite wedge. In the case of (26) it is additionally necessary to numerically solve the integration. For the results in this work, the truncated integration was numerically solved using the trapezoidal rule [48] (1st order approximation) with the integration limits \( K_L = \left[ \frac{Qk}{\Delta k_z} \right] \Delta k_z, \quad Q \in \mathbb{R} \geq 1 \), and the step size \( \Delta k_z \) for the integration variable, where \([\cdot]\) denotes the ceiling operator. The ceiling operator ensures that all propagating wave components are definitely part of the synthesis. The parameter \( Q \) can be adjusted to control the amount of evanescent components included in the calculation. Alternatively, the integral in (26) can be solved using the inverse Fast Fourier transform (IFFT) [2, 32], which is commonly done in the field of NAH as it may increase the speed of the calculation. The limits for the truncation of the sums over the angular and axial components were chosen as \( N = [Qkr_S] \) and \( M = \left\lceil \frac{Qk\zeta}{\pi} \right\rceil \), respectively.

The following subsections introduce two elementary types of sources mounted on the baffle for both propagation spaces.

### A. Point Source Model

The NGFs presented in Sections III and VI B can be applied to model the sound field of a point source on the rigid baffle \( V \) located at \((r_S, \phi', z')^T\) for the infinite and the finite wedge, respectively. The resulting pressure field can be calculated from Eq. (21) and Eq. (35), respectively, where

\[
v_n(r') = v_r(r') = \frac{1}{r_S} \delta(r - r_S) \delta(\phi - \phi') \delta(z - z').
\]  

Figure 4a shows the magnitude of the pressure field in the \( xy \)-plane \((z = 0)\) for an infinite wedge with \( \kappa = \frac{\pi}{2} \), \( r_S = 0.2 \text{ m} \), \( \phi' = \frac{\pi}{4} \) and \( z' = 0 \). The interference between the radiated waves and the reflections from the rigid walls generate a clear radiation pattern. Particularly two angles at which destructive interference occurs point distinct nulls in the radiation pattern.

The same scenario for a finite wedge with \( \kappa = \frac{\pi}{2} \) and \( \zeta = 2 \text{ m} \), where \( z_1 = -1 \text{ m} \) and \( z_2 = 1 \text{ m} \), is shown in Fig. 4b. In comparison to the field shown in Fig. 4a, the field in the finite wedge also suggests a weakened radiation in those same directions where Fig. 4a shows distinct destructive interference, the attenuation however being nowhere near as strong. This must be due to the now occurring reflections from the floor and ceiling that overlay their own interference pattern. The latter is responsible for increased maxima and minima observed when increasing the radius along the angle \( \phi = \phi' \).

### B. Piston Source Model

Another type of source that is simple to simulate with the given model is that of a piston source on the baffle. It can be modelled as a patch in the radial component of the velocity profile on the boundary \( V \) where \( v_r(r_S, \phi', z') \neq 0 \). For a patch located centrally on \( V \), of angular width \( \alpha \) and axial width \( B \), the velocity profile is given by the product

\[
v_r(r_S, \phi, z) = \Pi \left( \phi - \frac{\zeta}{\alpha} \right) \Pi \left( \frac{z}{B} \right)
\]  

where \( \Pi \) denotes the rectangular function

\[
\Pi(\phi) = \begin{cases} 1, & |\phi| \leq \frac{1}{2} \\ 0, & |\phi| > \frac{1}{2} \end{cases}
\]  

The corresponding radial component of the velocity spectra for the infinite and finite wedge, as calculated from (12) and (33) (see Section VI A), are

\[
V_n(k_z, r_S) = \alpha B \text{sinc} \left( \frac{k_z B}{2} \right) Z^* (k_z 0)
\]

\[
\cdot \text{sinc} \left( \frac{n \pi \alpha}{\kappa} \frac{\zeta}{2} \right) \Phi_n \left( \frac{\pi}{4} \right)
\]  

and

\[
V_n^m (r_S) = \alpha B \text{sinc} \left( \frac{m \pi B}{\zeta \kappa} \right) Z_m \left( \frac{\zeta}{2} \right)
\]

\[
\cdot \text{sinc} \left( \frac{n \pi \alpha}{\kappa} \frac{\zeta}{2} \right) \Phi_n \left( \frac{\pi}{4} \right),
\]  

respectively. In this case Eqs. (18) and (30), respectively, are more suitable to directly calculate the sound fields. The results for the infinite and finite wedge are shown in Figures 5a and 5b, respectively. With the piston size in a similar order of magnitude as the wave length, the fields in Fig. 5 show similar characteristics as those in Fig. 4a, yet the attenuation with propagated distance is smaller than that of the point source. The overall level difference between the results for the point source and those for the piston source stems from the leading factor \( \alpha B \) in Eqs. (42) and (43).
VIII. MEASUREMENTS

In order to support the developed theory and model, holographic measurements of piston-like sources were conducted inside a quasi-infinite wedge with $\kappa = \pi$. The prototype of a hemi-cylindrical loudspeaker array [49] with 15 Tang Band W1-1070SH drivers was used as a radiating source with $r_s = 0.1426$ m. The measured hologram data is compared to simulated data, assuming the sound field of rectangular pistons with an edge length equal to the diameter of the drivers in the prototype, each located in the corresponding positions. Pressure spectra were calculated from the measured holograms in order to perform NAH. The reconstructed velocity profile of the radiating surface is then compared to the underlying actual source profile.

The next subsection introduces the measurement rig in detail.

A. Measurement Rig

The prototype was placed on a large planar baffle inside an anechoic chamber (see Fig. 6). Absorbing material was placed at the edges of the planar baffle to reduce the reflections caused by the locally occurring change of acoustic impedance. The prototype was extended with wooden elements to locally provide conditions similar to those of an infinite hemi-cylinder.

Two sliding rails were fitted underneath the baffle, running parallel to the axis of the HCA on either side. Each held two carriers: one pair to support a wooden arc with radius $r_H = 0.3$ m, holding 30 G.R.A.S. 40PL array microphones (see Fig. 6) and one pair to hold a strain relief feeding the microphone cables to the array. This arrangement minimises the acoustic obstruction posed by the measurement arc and allows for iterative scanning of the sound field radiated from the HCA along the vertical axis. The gaps in the baffle exposing the two rails were covered with pieces of timber to mitigate the acoustic impedance change occurring at the gap and thereby reducing reflections.

B. Angular Sampling and Resolution

The $S_\phi = 30$ microphones were arranged on the arc at the angles $\phi_u = \frac{\pi}{15} (u - \frac{1}{2}), \ u = 1 \ldots S_\phi$, yielding a uniform sampling pattern. Given the nature of the angular basis functions $\Phi_n(\phi)$ with the fixed phase relation, it follows from the sampling theorem that this microphone arrangement allows for the recovery of orders up to $n = N_M = S_\phi - 1 = 29$. However, Fig. 3 suggests that, up to a certain frequency, high angular orders will have already decayed below the noise floor once they have propagated to the measurement aperture given their evanescent nature. To investigate this further, one can look at the magnitude of the integral over the axial component of the radial functions

$$\Gamma_n^{(C)}(r, r_s, \kappa) = \int_{-K_z}^{K_z} \Gamma_n(k_z, r, r_s, \kappa)dk_z$$

as a function of both radius and frequency. Figure 7 shows the magnitude of $\Gamma_n^{(C)}$ normalised to the modal strength at $r = r_S$. This result suggests it is unlikely that orders $n \geq 12$ can be observed above the noise floor when they reach the measurement aperture at $r_H = 0.3$ m for frequencies below 10 kHz.

C. Vertical Sampling and Resolution

The measured holograms were obtained at $z \in [-0.5, 0.5]$ m, covering $A_Z = 1$ m with $S_Z = 51$ samples. The sampling positions along the $z$-axis are $z_w = \Delta z \left(w - \frac{S_z + 1}{2}\right), \ w = 1 \ldots S_Z$. It follows from the sampling theorem that the vertical sample spacing enables capture of axial components $k_z$ up to $k_z_{\text{max}} = \frac{\pi}{\Delta z} \approx 157.1 \, \text{rad/m}$. Due to the finite hologram aperture along the $z$-axis, a spatial 8-point Tukey window [2] is applied to the sampled data to attenuate otherwise salient higher spatial frequency components, which would occur due to the discontinuity at the edges of the hologram. The hologram is then extended to an aperture length ranging
from $-3$ m to 3 m by zero-padding, so that $A_Z = 6$ m and $S_Z = 301$.

### D. Analysis Equations

The analysis equation for the finite measurement aperture and set of samples is given by

$$\hat{P}_n(k_z, r_H) = \frac{\kappa}{S_{\phi}} \sum_{u=1}^{S_{\phi}} \Phi_n(\phi_u) \Delta z \sum_{w=1}^{S_z} Z^*(k_z z_w) \hat{p}(\phi_u, z_w),$$

(45)

where $\hat{p}(\phi_u, z_w)$ is the pressure measured at the $u$th microphone at the height $z_w$ at the hologram radius $r_H = 0.3$ m, where the spatial window has already been applied. Similar to the frequency domain resolution of the Discrete Time Fourier Transform (DTFT), the pressure spectrum $\hat{P}_n(k_z, r_S)$ can be obtained at an arbitrary resolution in the $k_z$-domain from the measurement data $\hat{p}(\phi_u, z_w)$. For the acquired hologram, the analysis was performed with a resolution of $\Delta k_z = \frac{2k_z \text{max}}{S_z}$, matching that of a standard FFT operation.

### E. Reconstruction Error Measure

The difference between velocity reconstructions obtained from the measured hologram and a simulated reference is quantified through the Normalised Mean Squared Reconstruction Error (NMSRE) on the reconstruction aperture, given through

$$\text{NMSRE} = 10 \log_{10} \left\{ \frac{\sum_{u'w'=1}^{S_{u'w'}} \sum_{w'=1}^{S_Z} |e(\phi_{u'}, z_{w'})|^2}{\sum_{u'w'=1}^{S_{u'w'}} \sum_{u'=1}^{S_{u'}} |\hat{v}_r(\phi_{u'}, z_{w'})|^2} \right\},$$

(46)

with $e(\phi_{u'}, z_{w'}) = \hat{v}_r(\phi_{u'}, z_{w'}) - \hat{v}_r(\phi_{u'}, z_{w'})$, where $\hat{v}_r(\phi_{u'}, z_{w'})$ denotes the velocity reference obtained through holographic reconstruction from simulated data acquired on the extended measurement aperture to avoid zero-padding. The reconstruction aperture consists of 201 samples in the $\phi$-domain and 401 samples in the $z$-domain in the interval $[-0.5, 0.5]$ m, each uniformly distributed.

### F. Result for a Single Driver

The field radiated from a driver/piston located at $(r_S, \frac{Z}{2}, 0.0315$ m$)^T$ is considered. The measured hologram is compared against one hologram obtained from perturbed and one from ideal simulation. The perturbed data is created from the model by introducing normally distributed positioning errors with a standard deviation of 4 mm in $z$-direction and 2 mm in $\phi$-direction to the measurement points and by adding noise to the calculated data. The Signal-to-Noise-Ratio (SNR) was set so that it matches that of the measured data, which was estimated on the basis of noise samples from the tail of the measured impulse responses as suggested in [50].

The measured hologram was not absolutely calibrated, so any given pressure data does NOT represent the actual SPL. The measured and the simulated ideal holograms are put into perspective by normalising the former to the latter at the hologram point closest to the driver.

Figure 8a shows the magnitude and phase of the different holograms at $f = 8$ kHz. Both magnitude and phase show the effects of reflections from the walls at the angles $\phi = 0$ and $\phi = \pi$. Comparing the measured and the perturbed simulation data to the ideal model data, it can be observed that the non-ideal holograms show artefacts due to the various acquisition perturbations.

Figure 8b shows the magnitude of the pressure spectra $\hat{P}_n(k_z, r_H)$ of the non-ideal holograms. Due to the symmetry of the setup, the spectrum of the ideal hologram would be expected not to contain any contributions at odd angular orders $n$. However, measurement noise and positioning errors of the measurement rig and prototype contribute to an intrinsic noise floor in the spectra, which adds to the prominent contributions at even orders $n$.

Using the pressure spectra $\hat{P}_n(k_z, r_H)$, the radial component of the velocity spectrum on the boundary of the prototype $(r_S = 0.1426$ m$)$ can be obtained from Eq. (28) and numerical evaluation of Eq. (29). It was observed from the work with the measured data that the exact knowledge of hologram radius $r_H$ and baffle radius $r_S$ is critical for accurate reconstruction of the spreading of the radiation source along the $z$-axis.

![FIG. 7: (colour online) Modal decay in dB from source surface ($r_H = 0.3$ m) to hologram surface ($r_H = 0.3$ m) computed from $\Gamma_N^{(C)}$ within the audible frequency band. The data is normalised to the modal strength on the surface of the loudspeaker array.](image-url)
The holographic radial velocity reconstruction in Fig. 9a shows a very clear maximum of $v_r$ for all three types of data at the position of the driver. Note that the $\phi$-axis was translated into a position $x$ along the arc to ensure an undistorted image of the diaphragm, where $x(\phi) = r_S \phi$, $\phi \in [0, \pi]$. The reference reconstruction is obtained from the ideal simulated hologram on the extended measurement aperture after using the same regularised inverse filter as for the measured hologram. Compared to the reference, the reconstruction from both measured and perturbed simulation data shows artefacts that must be attributed to measurement noise and position errors.

Figure 9b shows the corresponding magnitude spectra in the modal domain. The lowpass-filter effect of the Tikhonov regularisation can be clearly observed when comparing the velocity spectra to the pressure spectra of the hologram data in Fig. 8b. The background noise at high values of $n$ and $|k_z|$ is suppressed by the regularisation.

To ascertain the influence of the measurement perturbations on the NMSRE, the reconstruction from the measured hologram is compared against results obtained with perturbed simulation holograms in the frequency range from 1 kHz to 8.5 kHz. The NMSRE for both cases is shown in Fig. 10. The results based on perturbed sim-
ulated holograms are averaged over 20 samples for each frequency. It can be seen that, with a difference mostly smaller than 2 dB, the NMSRE results are of very similar magnitude and development for both types of data.

G. Discussion

From the presented hologram data, it can be seen that there is generally a good match between the measurements and simulations, especially considering that the piston shape of measurement and simulation is slightly different. Physical effects such as the reflections from the rigid baffles at $\phi = 0$ and $\phi = \pi$ can be observed in all holograms, as expected from Section VII.

The results of the holographic velocity reconstructions show an overall convincing match with the reference. It can be seen that the extent of the area indicating the piston position is not perfectly round but looks prolonged in $z$-direction. This supports the hypothesis made in Section IV B, since the spatial resolution (given the standoff distance) is sufficient to clearly distinguish the driver’s diaphragm from the side lobes in the $\phi$-domain yet not in the $z$-domain.

Other reconstruction artefacts might be attributed to measurement noise and positioning errors (see below), as well as a relatively short scanning aperture and a large standoff distance: A smaller hologram radius $r_H$ would provide a better SNR and require less regularisation, thus increasing the spatial resolution of the velocity reconstruction at the baffle radius $r_S$ while reducing the side lobes. There is, however, a tradeoff since decreasing $r_H$ shifts spatial aliasing effects to lower frequencies as higher order wave components are stronger near the source. Furthermore, it should also be noted that the reconstruction of the velocity from a pressure hologram is conditioned worse than the reconstruction from a velocity hologram, as described by Jacobsen and Liu in [51]. This exacerbates the influence of noise and requires more regularisation, effecting a lower reconstruction resolution.

Comparing the NMSRE of the holographic reconstructions from measured and perturbed simulation data suggests that the biggest part of the reconstruction error can, with good confidence, be attributed to imperfections in the measurement rig and the prototype, e.g., positioning errors, the relatively short aperture and noise. The difference in NMSRE may also occur due to the effects of reflections from sudden impedance changes (discontinuities of the baffle, the scanning arc and the trenches housing the supporting rails) that contribute to the measured data but cannot easily be modelled. This result suggests that the discrepancy between the model and the measured data is dominated by imperfections of the measurement rig and the SNR and implies a good accuracy of the model for the given geometry.

IX. SUMMARY & OUTLOOK

Acoustic models for the propagation of waves and radiation from sources in infinite and finite wedge-shaped propagation spaces have been presented. From a basic expansion through orthonormal basis functions proposed for both types of propagation spaces, Rayleigh-like formulae as well as corresponding NGFs were derived from a basic expansion. These have been shown to provide simulated data that are well-matched with hologram data obtained from measurements. The identification of radial functions from the Rayleigh-like formulae enabled the formulation of a set of forward and inverse propagators that were then applied to perform NAH on the basis of measured hologram data. Using the proposed NAH method, reconstructions of the normal velocity on a hemi-cylindrical baffle obtained from measured and simulated holograms were presented to confirm both the developed sound field model and its NAH suitability. A criterion for truncation of the model’s series and integrals has been proposed.

It was found from the measurement results that a smaller standoff distance would produce more accurate results. The spatial resolution that remained after regularisation reduced the accuracy of the velocity sources along the vertical axis by comparison to the actual driver layout. A hypothesis suggesting that the angular resolution is less sensitive to an inadequate choice for the standoff distance than the axial resolution was proposed and confirmed from the measurement data.

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