Simplified account of Rayleigh streaming for the description of nonlinear processes leading to steady state sound in thermoacoustic engines

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1. Introduction

Thermoacoustic engines belong to a type of heat engines in which the application of a temperature gradient along an open-cell porous medium placed inside an acoustic resonator results in the onset of large amplitude self-sustained acoustic waves. These kind of engines have been studied for about three decades, but some effort is still devoted to the description of their operation. The well-established linear (or weakly nonlinear) theory of thermoacoustics [1,2] is largely used for the design of high power (typically up to a few kilowatts) thermoacoustic engines, and for the prediction of their performances with reasonable accuracy [3]. However, one can find in the literature some experimental evidences of complicated effects during the transient regime of wave amplitude growth, which cannot be predicted by a steady-state theory. For example, the existence of a hysteretic loop in the onset and damping of the engine has been reported in both standing wave [4] or traveling wave devices [5]; complicated dynamics of the acoustic oscillations have also been reported in various devices, like the periodic switch on/off of thermoacoustic instability [6–9], the “double-threshold effect” [10] or the “fish-bone like instability” [11]. All of these effects indicate that thermoacoustic engines can operate as multistable systems, and also that such complicated dynamical behaviors are due to the existence of different time scales in the process of wave amplitude saturation. That is the reason why the development of adequate simulation tools is still needed to describe the evolution of acoustic wave amplitude after the onset of thermoacoustic instability. On the one hand, direct numerical simulation [12–15] seems to be the only way to reproduce quantitatively the effects mentioned above, but it is still limited by large computation times inherent to the complicated physics and the multiple time and space scales involved in the description of thermoacoustic engines. On the other hand, analytical models are often based on substantial approximations, but one can be motivated by the development of some phenomenological approach aiming at reproducing qualitatively the experiments in order to get deeper understanding of the operation of thermoacoustic engines.

Different approaches have been presented concerning the analytical description of the transient regime. Karpov and Prosperetti [16] proposed a time-domain description of the evolution of thermoacoustic instability combined with a multiple time scales method to calculate the initial wave amplitude growth and its saturation due to higher harmonics generation in the case of a standing wave engine with a fixed temperature gradient. De Waele [17] presented a simplified model based on the lumped element description of thermoacoustic engines, and he performed calculations of the
transient regime in a so-called traveling wave thermoacoustic Stirling engine [18], in which the effect saturating the wave amplitude growth is the cooling effect due to acoustic oscillations in the thermoacoustic core. Penelet et al. [9,19] developed a theoretical model of an annular thermoacoustic engine, in which the equation characterizing the variation of acoustic pressure amplitude is combined with the equations describing unsteady heat transfer through the thermoacoustic core. They took into account the influence of various nonlinear effects such as minor losses at the edges of the stack, higher harmonics generation, heat pumping by acoustic waves, and heat convection by the so-called Gedeon streaming [20]. It is worth noting that only a few papers [9,13,14,19] provide direct comparisons of calculated transient regimes with experimental data, and to our knowledge, most of the complicated effects mentioned above cannot be reproduced by the models, even for the simplest thermoacoustic oscillators which can be built, like the Sondhaus tube or the so-called thermoacoustic laser [21].

In this paper, our objective is to provide a simplified model of a standing wave thermoacoustic oscillator, keeping in mind our objective to capture some of the complicated dynamical behaviors observed in experiments. The main approximations retained in the model concern the description of heat transfer through the thermoacoustic core, but some important effects involving the mutual influence of acoustic and temperature fields are taken into account. In particular, the heat convected by Rayleigh streaming can be included (with great simplification) in the model. In Section 2 the experimental apparatus is described, and typical transient regimes of wave amplitude growth are presented. In Section 3, the theoretical model is presented, while Section 4 provides comparisons between experiments and theory.

2. Experiments

The system under study is a basic thermoacoustic standing wave engine, which is quite easy to build [21] and often used as a demonstration apparatus for graduate students. A photograph of this thermoacoustic oscillator is presented in Fig. 1. It consists of a glass tube (length \( L = 49 \) cm, inner radius \( R_i = 26 \) mm) open to free space at one end, and closed by a rigid piston at the other end. The core of the engine, i.e. the stack, is an open cell porous cylinder (radius \( R_i \), length \( d_s = 48 \) mm) which is inserted into the waveguide. This stack is made up of a 600 CPSI (Cells Per Square Inch) ceramic catalyst with multiple square channels of section \( a \times a = 0.9 \) mm \( \times 0.9 \) mm [see Fig. 1(b)]. In this device, imposing a large temperature gradient along the stack leads to the onset of self-sustained acoustic waves oscillating at the frequency \( f \) of the most unstable acoustic mode (generally, \( f \approx c_0/(4L) \) where \( c_0 \) stands for the adiabatic sound speed at room temperature \( T_{ac} \)). Heat is supplied to one side of the stack using an electrical heat resistance wire (Nichrome wire, 36 cm in length, 0.25 mm in diameter) regularly coiled through the stack end [see Fig. 1(b)], and connected to a DC electrical power supply (MCP Lab Electronics, model M10-TP-305-C). The only instrumentation of the thermoacoustic oscillator is a 1/4 in. condenser microphone (model GRAS type 40BP) flush mounted through the rigid piston. Data acquisition is realized with the standard soundcard of a portable computer.

A schematic drawing of the apparatus, comprising the definition of an appropriate system of coordinates, is presented in Fig. 2. The first step in studying this device consists in determining the heat power supply \( Q_{onset} \) which is necessary to initiate self-sustained acoustic waves. This critical value \( Q_{onset} \) of heat supply depends on the position \( x_{i} \) of the stack along the waveguide, and the corresponding stability curve is presented in Fig. 3. The experimental protocol used to obtain \( Q_{onset} \) – or more precisely the range of heat power \( Q \) comprising \( Q_{onset} \) – in function of \( x_{i} \) is as follows: (1) fix a position \( x_{i} \) of the stack, without heating; (2) apply an electrical current increment \( \Delta I = 0.1 \) A; (3) wait for 10 min (stabilization of the thermal field); (4) repeat steps (2) and (3) until the onset of thermoacoustic instability. As shown in Fig. 3, there exists an optimum position of the stack, \( x_{i} \approx 35 \) cm, corresponding to the

Greek letters

\( \gamma \) specific heat ratio of fluid
lower $Q_{\text{onset}}$. Note that a theoretical stability curve is also presented in Fig. 3, which will be discussed in Section 4.

Once the stability curve is determined, it is then possible to measure the evolution of wave amplitude growth. For each of the measurements presented in the following, the heat power supply is preliminarily set to a value $Q_0$ slightly below $Q_{\text{onset}}$. A small $\Delta Q$ increment on heat power supply is then sufficient for the acoustic wave to be generated in the device at frequency $f \approx c_0/(4L)$ (i.e. the frequency of the first mode of the empty resonator). Typical transient regimes of wave amplitude growth are presented in Figs. 4 and 5, for various increments of heat supply $\Delta Q$, and for two positions of the stack along the waveguide. Fig. 4 shows the transient and steady state waveform of acoustic pressure $p(L,t)$, for different values of $\Delta Q$, and when the stack is placed at position $x_s = 36.5$ cm (i.e. next to the closed end of the resonator). The results show that there exists a systematic overshoot of wave amplitude growth before its final stabilization, and that the higher the increment $\Delta Q$ is, the faster will be reached stabilization. Fig. 5 shows the measured transient regimes when the stack is placed at position $x_s = 26.5$ cm. In that case, the evolution with time of acoustic pressure amplitude exhibits more complicated dynamics: at moderate increments $\Delta Q$ of heat power above its initial value $Q_0$, the system turns on and off spontaneously and almost periodically. Also, the switch on/off period decreases when $\Delta Q$ increases, so that after some critical value $\Delta Q_{\text{cr}}$ of the heat increment, the acoustic wave finally stabilizes to a finite value ($0.16Q_0 < \Delta Q_{\text{cr}} < 0.24Q_0$ if $x_s = 26.5$ cm, as depicted in Fig. 5). As mentioned before, similar switch on/off processes have already been reported in the literature concerning both standing wave [6,7] or traveling wave engines [8,9]. Moreover, some of these papers [7–9] also report that the evolution of acoustic pressure amplitude is accompanied by significant variations of the temperature field in the stack and in the thermal buffer tube (i.e. the region of the waveguide where the temperature field is heterogeneous). So, it seems to be clearly admitted that such an effect is mostly due to the reverse influence of the acoustic field on the temperature field (heat pumping by acoustic waves, acoustic streaming). We performed several measurements of the transient regimes for different positions of the stack, and we found that the closer is the stack from the open end of the resonator, the higher is the critical heat power increment $\Delta Q_{\text{cr}}$. Moreover, we did not observe any switch on/off process when the stack position $x_s$ is higher than $x_s = 31.5$ cm (note however that this process might have
happened if we had used lower \( \Delta Q \) increments). The observation of the switch on/off process thus depends on the stack position along the waveguide.

3. Theory

3.1. Thermoacoustic amplification

In the device under consideration, the frequency and amplification rate of self-sustained acoustic waves depend on the geometry of the device and on the spatial distribution of the temperature field. If the instantaneous temperature field \( T(x,t) \) is known, one can compute both the instantaneous thermoacoustic amplification rate \( \epsilon_{\text{ampl}}[T(x,t)] \) and the corresponding onset angular frequency \( \Omega[T(x,t)] \), provided that the assumption of a quasi-steady state, \( \epsilon_{\text{ampl}} \ll \Omega \), can be retained. In this paper, we derive the essential steps of the calculations without details: this problem has been treated recently [22] in a more general situation. Assuming that harmonic plane waves are propagating along the duct, the acoustic pressure \( p(x,t) \) and acoustic volume velocity \( u(x,t) \) are written in the following form:

![Graphs showing gradual evolution of measured acoustic pressure](image-url)

Fig. 4. Gradual evolution of the measured acoustic pressure \( p(L,t) \), for different values of the heat increment \( \Delta Q \) (supplied at time \( t = 0 \)) above the initial heat supply \( Q_0 = 16 \text{ W} \) (slightly below \( Q_{\text{onset}} = 16.9 \text{ W} \)). The stack position is \( x_s = 36.5 \text{ cm} \). (a) \( \Delta Q/Q_0 = 16\% \), (b) \( \Delta Q/Q_0 = 34\% \), (c) \( \Delta Q/Q_0 = 53\% \).

![Graphs showing gradual evolution of measured acoustic pressure](image-url)

Fig. 5. Gradual evolution of the measured acoustic pressure \( p(L,t) \), for different values of the heat increment \( \Delta Q \) (supplied at time \( t = 0 \)) above the initial heat supply \( Q_0 = 18 \text{ W} \) (slightly below \( Q_{\text{onset}} = 19.6 \text{ W} \)). The stack position is \( x_s = 26.5 \text{ cm} \). (a) \( \Delta Q/Q_0 = 16\% \), (b) \( \Delta Q/Q_0 = 24\% \), (c) \( \Delta Q/Q_0 = 30\% \).
\[
\zeta(x,t) = \Re(\xi(x)e^{-j\omega t}),
\]

where \(j^2 = -1\), \(\xi\) may be either \(p\) or \(u\), \(\xi\) denotes the complex amplitude of \(\zeta\), \(\Re(\cdot)\) denotes the real part of a complex number, and \(\omega\) stands for the angular frequency of acoustic oscillations. The thermoacoustic device is then separated into two parts, i.e. the thermoacoustic core comprising both the stack and the waveguide region where temperature is inhomogeneous \((x \in [x_s - d_s, l], \text{see Fig. 2})\), and the cold part of the waveguide \((x \in [0, x_s - d_s])\) where the fluid is assumed to be at room temperature \(T_s\). The propagation of acoustic waves through the thermoacoustic core can be described on the whole by an acoustical two-port relating the complex amplitudes of acoustic pressure and volume velocity at both sides:

\[
\begin{pmatrix}
\tilde{p}(L) \\
\tilde{u}(L)
\end{pmatrix} = \begin{pmatrix}
T_{pp} & T_{pu} \\
T_{up} & T_{uu}
\end{pmatrix} \times \begin{pmatrix}
\tilde{p}(x_s - d_s) \\
\tilde{u}(x_s - d_s)
\end{pmatrix},
\]

(2)

where the coefficients \(T_{ij}\) depend on the geometrical and thermo-physical properties of the components, on the temperature distribution \(T(x)\) and on the angular frequency \(\omega\). The determination of the coefficients \(T_{ij}\) requires to describe acoustic propagation in both the thermal buffer tube \((x \in [x_s, l])\) and the stack \((x \in [x_s - d_s, x_s])\), in the presence of an inhomogeneous temperature field. This problem has been addressed by Rott [1] who established the wave equation associated to this problem (e.g. Eq. (54) in Ref. [2]). This wave equation is here transformed into an integral Volterra equation of the second kind [23], which allows to compute the coefficients \(T_{ij}(\omega)\) for a fixed temperature distribution \(T(x)\). The details of derivation are not provided in this paper due to a need of conciseness, but the reader can report to Ref. [24], where both the solving process and the explicit expression of the transfer matrix \((\text{Eq. (19)) in Ref. [24]}\) are provided. Note also that in the remaining of the paper, the stack which actually consists of multiple square-channels of geometrical radius \(a/2\) is assumed equivalent to a stack of multiple cylindrical channels with the same radius \(R_k = a/2\) (the cylindrical channel is formally more easy to treat than the square channel). Then, neglecting sound radiation at the open end of the resonator \((\tilde{p}(x = 0) = 0)\), the lossy propagation of acoustic waves in the remaining of the waveguide \((x \in [0, x_s - d_s])\) is taken into account by the reflected impedance

\[
Z_r = \frac{\tilde{p}(x_s - d_s)}{\tilde{u}(x_s - d_s)} = j\kappa Z_r \tan(k(x_s - d_s)),
\]

(3)

where \(k\) is the complex wavenumber defined as

\[
k = \frac{\omega}{c_0} \left[ \frac{1 + (\gamma - 1)\lambda_s}{1 - \lambda_s} \right]^{1/2},
\]

(4)

and where \(Z_r\) is the characteristic impedance of the lossy duct, defined as

\[
Z_r = \frac{\rho_s c_0}{\pi R_k^2} \{1 + (\gamma - 1)\lambda_s\} \{1 - \lambda_s\}^{-1/2}.
\]

(5)

In Eqs. (4) and (5), \(\rho_s\) and \(\gamma\) stand for the density and the specific heat ratio of fluid, respectively, and the functions \(\lambda_s\) and \(\chi_s\), defined as

\[
\lambda_s = \frac{2\rho_s}{1 + \delta_x} \lambda_s \left( \frac{1 + (1 + \delta_x)^{\gamma/\gamma - 1}}{1 + \delta_x^{\gamma/\gamma - 1}} \right)
\]

(6)

are the well-known functions [2,25] which characterize the viscous and thermal coupling between the oscillating fluid and the waveguide walls \(j_n\) is the nth order Bessel function of the first kind; \(\delta_v = \sqrt{2\mu_t/(\rho_s\omega)}\) and \(\delta_t = \sqrt{2\kappa_t/\omega}\) are the viscous and thermal boundary layer thicknesses, respectively; \(\mu_t\) and \(\kappa_t\) stand for dynamic viscosity and thermal diffusivity of fluid at room temperature \(T_s\), respectively. Combining Eqs. (2) and (3) with the boundary condition \(\tilde{u}(L) = 0\) (rigid termination) leads to the characteristic equation

\[
G(\omega, T(x)) = Z_r T_{pu} + T_{uu} = 0.
\]

(7)

which must be satisfied. Because Eqs. (2) and (3) are derived in the frequency domain, Eq. (7) should only be solved at threshold of thermoacoustic instability (i.e., the only situation for which a steady-state solution is possible for the acoustic field, in the absence of nonlinear saturating processes), but as it is discussed in detail in Ref. [22], one may use Eq. (7) to solve the unsteady problem of wave amplitude growth. This is realized by allowing the angular frequency \(\omega\) to have an imaginary part \(\epsilon_{\text{ampl}}\) i.e. \(\omega = \Omega + \epsilon_{\text{ampl}}\), which means that acoustic pressure is being amplified \((\epsilon_{\text{ampl}} > 0)\) or attenuated \((\epsilon_{\text{ampl}} < 0)\). This assumption enables to satisfy Eq. (7) even if the instantaneous temperature field \(T(x,t)\) does not allow to satisfy the marginal stability condition. Therefore, if the instantaneous temperature field \(T(x,t)\) is known at time \(t\), Eq. (7) can be solved using conventional numerical methods in order to obtain both the instantaneous thermoacoustic amplification rate \(\epsilon_{\text{ampl}}[T(x,t)]\) and the corresponding angular frequency \(\Omega[T(x,t)]\) of acoustic oscillations [22]. Note however that the solving approach described above requires to assume that the system is under quasi-steady state, which means that at the time scale of an acoustic period, the variations of the temperature field are negligible while those of the wave amplitude are not significant \((\epsilon_{\text{ampl}} \ll \Omega\). Finally, once the instantaneous thermoacoustic amplification rate \(\epsilon_{\text{ampl}}\) is known, it is quite direct from Eq. (1) that the time variations of the peak amplitude of acoustic pressure, and in particular the peak pressure \(P(t)\) at position \(x = L\) where the microphone is flush-mounted, are described with the following ordinary differential equation:

\[
\frac{dP}{dt} = \epsilon_{\text{ampl}} P.
\]

(8)

### 3.2. Unsteady heat transfer

The main simplification of the model presented in this paper concerns the description of unsteady heat transfer through the thermoacoustic core. Actually, this description of heat transfer is so much simplified in the following that one cannot expect, at best, anything else than qualitative agreement between experiments and theory. It is first considered here that the glass tube is a perfect thermal reservoir: its temperature is assumed to be constant at room temperature \(T_s\) (even if heat is absorbed from the inside of the tube). It is also considered that the thermophysical properties \((\text{density, heat capacity, thermal conductivity})\) of the stack walls and of the fluid do not depend on temperature (except in Section 3.4.1 where the velocity of acoustic streaming is estimated). Moreover, the stack, which consists of both solid walls and air, is treated as a homogeneous medium of density \(\rho_k\), thermal conductivity \(\kappa_s\) and heat capacity \(C_s\) (these average thermophysical properties are calculated from those of both ceramic and air, see Table 1). Finally, the temperature field inside the tube is assumed to be axisymmetric, and the equations describing heat transfer in the thermoacoustic core are written as follows:

\[
\begin{align}
\frac{\partial T(x,t)}{\partial t} & = \kappa_s \frac{\partial^2 T(x,t)}{\partial x^2} - \frac{T(x,t) - T_s}{\tau_s}, \\
\frac{\partial T(x,t)}{\partial t} & = \kappa_f \frac{\partial^2 T(x,t)}{\partial x^2} - \frac{T(x,t) - T_s}{\tau_f}.
\end{align}
\]

(9a, 9b)

In Eqs. (9), \(T(x,t)\) refers to the unsteady cross-sectional average temperature inside the tube at position \(x\) and \(\kappa_s, \tau_s\) stand for the thermal diffusivities of the stack \((\text{subscript ‘s’})\) and of the fluid in the waveguide \((\text{subscript ‘f’})\). The last terms on the right-hand-side...
of Eqs. (9) describe heat transfer between the inside of the duct and its surrounding walls. The phenomenological coefficients \(\tau_f\) are obtained from empirical correlations which can be found in heat transfer textbooks [26]. While obtaining the analytical expression of the parameter \(\tau_f\) is quite direct, the derivation of \(\tau_s\) is less direct, but the details are given in the appendix of Ref. [19]. The numerical values of the thermophysical parameters mentioned above are summarized in Table 1. Then, the external thermal action due to the heat power \(Q(t)\) dissipated in the Nichrome wire is taken into account through the following boundary condition:

\[
\lambda_s \frac{\partial T(x_s,t)}{\partial x_s} + \lambda_f \frac{\partial T(x_f,t)}{\partial x_f} = \frac{Q(t)}{\pi R_s^2},
\]

(10)

describing the continuity of heat flux at the hot side of the stack, where \(\lambda_s\) and \(\lambda_f\) stand for the thermal conductivities of the stack and the fluid, respectively. In addition to the simplifications mentioned above, it is also assumed that the spatial distribution of the thermal field is exponential. More precisely, introducing the space variable \(x = x_s\), we seek a solution in the form:

\[
z \leq 0: \quad T(z,t) \approx T_{in} + \Delta T(t) e^{-L/(k_s)},
\]

(11a)

\[
z \geq 0: \quad T(z,t) \approx T_{out} + \Delta T(t) e^{-z/(k_f)},
\]

(11b)

where \(\Delta T(t) = T(z = 0,t) - T_{in}\), and where the variables \(L(t)\) and \(L(t)\) are typical lengths which are representative of the actual temperature distribution and its variations with time. Then, introducing these solutions in Eqs. (9) leads to the following equations:

\[
\frac{d\Delta T}{dt} - \frac{z}{L_s} \frac{L}{L_s} \frac{d\Delta T}{dt} = \frac{L}{L_s} \frac{\Delta T}{\tau_s},
\]

(12a)

\[
\frac{d\Delta T}{dt} + \frac{z}{L_f} \frac{L}{L_f} \frac{d\Delta T}{dt} = \frac{L}{L_f} \frac{\Delta T}{\tau_f}.
\]

(12b)

Therefore, the assumption of a time varying exponential temperature profile in Eqs. (11) implies that the parameters characterizing the spatial distribution of temperature \((L_s,L_f,\Delta T)\) do not depend on the space variable \(z\), but the problem still depends on \(z\) in Eqs. (12). Carrying on in our will to give priority to simplicity at the expense of rigour, the space variable \(z\) is thus replaced in Eqs. (12a) and (12b) by its characteristic values \(-L(t)\) and \(L(t)\), respectively. This means that it is considered that the temperature variations at positions \(z = -L\) and \(z = L\) are representative of the global temperature field. Finally, accounting for this new assumption, and reporting also Eqs. (11a) and (11b) in Eq. (10), the description of unsteady heat transfer reduces to the following set of equations:

\[
L_s \frac{d\Delta T}{dt} + L_f \frac{d\Delta T}{dt} = \frac{L_s}{L_f} \frac{\Delta T}{\tau_s} - \frac{L_f}{L_s} \frac{\Delta T}{\tau_f},
\]

(13a)

\[
L_s \frac{d\Delta T}{dt} + L_f \frac{d\Delta T}{dt} = \frac{L_s}{L_f} \frac{\Delta T}{\tau_s} - \frac{L_f}{L_s} \frac{\Delta T}{\tau_f}.
\]

(13b)

\[
\left(\frac{L_s}{L_f} \frac{\Delta T}{\tau_s} + \frac{L_f}{L_s} \frac{\Delta T}{\tau_f}\right) = \frac{Q}{\pi R_s^2}.
\]

(13c)

The combination of Eqs. (13a)–(13c) with Eq. (8) allows to describe the initial start-up of self-sustained acoustic waves when the device is submitted to the external heat input \(Q(t)\). However, the equations mentioned above would describe the indefinite growth of wave amplitude (as soon as \(Q > Q_{onset}\)) if the nonlinear effects saturating the amplification process are not taken into account. In the following, two processes are considered to describe the stabilization of acoustic amplitude, i.e. the thermoacoustic heat flux due to acoustic oscillations along the stack, and the heat convection by acoustic streaming. Note that there exists additional mechanisms which may play a role in the saturation of wave amplitude growth, like the dissipation of acoustic energy due to geometrical singularities at the edges of the stack and at the open end of the resonator [27], or like nonlinear propagation in the open-ended tube [28]. Those processes are voluntarily ignored in this study, because attention is focused on the effects involving heat transport induced by high amplitude acoustic waves.

### 3.3. Thermoacoustic heat flux

In any kind of thermodynamic heat engine, the production of work induces heat transfer from a hot source to a cold sink. This is also the case in thermoacoustic engines, in which the production of acoustic work is accompanied by acoustically induced heat transport [2], with subsequent reduction of the externally imposed temperature gradient. Under the circumstance where a steep temperature gradient is applied along the stack, it is worth noting that this thermoacoustic heat flux is approximately proportional to the temperature gradient \(dT\), so that, in the frame of the short stack approximation (\(ds \ll L\)), the heat pumping by acoustic waves can be described by an effective thermal conductivity [Ref. [29], Eq. (9)] as follows:

### Table 1

<table>
<thead>
<tr>
<th>Geometrical properties</th>
<th>Volumetric heat capacity</th>
<th>Thermal conductivity</th>
<th>Dynamic viscosity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of the resonator</td>
<td>(1 = 0.49) (m)</td>
<td>(L_f = 2.6) (cm)</td>
<td>(d = 4.8) (cm)</td>
</tr>
<tr>
<td>Internal radius of the resonator</td>
<td>(R_f = 0.45) (mm)</td>
<td>(s = 0.17) (mm)</td>
<td>(\Phi = 0.7075)</td>
</tr>
<tr>
<td>Length of the stack</td>
<td>(ds = 1.2 \times 1003) (m^3K^{-1})</td>
<td>(L_s = 2.26 \times 10^{-2}) (WmK^{-1})</td>
<td>(\mu_f = 1.84 \times 10^{-5}) (Pa.s)</td>
</tr>
<tr>
<td>Effective radius of one stack pore</td>
<td>(s = 3) (WmK^{-1})</td>
<td>(\mu_s = 0.77) (J/mK)</td>
<td></td>
</tr>
<tr>
<td>Thickness of stack walls</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stack porosity ((\Phi - \frac{2\lambda_s}{\pi L_s}))</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Notes:

- See Eq. (A.3) in Ref. [19].
- See Eq. (A.12) in Ref. [19].

### Thermophysical properties

- Fluid: \(\rho C_s = 1.2 \times 1003\) \(m^3K^{-1}\)
- Cordierite: \(\rho C_s = 2600 \times 1465\) \(m^3K^{-1}\)
- Stack: \(\rho C_s = \Phi \rho C_f (1 - \Phi) \rho C_s\)

### Heat exchange with resonator walls

- Fluid/Resonator: \(\lambda_f = \frac{G}{C_0}\) \(\Phi \rho C_s\) (\(\frac{\pi L_s}{L_f} + \frac{2\lambda_s}{\pi L_s}\))
- Stack/Resonator: \(\lambda_s = \frac{G}{C_0}\) \(\Phi \rho C_s\) (\(\frac{\pi L_s}{L_f} + \frac{2\lambda_s}{\pi L_s}\))

### References

[27] See Eq. (A.12) in Ref. [19].
[28] See Ref. [29].
[29] See Ref. [30].
where \( C_f \) and \( Pr \) stand for the isobaric heat capacity and the Prandtl number of fluid, \( \ldots \) denotes time averaging over an acoustic period, and where \( \Im(\ldots) \) stands for the imaginary part of a complex number. The functions \( J_p \) and \( J_q \) are the functions characterizing viscous and thermal coupling between the oscillating fluid and the stack walls and they are obtained from Eq. (6) in which \( R_p \) is replaced by the pore radius \( R_p \). The expression of the acoustically enhanced thermal conductivity \( \lambda_{ac} \) can be further simplified by assuming that the acoustic field roughly corresponds to a pure standing wave oscillating at frequency \( f_0 \) assuming that the acoustic field is not that of a perfect standing wave, because of thermo-viscous losses and sound scattering by the thermoacoustic core.

This leads to the following expression:

\[
\lambda_{ac} = \frac{1}{2} \frac{C_f}{\rho_0 \Delta T_0} \Im \left( \frac{Pr J_q - J_p}{Pr^2 - 1} \right) \cos^2(k_0x) \sin(\Omega_0t),
\]

of the acoustically enhanced thermal conductivity, which can be included in Eqs. (13c) and (13a) in the form of an additional term. Finally, the equations describing unsteady heat transfer, thermoacoustic amplification and heat pumping by acoustic waves are written as follows:

\[
\frac{d}{dx} \left[ \frac{\Delta T}{l_0} + \frac{dl_0}{l_0} \right] = \frac{\kappa_s + \Gamma_m P^2}{C_1} - \frac{l_f}{C_1},
\]

\[
\frac{d}{dx} \left[ \frac{\Delta T}{l_f} + \frac{dl_f}{l_f} \right] = \frac{\kappa_s - \Gamma_m P^2}{C_1} - \frac{l_f}{C_1},
\]

\[
\left( \frac{\Delta T}{l_f} + \frac{\Gamma_m P^2}{C_1} + \frac{\kappa_s}{C_1} \right) \Delta T = \frac{Q}{\pi R^2},
\]

\[
\frac{dP}{dx} = \epsilon_{amp} P,
\]

where \( C_1 = \Gamma_m/\rho_0 C_v \), and where \( \rho_0 C_v \) stand for the average volumetric heat capacity of the stack (see Table 1).

This set of equations can be transformed into a system of ordinary differential equations describing the evolutions of the parameters \( \Delta T, l_0, l_f, P \) for appropriate initial conditions and for some external action \( Q(x) \) on the system. It is however possible to include the additional process of heat convection by acoustic streaming, as will be discussed in the following.

### 3.4. Acoustic Streaming

Acoustic streaming refers to the steady mass flow induced by large amplitude acoustic oscillations [30]. This unavoidable nonlinear effect may be due for instance to Reynolds stresses inside viscous boundary layers, or to the difference in minor loss phenomenon in a differentially heated stack [31]. Acoustic streaming is discarded in many applications involving acoustics, but it is now well-established that it must be considered in thermoacoustics, because it convects heat and tends to reduce the temperature gradient imposed along the stack. When considering acoustic streaming excitation in thermoacoustic engines, it is quite usual to dissociate two classes of streaming (though the two classes may owe their origin from the same nonlinear effects). The first class of streaming, i.e. the so-called Gedeon streaming [20], is driven in thermoacoustic Stirling engines containing a closed loop path for the acoustic wave propagation: this is a directional streaming accompanying wave propagation and carrying a nonzero mass flow through each cross-section of the loop. In most of the one dimensional models describing thermoacoustic engines, it is possible to account for the heat convection due to Gedeon streaming (e.g. in the freely available software Delta-EC [3] or in Ref. [9]) and, in practical engines, this directional mass flow can be canceled using a membrane or a jet pump. The second class of streaming, i.e. the Rayleigh streaming, is the classical boundary layer driven streaming excited at large acoustic amplitudes in resonant gas columns: unlike Gedeon streaming, it is characterized by large vortex cells which do not carry any mass flow across the resonator’s cross-section (i.e. the mean mass flow rate is zero).

The spatial distribution of Rayleigh streaming can be obtained from classical theories using perturbation expansions (e.g. in Ref. [32]) but because it is by nature three-dimensional, it is difficult to quantify the heat it conveys when the basic modeling of the thermoacoustic device is one-dimensional. Moreover, it is difficult to cancel this streaming, though one can diminish its amplitude by tapering the waveguide [33]. In the following, a simplified approach is presented which attempts to estimate the influence of Rayleigh streaming in the operation of a standing wave thermoacoustic engine.

#### 3.4.1. Spatial distribution of acoustic streaming at threshold

Before trying to consider acoustic streaming in the equations governing heat transfer in the thermoacoustic core, it is useful to evaluate its magnitude and its spatial distribution in the present device. This can be done from the analytical model developed by Bailliet et al. [32], which allows to calculate both the velocity of acoustic streaming and the second order mass flux in closed (as opposed to closed-loop) thermoacoustic devices, in the frame of a weakly nonlinear theory where successive approximations methods can be used. To do this, we use the protocol described in the following. At first, the geometrical and thermophysical parameters of the thermoacoustic device are fixed according to Table 1. Then, the steady state temperature field \( T(x) \) is computed for a fixed heat power supply \( Q_0 \) in the absence of sound: this is quite direct by setting \( P = 0 \) and \( \frac{d}{dx} = 0 \) in Eqs. (17), which leads to \( l_0 = l_f = \sqrt{\kappa_s}, l_f = l_0 = \sqrt{\kappa_s} \) and \( \Delta T = \Delta T_0 = Q_0/(\pi R^2 (\rho_0 C_v + \kappa_s)) \). Then, assuming that the peak pressure amplitude \( P \) at the closed end of the thermoacoustic device equals 1 Pa, the equations describing linear acoustic propagation through the device are solved to obtain the spatial distribution of the first order acoustic variables (pressure, density, temperature, axial and transverse particle velocities), which themselves are used as input parameters to compute the second order time-averaged streaming mass flow \( m \). More precisely, the spatial distribution of the axial streaming velocity in a cylindrical tube (the resonator or one stack channel) is computed from Eq. (16) in Ref. [32], and the resulting spatial distribution \( m(x, r) \) of the rate at which mass flows along the axial direction is obtained using Eq. (11) in the same reference. Note that in the following evaluations of \( m \), the heat power supply \( Q_0 \) is fixed to the \( \alpha(\ldots) \)-dependent value \( Q_{max}(\alpha) \) in order that the calculated thermoacoustic amplification coefficient \( \epsilon_{amp}(\Delta T, l_f) \) equals zero (this corresponds to the threshold of thermoacoustic instability for the considered position \( \alpha \) on the stack). The calculated streaming mass flow \( m(x, r) \) of the stack is presented in Fig. 6, when \( x_0 \) is fixed to \( x_0 = 26.5 \) cm and \( Q_0 \) to \( Q_0 = Q_{max}(\alpha) \) in Fig. 6(a) and in the waveguide region (Fig. 6(b)). The results show that the average magnitude of \( m \) is of the same order of magnitude in both the stack and the waveguide, i.e. around \( 10^{-9} \) kg m\(^{-2}\) s\(^{-1}\) when \( P = 1 \) Pa. The results also show that the mass flux along the centerline of one
stack pore goes rightwards while that along the centerline of the waveguide goes leftwards. Note also that in both cases the direction of mass flow reverses around $r = R_f/\sqrt{2}$. It is however worth noting that the calculated second order axial mass flow is not realistic near the stack/waveguide interface, because the stack pore or the waveguide are both treated as isolated systems. In other words, there exists complicated hydrodynamical edges effects due to the geometrical singularity at position $x = x_i$, which impact both the oscillating and the steady flows, but which are not taken into account here. Recent LDV measurements performed by Moreau et al. [34] indicate that the presence of a stack in the waveguide induces new streaming vortices in the vicinity of the stack ends. This means that heat transport by acoustic streaming in the vicinity of the stack should be very complex. In that context, the authors easily admit that the derivation presented in the following, which attempts to account for heat transport by acoustic streaming in the standing wave engine, should be considered cautiously.

3.4.2. Simplistic account of acoustic streaming

a. Separation of inner and outer zones. As depicted in Fig. 6, the velocity of acoustic streaming is multidimensional. Therefore, it seems arduous to account for the heat convected by acoustic streaming in the one-dimensional model described in Section 3.2, unless putting up with a simplistic approach. In our attempt to include the effect of acoustic streaming, the actual spatial distribution of the streaming velocity in the waveguide needs to be significantly simplified, and a schematic drawing of the retained assumptions is presented in Fig. 7. In order to reproduce the vortex cell structure of acoustic streaming without considering the details of its spatial distribution, we separate the waveguide cross-section between an inner zone ($r \in [0, R_f/\sqrt{2}]$) where the streaming mass flow is directed leftwards, and an outer zone ($r \in [R_f/\sqrt{2}, R_f]$) where it is directed rightwards (Fig. 7(b)). The variations with axial coordinate of the streaming velocity are also discarded: only the "characteristic" values at positions $z = -L_0$ and $z = L_0$ are considered (this assumption is consistent with the one used in the transition from Eqs. (12) and (13)). Moreover, the transverse variations of $m$ are ignored: the assumption of an uniform flow is retained in both inner and outer zones and the corresponding mass flow rates are calculated from their cross-sectional averaged values $m^{\text{str}} = 2\pi R_f \int_0^{R_f} \dot{m}(l_{0m}, r) rdr$ and $m^{\text{str}} = 2\pi R_f \int_0^{R_f} \dot{m}(l_{0m}, r) rdr$. The same assumptions are also retained inside the stack pores of radius $R_p$: each pore is separated into an inner zone where the streaming mass flow rate $\dot{m}^\text{str}$ is directed rightwards and an outer zone where the streaming mass flow rate $\dot{m}^\text{str}$ is directed leftwards. Therefore, since the total mass flux across the section of the waveguide equals zero, and since the surface area of the inner zone equals that of the corresponding outer zone, the counterflowing mass flow rates have the same magnitude: $\dot{m}_i^\text{str} = -\dot{m}_o^\text{str} = \dot{m}$ and $\dot{m}_i^\text{str} = -\dot{m}_o^\text{str} = \dot{m}$, with

$$m_i = \frac{2\pi}{\pi R_f^2} \int_0^{R_f} [\dot{m}(x_i + l_{0m}, r)] rdr = \Gamma_i^{\text{str}}/R_f^2,$$

$$m_o = \frac{2\pi}{\pi R_f^2} \int_0^{R_f} [\dot{m}(x_i - l_{0m}, r)] rdr = \Gamma_o^{\text{str}}/R_f^2,$$

where $\dot{m}(x_i + l_{0m}, r)$ and $\dot{m}(x_i - l_{0m}, r)$ are the transverse distribution of the mass flow rate at positions $x_i + l_{0m}$ and $x_i - l_{0m}$, calculated from the theoretical model of Bailliet et al. [32]. In Eqs. (18) the quadratic dependence of $\dot{m}_i$ with $P$ is obvious because it is calculated from the time average of the products of first order (acoustic) quantities, and the parameters $\Gamma_i^{\text{str}}$ and $\Gamma_o^{\text{str}}$, which depend on the stack position $x_i$ and on the temperature distribution, simply correspond to the results of calculation for $\dot{m}_i$ and $\dot{m}_o$ when a peak amplitude of acoustic pressure $P = 1$ Pa is assigned at position $x = L$. In the following, these parameters are computed for various stack positions with their corresponding temperature distribution at threshold. In particular, at position $x_i = 26.5$ cm, we get $\Gamma_i^{\text{str}} \approx 1.2 \times 10^5$ kg m$^{-4}$ s$^{-5}$ and $\Gamma_o^{\text{str}} \approx 4.4 \times 10^5$ kg m$^{-4}$ s$^{-5}$, and at position $x_i = 36.5$ cm (with the corresponding $Q_{\text{outer}} = 14.47$ W) we get $\Gamma_i^{\text{str}} \approx 5.6 \times 10^5$ kg m$^{-4}$ s$^{-5}$ and $\Gamma_o^{\text{str}} \approx 2.5 \times 10^5$ kg m$^{-4}$ s$^{-5}$.

Another important point concerns the time delay for streaming establishment, which may be important when investigating the dynamics of wave amplitude saturation. It is worth noting that the estimate of streaming velocity mentioned above is valid in steady state, while the stabilization of acoustic streaming after switching on the acoustic field is not instantaneous. The rough estimate $\theta = pD^2/\rho \mu^2$ of the characteristic time of streaming establishment was given by Amari et al. [35], where $\mu$ is the dynamic viscosity of fluid and $D$ is the diameter of the channel. Then one can evaluate the characteristic times $9L$ of streaming.

Fig. 6. Spatial distribution of acoustic streaming at threshold in the stack ($x_i - d_i \leq x \leq x_i$) and in the waveguide ($x_i \leq x \leq L$), for $x_i = 26.5$ cm. The corresponding heat power supply at threshold ($I_{\text{temp}} \approx 3 \times 10^{-4}$ A) is $Q_{\text{outer}} = 20.17$ W, and the acoustic pressure amplitude at position $x = L$ is fixed to 1 Pa. (a): spatial distribution of the second order mass flow $m$ in the stack (the transverse coordinate $\eta_i$ is defined as $\eta_i = r/R_p$); (b): spatial distribution of $m$ in the waveguide (the transverse coordinate $\eta_i$ is defined as $\eta_i = r/R_f$).
establishment in one stack pore and in the waveguide, respectively, which leads to \( \theta_t \approx 5 \times 10^{-3} \) s and \( \theta_f \approx 17.9 \) s. Clearly, the time delay for streaming establishment can be neglected in the stack, but should be taken into account in the waveguide.

From the assumptions described above, it is finally possible to include acoustic streaming in the equations describing unsteady heat transfer in the thermoacoustic core, Eqs. (9), which leads to:

\[
\begin{align*}
X \gg X_s, & \quad \frac{\partial T^{(i)}}{\partial t} - \frac{m_i}{\rho_i} \frac{\partial T^{(i)}}{\partial x} = \kappa_i \frac{\partial^2 T^{(i)}}{\partial x^2} - \frac{T^{(i)}}{\tau_f} \\
X \gg X_s, & \quad \frac{\partial T^{(o)}}{\partial t} + \frac{m_o}{\rho_o} \frac{\partial T^{(o)}}{\partial x} = \kappa_o \frac{\partial^2 T^{(o)}}{\partial x^2} - \frac{T^{(o)}}{\tau_f} \\
X \ll X_s, & \quad \frac{\partial T^{(i)}}{\partial t} - \frac{\Phi \rho_i C_i m_i}{\rho_i} \frac{\partial T^{(i)}}{\partial x} = (\kappa_i + \Gamma_o P_i^2) \frac{\partial^2 T^{(i)}}{\partial x^2} - \frac{T^{(i)}}{\tau_s} \\
X \ll X_s, & \quad \frac{\partial T^{(o)}}{\partial t} - \frac{\Phi \rho_o C_o m_o}{\rho_o} \frac{\partial T^{(o)}}{\partial x} = (\kappa_o + \Gamma_i P_o^2) \frac{\partial^2 T^{(o)}}{\partial x^2} - \frac{T^{(o)}}{\tau_s} \\
\frac{d m_{i}}{d t} + \frac{m_i}{\theta_f} = \frac{\Gamma^{(i)}_{int} P^2}{\theta_f} \\
\frac{d m_{o}}{d t} + \frac{m_o}{\theta_f} = \frac{\Gamma^{(o)}_{int} P^2}{\theta_f}
\end{align*}
\]

where \( T^{(i)}(x,t) \) and \( T^{(o)}(x,t) \) refer to the temperature in the inner zone and the outer zone, respectively, and where the parameter \( \Phi \rho_i C_i \) in Eqs. (19c) and (19d) accounts for the fact that the mass flow velocity in the stack is an effective velocity which results from the only motion of the fluid in the honeycombed ceramic of porosity \( \Phi \) and volumetric heat capacity \( \rho_i C_i \). It should be emphasized, however, that besides their intrinsic limitations associated to the one dimensional approximation in the description of heat transfer, Eqs. (19) are also rigorously incorrect for two reasons: firstly, the thermal coupling between the inner and outer zones is ignored, and secondly the description of heat transfer in the inner zones should not include the term \( T^{(i)}/\tau_s \), because there is no physical contact between the fluid and solid walls. So, Eqs. (19) are imperfect but at least one can check that setting \( \Gamma^{(i)}_{int} = 0 \) yields Eqs. (9) which are valid in the absence of streaming.

b. Estimate of the heat taken by acoustic streaming at the stack/waveguide interface. The equations of unsteady heat transfer, Eqs. (19), must be completed by some boundary condition at the stack/waveguide interface. To do this, Eq. (10) is modified as follows:

\[
(\lambda_s + \Gamma_r P^2) \partial_x T_{in} - \lambda_f \partial_x T_{in} + h^{(i)}_{conv}(T_H - T_{in}) + h^{(o)}_{conv}(T_H - T_{in}) \quad = \quad \frac{Q(t)}{\kappa_f}.
\]

In this equation, the heat exchange coefficients \( h^{(i)}_{conv} \) and \( h^{(o)}_{conv} \) are representative of some heat taken away from the electrical heat resistance, by acoustic streaming, towards the stack and the waveguide, respectively. Calculating \( h^{(i)}_{conv} \) is actually a difficult task which implies knowing the details of both temperature and streaming velocity fields in the vicinity of the stack/waveguide interface, so that one have to estimate them very roughly. To do this, we consider that the actual problem, i.e. the presence of vortex streaming cells in both stack and waveguide, is equivalent to two independent problems where each cell is unwrapped. This is illustrated by the two schematic drawings of Fig. 7(c) and (d) in which one focuses on the streaming cell in the waveguide region \( x \geq x_s \); it is assumed that the fluid going leftwards at velocity \( m_i/\rho_f \), upwards and downwards along the stack interface, and rightwards away from the stack at velocity \( m_o/\rho_f \), carries the same amount of heat than the fluid which would go rightwards in a single tube of infinite length and which would cross an isothermal grid with fixed temperature \( T_{in} \). In other words, the heat flux \( \phi_{conv} \) taken by convection from the electrical heat resistance at temperature \( T_{in} \), Fig. 7(c), is assumed to be equal to the heat flux taken by the fluid in the more tractable

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\( T_{in} \)

---

\( T_{in} \)

---

\( T_{in} \)

---

\( T_{in} \)
situation of Fig. 7(d). The problem of heat transport in that last situation is indeed quite easy to solve: assuming first adiabatic condition along the tube walls, and introducing the new space coordinate \( y \) defined in Fig. 7(d), one can write the following steady-state heat transfer equation

\[
\dot{m}_y \frac{\partial T}{\partial y} = k \frac{\partial^2 T}{\partial y^2}.
\]  

(21)

Then, assuming that the temperature of the ingoing flow \( T(y = -\infty) \) equals \( T_\infty \), one gets

\[
y \leq 0, \quad T(y) = (T_H - T_\infty)e^{\phi(y)/\theta} + T_\infty,
\]  

(22a)

\[
y \geq 0, \quad T(y) = T_H.
\]  

(22b)

Therefore, one can report Eqs. (22a) and (22b) in the following boundary condition

\[
\frac{\partial T(0^+)}{\partial y} - \frac{\partial T(0^-)}{\partial y} + \phi^{(1)}_{\text{cons}} = 0,
\]  

(23)

where \( \phi^{(1)}_{\text{cons}} \) is the heat power provided by the grid to sustain the steady-state temperature field of Eqs. (22). This leads to

\[
\phi^{(1)}_{\text{cons}} = C_f \dot{m}_s (T_H - T_\infty) = h^{(1)}_{\text{conv}} (T_H - T_\infty).
\]  

(24)

The same approach is used to estimate the heat flux \( h^{(i)}_{\text{conv}} \), convected away from the electrical heat resistance to the stack, which gives:

\[
\phi^{(i)}_{\text{cons}} = \phi_f \dot{m}_s (T_H - T_\infty) = h^{(i)}_{\text{conv}} (T_H - T_\infty).
\]  

(25)

These estimates of \( h^{(0)}_{\text{conv}} \) and \( h^{(i)}_{\text{conv}} \) are finally reported in the boundary condition at the stack/waveguide interface, Eq. (20).

c. Summary. The complete problem of heat transfer in the presence of acoustic streaming is now described by Eqs. (19) and (20). Therefore, following the approach of Section 3.2, one can transform these equations into ordinary differential equations; introducing once again the space variable \( z = x - x_c \), we seek a solution to Eqs. (19) and (20) in the form

\[
z \leq 0, \quad T^{(i)}(z, t) \approx T_\infty + \Delta T(t) e^{\lambda z/t}(t),
\]  

(26a)

\[
z \geq 0, \quad T^{(i)}(z, t) \approx T_\infty + \Delta T(t) e^{-\lambda z/t}(t).
\]  

(26b)

where \( \lambda_{i/0}(t) \) are the four characteristic lengths associated to both inner and outer zones in the stack and in the waveguide. Finally, using the same approximations than those formulated in Section 3.2, and including the equation describing thermoacoustic amplification, Eq. (8), leads to the following set of equations:

\[
\frac{d\Delta T}{dt} + \frac{\Delta T}{\tau_s} = \frac{\dot{Q}_0}{\rho \Theta_s \gamma_s} + \frac{\dot{Q}_{\text{conv}}}{\rho \Theta_s},
\]  

(27a)

\[
\frac{d\Delta T}{dt} + \frac{\Delta T}{\tau_s} = \frac{\dot{Q}_0}{\rho \Theta_s \gamma_s} + \frac{\dot{Q}_{\text{conv}}}{\rho \Theta_s},
\]  

(27b)

\[
\frac{d\Delta T}{dt} + \frac{\Delta T}{\tau_s} = \frac{\dot{Q}_0}{\rho \Theta_s \gamma_s} + \frac{\dot{Q}_{\text{conv}}}{\rho \Theta_s},
\]  

(27c)

\[
\frac{d\Delta T}{dt} + \frac{\Delta T}{\tau_s} = \frac{\dot{Q}_0}{\rho \Theta_s \gamma_s} + \frac{\dot{Q}_{\text{conv}}}{\rho \Theta_s},
\]  

(27d)

\[
\frac{d\phi_{\text{ampl}}}{dt} + \frac{\phi_{\text{ampl}}}{\theta_s} = \frac{\Theta_s}{\rho \gamma_s \Delta T^2} + \frac{1}{\Theta_s} \frac{\Delta T}{\tau_s},
\]  

(27e)

\[
\frac{1}{2} \left( \frac{\phi_{\text{ampl}}^2}{\rho \gamma_s \Delta T^2} + \frac{1}{\rho \gamma_s \Delta T^2} \right) + \frac{\dot{Q}_{\text{conv}}}{\rho \Theta_s \gamma_s} + \frac{\rho \Theta_s \gamma_s}{\Delta T^2} \frac{\Delta T}{\tau_s} = \frac{\dot{Q}_0}{\rho \Theta_s \gamma_s} + \frac{\dot{Q}_{\text{conv}}}{\rho \Theta_s},
\]  

(27f)

\[
\frac{d\Delta T}{dt} = \frac{\dot{Q}_{\text{conv}}}{\rho \Theta_s \gamma_s}.
\]  

(27g)

The last point concerns the calculation of the thermoacoustic amplification rate \( \epsilon_{\text{ampl}} \) (together with the frequency \( \Omega \) of self-sustained oscillations) which must be estimated from a monodimensional temperature field. In the following, this amplification rate \( \epsilon_{\text{ampl}}(t) = \epsilon_{\text{ampl}}(T(t,z)) \) is calculated from the average temperature field \( T = \frac{1}{2} f(T^{(0)} + T^{(0)}) \). The above set of Eqs. (27), which reduces to Eqs. (17) in the absence of streaming (\( \Delta T(0) = 0 \)), can be transformed into a set of ordinary differential equations and solved numerically.

4. Theoretical results

Before calculating the transient regime, the theoretical modeling of Section 3 is first used to compute the onset heat power supply \( Q_{\text{onset}} \) in function of the stack position \( x_c \). This is done by setting \( P = 0 \) in Eqs. (17), and by adjusting the initial heat supply \( Q_0 \) to \( Q_{\text{onset}} \) in order that \( \epsilon_{\text{ampl}} = 0 \). The resulting theoretical stability curve \( Q_{\text{onset}}(x_c) \) is presented in Fig. 3 (dashed line). The results show reasonable agreement between experiments and theory, with unavoidable differences due to the approximations of the model.

Once the theoretical stability curve is determined, the protocol used to compute the transient regime is chosen in accordance with the experimental protocol. The initial heat supply \( Q(0) = Q_0 \) is chosen slightly below \( Q_{\text{onset}} \), while the initial peak pressure amplitude \( P \) is fixed arbitrarily to the small value \( P(0) = 10^{-8} \) Pa. Then, at time \( t = 0 \), a power increment \( \Delta Q \) is applied and the governing set of ordinary differential equations, Eqs. (27), is solved numerically using a variable time-step, fourth-order Runge–Kutta method.

In Fig. 8(a), we present the results obtained for the stack position \( x_c = 26.5 \) cm, where the initial heat power supply \( Q_0 \) is fixed to 18.6 W. The same results are presented in Fig. 8(b) for the stack position \( x_c = 36.5 \) cm, where the initial heat power supply \( Q_0 \) is fixed to 13.7 W. The results depicted in Fig. 8 show that the time of occurrence of the onset of thermoacoustic instability is controlled by the power increment \( \Delta Q \) and that the amplitudes of acoustic pressure in steady state are roughly of the same order of magnitude as those observed in experiments. The model also predicts larger steady state acoustic pressures for \( x_c = 36.5 \) cm than for \( x_c = 26.5 \) cm, which is consistent with the experimental results of Figs. 4 and 5. However, when comparing in details the theoretical results with the experimental results of Figs. 4 and 5, it appears clearly that the model is unable to reproduce the actual dynamics of wave amplitude evolution: there exists very small overshoots of wave amplitude growth which are however much lower than those observed in experiments, and the switch on/off process is not predicted by theory.

In order to get a deeper physical insight about the engine’s operation, it is useful to calculate the transient regime when each of the saturating processes is considered independently. This is realized in Fig. 9(a) where \( x_c \) is fixed to 36.5 cm and \( \Delta Q/Q_0 = 16\% \) (\( Q_0 = 13.7 \) W). For an adequate readability, the computed data are only presented from time \( t = 25 \) s to \( t = 100 \) s. The gradual evolution of the characteristic temperatures \( T_{\text{f}}(t) = T(z = 0, t) \), \( T_S(t) = T(\ell_c, t) \), and \( T_R(t) = T(\ell_c, t) \) are also presented in Fig. 9, with \( \ell_c = 0.52 \) cm and \( \ell_c = 3.16 \) cm. The transient regime is computed in different configurations depending on whether both thermoacoustic streaming and acoustic streaming are considered (solid lines) or not (dotted and dotted-dashed lines). The impact of canceling the time delay \( \Theta_s \) of streaming establishment is also examined (dotted). From the analysis of the evolution of acoustic pressure \( P(t) \), it first appears that the major contribution to wave saturation is due to the thermoacoustic heat pumping (dashed lines, \( \Theta_s \) which, however, cannot be considered as the only contributor to wave saturation (otherwise dashed lines would coincide with solid lines). The only contribution of acoustic streaming (dash-dotted lines, \( \Theta_s \)) leads to a steady state
acoustic pressure which is not significantly larger than the one due to the only thermoacoustic pumping: this means that, from our simplified model, acoustic streaming contributes to wave saturation. Another interesting point concerning the only contribution of acoustic streaming to wave saturation is that there exists a significant overshoot of wave amplitude growth, clearly visible around \( t/25 \) s. Moreover, the results show that if the characteristic time \( \tau_f \) of streaming establishment is discarded (\( \tau_f = 0, \square \), the overshoot disappears. From the analysis of the evolution of the temperatures \( T_h, T_s \) and \( T_f \), it appears that the wave amplitude growth is accompanied by a diminution of \( T_f \) leading to a diminution of the thermoacoustic amplification rate. However, it is difficult to distinguish the different curves from the only analysis of \( T_f \) while significant differences clearly appear from the gradual evolutions of both \( T_h \) and \( T_s \). This clearly means that thermoacoustic amplification is not only controlled by the temperature difference across the stack but also by the shape of the temperature field in the entire thermoacoustic core.

5. Conclusion

We presented an experimental and theoretical study dealing with the onset of self-sustained acoustic waves in a standing wave thermoacoustic engine. The results clearly show that even in the simple thermoacoustic device considered in this study, a rather simple modeling is unable to reproduce the complicated dynamics...
of wave amplitude evolution observed in experiments. The model indicates that the major contribution to wave saturation is due to thermoacoustic heat pumping by acoustic waves, but also that forced convection due to acoustic streaming should be worth considering. Though the complicated dynamics of wave amplitude evolution are not completely reproduced by the model, it seems reasonable to suggest that the effects observed in experiments could be due to the gradual evolution of the temperature field along the thermoacoustic core. The results also indicate that acoustic streaming impacts the temperature field within a time scale which is significantly larger than the time scale $\tau_{\text{waves}}$ of thermoacoustic amplification: this could explain the overshoot process and, perhaps, the switch on/off process. It is thus challenging to improve the theoretical description of the device in order to get a better agreement with experiments. In our opinion there are two major drawbacks in the simplified model presented in this paper. The first one concerns our rough estimate of the heat exchange coefficients $h_{\text{waves}}$ associated to the heat taken by the fluid near the stack/waveguide interface. The second drawback concerns the rough simplification of the equations describing unsteady heat transfer: by transforming these partial differential equations into ordinary differential equations, one may lose important information linked to the details of the temperature distribution and its evolution with time. It seems interesting for future works to give up the simplification mentioned above, and to solve the unsteady heat transfer equations using a finite difference numerical scheme. Finally, it would be interesting to include in the analysis the additional processes of wave saturation (nonlinear propagation in the open-ended tube and minor losses at the edges of the stack).

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