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# Identification of cascade of Hammerstein models for the description of nonlinearities in vibrating devices

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# ABSTRACT

In a number of vibration applications, systems under study are slightly nonlinear. It is thus of great importance to have a way to model and to measure these nonlinearities in the frequency range of use. Cascade of Hammerstein models conveniently allows one to describe a large class of nonlinearities. A simple method based on a phase property of exponential sine sweeps is proposed to identify the structural elements of such a model from only one measured response of the system. Mathematical foundations and practical implementation of the method are discussed. The method is afterwards validated on simulated and real systems. Vibrating devices such as acoustical transducers are well approximated by cascade of Hammerstein models. The harmonic distortion generated by those transducers can be predicted by the model over the entire audio frequency range for any desired input amplitude. Agreement with more time consuming classical distortion measurement methods was found to be good.

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# 1. Introduction

Vibratory phenomena are usually assumed to be linear. However, many vibrating systems are subject to nonlinear behaviours, such as loudspeakers [1], musical instruments [2] and vibrating plates [3]. Even wave propagation in air is not completely linear [4]. The study of these nonlinearities is thus of great importance in order to model these devices and phenomena or to justify their "linearity".

Identification of nonlinear systems requires measurements or estimation of model's structural elements from a finite set of input/output data [5]. Classical linear measurement methods [6,7] capture only the linear behaviour of the system under study. Traditional nonlinear measurement methods [8] give total harmonic distortion (THD), harmonic distortion of order n (HD<sub>n</sub>) or inter-modulation products (IMP). These quantities are measured using pure tones at a given amplitude and frequency. They do not describe nonlinearities themselves but only some of their effects for arbitrary excitations. Moreover, experimental processes involved in those methods are very time-consuming if a wide range of frequencies and amplitudes is to be considered. There is thus a real need for rapid model based procedures to measure nonlinearities.

Nonlinear systems can be classically represented by Volterra series [9] or by "Sandwich" structures [5]. The cascade of Hammerstein models [10] is a subclass of those models and can be used to exactly represent systems having diagonal

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Volterra Kernels. This model is composed of *N* branches in parallel. Each branch comprised a static polynomial nonlinearity followed by a linear filter.

A simple method which makes it possible to quickly access the structural elements of a cascade of Hammerstein models is presented in this paper. This method is based on the method initially proposed by Farina [11]. Exponential sine sweeps are used as input signals, and allow for the temporal separation of the different orders of nonlinearity [11–14]. Structural elements of the assumed model are then extracted from only one response of the system. The method is validated on a simulated system and the influence of the different parameters is shown.

As transducers are most often the least linear part in the audio chain, knowing their nonlinear behaviour is very important. Two major types of transducers exists: electrodynamic loudspeakers [15] and panel-based transducers (distributed mode loudspeakers [16] or multi-actuator panels [17]). In electrodynamic loudspeakers, a motor converts the electrical signal into motion and makes a cone vibrate. The piston-like movement of the cone generates the sound field. In panel-based loudspeakers, a motor is also used but transmits its motion to a light and stiff panel. The flexural waves travelling in the panel then generate the sound field.

In both loudspeaker types, the motor induces nonlinearities because of non-uniform magnetic field, Eddy currents and variations of the electrical inductance with displacements [15,18]. In electrodynamic loudspeakers, significant excursion can induce nonlinear bending in the cone and a nonlinear behaviour of the suspensions [1]. In panel-based loudspeakers, large amplitude displacements occur in the plate near the exciter position. In this case the propagation of flexural waves [3] and the strain/stress relation of the material which compose the plate [19] can be nonlinear.

In the literature, electrodynamic loudspeakers have been greatly studied from a nonlinear point of view. To represent their nonlinear behaviour, different physical models have been built. Their formulation was either completely analytical [20,21] or based on the finite element method [22]. In Ref. [23], Klippel proposed to reduce the Volterra series expansion to a "Sandwich" model and identified its parameters from measurements using the method presented in [24]. In [11,25], it is suggested to use simpler models, *i.e.* cascade of Hammerstein models, to model and identify different audio systems, including acoustical transducers.

In the present paper, two different acoustical transducers (an electrodynamic one and a panel-based one) are studied experimentally under the assumption that they can be modelled using cascade of Hammerstein models. Their models are completely identified using the previously introduced method. THD and  $HD_n$  at different frequencies and amplitudes of the input signal are evaluated for these transducers by classical means and compared to predictions made using the identified Kernels. The agreement between the results given by the two methods is very good for a wide range of amplitudes.

After reviewing how to model and to measure nonlinearities (Section 2), the mathematical foundations of the current method are presented (Section 3). Implementation of the method is then described (Section 4) and validated on a simulated system (Section 5). Acoustical transducers are identified using the previous method (Section 6) and the resulting Kernels are used successfully to predict the harmonic distortion generated by the two transducers (Section 7).

#### 2. Modelling and measurements of nonlinearities

An overview of existing models and measurement methods of nonlinearities is given in this section. Only single-input/ single-output (SISO) time-invariant causal nonlinear systems without continuous component will be considered here.

### 2.1. Volterra series

Volterra series [9] enables one to express the relationship between the nonlinear system input e(t) and output s(t) as a series of multiple convolution integrals:

$$s(t) = \sum_{k=1}^{+\infty} \int_{0}^{+\infty} \dots \int_{0}^{+\infty} \nu_{k}(\tau_{1}, \dots, \tau_{k}) e(t-\tau_{1}) \dots e(t-\tau_{k}) d\tau_{1} \dots d\tau_{k}$$
(1)

The functions  $\{v_k(t_1, \ldots, t_k)\}_{k \in \mathbb{N}^*}$  are called Volterra Kernels and completely characterize the system. Volterra models can then be seen as a generalization of the simple convolution operator used for linear systems. Such models represent exactly any nonlinear "analytical" system [26], and approximate any nonlinear system with a "fading memory" [27]. Measurement methods exist to identify the first two or three terms of Volterra series [28–31]. These experimental methods are time consuming because they require many measurements. Moreover the difficult physical interpretation of the different terms of the Volterra series limits its use [32].

## 2.2. Sandwich approach

Another approach to nonlinear system identification is to assume that systems have a given block-structure. Following the "Sandwich" approach [5], a nonlinear system is represented as M parallel branches composed of three elements in series: a static nonlinear part  $P_m(\cdot)$  sandwiched between two linear parts  $l_m^l(t)$  and  $l_m^r(t)$ . Such systems are a subclass of Volterra systems. It can be shown that any continuous nonlinear system can be approximated by such a model [33].

To identify such structures, the form of the static nonlinear part can be assumed and the two unknown linear parts can be estimated from measurements at different frequencies and amplitudes [24]. This leads to only a discrete knowledge of  $L_m^l(f)$  and  $L_m^r(f)$  in the frequency domain and remains a long experimental task. In Ref. [34], Abel et al. proposed another method to identify such structures. Unfortunately, this general method cannot be used successfully in practice due to numerical instabilities.

#### 2.3. Cascade of Hammerstein models

In a cascade of Hammerstein models [10], each branch is composed of one nonlinear static polynomial element followed by a linear one  $h_n(t)$ , as shown in Fig. 1.

Mathematically, the relation between the input e(t) and the output s(t) of such a system is given by Eq. (2), where \* denotes the convolution.

$$s(t) = \sum_{n=1}^{N} h_n * e^n(t)$$
(2)

In this model, each impulse response  $h_n(t)$  is convolved with the input signal elevated to its *n*th power and the output s(t) is the sum of these convolutions. The first impulse response  $h_1(t)$  represents the linear response of the system. The other impulse responses  $\{h_n(t)\}_{n \in \{2,..N\}}$  model the nonlinearities.

The family  $\{h_n(t)\}_{n \in \{1...N\}}$  will be referred to as the Kernels of the model. These Kernels are assumed to be integrable. Any cascade of Hammerstein models is fully represented by its Kernels.

It can easily be shown from Eqs. (1) and (2) that cascade of Hammerstein models correspond to Volterra models having diagonal Kernels in the temporal domain, as in Eq. (3), where  $\delta(t)$  represents the Dirac distribution. This nonlinear model is thus referred in the literature as a diagonal Volterra model [35], but also as a cascade of Hammerstein models [5] or Uryson model [10]:

$$\forall (\tau_1, \dots, \tau_k) \quad \nu_k(\tau_1, \dots, \tau_k) = h_k(\tau_1)\delta(\tau_1) \dots \delta(\tau_k) \tag{3}$$

As can be seen in Eq. (2), cascade of Hammerstein models are linear in the parameters to be estimated, *i.e.* the output of the system is a linear combination of the Kernels  $\{h_n(t)\}_{n \in \{1...N\}}$ . A naive approach is to identify the model using a classical least square method, as proposed for general Volterra systems in [36]. Thus the mean squared error between the actual output of the system y(t) and the output of the estimated model s(t) given in Eq. (2) can be minimized with respect to the coefficients of  $h_1(t), h_2(t), \ldots, h_N(t)$  and the solution is given by

$$\underset{h_1(t),h_2(t),\dots,h_N(t)=t}{\operatorname{argmin}} \sum_{t} \|y(t) - s(t)\|^2$$
(4)

However, the least square method requires the inversion of a  $MN \times MN$  matrix, where N is the order of the system under test and M is the length of the impulse responses  $h_n(t)$  in samples. This matrix can be very ill-conditioned since it is generated from the exponent (until N) of the input signal. This results in important errors in parameters estimation especially in noisy conditions. Moreover the computation of the matrix from the input signal and of the inverse of the matrix is computationally costly and limits in practical case the memory M of the system. Some numerical methods are, however, available to limit these points (see for example [37,38]), and to overcome these drawbacks alternative methods have also been developed.

Gallman [10] and Hawksford [25] proposed a method to estimate the elements of a cascade of Hammerstein models using Gaussian noise at different amplitudes as inputs. The employed estimation procedures are strongly based on the knowledge of the order of nonlinearity of the polynomial expansion, which is unknown in practical cases. Moreover, these methods to identify the Kernels from the measurements are also computationally costly.



Fig. 1. Block diagram representation of a cascade of Hammerstein models.

Farina proposed another method using sine sweeps with frequency varying exponentially with time [11]. An upper bound of the order of nonlinearity of the model has to be assumed. This method allows only for the separation of the different orders of nonlinearity and not for the complete identification of the Kernels of the system. Recently, Novák et al. [39] have identified Kernels from the contributions of the different orders of nonlinearity using a least mean square minimization procedure. No results are provided to judge the influence of the different parameters on its performances.

The method proposed here gives direct mathematical access to all the Kernels  $\{h_n(t)\}_{n \in \{1...N\}}$  from the contributions of the different orders of nonlinearity obtained as in Ref. [11]. The main advantage of the proposed approach over the least squared based technique, besides conditioning and computational problems, is that it provides a direct evaluation of the *N* impulse responses  $h_n(t)$  of the system. The foundations and the key implementation of this simple method are explained in detail. The whole procedure is validated on a simulated system and on two real systems.

# 3. Mathematical foundations of the method

Mathematical foundations of the method used for direct identification of the elements of a cascade of Hammerstein models are given in this section. This is based on the procedure initially proposed by Farina [11].

#### 3.1. A cascade of Hammerstein models fed with sine sweeps

To experimentally cover the frequency range on which the system under study is to be identified, cosines with timevarying frequencies are interesting signals. Eq. (5) defines such a signal:

$$\forall t \in \mathbb{R} \quad e(t) = \cos[\Phi(t)] \tag{5}$$

If e(t) is the input of the cascade of Hammerstein models, the output of the nonlinear block of the *i*th branch will have the form of Eq. (6), as can be seen in Fig. 1:

$$e^{i}(t) = \cos^{i}[\Phi(t)] \tag{6}$$

Using Chebyshev polynomials,  $e^{i}(t)$  is rewritten in Eq. (7) as a linear function of  $\{\cos[k\Phi(t)]\}_{k\in[1,i]}$ . Details of the computation of the matrix C are provided in the appendix:

$$\forall i \in \{1 \dots N\} \quad \cos^{i}[\Phi(t)] = \sum_{k=0}^{i} C(i,k) \cos[k\Phi(t)] \tag{7}$$

#### 3.2. Exponential sine sweeps

When the instantaneous frequency of e(t) is increasing exponentially from  $f_1$  to  $f_2$  ( $f_1, f_2 > 0$ ) in a time T, such a signal is referred to as an "exponential sine sweep" [11,13] and its instantaneous phase is given by

$$\forall t \in \mathbb{R} \quad \Phi(t) = 2\pi \frac{f_1 T}{\ln(f_2/f_1)} (e^{(t/T)\ln(f_2/f_1)} - 1) - \pi/2 \tag{8}$$

The corresponding instantaneous frequency of e(t) is

$$\forall t \in \mathbb{R} \quad f(t) = \frac{\Phi'(t)}{2\pi} = f_1 e^{(t/T)\ln(f_2/f_1)}$$
(9)

Thus  $f(0) = f_1$  and  $f(T) = f_2$ . The frequency range  $[f_1, f_2]$  corresponds to the band of interest of the system under test.

#### 3.3. Fundamental phase property

From Eq. (8), it can be shown that this type of signal exhibits the following phase property:

$$\forall k \in \mathbb{N}^*, \ \forall t \in \mathbb{R}, \quad k\Phi(t) = \Phi\left(t + \frac{\mathrm{Tln}k}{\mathrm{ln}(f_2/f_1)}\right) - (k-1)\left(\frac{\pi}{2} + 2\pi \frac{f_1T}{\mathrm{ln}(f_2/f_1)}\right) \tag{10}$$

By choosing  $T_m = (2m\pi - \pi/2)\ln(f_2/f_1)/2\pi f_1$  with  $m \in \mathbb{N}^*$ , the second term in Eq. (7) becomes a multiple of  $2\pi$  and one obtains Eq. (11) which is another way to express the *k*th term of the linearisation presented in Eq. (7):

$$\forall k \in \mathbb{N}^*, \quad \cos(k\Phi(t)) = \cos(\Phi(t + \Delta t_k)) \quad \text{with } \Delta t_k = \frac{T_m \ln k}{\ln(f_2/f_1)} \tag{11}$$

For any  $T_m$ -long logarithmic sweep, multiplying the phase by a factor k results in the same signal, but in advance in the time domain by  $\Delta t_k$ . As can be seen from Eq. (11), this time advance depends only on the sweep parameters  $T_m$ ,  $f_1$ ,  $f_2$  and on k. In Refs. [11,40], similar time advances were obtained using different arguments.

The fact that  $T_m$  must take only a discrete set of values to ensure the fundamental phase property Eq. (11) has been first shown in Ref. [39] but is mathematically demonstrated here for the first time.

One should note that e(t) has been designed for all t with its instantaneous frequency increasing from  $f_1$  to  $f_2$  between t=0 and T. In practice, signals are defined only on [0,T]. Thus the phase property is not valid on the whole support of the function. The phase property becomes false when the instantaneous frequency of  $\cos[k\Phi(t)]$  is outside the frequency range of interest (*i.e.*  $[f_1, f_2]$ ).

# 3.4. Inverse convolution

Using the Eqs. (11) and (2), one obtains

$$s(t) = \sum_{n=1}^{N} g_n * e(t + \Delta t_n) + K$$
(12)

with

$$g_n(t) = \sum_{k=1}^N C(k,n)h_k(t)$$
 and  $K = \sum_{n=1}^N C(n,0) \int_{-\infty}^{+\infty} h_n(t) dt$  (13)

In Eq. (13),  $g_n(t)$  corresponds to the contribution of the different Kernels to the *n*th harmonic. *K* is the global continuous component resulting from the continuous components of the different Kernels. As the Kernels are assumed to be integrable, *K* is correctly defined.

In order to separately identify each Kernel of the cascade of Hammerstein models, a signal y(t) which looks like an inverse in the convolution sense of e(t) is needed. Unfortunately, such an inverse does not necessarily exist mathematically. However, a band-limited inverse y(t) can easily be defined such that it satisfies the relation (14) with  $\operatorname{sinc}(x) = \frac{\sin(\pi x)}{\pi x}$ :

$$y * e(t) = \operatorname{sinc}(2f_2t) - \operatorname{sinc}(2f_1t) = d(t)$$
 (14)

d(t) can be seen as a band-limited Dirac Function, since its Fourier transform is  $\mathbb{1}_{[-f_2,-f_1]\cap[f_1,f_2]}(f)$ . Then, Y(f), the Fourier transform of the inverse filter y(t) can be built in the frequency domain using Eq. (15), where E(f) is the complex conjugate of E(f):

$$Y(f) = \frac{1}{E(f)} \mathbb{1}_{[-f_2, -f_1] \cap [f_1, f_2]}(f) \simeq \frac{E^*(f)}{|E(f)|^2 + \varepsilon(f)}$$
(15)

In practice, the filter Y(f) should be built by replacing the discontinuous function  $\mathbb{1}_{[-f_2,-f_1]\cap[f_1,f_2]}(f)$  by a function which ensures a smoother transition between the two frequency domains and thus generates less unwanted side effects in the time domain.

 $\varepsilon(f) = \beta \times T(f)$  is a frequency-dependent real parameter chosen as equal to 0 in the bandwidth and as having a large value  $\beta$  outside of it, with a continuous transition between the two domains. In the following, a weight  $\beta = \int_0^{b^2/2} |Y(f)|^2 df$ , which corresponds to the energy of the signal to be inverted, has been chosen. In practice, transitions between the two domains can be simple linear functions or  $C^{\infty}$  Gevrey functions. An example of such a function defining a  $C^{\infty}$  transition between  $T(f_a)=0$  and  $T(f_b)=1$  is

$$\forall f \in ]f_a, f_b[, \quad T(f) = \frac{1}{2} \left[ 1 + \tanh\left(\frac{1}{f_a - f} + \frac{1}{f_b - f}\right) \right] \tag{16}$$

The application of this procedure leads to y(t) that can be considered as an inverse of e(t) in the sense of convolution in the frequency range  $[f_1, f_2]$ .

## 3.5. Kernel identification in the temporal domain

After convolving the output of the cascade of Hammerstein models s(t) given in Eq. (12) with y(t), one obtains

$$y * s(t) = \sum_{i=1}^{N} d * g_i(t + \Delta t_n) = \sum_{i=1}^{N} \tilde{g}_i(t + \Delta t_n)$$
(17)

where  $\tilde{g}_i(t)$  corresponds to  $g_i(t)$  convolved with d(t), *i.e.* to  $g_i(t)$  filtered by a bandpass filter in the frequency band  $[f_1,f_2]$ . The constant K, present in Eq. (12), has thus been filtered by d(t). Moreover, if the system under study has no significant behaviour outside of  $[f_1,f_2]$ , then  $\tilde{g}_i(t) = g_i(t)$ .

In Fig. 2, y \* s(t) is represented. Because  $\Delta t_n \propto \ln(n)$  and  $f_2 > f_1$ , the higher the order of linearity n the more in advance the corresponding  $\tilde{g}_n(t)$  will be. Thus, if  $T_m$  is long enough, the different  $\tilde{g}_n(t)$  will not overlap. They are then easy to separate by windowing in the time domain. The separation of the contribution of the different orders of nonlinearity by using



**Fig. 2.** Separation of the different orders of nonlinearity after convolution with y(t).

exponential sweeps, which is mathematically demonstrated here, is already experimentally well known in the audio community [12–14].

Next, using Eq. (18), the family  $\{\tilde{h}_n(t)\}_{n\in[1,N]}$  of the Kernels of the cascade of Hammerstein models describing the behaviour of the system in the frequency band  $[f_1, f_2]$  can be fully extracted:

$$\begin{pmatrix} \tilde{h}_1(t) \\ \vdots \\ \tilde{h}_N(t) \end{pmatrix} = \boldsymbol{A}_c^{\mathrm{T}} \begin{pmatrix} \tilde{g}_1(t) \\ \vdots \\ \tilde{g}_N(t) \end{pmatrix}$$
(18)

 $A_c$  is the Chebyshev matrix defined in the appendix without its first column and its first row and  $(\cdot)^T$  stands for matrix transposition. The first column and the first row of matrix A have been removed here as there is no continuous components here.

As  $h_n(t) = d * h_n(t)$ , if the system under study has no significant behaviour outside of  $[f_1, f_2]$ , then  $h_n(t) = h_n(t)$ . In most vibration application, systems are designed for a given frequency band (typically [20 Hz, 20 kHz] for audio applications). The border frequencies  $f_1$  and  $f_2$  can thus generally be selected to identify the real Kernels  $h_i(t)$ . If it is not possible, Kernels are identified between  $f_1$  and  $f_2$  and thus are only a band-limited version of the real Kernels.

#### 4. Practical implementation

In this section, the practical discrete-time implementation of the method presented in Section 3 is described.

## 4.1. Overview of the method

In Fig. 3, a global overview of the procedure is given. It can be decomposed in the following steps:

- (1) Design of the input sweep e(t) using Eq. (8). The choices of  $f_1, f_2$  and T are discussed in Section 4.2.
- (2) Playing e(t) and recording s(t). The sampling frequency  $f_s$  must be chosen to avoid any aliasing effects caused by the digital to analog converter in the frequency range of interest  $[f_1, f_2]$ .
- (3) Generation of the inverse filter y(t) according to Eq. (15). A convenient way to implement this filter is described in Section 3.4.
- (4) Convolution of the output signal s(t) with the inverse filter y(t) as in Eq. (17). This can be done in the frequency domain with a sufficient number of points to avoid temporal aliasing.
- (5) Windowing in the temporal domain to obtain  $\{g_k(t+\Delta t_k)\}_{k\in[1,N]}$  (cf. Fig. 2). Rectangular windows can be chosen to separate the different orders of nonlinearity. *N* is the highest desired order in the cascade Hammerstein model. Methods to choose *N* and its influence are shown in Sections 5.3 and 5.4.
- (6) Temporal shift of the different orders of nonlinearity to recover  $\{\tilde{g}_k(t)\}_{k \in [1,N]}$ . A shift of a non-integer number of samples can be performed with a phase shift in the frequency domain.
- (7) Multiplication with  $\mathbf{A}_{c}^{T}$  to access { $h_{k}(t)$ }<sub>k∈[1,N]</sub>, according to Eq. (18).  $\mathbf{A}_{c}$  is the Chebyshev matrix defined in the appendix without the first column and the first row. The matrix  $\mathbf{A}_{c}^{T}$  of order 8, which is sufficient in practice, is explicitly given in the appendix.



Fig. 3. Overview of the method used to identify a cascade of Hammerstein models.

#### 4.2. Choice of the parameters $(f_1, f_2, T \text{ and } N)$

For satisfactory measurements, the sweep parameters  $f_1$ ,  $f_2$ , T and N must be well chosen. These choices must be made considering the following aspects:

- The frequencies  $f_1$  and  $f_2$  must be chosen such that the interesting behaviour of the system under study is in the frequency range  $[f_1, f_2]$ .
- The influence of noise on the identification results should also be minimized [40]. By itself, the exponential sweep rejects correctly uncorrelated noise in quiet environment [7]. Moreover its energy repartition in frequency is often adapted to the ambient noise [6,14]. The choice of this signal is thus interesting from this point of view as will be seen in Section 5.3. If an excellent signal to noise ratio (SNR) is needed, the longer *T*, the better the SNR after step 4 will be at a given amplitude of the input signal.
- The number of points to be convolved at step 4 is limited by the available computational power. Thus, as *T* increases, the calculation time will increase. *T* should not be too large in order to avoid long calculation times.
- *N* should not be underestimated in order to guarantee good accuracy in identification. The optimal *N* is reached when is it impossible to extract the corresponding *N* th impulse response from the background noise. This will be shown in Sections 5.3 and 5.4.
- The different peaks  $g_k(t)$  which appear in the temporal domain after the convolution with the inverse signal (step 4, see Fig. 2) must not overlap each other. The global decay time of the system  $\tau_{global}$  is an upper bound of the decay times of each order of nonlinearity. Parameters  $f_1$ ,  $f_2$  and T such that  $\Delta t_N \Delta t_{N-1} > \tau_{global}$  will thus avoid overlapping of the different orders of nonlinearity [6,41]. Because  $\Delta t_N = T_m \ln N / \ln(f_2/f_1)$ , considering the chosen value for N, T must be chosen to be long enough and  $f_2/f_1$  not so large in order to respect the previous condition.

# 5. Validation of the method

In this section, the proposed method of identification is tested on a simulated cascade of Hammerstein models.

## 5.1. Design of the simulated system

A cascade of Hammerstein models of order N=4 has been chosen for simulation purposes. This system is fully represented by its four Kernels  $h_1(t)$ ,  $h_2(t)$ ,  $h_3(t)$  and  $h_4(t)$ . For these Kernels, which correspond to linear subsystems,

impulse responses of low order ARMA filters (2 poles and 2 zeros) with a roughly 5 ms decay time have been chosen. Parameters of the simulated system are given in Table 1.

## 5.2. Identification without noise

The method presented in Section 3 and implemented as described in Section 4 has been applied here with the parameters given in Table 2 in order to identify the different Kernels of the system.

The magnitude and phase of the frequency responses of the original and estimated Kernels  $H_1(f)$ ,  $H_2(f)$ ,  $H_3(f)$  and  $H_4(f)$  are shown in Fig. 4. The estimated Kernels are very close to the original ones over almost the entire frequency range  $[f_1, f_2]$ .

# **Table 1**Parameters used for the simulation of the cascade of Hammerstein models of order N=4.

n	$f_{ m zeros}$ (kHz)	f <sub>zeros</sub> /f <sub>s</sub>	$ p_{ m zeros} $	$f_{\rm poles}~({\rm kHz})$	$f_{\rm poles}/f_s$	$ p_{ m poles} $	Gains
1 2 3 4	0.15 0.4 2 10	$7.81 \times 10^{-4} \\ 2.1 \times 10^{-3} \\ 1.04 \times 10^{-2} \\ 5.21 \times 10^{-2} \\$	0.95 0.97 0.93 0.92	1.5 2 0.1 0.5	$\begin{array}{c} 7.81 \times 10^{-3} \\ 1.04 \times 10^{-2} \\ 5.2 \times 10^{-4} \\ 2.6 \ \times 10^{-3} \end{array}$	0.95 0.96 0.97 0.95	$10^{-1} \\ 10^{-2} \\ 10^{-3} \\ 10^{-5}$

**Table 2**Parameters chosen to identify the simulated system.

Parameter	Value	Normalized value
f1 f2 f5	20 Hz 20 kHz 192 kHz	$f_1/f_s = 1.04 \times 10^{-4}$ $f_2/f_s = 1.04 \times 10^{-1}$
T N	15s 4	$T \times fs = 2.88 \times 10^6$ samples



**Fig. 4.** Magnitude (a) and phase (b) of the frequency responses of each Kernel of the simulated system. Originals are shown in solid or dotted lines and estimations with o, +,\* or x.

For the frequency regions close to  $f_1$  and  $f_2$ , the estimated Kernels deviate slightly from the original ones, especially the highest orders. This illustrates the limits of the band-limited inverse filter defined by Eq. (15).

For a finer analysis, the relative errors in dB, defined in Eq. (19), are given for the four estimated Kernels in Fig. 5. As magnitude estimation errors and phase estimation errors are included in this relative error, this is a more compact way to access estimation errors:

$$\gamma_k(f) = 20\log_{10} \left| \frac{H_k^{\text{orig}}(f) - H_k^{\text{meas}}(f)}{H_k^{\text{orig}}(f)} \right|$$
(19)

In Fig. 5, it can be seen that the relative estimation error is lower than -20 dB over a large portion of the frequency range  $[f_1, f_2]$ . The consequences of the errors made in magnitude and phase near the border of  $[f_1, f_2]$  are clearly visible. To avoid these side effects, the frequency range of the sweep can be chosen larger than the frequency range of interest, depending on the desired accuracy. Near the poles and zeros of the ARMA filters, estimation errors also increase slightly.

The method proposed here gives very good results for identification purposes over a given frequency range, without added noise.

#### 5.3. Sensitivity to noise

In a second step, the influence of noise on the estimated Kernels has been studied on the simulated system. A white Gaussian noise at different levels has been added to the output s(t) of the system under study (see Fig. 3). Signal to noise ratios relatively to the input (SNR<sub>I</sub>) and before convolution (SNR<sub>B</sub>), *i.e.* before step 4 (Section 4 and Fig. 3) are presented in Table 3. Kernel to noise ratios (SNR<sub>A</sub>) after step 7 are also given in Table 3. SNR is understood here as the ratio between the root-mean-square (RMS) level of the signal (or of the Kernel for SNR<sub>A</sub>) in the absence of noise and the RMS level of noise in the absence of signal (respectively, in the absence of Kernel). Signals are recorded at the input of the system for SNR<sub>I</sub> and at the output of the system for SNR<sub>B</sub>. Kernels are taken after the complete identification procedure for SNR<sub>A</sub>. SNR<sub>A</sub> corresponding to each identified Kernel is given individually. The different Kernels of the system under study have been estimated using the parameters of Table 2 in the different noise conditions. In Table 3, it can be seen that SNR<sub>A</sub> for N=1 is 13.6 dB higher than SNR<sub>B</sub>. This confirms the fact that exponential sine sweeps reject a great part of the uncorrelated noise.

In Fig. 6, the relative estimation errors, according to Eq. (19), are given for the different Kernels and for the different noise levels. It can be seen that the noise level has an influence on the quality of the estimation. For each Kernel, when the noise level is decreasing, the relative estimation error is decreasing too.



**Fig. 5.** Relative errors made during the estimation of the different Kernels. (a)  $H_1(f)$ , (b)  $H_2(f)$ , (c)  $H_3(f)$ , (d)  $H_4(f)$ .

Signal to noise ratio relatively to the input (SNR <sub><math>i</math></sub> ), before convolution (SNR <sub><math>B</math></sub> ) and after the complete identification procedure (SNR <sub><math>A</math></sub> ).								
SNR <sub>I</sub> (dB)	$SNR_B$ (dB)	SNR <sub>A</sub> (dB)						
		N=1	N=2	N=3	N=4			
37	15.2	29.8	0.4	-7.1	- 38.0			
57	35.2	49.8	20.4	12.8	- 18.6			
77	55.2	68.8	40.4	32.8	1.4			

SNR<sub>4</sub> is indicated relatively to the *n*th Kernel ( $n \in \{1,2,3,4\}$ ).

Table 3



Fig. 6. Relative errors made during the estimation of the different Kernels for different noise levels. (a)  $H_1(f)$ , (b)  $H_2(f)$ , (c)  $H_3(f)$ , (d)  $H_4(f)$ .

For a SNR<sub>1</sub> of 37 dB (SNR<sub>8</sub> of 15.2 dB), only the estimation of the first Kernel is acceptable. The three other Kernels, which have gains at least 20 dB lower than the first one (see Fig. 4), cannot be estimated correctly in this case. Let us consider in Table 3 the SNR<sub>A</sub> for  $n \ge 2$ . They are all around or below 0 dB. This means that after identification, resulting noises have a RMS level equal to, or higher than, that of identified Kernels. This explains why  $H_2(f)$ ,  $H_3(f)$  and  $H_4(f)$  cannot be estimated correctly in this case.

When SNR<sub>1</sub> is 57 dB (SNR<sub>B</sub> of 35.2 dB), the SNR<sub>A</sub> corresponding to the second and third Kernels are higher than 10 dB. The second and third Kernels,  $H_2(f)$  and  $H_3(f)$ , are then correctly estimated. But the last Kernel, with SNR<sub>A</sub> = -18.6 dB is still not identified.

When the  $SNR_l$  is 77 dB ( $SNR_B$  of 55.2 dB), the  $SNR_A$  corresponding to the fourth Kernel will be 1.4 dB, and the fourth Kernel  $H_4(f)$  is then finally correctly estimated.

So, with the parameters given in Table 2 applied to the chosen system, it seems that any Kernel can be correctly estimated until its SNR<sub>A</sub> reaches  $\simeq 0$  dB. Otherwise, the corresponding Kernel is completely mixed with noise and no information can be extracted. In practice, this defines a measurability criterion (see [42]) that can be used to estimate the optimal value of *N* for a given amplitude of the input signal.

#### 5.4. Influence of the assumed order of nonlinearity

A study of the influence of the order of nonlinearity N on estimation has been conducted on the simulated system. The simulated system of order 4 has been identified using the parameters of Table 2 but with different assumed orders of



**Fig. 7.** Relative errors made during the estimation of the different Kernels for different chosen orders of nonlinearity *N*. (a)  $H_1(f)$  estimated with  $N = \{2,3,4,6\}$ . (b)  $H_2(f)$  estimated with  $N = \{2,3,4,6\}$ . (c)  $H_3(f)$  estimated with  $N = \{3,4,6\}$ . (d)  $H_4(f)$  estimated with  $N = \{4,6\}$ .

nonlinearity *N* ranging from 2 to 6. A white Gaussian noise with a SNR<sub>1</sub> of 80 dB (SNR<sub>8</sub> of 57.2 dB) has also been added to the output s(t) of the simulated system. In Fig. 7, the relative estimation errors made on the Kernels estimated with the different orders of nonlinearity are shown. The case N=4 will be the reference as it is the exact order of nonlinearity of the simulated system.

If this order of nonlinearity is underestimated (cases N=2 and 3), the method gives inaccurate results. This is because of the link which exists between the different estimated Kernels  $\{h_n(t)\}_{n \in \{1...N\}}$  and the extracted impulse responses  $\{g_n(t)\}_{n \in \{1...N\}}$ . This link is the matrix  $A_c^T$ , as seen in Eq. (18). The first coefficients of the matrix  $A_c^T$  are given in Eq. (A.7) in the appendix. By viewing these coefficients, it is obvious that odd Kernels depend only on odd extracted impulse responses and that the same stands for even Kernels. If an impulse response of order n odd (or even) is not taken into consideration, it will have consequences on all the Kernels of order i odd (or even) lower than n. When N=2, the nonlinearities of orders 3 and 4 are not taken into consideration and induce estimation errors on the Kernels of orders 1 and 2. And when N=3, the nonlinearity of order 4 is not taken into consideration and induces estimation errors on the Kernel of order 2 only.

On the other hand, if the order of nonlinearity N is over-estimated (case N=6), some portion of noise will be interpreted as extracted impulse responses. As a consequence, estimations of the Kernels are slightly less precise than in the reference case. However, as can be seen in Fig. 7, the loss in accuracy is acceptable.

Thus, to ensure an estimation which is as close as possible to reality, it is better to choose the order of nonlinearity N as large as possible. The upper limit of N is reached when it is impossible to extract the corresponding impulse response from the background noise. As has been shown in Section 5.3, this case occurs when the SNR<sub>A</sub> corresponding to the N th Kernel reaches a certain level (  $\simeq 0$  dB for the chosen system and parameters). In practice, experimental SNR<sub>A</sub> can be calculated and used to determine the upper limit of N, as in Section 6.2.

## 6. Modelling acoustical transducers with cascade of Hammerstein models

In this section, acoustical transducers are represented by cascade of Hammerstein models and their Kernels are identified using the method presented in Section 3.

## 6.1. Experimental setup

Experiments have been conducted on two acoustical transducers to identify their Kernels in a cascade of Hammerstein models representation. A standard electrodynamic loudspeaker and a prototype panel-type transducer have been

tested. The panel-type transducer consists of a light and stiff plate of sandwich material  $(40 \text{ cm} \times 60 \text{ cm})$  on the back of which an exciter has been glued. The plate is suspended by elastics at the middle of two of its side to approximate free boundary conditions. All measurements have been made on axis at 1 m from the motor of both transducers with a microphone. Measurements have been done in a semi-anechoic room.

# 6.2. Measured cascade of Hammerstein models Kernels

The Kernels corresponding to both systems have been measured using the previously described experimental setup. As the cascade of Hammerstein models is a nonlinear model, its Kernels should be independent of the amplitude of measurement. To assess this, measurements of the Kernels corresponding to both transducers have been done using parameters given in Table 4 for 10 different amplitudes. Amplitudes were ranging from 74 to 94 dB in pressure at 1 kHz for the electrodynamic loudspeaker. This corresponds to normal and relatively high listening levels. For the panel-based transducer, amplitudes were higher, ranging from 90 to 110 dB in pressure at 1 kHz.

Measurability of each Kernels, using the criterion defined in Section 5.3, has been studied for the different amplitudes at which Kernels have been identified. As it is not possible to experimentally remove noise from measurements, an experimental Kernel to noise ratio ( $SNR_{XP}$ ) is defined which corresponds to the ratio between the RMS level of the Kernel with noise and the RMS level of noise in the absence of Kernel, after the complete identification procedure. This  $SNR_{XP}$  can be computed for each Kernel separately and can be interpreted as  $SNR_A$  (see Section 5.3).

For both transducers,  $SNR_{XP}$  corresponding to each Kernel are presented in Fig. 8 as a function of the measurement amplitude. As expected, the  $SNR_{XP}$  for N=1, *i.e.* for the linear transfer function is linear with the measurement amplitude. One can notice that it is not the case for Kernels of order  $n \ge 2$ . From Fig. 8, it can also be seen that for the lower amplitudes, Kernels of orders 3, 4 and 5 have a  $SNR_{XP}$  close to 0 dB. They are thus not measurable and pollute slightly the other Kernels. As has been seen in Section 5.4 a limited pollution is acceptable. Moreover, these Kernels become measurable as the measurement amplitude increases. On the other hand, Kernels of order  $n \ge 6$  are always hardly measurable for both transducers in the chosen range of amplitude with the present experimental setup. Consequently, the choice of N=5 in the identification procedures (see Table 4) seems to be a reasonable compromise between pollution of the identified Kernels by noise and incomplete modelling of the system.

Mean measured Kernels and their corresponding standard deviation across measurement amplitude are then given in Fig. 9 for the electrodynamic loudspeaker and in Fig. 10 for the panel-based loudspeaker. Due to their different underlying physical principles, the linear and nonlinear responses of the two transducers are quite different. The panel-based transducer has a modal behaviour and as a consequence exhibits a linear response with more dips than the electrodynamic loudspeaker. The amplitude of the different Kernels of order  $n \ge 2$  decreases with frequency for the electrodynamic

#### Table 4

Parameters chosen to identify the real system.

Parameter	Value	Normalized value
$f_1$ $f_2$	20 Hz 20 kHz	$f_1/fs = 1.04 \times 10^{-4}$ $f_2/fs = 1.04 \times 10^{-1}$
fs T N	192 kHz 15 s 5	$T \times fs = 2.88 \times 10^6$ samples



**Fig. 8.** Experimental Kernel to noise ratio after the complete identification procedure (SNR<sub>XP</sub>) as a function of the amplitude of measurement for each Kernel. (a) Electrodynamic loudspeaker. (b) Panel-based transducer.



**Fig. 9.** Mean measured Kernels of the cascade of Hammerstein models for the electrodynamic loudspeaker (solid line) and the corresponding standard deviations (dashed lines). (a)  $H_1(f)$ , (b)  $H_2(f)$ , (c)  $H_3(f)$ , (d)  $H_4(f)$ .



**Fig. 10.** Mean measured Kernels of the cascade of Hammerstein models for the panel-based loudspeaker (solid line) and the corresponding standard deviations (dashed lines). (a)  $H_1(f)$ , (b)  $H_2(f)$ , (c)  $H_3(f)$ , (d)  $H_4(f)$ .

loudspeaker, which is consistent with the physical analysis of Ref. [21]. For the panel-based loudspeaker, the amplitude stays globally constant with frequency. The major nonlinear phenomena involved in these two transducers do not have the same physical origins.

The variability of the measured Kernels with the excitation amplitude is studied afterwards. The linear part, which is by definition independent of amplitude, exhibits no variations among the different measurements for both transducers. The nonlinearities have thus been removed successfully from the linear part using the proposed method. The identified Kernels of order  $n \ge 2$  depends slightly on the amplitude at which they have been measured. As a consequence, the assumption that these two transducers can be represented by a cascade of Hammerstein models is a correct approximation in the chosen range of amplitude.

## 7. Prediction of the harmonic distortion generated by transducers

In this section, the previously identified cascade of Hammerstein models will be used to predict the harmonic distortion generated by both transducers.

## 7.1. Link between HD<sub>n</sub>, THD and cascade of Hammerstein models

To characterize distortion generated by an acoustic transducer, the following approach is classically adopted. The input of the system is assumed to be sinusoidal and nonlinearities generate harmonic components at frequencies higher than the input fundamental frequency. The amplitudes of these harmonics compared to the amplitude of the fundamental are considered as representative of the nonlinearity of the transducer. Total harmonic distortion (THD) and harmonic distortion of order n (HD<sub>n</sub>) are common tools to quantify this [8]. The THD is the square root of the ratio of the power contained in the harmonics to the power contained in the fundamental. The HD<sub>n</sub> is the same but for the *n*th harmonic only.

For a sinusoidal input signal  $x(t) = X\cos(2\pi ft)$  which enters a cascade of Hammerstein models identified at the amplitude  $X_0$ , the output signal z(t) can be written as in Eqs. (20) by using Eqs. (2) and (7):

$$Z(t) = \sum_{n=1}^{N} |\Gamma_n(X, nf)| \cos[2\pi nft + \angle (\Gamma_n(X, nf))]$$
(20a)

with

$$\Gamma_n(X,f) = \sum_{k=1}^{N} \left(\frac{X}{X_0}\right)^k C(k,n) H_k(f)$$
(20b)

THD and  $HD_n$  can thus be directly identified from Eq. (20) and expressed as

$$HD_n(X,f) = \left| \frac{\Gamma_n(X,nf)}{\Gamma_{Tot}(X,f)} \right|$$
(21a)

$$THD(X,f) = \sqrt{\sum_{n=2}^{N} \left[\frac{\Gamma_n(X,nf)}{\Gamma_{\text{Tot}}(X,f)}\right]^2}$$
(21b)

with

$$\Gamma_{\text{Tot}}(X,f) = \sqrt{\sum_{n=1}^{N} [\Gamma_n(X,nf)]^2}$$
(21c)

The knowledge of the Kernels in the frequency range  $[f_1, f_2]$  allows for the direct computation of the THD and HD<sub>n</sub> using Eqs. (21). This can be done for any value of input amplitude X and for any frequency f in  $[f_1, f_2]$ .

## 7.2. Prediction of $HD_n$ and THD at a given amplitude

Using the different sets of Kernels measured in the previous section, the  $HD_n$  and THD for the two transducers has been predicted using Eqs. (21). To compare with predictions, traditional measurements using pure tones have been done using the experimental protocol depicted in Section 6.1.  $HD_n$  and THD have been measured this way for 50 frequencies between 50 Hz and 12 kHz. This has been done for 10 different amplitudes ranging from 74 to 94 dB in pressure for the electrodynamic loudspeaker and from 90 to 110 dB for the panel-based one.

In Figs. 11 and 12 the predictions for the total harmonic distortion (THD), and for the harmonic distortion of orders 2 and 3 (HD<sub>2</sub> and HD<sub>3</sub>) made using Eqs. (21) are shown for the electrodynamic loudspeaker and the panel-based loudspeaker. It can be seen that the agreement between measured and predicted data is satisfying over the entire frequency range for the electrodynamic loudspeaker (Fig. 11). For the panel-based loudspeakers, the agreement is also good (Fig. 12). Below 200 Hz the predictions sometime underestimate HD<sub>2</sub>, HD<sub>3</sub>.



**Fig. 11.** Comparisons between measurements (circles) and predictions (solid lines) at 85 dB for the HD<sub>2</sub>, HD<sub>3</sub> and THD of the electrodynamic loudspeaker. Kernels identified at 86 dB have been used for predictions with *N*=5. (a) Harmonic distortion of order 2, HD<sub>2</sub>. (b) Harmonic distortion of order 3, HD<sub>3</sub>. (c) Total harmonic distortion, THD.



**Fig. 12.** Comparisons between measurements (circles) and predictions (solid lines) at 101 dB for the HD<sub>2</sub>, HD<sub>3</sub> and THD of the panel-based transducer. Kernels identified at 105.5 dB have been used for predictions with *N*=5. (a) Harmonic distortion of order 2, HD<sub>2</sub>. (b) Harmonic distortion of order 3, HD<sub>3</sub>. (c) Total harmonic distortion, THD.



**Fig. 13.** Convergence of the prediction error averaged over different frequency bands for the electrodynamic and panel-based transducers. (a) Electrodynamic loudspeaker: Kernels identified at 88 dB have been used for predictions at 85.1 dB. (b) Panel-based loudspeaker: Kernels identified at 99.5 dB have been used for predictions at 92.2 dB.

However, evaluation of harmonic distortion using series does not necessary converge to the desired result [42,43]. Indeed, the number of terms *N* to be used in the series of Eq. (21) has to be carefully chosen for predictions to converge to measurements. To study that point, THD has been predicted using 2, 3, 4 or 5 terms in Eqs. (21) and compared to measurements. The mean error in frequency between predictions and measurements for different values of *N* is presented in Fig. 13 for both transducers. It has been computed for the following frequency bands: [45,180] Hz (octave bands 63 and 125 Hz), [180,710] Hz (octave bands 250 and 500 Hz), [710,2800] Hz (octave bands 1 and 2 kHz) and [2800,11200] Hz (octave bands 4 and 8 kHz). For the electrodynamic loudspeaker in the two upper frequency bands, as *N* increases the mean error become lower. For the lower frequency bands, the mean error increases with *N* until *N*=4 where it starts decreasing. For the panel-based loudspeaker, mean error globally decreases with *N*. Thus, the choice of *N*=5 (see Table 4) in the identification procedure and for the predictions leads to globally convergent results in the chosen ranges of amplitude and frequency.

#### 7.3. Prediction of $HD_n$ and THD for different amplitudes

To have an overview of the quality of the predictions depending on the amplitude at which Kernels have been measured  $(X_m)$  and on the amplitude at which prediction are made  $(X_p)$ , a mean error has been introduced. This error is defined in Eq. (22). This error has been computed for the following frequency bands: [45,355]Hz (octave bands 63 to 250Hz), [355,2800]Hz (octave bands 500 Hz to 2 kHz) and [2800,11 200]Hz (octave bands 4 to 8 kHz). The error in dB in each of these frequency bands is shown for the two transducers in Figs. 14 and 15:

$$\Delta_{[f_A, f_B]}(X_m, X_p) = 20\log_{10} \underset{[f_A, f_B]}{\text{meas}} \left| \frac{\text{THD}_{\text{meas}}(X_p, f) - \text{THD}_{\text{pred}}(X_m, X_p, f)}{\text{THD}_{\text{meas}}(X_p, f)} \right|$$
(22)

Figs. 14(a)–(c) give the resulting error for the electrodynamic loudspeaker. In Fig. 14 (a), the error in the frequency band [45,355] Hz is shown. It can be seen that this error is acceptable, around  $-6 \,\text{dB}$ . The minimum of  $-8 \,\text{dB}$  is reached when the THD is predicted for low values of  $X_p$ . As the amplitude of prediction  $X_p$  increases, the error increases too in this frequency band. In Figs. 14(b) and (c), errors for frequency bands [355,2800] and [2800,11 200] Hz are shown. Error values in these frequency bands are significantly lower than in the previous one. The minimums of these errors, which are  $-12 \,\text{dB}$  and  $-10 \,\text{dB}$ , can be seen around the diagonals. Predictions are then precise in these frequency bands.

Figs. 15(a)-(c) give the same errors for the panel-based transducer. In Figs. 15(a) and (c), the errors in frequency bands [45,355] and [2800,11 200] Hz are shown. These results are acceptable though less satisfying than the results obtained for the electrodynamic loudspeaker. In Fig. 15(b), errors for frequency band [355,2800] Hz are shown. Error values in these frequency bands for the panel-type loudspeakers are of the same magnitude as for the electrodynamic loudspeaker, remaining low, around  $-10 \, \text{dB}$ .

#### 8. Discussion

The presented method has been applied to two real acoustic transducers, a classic electrodynamic loudspeaker and a panel-based transducer. As a complete model describing the nonlinear behaviour of these transducers is accessible using the previous method (see Section 6), an analysis of the two systems can be performed from this point of view. The first difference between them appears when viewing their linear response. The panel-based transducer exhibits a well known diffuse behaviour in the high frequency range, whereas the electrodynamic loudspeaker does not. This diffuse behaviour is also present in the Kernels of higher order. For the two transducers, the amplitudes of the higher order Kernels can also be compared. Kernels of the panel-based loudspeaker generally have a lower amplitude than Kernels of the electrodynamic



Fig. 14. Mean error in the frequency band [45,355] Hz (a), [355,2800] Hz (b) and [2800,11200] Hz (c) for the electrodynamic loudspeaker. Amplitudes of measurements of the Kernels are given on the x-axis.



Fig. 15. Mean error in the frequency band [45,355] (a), [355,2800] (b) and [2800,11200] Hz (c) for the panel-based transducer. Amplitudes of measurements of the Kernels are given on the x-axis.

loudspeaker. For the electrodynamic loudspeaker, the amplitude of Kernels of order  $n \ge 2$  have a tendency to decrease with the frequency, which is coherent with Refs. [20,21], whereas for the panel-based loudspeaker there is no global variation with frequency. Panel-based transducers thus seems to generate less distortion than electrodynamic loudspeakers, and such distortion is almost constant with frequency.

In Section 7, prediction of the harmonic distortion of order n (HD<sub>n</sub>) and the total harmonic distortion (THD) from the identified Kernels have been performed. The originality of the present approach is that an analytical formula involving the identified Kernels and the amplitude at which they have been identified allows one to predict HD<sub>n</sub> and THD at different amplitudes. This is an advancement compared to current literature where HD<sub>n</sub> and THD are usually predicted only for a given amplitude [6,11,20]. The results obtained for the two systems when comparing this approach to the traditional one at different amplitudes for HD<sub>n</sub> and THD are satisfying. These results validate that cascade of Hammerstein models are a well adapted model.

## 9. Conclusion

In this paper a simple and rapid model based procedure to measure nonlinearities of a vibrating system has been presented mathematically, validated by simulation and finally applied to two acoustical transducers. Cascade of Hammerstein models have been chosen here to model the nonlinearities. It has been shown on simulations that the identification method is very accurate. Harmonic distortion generated by these devices is afterwards precisely predicted using this model.

This method, coming from the audio community, can be of great interest in the more general field of vibrations. In modal analysis, for example, a common limitation to access high frequencies is the signal to noise ratio (SNR). Continuous acoustical excitations with high levels are thus of great interest to increase the SNR, but only if the resulting signals are not polluted by nonlinearities. Using the presented method, structures can be acoustically excited at high amplitude levels with the assurance that the nonlinear part of the excitation present in the measurements can be completely removed. This method can thus help to solve practical problems which are commonly encountered in experimentations involving vibrations.

This method can also be interesting for transducer quality assessment. It is now known that traditional nonlinear measurements tools (such as  $HD_n$  and THD) correlate poorly with subjective experiences [44]. However, the present approach gives a fine, input-independent representation of the linear and nonlinear characteristics of real transducers. As a consequence, simulations of the nonlinear responses of identified or calculated transducers can be easily performed. This can be useful when searching for new criteria to assess the decrease of quality caused by nonlinearities in acoustical transducers.

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## Appendix A. Computation of the matrix C

Chebyshev polynomials  $\{T_k[\cos(\phi)]\}_{k \in \mathbb{N}}$  are defined by Eq. (A.1).

$$\forall k \in \mathbb{N}, \quad \cos(k\phi) = T_k[\cos(\phi)] \tag{A.1}$$

Subsequently, it can easily be shown that they satisfy the recurrence relation given in Eq. (A.2).

$$k = 0, \quad T_0(x) = 1$$
 (A.2a)

$$k = 1, \quad T_1(x) = x$$
 (A.2b)

$$k > 1$$
,  $T_{k+1}(x) = 2xT_k(x) - T_{k-1}(x)$  (A.2c)

Then, by writing the polynomials as in Eq. (A.3), one can obtain Eq. (A.4), using Eq. (A.2), and find the coefficients of the matrix **A**:

$$T_{k}(x) = \sum_{i=0}^{k} A(i,k)x^{i}$$
(A.3)

$$i=0$$
  $A(0,k+1) = -A(0,k-1)$  (A.4a)

$$0 < i < k \quad A(i,k+1) = 2A(i-1,k) - A(i,k-1)$$
(A.4b)

$$i \ge k \quad A(i,k+1) = 2A(i-1,k)$$
 (A.4c)

The linearisation of the polynomials can now be rewritten in a matrix form as

$$\begin{bmatrix} 1\\ \cos(x)\\ \dots\\ \cos(Nx) \end{bmatrix} = A \begin{bmatrix} 1\\ \cos(x)\\ \dots\\ \cos^{N}(x) \end{bmatrix}$$
(A.5)

By inverting Eqs. (A.5), (7) is directly obtained and this results in Eq. (A.6) which gives explicitly the *C* matrix:

$$\boldsymbol{C} = \boldsymbol{A}^{-1} \tag{A.6}$$

The matrix  $A_c^T$ , necessary to access to  $\{h_n(t)\}_{n \in [1,N]}$ , is the matrix A without the first column and the first row, as seen in Eq. (18). To avoid the implementation of the recurrence, the transpose of the  $A_c$  matrix of order 8, which is sufficient for practical use, is

	٢1	0	-3	0	5	0	-7	0 -
	0	2	0	-8	0	18	0	-32
	0	0	4	0	-20	0	56	0
лT	0	0	0	8	0	-48	0	160
$\mathbf{A}_{c} =$	0	0	0	0	16	0	-112	0
	0	0	0	0	0	32	0	-256
	0	0	0	0	0	0	64	0
	0	0	0	0	0	0	0	128

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