Bayesian acoustic analysis of multilayer porous media

Cameron J. Fackler,1 Ning Xiang,1, a) and Kirill V. Horoshenkov2

1Graduate Program in Architectural Acoustics, Rensselaer Polytechnic Institute, Troy, New York 12180, USA
2Department of Mechanical Engineering, University of Sheffield, Sheffield, S1 3JD, United Kingdom

(Received 2 August 2018; revised 23 November 2018; accepted 29 November 2018; published online 28 December 2018)

In many acoustical applications, porous materials may be stratified or physically anisotropic along their depth direction. In order to better understand the sound absorbing mechanisms of these porous media, the depth-dependent anisotropy can be approximated as a multilayer combination of finite-thickness porous materials with each layer being considered as isotropic. The uniqueness of this work is that it applies Bayesian probabilistic inference to determine the number of constituent layers in a multilayer porous specimen and macroscopic properties of their pores. This is achieved through measurement of the acoustic surface impedance and subsequent transfer-matrix analysis based on a valid theoretical model for the acoustical properties of porous media. The number of layers considered in the transfer-matrix analysis is varied, and Bayesian model selection is applied to identify individual layers present in the porous specimen and infer the parameters of their microstructure. Nested sampling is employed in this process to solve the computationally intensive inversion problem. © 2018 Acoustical Society of America. https://doi.org/10.1121/1.5083835

I. INTRODUCTION

Modeling of the acoustical properties of porous materials is used extensively in a range of engineering and science applications. In outdoor sound propagation and seismic studies, soil and sediment may be represented as multilayered porous media (Sabatier et al., 1986; Sabatier and Xiang, 2001). Similarly, marine sediments may be considered as porous media with pores saturated with water rather than air (Buckingham, 2000; Leurer and Brown, 2008). In architectural acoustics and noise control engineering, porous materials are traditionally used to absorb an excess or unwanted acoustic energy. In performance venues, the reverberant sound field may be controlled with porous absorbers to optimize the space for various types of musical performances (Beranek, 2004). In industrial spaces and office buildings, porous materials control the level of noise to enhance speech intelligibility and provide privacy to ensure a reasonable office environment (Long, 2014; Jeong et al., 2017).

In all cases, the microscopic properties of a material’s pores govern the material’s acoustic behavior (Chevillotte et al., 2015), and it is of importance to understand this relation. Estimating these macroscopic properties from the acoustical data is of interest in the physical study of soils (Sabatier et al., 1986), ground coverings (Attenborough, 1985; Horoshenkov et al., 2013), and underwater sediments (Buckingham, 2000; Leurer and Brown, 2008). From the architectural acoustics and noise control standpoint, these parameters can be used to predict and design new types of porous media with a higher acoustic absorption performance than existing commercial absorbers (Mahasaranon et al., 2012). An understanding of these parameters’ interdependence may lead to the development of new sound absorbing materials or new applications of acoustics to measure non-invasively the microstructure of new types of porous media.

This paper applies Bayesian probabilistic inference to the analysis of multilayered porous media to invert the macroscopic material properties from acoustic impedance data, whereas direct measurement (see, for example, Allard and Atalla, 2009) of these parameters is often time-consuming or impossible. The proposed inversion method efficiently determines all the microscopic parameters from a single acoustic measurement on a small material specimen. Given a theoretical model for the acoustic response of a porous material, an inverse problem may be solved probabilistically to determine the material physics from a measurement of the material’s acoustic response. This approach is an efficient alternative to other inversion methods, which are based on direct optimization (e.g., Atalla and Panneton, 2005; Ogam et al., 2010) or asymptotic limits (e.g., Allard et al., 1994).

Recent studies have applied Bayesian parameter estimation approaches for the characterization of single-layered porous materials (Chazot et al., 2012; Niskanen et al., 2017). In both cases, a Bayesian method is used to determine inversely the physical parameters of a porous material from an acoustical measurement of the porous specimen in an impedance tube. The present work represents an enhancement to these methods because the Bayesian framework investigated in the current work includes a model selection component to determine the number of layers present in a material specimen under test in addition to porous parameter estimation. Thus, the method is not limited to the characterization of single-layer specimens. Additionally, the prior probabilities for inverted parameters are assigned to be broad, uninformative distributions so that the inverted parameter values are based predominantly on the measured acoustic data.

In addition to the parameter estimation problems discussed above, Bayesian model selection has found recent applications throughout acoustics. Xiang and Goggans...
(2003) and Xiang (2015) apply model selection to determine the number of coupled spaces present in an acoustic space by analyzing sound energy decay functions. In the context of acoustic localization, Escolano et al. (2012), Escolano et al. (2014), and Bush and Xiang (2018) determine the number of simultaneous sound sources present with an application of Bayesian model selection. Battle et al. (2004) and Dettmer et al. (2009, 2010) apply Bayesian model selection to geo-acoustic inversion to the study of water-saturated sediment layers on the seabed. Bayesian model selection has also been applied to room-acoustic modal analysis (Beaton and Xiang, 2013). However, to the best of the authors’ knowledge, the tool of Bayesian model selection has not yet been applied to the study of multilayer air-saturated acoustic porous materials.

The remainder of this paper is organized as follows. Section II discusses the theory of modeling and measuring the acoustic properties of porous media materials. The generalized Miki model for porous media is presented, along with a transfer-matrix multilayer modeling framework. Next, Sec. III develops the Bayesian probabilistic framework used to perform the inverse analysis. Section IV presents the results obtained from analyzing realistic multilayer porous material samples, and Sec. V concludes the paper.

II. POROUS MEDIA MODEL

Sound wave propagation in the porous layers can be described by a set of physical parameters. Stacking multiple distinct layers with each layer having different sets of porous parameters can be collectively described by the transfer matrix method. This section introduces a multilayered model of porous media, which is used in the model-based Bayesian analysis in Sec. III.

A. Miki generalized model

This work applies the semi-empirical model by Miki (1990) to relate the acoustical and microscopic properties of porous media. This model is attractive because it is robust. It represents an improvement to the well-known Delany and Bazley (1970) model in terms of its causality and behavior in the low-frequency limit. Miki (1990) developed the theoretical expressions for the flow resistivity \( \sigma_f \), porosity \( \phi \), and tortuosity \( \tau_{\infty} \) of a porous material comprising cylindrical tubes oriented at an arbitrary angle to the surface normal. From these expressions, the propagation coefficient (also known as propagation constant or complex wavenumber) and characteristic impedance for materials with tortuous pores and porosities less than unity were derived. According to the Miki (1990) generalized empirical model, the propagation coefficient, \( \gamma \), and characteristic impedance, \( Z_c \), are given as

\[
\gamma(f) = \frac{2\pi f}{c_0} \left( \frac{\tau_{\infty}}{c_0} \right)^{-0.618} \left\{ 0.160 \left( \frac{\sigma_f}{\tau_{\infty}} \right)^{-0.618} + i \left[ 1 + 0.109 \left( \frac{\sigma_f}{\tau_{\infty}} \right)^{-0.618} \right] \right\}
\] (1)

and

\[
Z_c(f) = \rho_0 c_0 \frac{\sqrt{\tau_{\infty}}}{\phi} \left[ 1 + 0.070 \left( \frac{f}{\sigma_f} \right)^{-0.632} - i0.107 \left( \frac{f}{\sigma_f} \right)^{-0.632} \right],
\] (2)

respectively, with

\[
\sigma_f = \frac{\phi}{\tau_{\infty}} \sigma_f
\] (3)

being the effective flow resistivity of the porous material. \( \rho_0 \) and \( c_0 \) are, respectively, the density and sound speed of the pore-saturating fluid, and \( i = \sqrt{-1} \).

B. Multilayer model: Transfer matrix method

When combining multiple distinct layers into a multi-layered material, the transfer matrix method may be used to model the overall behavior of the material. The transfer matrix method represents each homogeneous layer of a multilayer material with a transfer matrix, which relates the acoustic field quantities at the front and rear interfaces of each layer. The following is a summary of the transfer matrix method for modeling multilayer equivalent-fluid materials as in Allard and Atalla (2009).

For the materials discussed in this work, each layer may be modeled as an equivalent fluid whose properties are predicted by the Miki (1990) generalized model. In this case, a two-by-two transfer matrix relates the acoustic pressure and normal component of particle velocity between the two sides of each layer. As modeled in this work, the transfer matrix for an equivalent-fluid layer of thickness \( d \) is given as

\[
T_{eq} = \begin{bmatrix} \cosh(\gamma d) & \sinh(\gamma d)Z_c \\ \sinh(\gamma d)/Z_c & \cosh(\gamma d) \end{bmatrix},
\] (4)

where \( \gamma \) is the propagation coefficient of the equivalent fluid as given in Eq. (1), and \( Z_c \) is the characteristic impedance as given in Eq. (2). In general, these quantities are complex valued functions of frequency for an equivalent-fluid layer.

For a rigid-backed equivalent-fluid layer oriented normal to the \( x \)-direction with the sound propagation being along the \( x \)-direction, the transfer matrix is applied to model the acoustic quantities at the front surface of the layer as

\[
\begin{bmatrix} p \\ v_x \end{bmatrix}_{x=0} = T_{eq} \begin{bmatrix} 1 \\ 0 \end{bmatrix},
\] (5)

where \( p \) is the acoustic pressure, \( v_x \) is the normal component of the acoustic particle velocity, and the subscript \( x = 0 \) indicates the front material surface.

In case of a material composed of \( N \) equivalent-fluid layers, the single transfer matrix is replaced by a chain of two-by-two transfer matrices with one matrix in Eq. (4) for each distinct layer. Equation (5) is modified, resulting in

\[
\begin{bmatrix} p \\ v_x \end{bmatrix} = T_{eq}^{(1)} \times T_{eq}^{(2)} \times \cdots \times T_{eq}^{(N)} \times \begin{bmatrix} 1 \\ 0 \end{bmatrix},
\] (6)
where the superscript \((n)\) denotes the transfer matrix for the \(n\)th equivalent-fluid layer computed using Eq. (4), and “×” is the matrix product. The material layers (and corresponding transfer matrices) are arranged with layer 1 being the front and layer \(N\) being adjacent to the rigid backing. Here, \(p\) and \(v_x\) are the acoustic pressure and surface-normal acoustic particle velocity, respectively, at the front surface of the multilayer structure. Consequently, the normal-incidence surface impedance for the multilayer material is modeled as

\[
Z_s = \frac{p}{v_x}.
\]  

(7)

This multilayered porous material model is used in the Bayesian model-based inversion in the following, involving the normal-incidence acoustic surface impedance of potentially multilayered materials experimentally measured with the standard impedance tube method (Chung and Blaser, 1980; International Standards Organization, 1998).

**III. BAYESIAN INFERENCE FRAMEWORK**

In the Bayesian interpretation of probability theory, probabilities represent and quantify states of knowledge or degrees of belief (Xiang and Fackler, 2015). Bayesian inference is a framework for drawing conclusions from measured data where probabilities quantify the knowledge gained. In Bayesian inference, Bayes’s theorem is used to update knowledge about quantities of interest, given relevant data or observations.

**A. Bayes’s theorem**

At the heart of Bayesian inference is Bayes’s theorem, which in its most general form relates the probabilities for two general propositions \(A\) and \(B\). In the Bayesian interpretation, the probability of a proposition quantifies the state of knowledge about that proposition. Examples could include the likelihood of a given result from all potential event outcomes or the particular value of a parameter within a set or range of possible values. With \(\Pr(*)\) denoting a probability distribution, Bayes’s theorem is written as

\[
\Pr(A|B) = \frac{\Pr(A)\Pr(B|A)}{\Pr(B)},
\]

(8)

where \(\Pr(A)\) and \(\Pr(B)\) describe the probabilities of propositions \(A\) and \(B\), respectively. Probabilities of the form \(\Pr(A|B)\) are conditional probabilities, in this case of proposition \(A\) given that proposition \(B\) is fixed at a given outcome or value. Bayes’s theorem is easily derived from the product rule of conditional probability. Expanding \(\Pr(A, B)\), the joint probability of \(A\) and \(B\), which quantifies the full state of knowledge of both propositions, including any ways in which they influence each other, yields

\[
\Pr(A, B) = \Pr(A|B)\Pr(B) = \Pr(B|A)\Pr(A),
\]

(9)

leading to Eq. (8) after a simple rearrangement.

In the context of the Bayesian data analysis and model-based inference reported in this work, Bayes’s theorem is often written as

\[
\Pr(H|\mathcal{D}, I) = \frac{\Pr(H|I)\Pr(\mathcal{D}|H,I)}{\Pr(\mathcal{D}|I)},
\]

(10)

where \(H\) represents a conjecture or hypothesis, \(\mathcal{D}\) represents experimental observations or data, and \(I\) represents available relevant, testable background information. The hypothesis \(H\) may represent either a model or a set of parameters, depending on the problem at hand, as discussed throughout Sec. III. Each \(\Pr(*)\) term in Bayes’s theorem is a probability, each serving a different function and commonly referred to by a different name representative of its function.

The term \(\Pr(H|I)\) represents the state of knowledge about the hypothesis \(H\) at the beginning of the analysis. This prior distribution is conditioned on any knowledge or information, \(I\), available before experimental data are incorporated into the analysis. The probability \(\Pr(\mathcal{D}|H,I)\) is known as the likelihood function and indicates the plausibility that the measured data \(\mathcal{D}\) would have been generated, given that the hypothesis \(H\) is true. This likelihood function serves to update the prior knowledge once the experimental data have been measured or observed. When applying the Bayesian framework to solve an inference problem, the prior and likelihood serve as inputs to the computation and are assigned before any data are observed (Xiang and Fackler, 2015).

The posterior distribution, \(\Pr(H|\mathcal{D}, I)\), encodes the state of knowledge that results from updating the prior knowledge with measured data via the likelihood function. In order for the posterior to be a proper probability density function, its volume must be normalized to unity. The term \(\Pr(\mathcal{D}|I)\) is called the (Bayesian) evidence and serves as the posterior normalization constant. As demonstrated in Sec. III.B.1, the evidence is also important for applications of Bayesian model selection.

**B. Two levels of Bayesian inference**

Bayesian probabilistic inference encompasses both parameter estimation and model selection problems. Bayesian inference applied to solving parameter estimation problems is referred to as the first (low) level of inference, while application of Bayes’s theorem to solving model selection problems is referred to as the second (high) level of inference (e.g., Xiang, 2015; Jefferys and Berger, 1992). Using a top-down approach, the following discussion begins with the so-called second level of inference, model selection, before proceeding to parameter estimation. The discussion proceeds under the basis that one should determine which of a set of competing models is appropriate before the relevant model parameters are inferred using that model.

**1. Model selection: Second level of inference**

In the context of model-based inference, an appropriate model is required to predict the data at hand. However, given a set of competing models, the model that best fits the data is not necessarily the best choice for inference. More complex models
where 1 data models in context of multilayer porous media analysis, each of the be a candidate to describe the data

In the form of Eq. (11), Bayes’s theorem represents how much model Bayes’s factor, the second fraction, termed the prior ratio, M the hypothesis of Eq.(10). The model is selected from a further inferences with the model to be selected serving as t h ed a t a(MacKay, 2003; Jefferys and Berger, 1992).

increasing numbers of material layers) are capable of fitting the (in the present work, for example, multilayer models with increasing numbers of material layers) are capable of fitting the data as well as or better than simpler models, but often general-ize poorly, leading to overfitting or modeling noise inherent to the data (MacKay, 2003; Jefferys and Berger, 1992).

The Bayesian model selection process applies Bayes’s theorem to the task of choosing a model for use in drawing further inferences with the model to be selected serving as the hypothesis of Eq. (10). The model is selected from a finite set of N models, \( \mathcal{M} = \{ \mathcal{M}_1, \ldots, \mathcal{M}_N \} \), each of which is a function of a corresponding parameter set and known to be a candidate to describe the data \( \mathcal{D} \) well. In the present context of multilayer porous media analysis, each of the N models in \( \mathcal{M} \) comprises a different number of material layers from 1 to N. The parameter set for each layer consists of the physical parameters of flow resistivity \( \sigma_r \), porosity \( \phi \), tortuosity \( \tau_\ell \), and layer thickness \( d \). Each model \( \mathcal{M}_n \) is the multilayer transfer matrix formulation of the generalized Miki model (as described in Sec. II) with \( n \) equivalent-fluid layers and a function of 4 \( n \) physical parameters.

Bayes’s theorem applied to each model \( \mathcal{M}_n \) in the finite set of \( N \) competing models, \( \mathcal{M} \), is written as

\[
\Pr(\mathcal{M}_n|\mathcal{D}, I) = \frac{\Pr(\mathcal{M}_n|I) \Pr(\mathcal{D}|\mathcal{M}_n, I)}{\Pr(\mathcal{D}|I)}. \tag{11}
\]

In the form of Eq. (11), Bayes’s theorem represents how one’s prior knowledge about the model \( \mathcal{M}_n \), expressed by prior probability \( \Pr(\mathcal{M}_n|I) \), is updated in the presence of data \( \mathcal{D} \) given the background information \( I \). The likelihood of the data having been generated, given a particular model \( \mathcal{M}_n \), is notated \( \Pr(\mathcal{D}|\mathcal{M}_n, I) \), also termed marginal likelihood, while \( \Pr(\mathcal{M}_n|\mathcal{D}, I) \) is the posterior probability of the model \( \mathcal{M}_n \) given the data.

The model comparison between two different models \( \mathcal{M}_i \) and \( \mathcal{M}_j \) evaluates the so-called Bayes’s factor \( \mathcal{K}_{ij} \) (Kass and Raftery, 1995),

\[
\mathcal{K}_{ij} = \frac{\Pr(\mathcal{M}_i|\mathcal{D}, I)}{\Pr(\mathcal{M}_j|\mathcal{D}, I)} = \frac{\Pr(\mathcal{D}|\mathcal{M}_i, I) \Pr(\mathcal{M}_i|I)}{\Pr(\mathcal{D}|\mathcal{M}_j, I) \Pr(\mathcal{M}_j|I)}, \tag{12}
\]

where 1 \( \leq i, j \leq N; \ i \neq j \). In the right-hand side of the Bayes’s factor, the second fraction, termed the prior ratio, represents how much model \( \mathcal{M}_i \) is preferred over \( \mathcal{M}_j \) before considering the data \( \mathcal{D} \). If one wants to incorporate no prior preference assigning equal prior probability

\[
\Pr(\mathcal{M}_n|I) = \frac{1}{N}, \quad 1 \leq n \leq N \tag{13}
\]

to each of \( N \) models, then no subjective preference is encoded for any of these models. In this case, the Bayes’s factor for the model comparison between two different models \( \mathcal{M}_i \) and \( \mathcal{M}_j \) relies solely on the posterior ratio between models

\[
\mathcal{K}_{ij} = \frac{\Pr(\mathcal{D}|\mathcal{M}_i, I)}{\Pr(\mathcal{D}|\mathcal{M}_j, I)}, \quad 1 \leq i, j \leq N; \ i \neq j, \tag{14}
\]

which is equal to the marginal likelihood ratio when the model prior probabilities are uniform. This indicates that the marginal likelihood \( \Pr(\mathcal{D}|\mathcal{M}_n, I) \) plays a central role in Bayesian model selection. In Sec. III B 2, it will be shown that this marginal likelihood term in the context of model selection is identical to the evidence term in the context of parameter estimation.

Since the Bayes factor is a ratio of likelihoods, it may be expressed in log odds and quantified using units of information or entropy. In particular, using base-10 logarithms, the Bayes factor may be expressed in decibans (unit dBans, also called decihartleys) as \( 10 \log_{10}(\mathcal{K}_{ij}) \). The second level of Bayesian inference intrinsically embodies Occam’s razor (Jefferys and Berger, 1992) in a quantitative way. Complicated models are penalized and assigned large probabilities only if the complexity of the data justifies the additional model complexity (MacKay, 2003; Jefferys and Berger, 1992).

2. Parameter estimation: First level of inference

Once a model \( \mathcal{M}_n \) has been chosen via the model selection, it may be used to infer the values of the parameters that describe the measured data. For the purpose of parameter estimation, Bayes’s theorem is applied with the parameters \( \theta_n \) serving as the hypothesis. In this context, the background information \( I \) includes that a specific model \( \mathcal{M}_n \) is given or selected via the model selection, and the model describes the data \( \mathcal{D} \) well. The subscript \( n \) emphasizes that the model, \( \mathcal{M}_n(\theta_n) \), is a function of the particular parameter set. Bayes’s theorem for this parameter estimation problem is written as

\[
\Pr(\theta|\mathcal{D}, \mathcal{M}) = \frac{\Pr(\theta|\mathcal{M}) \Pr(\mathcal{D}|\theta, \mathcal{M})}{\Pr(\mathcal{D}|\mathcal{M})}, \tag{15}
\]

where the subscript \( n \) and background information \( I \) have been dropped for simplicity. Bayes’s theorem used in this problem represents how one’s prior knowledge about parameters \( \theta \), given the specific model \( \mathcal{M}(\theta) \), is updated in the presence of data \( \mathcal{D} \).

The prior \( \Pr(\theta|\mathcal{M}) \) encodes all that is known about the parameters before incorporating the data and is notated as \( \Pi(\theta) \equiv \Pr(\theta|\mathcal{M}) \) for simplicity. Once the data have been observed or measured, the likelihood \( \Pr(\mathcal{D}|\theta, \mathcal{M}) \) incorporates the data to update the prior knowledge of the parameters. To emphasize that the data are fixed once observed and the likelihood is therefore a function of the parameter values, it is notated as \( \mathcal{L}(\theta) \equiv \Pr(\mathcal{D}|\theta, \mathcal{M}) \).

The posterior \( \Pr(\theta|\mathcal{D}, \mathcal{M}) \) quantifies the updated knowledge of the parameters; as a proper probability density function, it must integrate to unity over the entire parameter space. With the notational changes of the previous paragraph, this normalization constraint is enforced by integrating both sides of Eq. (15) over the entire parameter space, yielding

\[
1 = \int_\theta \Pr(\theta|\mathcal{D}, \mathcal{M}) \ d\theta = \int_\theta \frac{\mathcal{L}(\theta) \Pi(\theta)}{\Pr(\mathcal{D}|\mathcal{M})} \ d\theta. \tag{16}
\]

Lacking any dependence on the parameter values, the denominator of the right-hand side may be taken out of the...
two competing theories explain the data equally, the sim-
razor (Jefferys and Berger, 1992; MacKay, 2003). When
ple of parsimony and quantitatively embodies O ccam’s
for the second level of inference, model selection.
Z
probability is the output for the first level of inference,
outputs of Bayesian inference. Particularly, the posterior
rior probability Pr
the likelihood function
P
of Bayesian inference. The prior probability Pr
prior probability distribution for each parameter.
Bayesian evidence automatically encapsulates the prin-
ple of parsimony and quantitatively embodies Occam’s
D. Likelihood function
The squared error between measured \( Z_{s,\text{meas}} \) and mod-
eled \( Z_{s,\text{mod}} \) complex surface impedance data is given as
\[
E_b^2 = \text{Re}(Z_{s,\text{meas}} - Z_{s,\text{mod}})^2 + \text{Im}(Z_{s,\text{meas}} - Z_{s,\text{mod}})^2
\]  
(23)
at each measured frequency point \( b \), where the real and
imaginary parts of the complex surface impedance are consi-
dered separately. For use in the Bayesian inference fram-
work, this error must be assigned a probability. As stated
previously for Eq. (15) in Sec. III B 2, the background infor-
mation includes the model being chosen to predict the mea-
sured data sufficiently well, which implies that the mean
error across data points should be around 0, while the vari-
ance in error values must be finite. Applying the principle of
maximum entropy given these constraints, the likelihood
function is assigned as a student’s \( t \)-distribution (Jasa and
Xiang, 2009)
\[
\mathcal{L}(\theta) = \text{Pr}(\mathcal{D}|\theta, \mathcal{M}) = \frac{\Gamma(B/2)}{2} \left( \pi \sum_{b=1}^{B} E_b^2 \right)^{-B/2},
\]  
(24)
where the squared errors \( E_b^2 \) given in Eq. (23) have been
summed across all \( B \) measured frequency points, and \( \Gamma(*) \) is
the Gamma function.
E. Nested sampling
The evidence \( Z \) in Eqs. (17) and (18) is the most im-
portant quantity for the two levels of Bayesian inference
(MacKay, 2003). Nested sampling (Skilling, 2004, 2006) is
a numerical algorithm for estimating the evidence in a
Bayesian inference problem, using the prior and likelihood
as inputs and generating samples from the posterior as a
secondary output. Recent applications of the nested sampling in
Bayesian analysis in acoustics can also be found in Escolano
et al. (2014), Beaton and Xiang (2017), and Bush and Xiang
(2018).
Nested sampling exploits the close relationship between
the likelihood function \( \mathcal{L}(\theta) \) and the constrained prior mass
\( \varepsilon(\lambda) \), defined as
\[
\varepsilon(\lambda) = \int \cdots \int_{\mathcal{L}(\theta) > \lambda} \Pi(\theta) \, d\theta,
\]  
(25)
which is the amount (mass) of the prior density \( \Pi(\theta) \) con-
tained in the parameter space where the value of the likeli-
hood function \( \mathcal{L}(\theta) \) is greater than a constraining value \( \lambda \).
With this definition, the evidence, which is a multidimen-
sional integral over the entire parameter space, is mapped to
a single-dimensional integral over the constrained prior mass
C. Parameter priors
Before any data have been observed, limited knowledge is
available about the parameters under study. To begin a
Bayesian analysis, this limited knowledge must be encoded
into the prior probability distribution for each parameter.
For realistic porous materials, the physical parameters
describing the pore structure fall into broad ranges of physi-
cally realistic values. Following the principle of maximum
entropy and applying the transformation-group arguments of
Jaynes (1968), a uniform prior distribution is assigned to
each of the physical porous material parameters. Using real-
istic parameter value ranges, the following priors are
assigned, encoding a lack of specific prior knowledge
\[
\text{Pr}(\text{flow resist } \sigma_f) = \text{Uniform}(0.1, 1000 \text{ kN/s/m}^4),
\]  
(19)
\[
\text{Pr}(\text{porosity } \phi) = \text{Uniform}(0.1, 1),
\]  
(20)
\[
\text{Pr}(\text{tortuosity } \alpha_c) = \text{Uniform}(1, 7).
\]  
(21)
For the materials used in this work, the material layers
considered are on the order of a few centimeters thick. To
remain impartial when considering the layer thickness as an
unknown parameter, a broad range is considered for the
thickness. Thus, when the thickness is a parameter to be esti-
imated, it is assigned the following prior:
\[
\text{Pr}(\text{layer thickness } d) = \text{Uniform}(0.1 \text{ mm}, 10 \text{ cm});
\]  
(22)
otherwise, it is fixed at the physically measured value. If the
present methods were to be applied to conditions in which
the layer thicknesses are truly unknown, an even more con-
servative (larger) prior range may be warranted.
\[ Z = \int \cdots \int \mathcal{L}(\theta) \, \Pi(\theta) \, d\theta = \int_0^1 \mathcal{L}(\varepsilon) \, d\varepsilon, \]  
(26)
where \( \mathcal{L}(\varepsilon) \) is the likelihood value bounding the region of the parameter space within which a prior mass is constrained. In other words, when considering the constrained prior mass as defined in Eq. (25), the constraining likelihood value is \( \lambda = \mathcal{L}(\varepsilon) \). Note that \( \mathcal{L}(\varepsilon) \) is the likelihood value bounding a region of the parameter space, whereas \( \mathcal{L}(\theta) \) is the likelihood function evaluated at a given set of parameter values \( \theta \).

As a further point of clarification, consider the two limits of integration in the right-hand side of Eq. (26). At \( \varepsilon = 1 \) the entire prior mass is constrained, corresponding to the entire parameter space, and thus the constraining likelihood is the minimum likelihood value: \( \mathcal{L}(\varepsilon = 1) = \mathcal{L}_{\min} \geq 0 \). At the other limit, \( \varepsilon = 0 \) corresponds to no constrained prior mass, which occurs at the single point of maximum likelihood value: \( \mathcal{L}(\varepsilon = 0) = \mathcal{L}_{\max} \).

The nested sampling procedure starts with a population of \( Q \) sample objects, which are sampled according to the prior density [see Eqs. (19)–(22)]. Since the early samples are distributed across the entire parameter space, initially the entire prior density is considered to be constrained yielding

\[ \varepsilon_0 \approx 1 \]  
(27)
and the initial constraining likelihood value is

\[ \mathcal{L}_0 \approx 0. \]  
(28)

At the \( k \)th step of the iterative procedure, the sample (corresponding to parameter values \( \theta_k \)) in the population of \( Q \) corresponding to the lowest likelihood value (stored as \( \mathcal{L}_k \)) is first recorded then discarded. A constraint is created by this likelihood, specifically, the likelihood values of the surviving \( Q - 1 \) samples that are greater than those of the discarded sample. The discarded sample is then replaced by a new sample, constrained to have a likelihood value greater than that of the discarded sample. The new sample may be generated by evolving an existing sample that already satisfies the likelihood constraint, such as with a random-walk Metropolis-Hastings procedure (Skilling, 2006), a constrained Hamiltonian Monte Carlo method (Betancourt, 2011), or others. After generation of a replacement sample, a population of \( Q \) samples exists, which are distributed uniformly over the prior mass constrained by the limiting likelihood value \( \mathcal{L}_k \) of the discarded sample. For a population of \( Q \) samples, the constrained prior mass will tend to shrink exponentially by one part in \( Q \) at each iteration, leading to

\[ \varepsilon_k \approx \exp\left(-\frac{k}{Q}\right). \]  
(29)

After each iteration, the parameter values \( \theta_k \) of the discarded sample and values of \( \mathcal{L}_k \) and \( \varepsilon_k \) are accumulated. The nested sampling process may be thought of as accumulating the evidence across the parameter space, iteratively estimating the integral of Eq. (26) as the population of samples approaches the region of maximum likelihood. At any iteration \( k \), the population of live samples contains an amount of “live” evidence that has yet to be accumulated (Keeton, 2011). By averaging the constrained prior over the remaining samples, this live evidence may be estimated by

\[ Z_k = \frac{1}{Q} \sum_{q=1}^Q \mathcal{L}_q \, \varepsilon_{q_k}, \]  
(30)
where \( \mathcal{L}_q \) is the likelihood value of the \( q \)th live sample and the sum is over the \( Q \) samples in the population.

The nested sampling procedure terminates after \( K \) iterations. This termination may be based on any of various criteria (e.g., Sivia and Skilling, 2006; Skilling, 2006), such as the difference in accumulated evidence between successive iterations, difference in the likelihood value between discarded samples, or the amount of remaining live evidence. Following the termination, the \( K \) stored samples are used to estimate the evidence via

\[ Z = \sum_{k=1}^K \mathcal{L}_k \, \Delta \varepsilon_k, \]  
(31)
with

\[ \Delta \varepsilon_k = \varepsilon_{k-1} - \varepsilon_k. \]  
(32)

Additionally, the sequence of discarded samples may be considered as a Monte Carlo sequence from the posterior. By weighting each sample according to its area of contribution to \( Z \) with weight:

\[ w_k = \frac{\mathcal{L}_k \, \Delta \varepsilon_k}{Z}. \]  
(33)
Monte Carlo estimates of posterior properties can be readily obtained. For instance, the parameter mean values may be calculated as

\[ \mu(\theta) = \frac{\sum_{k=1}^K w_k \, \theta_k}{\sum_{k=1}^K w_k}, \]  
(34)
and the parameter standard deviations as

\[ \sigma(\theta) = \left[ \frac{\sum_{k=1}^K w_k (\theta_k - \mu(\theta))^2}{\sum_{k=1}^K w_k} \right]^{1/2}. \]  
(35)

IV. BAYESIAN ANALYSIS RESULTS

To ensure accurate and efficient computation, the nested sampling procedure must be tuned to the specific needs of each application. More specifically to this work, the multi-layer porous material inversion task involves a moderately high dimensional parameter space [four parameters per layer with the generalized Miki (1990) model] over a broad range of parameter values. Additionally, as will be demonstrated in the remainder of this section, the parameter space may be multimodal, particularly for material layers beyond the
surface layer. To ensure an adequate coverage of the parameter space and reduce the potential for fluctuations in the evidence and posterior estimates due to the multimodality, a population of \( Q = 500 \) live samples is used in the results reported here.

At each iteration of the nested sampling implementation, replacement samples are generated by evolving a random survivor sample via a random walk Metropolis-Hastings procedure (Skilling, 2006). Steps are accepted if they result in a likelihood value greater than the constraint and rejected otherwise. For each replacement sample, 25 accepted steps are required, with the step size adjusted as in Skilling (2006).

Since the likelihood function and evidence values can become quite large, the nested sampling procedure is implemented on a logarithmic scale to avoid the potential for numerical overflow errors. Sampling iterations are terminated when the current iteration’s live evidence (Keeton, 2011) can contribute no more than 0.05 to the currently accumulated evidence and when the maximum difference in log likelihood between any two live population samples is less than 0.5.

A. Measured surface impedance

For the results reported in the remainder of this paper, the material under test consists of single- and two-layer combinations of melamine foam (Foam Techniques Limited, Wellingborough, Northamptonshire, UK) and Armafoam Sound (AFS; Armafoam Sound: Armacell UK Ltd, Oldham, Lancashire, UK) 240 foam. The data \( \mathcal{D} \) used for studying the porous materials consisted of normal-incidence complex acoustic surface impedance, measured in a 29 mm diameter impedance tube using the transfer-function method (Chung and Blaser, 1980; International Standards Organization, 1998).

To study the applicability of the method under varying material compositions, the two-layer sample was measured in two orientations with both the melamine foam and the AFS foam forming the top layer in turn. Figure 1 illustrates the measured surface impedance for both orientations.

**FIG. 1.** (Color online) Experimentally measured, specific normal incident surface impedance of two layers of porous materials as a function of frequency. Solid-line: AFS 204 foam behind melamine foam with the latter being exposed to the incident sound. Dotted-line: melamine foam behind AFS 204 foam with the latter being exposed to the incident sound.

### B. Determination of layers present

Bayes factors were employed to determine the number of layers present in the porous sample under test. In the present work, a simpler model (one with fewer porous layers) is always preferred if it yields a positive Bayes factor (higher evidence value) when compared to a more complex model. Additionally, if the Bayes factor comparing two models is less than 20 dBans, the simpler model is preferred.

Given the measured surface impedance data for the orientation with the melamine foam layer on top and considering the layer thickness as a free parameter, the Bayesian evidence is computed for models considering various numbers of layers (1–4), including two different layer orientations. In addition to the models of one and two layers, overparameterized models, namely three and four layers are intentionally tested to evaluate how the Bayesian evidence behaves for these models.

Table I lists these evidence values given by Eq. (31) estimated using the nested sampling. With increasing number of layers, from two layers no significant increase of the logarithmic evidence can be observed. These lead to the selection of a two-layer model, consistent with what is physically expected, knowing a two-layer sample provided the measured data. Since fixing the thickness of the individual layers led to non-realistic thicknesses of the overall material sample for any combination other than the two layers actually present, a two-layer model is used and the evidence is not tabulated for the fixed-thickness case.

In the case when the AFS 240 foam layer is on the top of melamine foam, the effect of the first layer becomes dominant. The evidence values listed in Table I indicate that any of these (four) models with the intended orientation does not physically agree with the measured two-layer material setting. For this reason, no further results are reported for this particular case. Moreover, considering the parameter value reported in Table II, the AFS 240 foam layer has a flow resistivity greater than ten times that for the melamine foam.

### TABLE I. Evidence values and Bayes factors for combinations of melamine foam and AFS foam varying the number of layers present in a multilayer formulation.

<table>
<thead>
<tr>
<th>Number of layers (melamine on AFS)</th>
<th>Log evidence ± deviations (dBans)</th>
<th>( K_{i.i-1} ) (dBans)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>(-2902.8 \pm 1.3)</td>
<td>—</td>
</tr>
<tr>
<td>2</td>
<td>(2137.2 \pm 13.0)</td>
<td>5040</td>
</tr>
<tr>
<td>3</td>
<td>(2152.8 \pm 26.5)</td>
<td>16</td>
</tr>
<tr>
<td>4</td>
<td>(2106.8 \pm 23.5)</td>
<td>(-46)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number of layers (AFS on melamine)</th>
<th>Log evidence ± deviations (dBans)</th>
<th>( K_{i,i-1} ) (dBans)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>(-2491.1 \pm 0.9)</td>
<td>—</td>
</tr>
<tr>
<td>2</td>
<td>(-1237.7 \pm 2.6)</td>
<td>1253</td>
</tr>
<tr>
<td>3</td>
<td>(-1191.7 \pm 45.2)</td>
<td>46</td>
</tr>
<tr>
<td>4</td>
<td>(-1193.9 \pm 43.0)</td>
<td>(-2)</td>
</tr>
</tbody>
</table>
It indicates that the porous material layer with significantly higher flow resistivity as the surface layer seems to overshadow the layers of lower flow resistivity behind it. A potential for future work would be to study this situation in further detail in an attempt to discern the limitations of the diverse porous parameters for those multilayer materials in which the pore stratification is particularly pronounced.

### C. Parameter estimation for two-layer material

In addition to the evidence used to determine the number of material layers present in the sample, the nested sampling procedure implemented according to Sec. III E produces samples from the posterior probability distribution. This distribution quantifies the knowledge gained about the parameters describing the macroscopic pore structure.

Focusing on the two-layer model (as selected by the evidence described in Sec. IV B), the posterior distribution has eight dimensions: for each of the two layers, three dimensions correspond to the physical parameters of the Miki generalized model, with an additional dimension for the layer thickness. For the sake of visualization in this paper, the posterior distribution samples are plotted as marginalized views along each possible combination of two dimensions.

Figure 2 plots the posterior distribution samples while focusing on the dimensions relevant for the melamine foam and AFS foam layers. Figure 3 shows the dimensions of the posterior distribution describing both layers simultaneously. In Figs. 2 and 3, the samples output from the nested sampling process are plotted with color indicating the logarithmic posterior probability density. Regions of highest posterior probability indicate the most likely parameter values in light of the experimentally measured surface impedance data.

Each subplot within Figs. 2 and 3 concentrates on the relationship between two parameters. For example, Fig. 2(a) shows the posterior dimensions of flow resistivity (abscissa) and thickness (ordinate) of the melamine foam layer. The top-right subplot of Fig. 3 shows the covariance between the tortuosity of the AFS foam layer (abscissa) and thickness of the melamine foam layer (ordinate).

The posterior distribution samples are also used to estimate the mean value and standard deviation of each parameter via Eqs. (34) and (35). Table II lists these estimates, as estimated from the posterior samples plotted in Figs. 2(a),

---

**TABLE II.** Estimated parameter values (mean ± standard deviation) based on measured data for the acoustic surface impedance for the combination of melamine foam on AFS 240 foam. Two-layer fit is obtained using the three-parameter Miki generalized model. The layer thickness is estimated from measured acoustic data (top) and fixed at the known value (bottom). Directly measured flow resistivity, \( r_f \), and porosity, \( \phi \), from a round robin test (Horoshenkov et al., 2007) are also listed for ease of comparison.

<table>
<thead>
<tr>
<th>Layer (sampled thickness)</th>
<th>Melamine</th>
<th>AFS 240</th>
</tr>
</thead>
<tbody>
<tr>
<td>Layer thickness, ( d ) (cm)</td>
<td>2.60 ± 0.01</td>
<td>2.39 ± 0.26</td>
</tr>
<tr>
<td>Flow resistivity, ( \sigma_f ) (Ns/m²)</td>
<td>7360 ± 140</td>
<td>108 260 ± 8380</td>
</tr>
<tr>
<td>(Directly measured), ( \sigma_f ) (Ns/m²)</td>
<td>9900 ± 800</td>
<td>141 400 ± 44 000</td>
</tr>
<tr>
<td>Porosity, ( \phi )</td>
<td>1.00 ± 0.00</td>
<td>0.96 ± 0.07</td>
</tr>
<tr>
<td>(Directly measured), ( \phi )</td>
<td>0.98 ± 0.01</td>
<td>0.80 ± 0.02</td>
</tr>
<tr>
<td>Tortuosity, ( \alpha_\infty )</td>
<td>1.00 ± 0.00</td>
<td>5.07 ± 0.62</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Layer (fixed thickness)</th>
<th>Melamine</th>
<th>AFS 240</th>
</tr>
</thead>
<tbody>
<tr>
<td>Layer thickness (cm)</td>
<td>2.50</td>
<td>2.50</td>
</tr>
<tr>
<td>Flow resistivity, ( \sigma_f ) (Ns/m²)</td>
<td>8050 ± 160</td>
<td>108 260 ± 2 420</td>
</tr>
<tr>
<td>(Directly measured), ( \sigma_f ) (Ns/m²)</td>
<td>9900 ± 800</td>
<td>141 400 ± 44 000</td>
</tr>
<tr>
<td>Porosity, ( \phi )</td>
<td>1.00 ± 0.00</td>
<td>0.93 ± 0.01</td>
</tr>
<tr>
<td>(Directly measured), ( \phi )</td>
<td>0.98 ± 0.01</td>
<td>0.80 ± 0.02</td>
</tr>
<tr>
<td>Tortuosity, ( \alpha_\infty )</td>
<td>1.01 ± 0.01</td>
<td>4.16 ± 0.10</td>
</tr>
</tbody>
</table>
2(b), and Fig. 3 for the two-layer case of melamine foam on AFS foam.

To study the ability of the Bayesian analysis to determine the thickness of the constituent layers, two posterior distributions are determined. In the first, the layer thickness is considered as an unknown free parameter and estimated from the data along with the other physical parameters. In the second case, only the Miki model parameters are estimated from the data, while the layer thickness is measured physically and fixed at its known value. While only the posterior distribution with layer thickness as a free parameter is plotted, Table II also includes the posterior parameter estimates from the case where the layer thickness is fixed at its actual value.

Table II indicates the parameter standard deviations for layer 2 are larger than those for layer 1. This agrees with what might be physically expected since the acoustic waves used to measure the material’s surface impedance must propagate through the first layer before encountering the second layer. In addition to the larger standard deviation estimates, the larger uncertainty in the layer 2 parameter values is seen in the plotted posterior distribution. The effect is particularly evident in Fig. 3 where the distribution is much broader along the dimensions corresponding to the second layer than along the dimensions for the first layer.

Note that the material samples used in this work are the same as those tested in the round robin experiments (Horoshenkov et al., 2007; Pompoli et al., 2017). The non-acoustically measured values of the porosity and flow resistivity (Horoshenkov et al., 2007) for melamine foam are $9.9 \pm 0.8 \text{ kPa s m}^{-2}$ and $0.98 \pm 0.01$, respectively. For AFS 240 foam, these values are $141.4 \pm 44.0 \text{ kPa s m}^{-2}$ and $0.80 \pm 0.02$, respectively. Table II also lists these values for ease of comparison. In Table II, the porosity being close to 1.0 actually indicates a high enough value, as high as 0.98. It is straightforward to demonstrate that for a material such as melamine foam the porosity is high enough and it does not control the measured acoustic behavior. This may be the

FIG. 3. (Color online) Marginal logarithmic posterior samples showing the interaction between the melamine and AFS foam layers. As in Fig. 2, each sample from the nested sampling procedure is plotted with color proportional to logarithmic posterior probability density. The parameters shown include layer thickness $d$, flow resistivity $\sigma_f$, porosity $\phi$, and tortuosity $\alpha_\infty$.

FIG. 4. (Color online) Measured and modeled surface impedances of two layered porous forms with melamine on top of AFS 204 foam. In the Bayesian model-based estimation, the layer thickness is kept either as a fixed known value (2.5 cm) or as an unknown parameter.
reason why models such as the Delany and Bazley (1970) and the original model by Miki (1990) neglect the porosity and tortuosity.

To validate the physical parameter values obtained from the Bayesian inversion procedure, these estimated parameter values are used to model the surface impedance of the two-layer material. This model is then compared to the experimentally measured surface impedance data. Figure 4 shows the measured complex surface impedance data and two-layer Miki (1990) generalized model fit obtained with the estimated parameter values. The agreement between the measured and modeled results becomes evident. These are achieved using the estimated parameter values.

V. CONCLUSIONS

A Bayesian model-based acoustic method for inversely determining the pore microstructure of multilayer porous media from the acoustic impedance data has been presented. This work shows that the method simultaneously determines the number of layers present in a two-layer sample, as well as the physical properties of each constituent layer. The nested sampling algorithm is used to perform the numerical calculations and provide estimates of the Bayesian evidence and samples from the posterior distribution. The obtained evidence provides a quantitative method of model selection for determining the number of layers in a material under test, while the posterior distribution quantifies the knowledge gained about the layers’ physical properties. The method is demonstrated with the analysis of a two-layer combination of melamine foam and Armaform Sound (AFS 204) foam. The method requires further development to extend it to those materials that consist of a porous layer with a strong functional gradient. Specifically, it is impossible to determine accurately the layer composition of the sample, which consisted of the low permeability AFS 240 foam layer installed on the specimen’s top.

ACKNOWLEDGMENTS

The authors are grateful to Eric Diekmann for his porous media modeling effort at the early stage of this work, and to Dr. Amir Khan (University of Bradford, UK) for taking impedance measurements on the materials investigated.


