Spatial stress and strain distributions of viscoelastic layers in oscillatory shear

Brandon S. Lindley\textsuperscript{a,∗}, M. Gregory Forest\textsuperscript{b}, Breannan D. Smith\textsuperscript{c}, Sorin M. Mitran\textsuperscript{b}, David B. Hill\textsuperscript{d}

\textsuperscript{a} Interdisciplinary Mathematics Institute, Department of Mathematics, University of South Carolina, Columbia 29208, SC, United States
\textsuperscript{b} Department of Mathematics, University of North Carolina, Chapel Hill 27599-3250, United States
\textsuperscript{c} Department of Computer Science, Columbia University, New York 10027-7003, United States
\textsuperscript{d} Cystic Fibrosis Center, University of North Carolina, Chapel Hill 27599-3250, United States

Received 25 November 2009; received in revised form 20 July 2010; accepted 30 July 2010
Available online 10 August 2010

Abstract

One of the standard experimental probes of a viscoelastic material is to measure the response of a layer trapped between parallel surfaces, imposing either periodic stress or strain at one boundary and measuring the other. The relative phase between stress and strain yields solid-like and liquid-like properties, called the storage and loss moduli, respectively, which are then captured over a range of imposed frequencies. Rarely are the full spatial distributions of shear and normal stresses considered, primarily because they cannot be measured except at boundaries and the information was not deemed of particular interest in theoretical studies. Likewise, strain distributions throughout the layer were traditionally ignored except in a classical protocol of Ferry, Adler and Sawyer, based on snapshots of standing shear waves. Recent investigations of thin lung mucus layers exposed to oscillatory stress (breathing) and strain (coordinated cilia), however, suggest that the wide range of healthy conditions and environmental or disease assaults lead to conditions that are quite disparate from the “surface loading” and “gap loading” conditions that characterize classical rheometers. In this article, we extend our previous linear and nonlinear models of boundary stresses in controlled oscillatory strain to the entire layer. To illustrate non-intuitive heterogeneous responses, we characterize experimental conditions and material parameter ranges where the maximum stresses migrate into the channel interior.

© 2010 IMACS. Published by Elsevier B.V. All rights reserved.

Keywords: Rheology; Viscoelastic; Oscillatory shear; Upper convected Maxwell; Giesekus

1. Introduction

We first recall the formulation developed in [7,11,12], which is a generalization of the Ferry shear wave model [4–6] (also considered by Schrag et al. [15,16] for linear viscoelastic experiments) to finite depth layers and nonlinear constitutive laws. We briefly summarize the key elements from these references in order to describe the present focus...
on heterogeneous stress distributions in a viscoelastic layer being driven by oscillatory shear strain or stress. The equations of motion for an incompressible fluid are,\(^1\)

\[
\rho \left( \frac{\partial \vec{v}}{\partial t} + (\vec{v} \cdot \nabla)\vec{v} \right) = \nabla \cdot \mathbf{T}
\]

\[
\nabla \cdot \vec{v} = 0,
\]

where \( \mathbf{T} \) is the total stress tensor, \( \vec{v} \) is the fluid velocity, and \( \rho \) is the fluid density. The total stress tensor is decomposed as \( \mathbf{T} = -p \mathbf{I} + \tau \) where \( p \) is the pressure \(^2\) and \( \tau \) incorporates both the viscous stress and “extra stresses” arising from elastic properties of the material of interest.

Our baseline model is the upper convected Maxwell (UCM) model (Eqs. (3) and (4) with \( a = 0 \)), which possesses the nonlinearity common to all nonlinear differential constitutive models, and which reduces in the linear limit to a simple viscoelastic fluid with a viscous parameter \( (\eta_0) \) and a relaxation time \( (\lambda_0) \). We consider a single stress relaxation mode here, but any finite sum can be similarly studied. We will also consider the Giesekus model which adds a quadratic nonlinearity (in the stress tensor) to the UCM model:

\[
\dot{\lambda}_0 \tau + \tau - \alpha \tau : \tau = 2\eta_0 \mathbf{D},
\]

where the scalar parameter \( a \) is the Giesekus mobility parameter, \( \mathbf{D} \) is the rate-of-strain tensor, \( \mathbf{D} = 1/2(\nabla \vec{v} + \nabla \vec{v}^T) \), and the symbol over \( \tau \) is the upper convected derivative \(^1\,\!\!^3\,\!\!^4:\)

\[
\nabla \tau = \frac{\partial \tau}{\partial t} + (\vec{v} \cdot \nabla)\tau - \nabla \vec{v}^T \cdot \tau - \tau \cdot \nabla \vec{v}.
\]

2. Phasic strain-induced stress envelopes in the upper convected Maxwell model

We first recall from \(^1\) the frequency-locked solutions for an arbitrary linear viscoelastic fluid and their relationship to the UCM equation and momentum equation for imposed oscillatory strain of frequency \( \omega \) on a fluid in a finite depth channel. The standard Cartesian \( xyz \) coordinate system will be used throughout the paper. The imposed boundary conditions on velocity are \( v_x(0, t) = V_0 \sin(\omega t) \), \( v_x(H, t) = 0 \), where \( H \) is the height of the stationary boundary in the finite depth channel, and we assume \( v_y = v_z = 0 \). We note the no-slip boundary condition applied to both surfaces is natural for most materials and our particular experimental applications, but that our analysis and numerics (and the implications thereof) are not limited to this constraint. Here, the moving surface displaces a maximum distance \( A = V_0/\omega \), and so the imposed bulk strain per oscillation can be defined as \( \gamma_0 = A/H \). For the general linear viscoelastic constitutive law, focusing on the shear stress component alone by the assumption of linearity,

\[
\tau_{xy} = \int_0^t G(t - t') \frac{\partial v_x}{\partial y} (y, t') \, dt',
\]

the frequency-locked shear flow and stress for an arbitrary linear viscoelastic fluid are given by \(^1\,\!\!^2\,\!\!^5\),

\[
v_x(y, t) = \text{Im} \left( V_0 e^{i\omega t} \frac{\sinh(\delta (H - y))}{\sinh(\delta H)} \right),
\]

\[
\tau_{xy}(y, t) = \text{Im} \left( -\delta V_0 \eta^* e^{i\omega t} \frac{\cosh(\delta (H - y))}{\sinh(\delta H)} \right).
\]

Note that “Im” refers to the imaginary part of the complex expressions. The Fourier transform of the time-dependent modulus \( G(t) \) is the frequency-dependent complex modulus \( G^\omega(\omega) = G'(\omega) + iG''(\omega) \); characterizations of dynamic moduli either focus on the storage moduli \( G'(\omega) \) and loss moduli \( G''(\omega) \), or equivalently in terms of the complex viscosity \( \eta^* = \eta' - i\eta'' \), where \( G^\omega = i\omega \eta^* \). The key complex parameter in (6) and (7) is \( \delta = \alpha + i\beta \); \( \alpha \) and \( \beta \) have the units of reciprocal length, and in the Ferry protocol for unidirectional shear waves they relate explicitly to reciprocals

\(^1\) Throughout this paper, arrows will indicate column vectors, while bold symbols indicate tensors.
of the attenuation and oscillation lengthscales of shear wave snapshots [4–6]. In finite depth layers with counter-
propagating waves, α and β lose explicit contact with shear wave snapshots, yet retain the same 1:1 relationship with
G′ and G′′ (or η′ and η″) [12]:

\[ G' = \rho \omega^2 \frac{\beta^2 - \alpha^2}{(\alpha^2 + \beta^2)^2}, \quad G'' = \rho \omega^2 \frac{2\alpha\beta}{(\alpha^2 + \beta^2)^2}. \] (8)

The single mode Maxwell (Eq. (3)) solution is recovered under the assumption that the linear viscoelastic kernel is a
single exponential function \( G(t) = G_0 e^{-t/\lambda_0}, \ G_0 = \eta_0/\lambda_0) \), whose Fourier transform \( (G^*) \) is, of course, explicit,

\[ \frac{G''}{\omega} = \frac{\eta'}{1 + (\omega\lambda_0)^2}; \quad \frac{G'}{\omega} = \frac{\eta_0\omega\lambda_0}{1 + (\omega\lambda_0)^2}; \] (9)

\[ \alpha^2 = \frac{\rho\omega}{2\eta_0} \left( \sqrt{1 + \omega^2\lambda_0^2} - \omega\lambda_0 \right) \] (11)

\[ \beta^2 = \frac{\rho\omega}{2\eta_0} \left( \sqrt{1 + \omega^2\lambda_0^2} + \omega\lambda_0 \right). \] (12)

In linear viscoelasticity, the normal stresses are presumed zero; however, the Lodge generalization of the linear tensor
law easily provides an explicit formula for all stress components. The component \( \tau_{yy} \) decays to zero at rate \( 1/\lambda_0 \),
whereas \( \tau_{xx} \) can be computed from a convolution integral,

\[ \tau_{xx}(y, t) = \int_0^t e^{(\tau'+t)/\lambda_0} \frac{\partial}{\partial y} v_x(y, \tau') \tau_{xy}(y, \tau') d\tau'. \] (13)

In Lindley et al. [11] boundary stress signals are analyzed from these formulas. Our aim here is to analyze the entire
heterogeneous stress and flow/strain envelopes. By that, we mean that in any given experiment, every layer height
\( 0 \leq y \leq H \) experiences an oscillatory strain and shear stress. We come back to the normal stress generated due to the
upper convected derivative later. We focus now on the maximum over time of the velocity (equivalent to strain by a
simple integration) and shear stress as a function of gap height \( y \) in the layer. Together these data determine the flow
and stress envelopes, the spatial curves which the oscillating flow and stress touch at their maximum over time. From
(6) and (7), for any linear viscoelastic constitutive law (5), the velocity and stress envelopes are given by,

\[ v_{env}(y) = V_0 \left| \frac{\sinh(\delta(H - y))}{\sinh(\delta H)} \right|; \] (14)

\[ \tau_{env}(y) = V_0 |\delta||\eta^*_v| \left| \frac{\cosh(\delta(H - y))}{\sinh(\delta H)} \right|. \] (15)

Recall the bulk strain is \( \gamma_0 = A/H \). Note that by normalizing \( v_x \) by \( H \), we get the normalized bulk strain rate envelope
\( \dot{\gamma}(y) \). We choose the following physical quantities to non-dimensionalize this system: the reference lengthscale is the
plate displacement amplitude \( A \), the reference timescale is proportional to the plate period \( \omega^{-1} \), and the reference stress is the bulk viscous stress \( \eta_0/\omega \). The following dimensionless parameters arise in the model equations:

- Reynolds number \( Re = \rho \omega A^2/\eta_0 \).
- Deborah number \( De = \omega\lambda_0 \).
- Bulk Shear Strain \( \gamma_0 = A/H \).

The lengthscale ratio \( H/L \), where \( L \) is the distance a shear or stress wave travels in one period of plate oscillation,
plays prominently in our wave analysis from the full linear and nonlinear system of partial differential equations with
either the upper convected Maxwell or Giesekus models [11]. Recall [11,12] that the “zero-stress” shear wave speed is:

\[ c_0 = \sqrt{\frac{\eta_0}{\lambda \rho}} \]  

Thus, a wave launched from the driven surface will traverse a distance \( L \) during each oscillation,

\[ L = \frac{c_0}{\omega}, \]  

since \( 1/\omega \) is the period in seconds of the driven surface. The non-dimensional length scale \( H/\lambda \) can be written in terms of the above non-dimensional variables:

\[ \frac{H}{\lambda} = \frac{\sqrt{Re \ De}}{\gamma_0}. \]  

The wavespeed of a single mode depends on the relaxation timescale \( \lambda_0 \) and viscosity \( \eta_0 \), and it is straightforward to see that for biological fluids like lung mucus, even slow waves traverse a 100 \( \mu \)m thick sample in a fraction of a second, comparable to the cilia beat period. These basic observations lead us to explore stress distributions across the gap versus several dimensionless ratios.

In Fig. 1, we depict the envelopes for the stress and velocity in dimensional units (cgs) and show a few snapshots of shear waves and their corresponding envelopes at different points in time, for three disparate model fluids (where \( G' \gg G'' \) (a highly elastic fluid), \( G' \sim G'' \) (viscoelastic fluid), and \( G' \ll G'' \) (nearly viscous fluid)). Recall that \( \delta \) is a complex scalar, and from the behavior of hyperbolic functions along a ray in the complex plane, the non-monotone behavior of the figures becomes apparent. Here, the normal stress envelopes we show are obtained from numerical integration of (13). Note that, in Fig. 1, the peak stresses and velocities do not necessarily occur at the driven (or stationary) surface, particularly for a more elastic fluid. This is a natural consequence of bi-directional wave interference.

The peak shear stress will be felt at the point(s) \( y \) which maximize \( \cosh(\delta(H - y)) \). Throughout this analysis, we will present the peak stress levels in three viscoelastic liquid regimes: strongly elastic, viscoelastic, and nearly viscous, following our previous work [11]. From the 1:1 relationship between \( (G', G'') \) and \( (\alpha, \beta) \) given in (8), the tuning of the material regime can also be controlled by the ratio \( \alpha/\beta \in (0, 1) \), where \( \alpha/\beta \ll 1 \) is the elastic limit, and \( \alpha/\beta = 1 \) is the viscous fluid limit. We now proceed with finding the peaks of the stress envelopes (that is, the gap height where the maximum stresses arise), and we begin by focusing on how the gap height of maximum stress scales with the layer height \( H \). From the explicit formulas for the upper convected Maxwell model, the analogous scaling with other parameters follows. In biological layers such as mucus, the height \( H \) modulates through drawing of water into and out of the airway. It is also natural to explore the frequency and displacement of coordinated cilia and the viscosity and relaxation time of the dominant relaxation mode.

In the context of waves traveling at finite speeds in an elastic solid we expect a resonance if the round trip distance for waves is precisely \( 2H \). Thus, a resonance length \( H_r \) can be identified as \( H_r = L/2 \). What this means is that we observe a global peak of the stress envelope to occur at the stationary surface if the channel depth \( H \) is less than \( H_r \). If \( H \) is increased to \( H_r \), a precise harmonic will be reached, and the stress peak will occur at the bottom and top surface simultaneously. Increasing \( H \) beyond this precise harmonic, we expect a second maxima of the stress envelope within the interior of the fluid domain at the point where the counter-propagating waves meet, until the second multiple of the harmonic is reached, and a third stress maxima will occur at the driven surface. In this idealized elastic material, as \( H \) is increased further, the number of internal maxima will be precisely equal to the number of wavelengths of the shear wave resolved in the channel before reaching the stationary interface, i.e. the smallest multiple of \( H_r \) which is less than \( H \). We will now illustrate this by fixing \( G_0 = \eta_0/\lambda_0 \), the density \( \rho \), the plate displacement amplitude \( A \), and the frequency \( \omega \).

Fig. 2a illustrates the locations of the peak stresses in a highly elastic fluid as a function of \( H \). As predicted, when the channel width is increased beyond \( H_r \), and the first resonance length is exceeded, the global max of the stress shifts to the interior of the channel, while another local max occurs at the stationary interface. Note that in our discussion before, we considered an idealized elastic solid where there is no viscous loss, and so all of the stress peaks are global maxima, but the results in Fig. 2a are for a viscoelastic fluid (albeit a highly elastic one) and therefore the stress peak nearest the driven surface will be slightly larger than the peak at the stationary surface due to viscous loss. If we allow \( H \) to become very large relative to \( H_r \), eventually this structure will vanish as the viscous loss dominates the effect of...
counter-propagating waves. As we move out of the elastic limit, we expect the regularity of the peaks to break down and the locations to shift away from these resonance length scales.

Fig. 2b and c demonstrates that the stress features persist for a generic viscoelastic fluid. Here, there is still a resonance condition, but the nonlinear viscoelastic dynamics evince spreading and irregularity of locations of the peak stress heights. This is precisely the behavior of boundary stress variations versus layer height (and all other parameters) explained in [11], generalized to the entire spatial distribution of shear and normal stresses. We expect that these structures rapidly vanish as the viscous limit is approached, which Fig. 2d demonstrates.

We note that the critical points of the normal $\tau_{xx}$ and shear $\tau_{xy}$ stress components coincide. Further, the velocity peaks are merely offset from the stress peaks, as illustrated below in Fig. 3. This is to be expected as an illustration of the phase lag between strain and stress in a viscoelastic fluid.

Counter-propagating waves in a finite depth channel were considered decades ago by Schrag et al. [15,16], who were interested in errors arising from two experimental limits which were routinely exploited in shear rheometers. The “gap loading” limit arises when the wavelength of the shear waves is much longer than the depth of the channel, and can
Fig. 2. The spatial locations of the peak stress values in non-dimensional units of length (H/A), where H is the layer thickness and A is the deformation amplitude. Here A is fixed while H is varied, and thus the non-dimensional bulk shear strain \( \gamma_0 = A/H \) varies over the range \( .1 \leq \gamma_0 \leq \infty \). The figure shows where the maximum of the stress envelope occurs spatially (vertical axis) at any fixed gap width (horizontal axis). The dotted lines are at the elastic resonance condition \( H_r = 2.4815 \) and the higher harmonics (i.e. multiples of \( H_r \)). In figures a-d, we move from the highly elastic to the weakly elastic limit in order. Note that in all cases the driving parameters and \( G_0 = \eta_0/\lambda_0 \) are identical, which fixes \( c_0 = 9.926 \text{ cm/s} \) (Eq. (16)) and the elastic resonance height \( H_r \).

Fig. 3. The spatial locations of the peak flow rates. These are the flow envelopes associated with the stress envelopes in Fig. 2.
Table 1
The occurrence of the first and last internal stress maximum over a range of fluid values, from highly elastic to mostly viscous, in channels of varying width at a fixed deformation amplitude. The values given are scaled by $H_r$, the predicted resonance height for a highly elastic fluid. The fluid values from these simulations cover the same range of values used in Figs. 2 and 3, i.e. $0.0128 \leq Re \leq 1.275$, $1.257 \leq De \leq 125.7$ while the bulk strain is varied $0.0019 \leq \gamma_0 \leq \infty$.

<table>
<thead>
<tr>
<th>$\alpha/\beta$</th>
<th>First internal Max/$H_r$</th>
<th>Last internal Max/$H_r$</th>
</tr>
</thead>
<tbody>
<tr>
<td>.0040</td>
<td>.9999</td>
<td>208.0</td>
</tr>
<tr>
<td>.0397</td>
<td>.9631</td>
<td>38.18</td>
</tr>
<tr>
<td>.0791</td>
<td>.9228</td>
<td>6.379</td>
</tr>
<tr>
<td>.1553</td>
<td>.8543</td>
<td>2.4663</td>
</tr>
<tr>
<td>.2488</td>
<td>.7536</td>
<td>1.354</td>
</tr>
<tr>
<td>.3493</td>
<td>.6488</td>
<td>na</td>
</tr>
</tbody>
</table>

arise from using a very viscous fluid, a low frequency deformation, or a very narrow gap [15,16]. Likewise, if the gap width is much larger than the length of the shear wave, in the “surface loading” limit, then counter-propagating waves attenuate sufficiently rapidly (with nominal loss modulus) that they can be ignored, and viscoelastic characterization can be done on the freely propagating shear wave. The surface loading limit (which Ferry et al. [6,15,16] imposed) for typical loss moduli is safely insured if the shear wavelength to gap width is 1:30 or smaller. Similar estimates of errors due to failure to resolve counter-propagating waves are given independent of these two limits in [12]. The analysis provided here, and its generalization to Giesekus models, applies to these special limits as well as all other parameter regimes such as large amplitude oscillatory shear [3,8,9]. The heterogeneous phenomenon illustrated here, where maximum stress values arise in the interior of the shear gap, is never seen in the gap loading or surface loading limits. Indeed, the more generic phenomena of non-monotone stress distributions within the shear gap is not realized in these limits. As mentioned previously, we were led to explore the full parameter space (of driving conditions, layer depth and material properties) in order to understand phasic shear driving conditions in thin mucus layers lining lung pathways [17].

For the purposes of this article, we focus on the heterogeneous behavior of shear and normal stress envelopes versus two dimensionless lengthscales: $\alpha/\beta \in (0, 1)$, the ratio of unidirectional shear wave oscillation to attenuation length scales; and the ratio $H/L \in (0, \infty )$, of the gap height to the distance $L$ traveled by a propagating shear wave in one period of oscillation of the driven plate. The gap loading limit corresponds to $H/L \ll 1$ and the surface loading limit corresponds to $H/L \gg 1$, whereas we are interested in the entire two-parameter strip of $\alpha/\beta$ in $(0, 1)$ and $H/L$ in $(0, \infty )$. To focus on a particular behavior, we are interested in the domains in this strip where the stress envelopes have an internal maximum.

Table 1 and Fig. 4 give the two-parameter domains for each relaxation mode of a viscoelastic fluid where the gap loading and surface loading limits apply, and where internal stress maxima occur. Fig. 4a shows a spline fit over the largest intervals where the phenomenon is present, while Fig. 4b shows the precise parameter regimes where the internal stress maxima phenomenon occurs.

Fig. 4. (a) and (b) are a graphical representation of the region where the internal maximum stress phenomenon occurs. Part (a) is a spline interpolation of the data points in Table 1, and the region between the two lines is a reasonable approximation of where the phenomenon occurs. Part (b) illustrates, precisely, where the stress phenomenon occurs (the white regions), and is derived from conditions on Eq. (15). In both experiments, $G_0$, $\rho$ and $\omega$ (and consequently the wave propagation speed) are held constant, while material parameters and channel width are systematically varied.
3. Higher order nonlinearity

For the particular nonlinearity beyond the upper convective derivative that is special to the Giesekus model, we explore the above phenomena as the mobility parameter is varied from zero (the UCM model) i.e. Eq. (3) with \( a = 0 \). We demonstrate that the non-monotone character of the stress envelopes discussed above are modified but the essential features persist. To explore this nonlinear model, we turn to a numerical approximation [12]. Because it is computationally expensive to compute the shear and normal stress envelopes many times for many heights even for one fixed parameter set, much less across a multi-parameter space, we show only the results of varying the gap height for selected values of the Giesekus parameter \( a \), with all other parameters held fixed. Similar non-monotone envelopes and variations with respect to parameters exist with respect to frequency and viscoelastic parameter sweeps. The cost is due to the fact that formulas for the shear velocity, shear and normal stresses have to be replaced in the Giesekus model by solution of a system of nonlinear partial differential equations for their space-time dependence. We refer to our previous papers for the detailed system of equations and numerical methods.

Fig. 5 demonstrates the effect of the mobility parameter on the flow and stress envelopes. Here the mobility parameter is set at \( a = .65 \), and the other fluid parameters are the same as Model Fluid 2. The higher the value of the mobility parameter, the more shear thinning one will observe, and generally higher imposed bulk shear strains on the driven surface will cause more shear thinning within the channel. Here the same numerical simulation is run for both the UCM and Giesekus fluids, and the final time is set at \( 50 \times \lambda_0 \) to ensure that transient effects have passed. The velocity and stress profiles for both fluids are given in Fig. 5a–c. The structure of the envelopes perturbs under the Giesekus nonlinearity, indicating a departure from the sharp results obtained in the UCM limit. The key non-dimensional parameters governing the onset of shear thinning, and the deviation from the linear viscoelastic and UCM models are the mobility parameter \( a \) and the bulk shear strain \( \gamma_0 = A/H \).

Fig. 6. The location of the peak stresses for the UCM and Giesekus models as a function of different gap heights for the same parameters as in Fig. 2c, with \( a = .65 \) for the Giesekus model. The Giesekus data is represented by square markers, while the UCM data is given by the solid line.
of the stress envelopes catalogued above. Fig. 6 shows the location of the peak stresses for both a sample UCM and Giesekus parameter sets.

4. Conclusions

We have explored the response of a viscoelastic layer in oscillatory shear, focusing on the spatial distribution of shear and normal stresses in the layer. We use the upper convected Maxwell model and the Giesekus model to explore nonlinear contributions to an underlying linear viscoelastic stress response structure in the layer. The linear stress response structure is exactly solvable in closed form, and the shear stress formula explicitly reveals non-monotone distributions of stress in the shear gap, as well as parameter regimes where the maximum shear stress arises in the interior of the layer. The upper convective derivative, for the frequency-locked response, has the identical velocity and shear stress distributions, coupled with an explicit normal stress distribution suppressed by the assumption of linearity. Finally, the Giesekus quadratic stress nonlinearity is shown by numerical simulations of a coupled system of four quasi-linear partial differential equations to modify the analytical features of the UCM model, while preserving the fundamental features of non-monotonicity of stress envelopes in the shear gap and the possibility of maximum stresses arising in the layer interior. Such behavior implies that localized shear thinning of viscoelastic layers in oscillatory strain driving conditions can arise anywhere in the layer, and in particular not always at the driven interface. The implications of these phenomena for transport of mucus layers in lung pathways is a subject of future interest.

Acknowledgements

M. Gregory Forest’s research is supported through the NSF DMS-0502266 and DMS-0908423, the NIH R01 HL077546-01A2, and the Department of Energy DE-SC0001914. Sorin Mitran’s research is supported through the NIH R01-HL077546-5401A2 and also through the Department of Energy DE-SC0001914. David B. Hill’s work is supported through the Virtual Lung Project NIH grant Ro1-HL077546-03A2 and through the Cystic Fibrosis Foundation HILL0810. The authors would also like to acknowledge the astute feedback of an anonymous reviewer who helped put these results into their most useful and general context.

References