Dynamic Response of Brain Subjected to Blast Loadings: Influence of Frequency Ranges

Mehdi S. Chafi
University of Nebraska-Lincoln, msotudeh@gmail.com

Shailesh G. Ganpule
University of Nebraska-Lincoln

Linxia Gu
University of Nebraska - Lincoln, lgu2@unl.edu

Namas Chandra
University of Nebraska - Lincoln, nchandra2@unl.edu

Follow this and additional works at: http://digitalcommons.unl.edu/mechengfacpub
Part of the Mechanical Engineering Commons

http://digitalcommons.unl.edu/mechengfacpub/60

This Article is brought to you for free and open access by the Mechanical & Materials Engineering, Department of at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Mechanical & Materials Engineering Faculty Publications by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.
Dynamic Response of Brain Subjected to Blast Loadings: Influence of Frequency Ranges

Mehdi S. Chafi,1 Shailesh Ganpule,1 Linxia Gu,1, 2 and Namas Chandra 1

1. Department of Mechanical and Materials Engineering, University of Nebraska–Lincoln, Lincoln NE 68588-0656, USA
2. Nebraska Center for Materials and Nanoscience, Lincoln NE 68588-0656, USA

Corresponding author — L. Gu, email lgu2@unl.edu

Abstract
Blast wave induced a frequency spectrum and large deformation of the brain tissue. In this study, new material parameters for the brain material are determined from the experimental data pertaining to these large strain amplitudes and wide frequencies ranging (from 0.01 Hz to 10 MHz) using genetic algorithms. Both hyperelastic and viscoelastic behavior of the brain are implemented into 2D finite element models and the dynamic responses of brain are evaluated. The head, composed of triple layers of the skull, including two cortical layers and a middle dipole sponge-like layer, the dura, cerebrospinal fluid (CSF), the pia mater and the brain, is utilized to assess the effects of material model. The results elucidated that frequency ranges of the material play an important role in the dynamic response of the brain under blast loading conditions. An appropriate material model of the brain is essential to predict the blast-induced brain injury.

Keywords: Brain, hyper-viscoelastic material model, high frequency, finite strain, blast wave

1. Introduction
Complete understanding of mild traumatic brain injuries (TBI) induced by blast waves is challenging, due to the fact that currently no medical diagnostic tools could indicate the onset of the ailment [Hoge et al., 2008]. Finite element (FE) modeling has been widely used to predict the blast-induced brain responses and better understand the mechanism of TBIs [Moore et al., 2009; Moss et al., 2009; Taylor et al., 2009; Chafi et al., 2010; Ganpule et al., 2010; Grujicic et al., 2010]. The numerical predictions depends on the appropriate material characterization under blast loading conditions.
Brain material is strain- and frequency-dependent [Bilston et al., 2001]. Blast scenarios require knowledge of brain tissue behavior over a large strain/high frequency range [Pervin and Chen, 2009]. Current experimental research has focused on the large strain/low frequency or small strain/high frequency behavior of the tissue, as summarized in Table 1. Some material models are based on hyperviscoelastic assumptions, i.e., a linear viscoelastic model in conjunction with a nonlinear hyperelastic model [Darvish and Crandall, 2001; Mendis et al., 1995; Miller, 1997; Nicolle et al., 2005; Prange and Margulies, 2002; Takhounts et al., 2003]. The large strain/high frequency behavior of brain tissue is newly added into this database [Pervin and Chen, 2009]. However, documented FE models (Table 2) have not been updated yet to reflect the new experimental data in predicting human head/brain behavior under blast conditions. Computational analyses of dynamic response of the brain under blast conditions only covered the low frequency response (<200 Hz) and neglected the critical high frequency regime [Chafi et al., 2010; Moore et al., 2009; Taylor and Ford, 2009]. No material model of the brain under blast scenario, corresponding to a wide range of frequencies (0.01 Hz–10 MHz) along with finite strain, has been presented in the literature, which is critical to better predict the response of the head under blast conditions and improve the TBI prevention.

In this study, a finite strain material model of the brain was developed to cover a wide range of frequencies (0.01 Hz–10 MHz). Different experimental studies on the brain tissue were combined to obtain master curves in compression and shear. The material coefficients were determined from curve fitting using genetic algorithms (GAs). The influence of this new material model, as well as the effect of viscoelasticity and hyperelasticity was evaluated through the brain’s dynamic responses subjected to the blast loading.

2. Material Model of Brain Tissue

Brain properties are affected by a variety of factors, such as testing modes, strain rates, frequency ranges, specimen preparations, species, regional differences, local anisotropy, tissue freshness, and so on [Gefen et al., 2004; Nicolle et al., 2004]. The mechanical properties of fresh human brain tissue was reported to be nearly 30% stiffer than that of porcine or bovine brain tissue under the same test conditions [Takhounts et al., 2003]. Recently, Pervin and Chen [2011] conducted uniaxial compression tests over a wide range of strain rates on the fresh brain tissue of porcine, bovine, and caprine origin using a conventional hydraulic test frame. No significant difference was found in the compressive response of the brain tissue of different species. However, all the brain tissues showed significant sensitivity to the applied strain rates.

The blast scenario generally leads to brain tissue undergoing a finite strain over a wide frequency range. A hyper-viscoelastic material model was developed for the brain by combining different sets of experimental data [Franceschini et al., 2006; Pervin and Chen, 2009; Bilston et al., 1997; Nicolle et al., 2005; Brands et al.,...
Table 1. Summary of major experimental studies on brain tissue.

<table>
<thead>
<tr>
<th>Study</th>
<th>Experiment</th>
<th>Frequency/strain rate</th>
<th>Strain</th>
<th>Brain matter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estes and McElhaney (1970)</td>
<td>constant strain rate test-compression load</td>
<td>0.08, 0.8, 8, 40 s⁻¹</td>
<td>−1%</td>
<td>human-white mater (in vitro)</td>
</tr>
<tr>
<td>Shuck and Advani (1972)</td>
<td>oscillatory shear experiment</td>
<td>5 to 350 Hz</td>
<td>1.3%</td>
<td>human-white and gray mater (in vitro)</td>
</tr>
<tr>
<td>Donnelly and Medige (1997)</td>
<td>constant strain rate test-shear load</td>
<td>30, 60, 90, 120, 180 s⁻¹</td>
<td>0.28–12.5%</td>
<td>human-white and gray mater (in vitro)</td>
</tr>
<tr>
<td>Arbogast et al. (1995); Arbogast and Margulies (1997, 1998)</td>
<td>oscillatory shear experiment, stress relaxation test and constant strain rate test</td>
<td>20–200 Hz</td>
<td>2.5, 5, 7.5%</td>
<td>porcine-white and gray mater (in vitro)</td>
</tr>
<tr>
<td>Bilston et al. (1997, 2001)</td>
<td>oscillatory shear experiment and stress relaxation test</td>
<td>0.01–20 Hz 0.055, 0.2335, 0.947 s⁻¹</td>
<td>0.015–2% 2000%</td>
<td>bovine-white mater (in vitro)</td>
</tr>
<tr>
<td>Brands et al. (1999, 2000)</td>
<td>oscillatory shear experiment</td>
<td>0.1–16Hz</td>
<td>0.1–10%</td>
<td>porcine-gray mater (in vitro)</td>
</tr>
<tr>
<td>Miller (1997); Miller and Chinzei (2002)</td>
<td>constant strain rate test and indentation-compression and tension loads</td>
<td>0.64–64e⁻⁷ s⁻¹</td>
<td>−34 to 48%</td>
<td>porcine-white and gray mater (in vitro and in vivo)</td>
</tr>
<tr>
<td>Darvish and Crandall (2001)</td>
<td>oscillatory shear experiment</td>
<td>0.5–200Hz</td>
<td>1–20%</td>
<td>bovine-white mater (in vitro)</td>
</tr>
<tr>
<td>Nicolle et al. (2004, 2005)</td>
<td>oscillatory shear experiment and stress relaxation test</td>
<td>0.1–6320 Hz</td>
<td>0.01–10%</td>
<td>Porcine and human-white and gray mater (in vitro)</td>
</tr>
<tr>
<td>Hrapko et al. (2006)</td>
<td>oscillatory shear experiment and stress relaxation test</td>
<td>0.04–16Hz</td>
<td>1%</td>
<td>porcine-gray mater (in vitro)</td>
</tr>
<tr>
<td>Franceschini et al. (2006)</td>
<td>constant strain rate test and creep test-tension and compression loads</td>
<td>5.5–9.3 s⁻¹</td>
<td>−26 to 33.5%</td>
<td>human-white and gray mater (in vitro)</td>
</tr>
<tr>
<td>Pervin and Chen (2009)</td>
<td>ultrasonic test-split Hopkinson pressure bar (SHPB)</td>
<td>0.01 to 3000 s⁻¹</td>
<td>70%</td>
<td>bovine-white and gray mater (in vitro)</td>
</tr>
<tr>
<td>Study</td>
<td>Brain material model</td>
<td>Experimental data used for validation</td>
<td>Head model/loading condition</td>
<td>Strain/frequency range</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>----------------------</td>
<td>---------------------------------------</td>
<td>---------------------------------------------------------------------------------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Zhang, Yang and King (2001)</td>
<td>linear viscoelastic</td>
<td>Shuck and Advani, (1972)</td>
<td>3D FE model with all essential anatomical features of a human head/impact load</td>
<td>high strain/low frequency</td>
</tr>
<tr>
<td>Kleiven and Hardy (2002) and Ho and Kleiven (2007)</td>
<td>hyperviscoelastic</td>
<td>Refered to Mendis et al. (1995) in which Estes &amp; McElhaney (1970) experimental data used to derive material model</td>
<td>3D FE model including scalp, skull, CSF, membranes, brain, simplified neck and bridging veins/impact load</td>
<td>high strain/low frequency</td>
</tr>
<tr>
<td>Horgan and Gilchirst (2003)</td>
<td>hyperviscoelastic</td>
<td>Refered to Mendis et al. (1995) in which Estes &amp; McElhaney (1970) experimental data used to derive material model</td>
<td>3D FE model including scalp, skull, CSF, membranes and brain/impact load</td>
<td>high strain/low frequency</td>
</tr>
<tr>
<td>Hrapko et al. (2009)</td>
<td>nonlinear viscoelastic</td>
<td>Hrapko et al. (2006)</td>
<td>3D FE model including skull, dura, pia and brain/impact load</td>
<td>large strain/low frequency</td>
</tr>
<tr>
<td>Taylor and Ford (2009)</td>
<td>linear viscoelastic</td>
<td>Referred to Zhang, Yang and King (2001)</td>
<td>3D FE model including scalp, skull, CSF, membranes and brain/blast load</td>
<td>low strain/low frequency</td>
</tr>
<tr>
<td>Moore et al. (2009)</td>
<td>Tait equation of state (EOS)</td>
<td>Not performed</td>
<td>3D FE model including skull, ventricle, glia, white matter, gray matter, eyes, venous sinus, CSF, air sinus, muscle, skin and fat/blast load</td>
<td>not clear</td>
</tr>
<tr>
<td>Chafi et al. (2010)</td>
<td>hyperviscoelastic</td>
<td>Arbogast and Margulies (1997, 1998)</td>
<td>3D FE model including scalp, skull, CSF, membranes and brain/blast load</td>
<td>large strain/low frequency</td>
</tr>
</tbody>
</table>
The constitutive models are formulated in terms of a viscoelastic framework, considering linear viscous deformations in combination with nonlinear hyperelastic behavior. The total Cauchy stress tensor is the summation of both viscoelastic and hyperelastic induced stress.

Two hyperelastic material models were developed in this work to describe the strain-dependent mechanical properties of brain tissue. The models are based on a two-term Ogden strain energy density function and a Mooney–Rivlin model, respectively. The Ogden model assumes that the strain energy density is a separate function of three principal stretches as (for incompressible materials):

$$W = W(\lambda_1, \lambda_2, \lambda_3) = \sum_{i=1}^{N} \mu_i (\lambda_1^{a_i} + \lambda_2^{a_i} + \lambda_3^{a_i} - 3),$$

where $\lambda_1$, $\lambda_2$, and $\lambda_3$ are the principal stretch ratios and $\mu_i$ and $a_i$ are constants to be determined experimentally for every value of $i$. Once $W$ is defined, the Cauchy stress created in the tissue by its elastic contribution can be calculated by taking the derivative with respect to strain,

$$\sigma_i = -p + \lambda_i \frac{\partial W}{\partial \lambda_i},$$

where $\sigma_i$ is the Cauchy stress tensor. Only one index is used for the stress tensor since the derivative of $W$, with respect to the principal stretch tensors, gives the principal stresses. Four Ogden parameters were determined from the two experimental resources reported by Franceschini et al. [2006] and Pervin and Chen [2009]. An optimization approach based on GAs has been used to determine the material parameters from the experimental data. The obtained parameters are shown in the second and third columns of Table 3. A comparison between experimental and fitted stress-strain curves is shown in Figure 1.

For the Mooney–Rivlin model, the strain energy function is defined as a polynomial function of the principal strain invariants as (for incompressible material)

$$W = C_{10}(I_1 - 3) + C_{01}(I_2 - 3),$$

where $W$ is the strain energy potential; $C_{10}$ and $C_{01}$ are material constants; $I_1$ and $I_2$ are the first and second principal stress invariants. A long-term shear modulus from the viscoelastic experimental data are used to obtain $C_{10}$ and $C_{01}$ which in

| Table 3. Hyperelastic material parameters fitted to experiments [Pervin and Chen, 2009; Franceschini et al., 2006]. |
|-----------------|-----------------|-----------------|-----------------|
| Brain’s constitutive law | Ogden model- Pervin et al., 2009 | Ogden model- Franceschini et al., 2006 | Mooney–Rivlin model |
| Hyperelastic terms | $\mu_1 = -132.6$ kPa | $\mu_1 = 0.1138$ kPa | $C_{10} = 514.62$ Pa |
| | $\mu_2 = 0.481$ kPa | $\mu_2 = -0.2711$ kPa | $C_{01} = 566.08$ Pa |
| | $\nu = 0.49999948$ | $a_1 = 0.00374$ | $a_1 = 11.64$ |
| | $K = 2.19$ GPa | $a_2 = 10.01$ | $a_2 = -11.06$ |
turn is derived from $\sigma_{\mu}^{\alpha} / 2$. The relation adopted by Mendis [Mendis et al., 1995] is used between $G_{\infty}$, $C_{10}$, and $C_{01}$, thus $G_{\infty} = 2(C_{10} + C_{01})$, together with $C_{10} = 0.9 C_{01}$. Poisson’s ratio is calculated to maintain the bulk modulus at a constant value of 2.19 GPa for the shear modulus of 2160 Pa. The fourth column of Table 3 presents the Mooney–Rivlin model parameters.

Strain rate effects are taken into account using the Maxwell viscoelastic model. The associated Cauchy stress is computed through:

$$\sigma_{ij} = J^{-1} F_{ik} \cdot S_{km} \cdot F_{mj},$$

(4)

where $\sigma_{ij}$ is the Cauchy stress, $F$ is the deformation gradient tensor, $J$ is the Jacobian of transformation, and $S_{ij}$ is the second Piola–Kirchhoff stress, which is estimated using a convolution integral:

$$S_{ij} = \int_0^t G_{ijkl} (t - \tau) \frac{\partial E_{ijl}}{\partial \tau} d\tau,$$

(5)

where $\partial E_{ijl}$ is the Green’s strain tensor, and $G_{ijkl}$ is the tensorial stress relaxation function. The relaxation modulus for an isotropic material can be represented by a Prony series:

$$G(t) = G_{\infty} + \sum_{i=1}^{n} G_i e^{-\beta_i t},$$

(6)

where $G_{\infty}$ is the long-term modulus and $\beta$ is the decay constant. The relaxation moduli and decay constants are estimated from the experimental data reported by Bilston et al. [1997], Nicolle et al. [2005], Brands et al. [2000], Arbogast and
Table 4. Viscoelastic material parameters fitted to experiments [Bilston et al., 1997; Nicolle et al., 2005; Brands et al., 2000; Arbogast and Margulies, 1997 and 1998; Lippert et al., 2004; Shuck, Advani, 1972].

<table>
<thead>
<tr>
<th>Brain’s constitutive law</th>
<th>Frequency range [0.02 Hz–10 MHz]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viscoelastic terms</td>
<td></td>
</tr>
<tr>
<td>$G_\infty = 2160$ Pa</td>
<td></td>
</tr>
<tr>
<td>$G_1 = 156,488.3$ kPa</td>
<td></td>
</tr>
<tr>
<td>$G_2 = 326,025.8$ kPa</td>
<td></td>
</tr>
<tr>
<td>$G_3 = 0.0016$ kPa</td>
<td></td>
</tr>
<tr>
<td>$G_4 = 1.2313$ kPa</td>
<td></td>
</tr>
<tr>
<td>$G_5 = 17.583$ kPa</td>
<td></td>
</tr>
<tr>
<td>$G_6 = 0.0254$ kPa</td>
<td></td>
</tr>
<tr>
<td>$\nu = 0.49999948$</td>
<td></td>
</tr>
<tr>
<td>$K = 2.19$ GPa</td>
<td></td>
</tr>
</tbody>
</table>

$\beta_1 = 1.0763e + 9$ sec$^{-1}$

$\beta_2 = 35.7999e + 6$ sec$^{-1}$

$\beta_3 = 383.5146e + 3$ sec$^{-1}$

$\beta_4 = 1e + 3$ sec$^{-1}$

$\beta_5 = 10$ sec$^{-1}$

$\beta_6 = 3.6533$ sec$^{-1}$

Figure 2. Complex shear modulus — experimental data and the fitted six-term Maxwell viscoelastic model (experimental source: Bilston et al., 1997; Nicolle et al., 2005; Brands et al., 2000; Arbogast and Margulies, 1997, 1998; Lippert et al., 2004; Shuck and Advani, 1972).
Margulies [1997, 1998], Lippert et al. [2004] and Shuck and Advani [1972], which provide the brain material tests at a wide frequency range between 0.01 Hz–10 MHz. The fitted material parameters are depicted in Table 4. To the best of our knowledge, this is the first material model for the brain that covers such sweeping interval of frequencies. The numerical and experimental data is presented in Figure 2. The long-term shear modulus of the model is 2160 Pa. It is necessary to mention that there would be 15 or 17 material parameters for the entire hyper-viscoelastic model depending on the chosen Mooney–Rivlin or Ogden hyperelastic model, respectively. Then the total Cauchy stress is the superimposition of the stress tensor determined from both the hyperelastic strain energy function and the viscoelastic effect.

3. Finite Element Model

An explicit nonlinear dynamic FE model has been developed to study the influences of various brain material models in different frequency ranges and strain regimes on the brain’s dynamic response under blast loading. The FE model includes the triple layers of the skull (two cortical layers and middle dipole sponge-like layer; with a thickness of 4.5 mm), the dura (thickness of 1 mm), cerebrospinal fluid otherwise known as CSF (thickness of 1.5 mm), the pia mater (thickness of 1 mm), and the brain. The dimensions of the model are 5 cm × 12 cm which was meshed with 6700 4-noded plane strain elements.

A summary of the material properties of each head components used in this study is presented in Table 5. These properties are adopted from Kleiven and Hardy [2002], Horgan and Gilchrist [2004], Baumgartner and Willinger [2005] and are consistent with properties reported by Liu et al. [2007]. A three-layered nonhomogeneous material is used to model the skull. The innermost layer that is in contact with the dura mater and the outmost layer are modeled as the same stiff material. Sandwiched in between them is the so-called dipole, in which the Young’s modulus is smaller than those of the inner and outermost layers.

A coupled Eulerian and Lagrangian formulation is used to mimic the interaction between the fluid (CSF), pia, and dura maters. A Gruneisen equation of state is used for the CSF with a bulk modulus of 2.19 GPa. An equation of state

<table>
<thead>
<tr>
<th>Tissue</th>
<th>Young’s modulus E (MPa)</th>
<th>Density (Kg/m³)</th>
<th>Poisson’s ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pia</td>
<td>11.5</td>
<td>1130</td>
<td>0.45</td>
</tr>
<tr>
<td>Dura</td>
<td>31.5</td>
<td>1130</td>
<td>0.45</td>
</tr>
<tr>
<td>Outer Table</td>
<td>15,000</td>
<td>2000</td>
<td>0.22</td>
</tr>
<tr>
<td>Dipole</td>
<td>1000</td>
<td>1300</td>
<td>0.24</td>
</tr>
<tr>
<td>Inner Table</td>
<td>15,000</td>
<td>2000</td>
<td>0.22</td>
</tr>
<tr>
<td>CSF</td>
<td>$K = 2.19$ GPa</td>
<td>1000</td>
<td>Incompressible</td>
</tr>
<tr>
<td>Brain</td>
<td>Hyper-viscoelastic</td>
<td>1040</td>
<td>$\nu = 0.49999948$</td>
</tr>
</tbody>
</table>
(EOS) determines the hydrostatic behavior of the material by calculating pressure as a function of density, energy, and/or temperature. For the CSF, the Gruneisen equation of state with a cubic shock velocity-particle velocity is used [Ls Dyna, 2006], which defines pressure for a compressed material as:

$$ p = \rho_0 C^2 \mu \left[ 1 + \left( 1 - \frac{\gamma_0}{2} \right) \mu - \frac{a}{2} \mu^2 \right] \frac{1}{\left[ 1 - (S_1 - 1) \mu - S_2 \mu^2 / (\mu + 1) - S_3 \mu^3 / (\mu + 1)^2 \right]} + \left( \gamma_0 + a \mu \right) E, $$

where \( \mu = (\rho/\rho_0) - 1 = (1/\gamma_0) - 1 \). \( C \) and \( S_1 \) are parameters in the shock velocity \( (v_s) \) and particle velocity \( (v_p) \) according to the relation: \( v_s = C + S_1 v_p \). \( C \) is the intercept of the \( v_s-v_p \) curve, \( S_1, S_2, \) and \( S_3 \) are the coefficients of the slope of the \( v_s-v_p \) curve. Additionally, \( \gamma_0 \) is the Gruneisen gamma, \( a \) is the first-order volume correction to \( \gamma_0 \), and \( E \) is the internal energy. The Gruneisen equation parameters are decided based on bulk modulus and initial density.

The tied contact algorithm is used for the brain-membrane interfaces because it can transfer loads in both compression and tension. If penalty contact algorithm is used, only compressive loads are transferred and a gap will be created in the countertop region where tension loading is possible [Kleiven and Hardy, 2002]. Numerical stability was insured by monitoring the hourglass energy, which is negligible in the blast event since the kinetic energy decreases as the head’s internal energy increases.

![Figure 3. The blast load with 5.4 atm or 17 atm peak overpressure obtained from free-air detonation.](image-url)
Two different blast scenarios based on blast characteristics, positive pulse duration, and peak overpressure, have been used in this study with reference to the Bowen curves. The applied blast load curve (Figure 3) is obtained from free-air detonation [Chafi et al., 2009]. The peak pressure value of 5.4 atm and 17 atm are chosen based on the Bowen curve, which indicates that the threshold for unprotected lung injury is 5.4 atm, and LD50 (lethal dose, 50%) meaning an approximately 50% survival rate from lung injuries incurred at 17 atm [Bowen et al., 1968].

4. Results and Discussion

The intracranial pressure (ICP), shear stresses and strains were suggested as injury predictors for traumatic brain injury. In 1980, Ward et al. [1980] proposed a peak ICP concussion threshold of 235 kPa through animal studies and minor or no brain injury for ICPs below 173 kPa. In 1999, Anderson et al. [1999] reported through caprine tests and numerical analysis that shear stresses over the range of 8–16 kPa could cause widespread axonal injuries. In addition, Kang et al. [1997] suggested through computational simulation of motorcyclist accidents, that shear stresses over the range of 11–16.5 kPa could lead to significant brain injury. Morrison et al. [2003] showed that maximum principal strain can be used as a measure of central nervous system (CNS) injuries such as diffuse axonal injury (DAI) and cell death. Bain and Meaney [2000] also demonstrated that DAI is practically a function of distortion (strain), rather than pressure, which maybe a more relevant parameter to predict head injury. They estimated a principal strain threshold for axonal damage of 21% for morphological axonal injury, and 18% for deterioration of nerve function, all based on experiments done on optic nerves of adult guinea pigs.

In this work, the dynamic response of the brain was evaluated in terms of ICP, maximum shear stress, and maximum principal strain. The impacts of the frequency range, large strain behavior, and applied loading magnitude and frequency are investigated to demonstrate the efficiency of the new material model.

4.1. Influences of viscoelasticity on the brain’s dynamic responses

It is speculated by some researchers that the viscoelastic effect of the brain is negligible under high frequency loadings, such as blast [Moore et al., 2009]. To address this issue, we have employed two material models with and without considering viscoelasticity of the brain: one is the Ogden hyperelastic model only, as presented in the third column of Table 3; the other is the corresponding hyper-viscoelastic model with the addition of a viscoelastic model presented in Table 4.

A shock wave with the peak pressure of 5.4 atm, as shown in Figure 3, was applied onto the head. The dependence of the brain’s dynamic response on the selected material models are demonstrated in Figure 4. The peak ICPs [Figure 4(a)] are almost the same for both material models of the brain, i.e., approximately 215 kPa. However, the damping rate of the ICP varied, and the viscoelasticity led to a faster damping effect.
Figure 4. Influences of viscoelasticity (hyperelastic versus hyper-viscoelastic) on the brain’s dynamic responses subjected to a 5.4 atm peak blast overpressure.
The peak maximum shear stress in the hyper-viscoelastic model far exceeded that of the hyperelastic model [Figure 4(b)]. The opposite behavior is observed for the peak maximum principal strains [Figure 4(c)]. Compared to the results based on the hyperelastic model, the peak shear stress in the hyper-viscoelastic model increased approximately five times, and the peak principal strain was reduced by a factor of nine. This indicates that viscoelastic behavior significantly impacts the shear stress and strain field of the brain. It is important to note that this effect is not observed in the low frequency (<200 Hz) material model proposed by Moore et al. [2009] who used a material model in which only the volumetric response of brain tissue was described by the Tait EOS, and concluded that in blast scenarios stress relaxation caused by viscoelastic effects can be neglected. Our results herein clearly show that a brain material model under a wide frequency range will have a significant impact on brain dynamics and the predictions of the TBI accordingly.

4.2. Influences of hyperelasticity on the brain’s dynamic responses

To study the influence of hyperelastic terms on the brain tissue under blast load, two Ogden models and a Mooney–Rivlin model presented in Table 3 were
employed in the simulation of blast induced brain responses. It is clear from Figure 5 that two Ogden models resulted in very similar intracranial dynamic responses in terms of maximum shear stress and principal strain. However, there was a clear difference between Mooney–Rivlin model and the Ogden ones, as shown in Figure 5(a).

Since we found out, in the previous section, that viscoelasticity is important on the prediction of brain responses, a viscoelastic model (Table 4) was then added to the three hyperelastic material models, and forming three hyperviscoelastic constitutive laws. The differences only lie in the hyperelastic behavior. All these three hyperviscoelastic models of the brain demonstrate almost identical brain responses, as shown in Figure 5(b). This indicates that the influence of the hyperelastic term on the dynamic response of the brain is minimal, especially compared to the viscoelastic term. The results suggest that a simple Mooney–Rivlin model would be sufficient to represent the hyperelastic portion of the brain’s material model.

**Figure 5.** Dynamic responses of the brain tissue subjected to a 5.4 atm peak blast overpressure. (a) Influences of hyperelasticity: the brain was described using a hyperelastic constitutive law only, including two Ogden models and one Mooney–Rivlin model presented in Table 3. (b) The dominating viscoelasticity: the brain was described using three hyperelastic materials model presented in Table 3, plus the same viscoelastic model (Table 4).
Figure 6. Dynamic responses of the brain tissue subjected to 5.4 atm and 17 atm peak blast overpressure, respectively.
4.3. Effect of the peak blast overpressure

Two blast loading conditions as shown in Figure 3 are used to assess the influence of the peak blast overpressure. The dynamic responses of brain tissue, including ICPs, maximum shear stresses and maximum principal strains, subjected to these blast loadings are presented in Figure 6. The ICPs are in the range of $-470 \text{kPa}$ to $640 \text{kPa}$ under applied 17 atm peak blast overpressure, compared to the range of $-133 \text{kPa}$ to $215 \text{kPa}$ for applied 5.4 atm peak overpressure. The peak maximum shear stress and maximum principal strain are 18.5 kPa and 4.5% respectively for applied 17 atm peak overpressure, compared to 8.5 kPa and 2.2% for the 5.4 atm overpressure. Based on previously mentioned thresholds for ICP, max shear stress and principal strain, no brain injury is predicted for a 5.4 atm peak blast overpressure. However, the peak maximum shear stress and ICP in the brain indicated the occurrence of brain injury for the applied 17 atm peak blast overpressure.

4.4. Influences of frequency-based loadings on the brain’s dynamic responses

To investigate the influence of the loading frequency on the responses of brain tissue, three different loading conditions have been employed, as shown in Figure 7. The loads are simplified as sine wave with the same amplitude of 17 atm and various frequencies of 10 kHz, 100 kHz, and 1 MHz, respectively.
Figure 7. The sine wave loadings with the amplitude of 17 atm and various frequencies of 10 kHz, 100 kHz, and 1 MHz.

Figure 8 has depicted the ICPs, maximum shear stresses and maximum principal strains of the brain corresponding to frequency-based loading inputs. It is clear that 10 kHz loading caused a higher peak ICP, maximum shear stress, and

Figure 8. Influence of the applied loading frequency on the dynamic responses of the brain tissue subjected to 17 atm peak overpressure.
Figure 8. (continued)
principal strain in the brain tissue, which are 16, 10, and 20 times higher than those resulted from a 100 kHz sine wave load. Such significant differences are not apparent between the results of 100 kHz and 1 MHz loadings. The results from three frequency-varied input show that the brain behavior is very sensitive to the frequency of the applied load, especially around 10 kHz level input. This indicates that blast loading directed from the range of 10 kHz frequency may cause less dynamic responses on the brain, and therefore less TBI.

5. Conclusions

Animal studies have suggested that brain injury occurs as a direct result of blast waves [Courtney and Courtney, 2009]. However, the mechanism of blast-induced brain injury is not yet fully understood. Material models of brain tissue appropriate for large strains and a wide range of frequencies (0.01 Hz–10 MHz) are a fundamental component of realistic numerical simulations of TBI. Existing material model of the brain doesn’t cover such sweeping interval of frequencies.

In this study, a new set of parameters for the material model of the brain is derived by including both its hyperelastic and viscoelastic behavior under the frequency of 0.01 Hz up to 10 MHz. Two Ogden models and one Mooney-Rivlin model are used for the hyperelastic behavior of the brain. A Maxwell viscoelastic model is used to characterize its viscoelastic behavior and the parameters are determined based on the experimental data using GAs. The material models are implemented in a 2D head model to predict the brain’s dynamic response subjected blast loadings. The results are summarized as the following:

• Contrary to current speculations in the literature, viscoelasticity plays a major role in the dynamic responses of the brain under blast loadings due to the appropriate incorporation of high frequency test data.
• The contribution of frequency-based viscoelasticity dominates the brain responses. The results suggest that simple Mooney-Rivlin model would be sufficient for representing the hyperelastic behavior of the brain tissue.
• A 10 kHz loading caused more than 10 times the brain responses in terms of peak ICP, maximum shear stress, and principal strain in the brain tissue, compared to a 100 kHz loading with the same magnitude.
• The applied 17 atm blast peak overpressure, corresponding to 50% lethal dose for lung injury, will result in a 2–3 times increase of the brain responses in terms of ICPs, maximum shear stresses, and maximum principal strains, compared to a 5.4 atm blast peak overpressure.

Acknowledgments — This study is supported by the US Army Research Office (ARO), Contract No. W911NF-08-1-0483. There are no conflicts of interest of any kind in the work presented in this manuscript.
References


