

# A shale rock physics model for analysis of brittleness index, mineralogy, and porosity in the Barnett Shale

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## Abstract

We construct a rock physics workflow to link elastic properties of shales to complex constituents and specific microstructure attributes. The key feature in our rock physics model is the degrees of preferred orientation of clay and kerogen particles defined by the proportions of such particles in their total content. The self-consistent approximation (SCA) method and Backus averaging method are used to consider the isotropic distribution and preferred orientation of compositions and pores in shales. Using the core and well log data from the Barnett Shale, we demonstrate the application of the constructed templates for the evaluation of porosity, lithology, and brittleness index. Then, we investigate the brittleness index defined in terms of mineralogy and geomechanical properties. The results show that as clay content increases, Poisson's ratio tends to increase, and Young's modulus tends to decrease. Moreover, we find that Poisson's ratio is more sensitive to the variation in the texture of shales resulting from the preferred orientation of clay particles. Finally, based on the constructed rock physics model, we calculate AVO responses from the top and bottom of the Barnett Shale, and the results indicate predictable trends for the variations in porosity, lithology, and brittleness index in shales.

**Keywords:** shale rock physics, brittleness index, mineralogy, porosity

31 **1. Introduction**

32 As a unique type of lithology, shales compose a major component of sedimentary rocks. Because  
33 more unconventional resources are being explored in shale sequences than ever before, a better  
34 understanding on the relationship between elastic properties and microstructures in shales tends to  
35 be increasingly important. Shales represent anisotropy, and the transverse isotropic of shales is  
36 regarded as the results from the preferred orientation of clay particles, which can be related to the  
37 depositional and stress history (Sayers 1994, 2005; Slatt and Abousleiman 2011). At the same  
38 time, petrophysical analyses of petroleum source rocks (Vernik and Nur 1992; Vernik and Landis  
39 1996) indicate that strong velocity anisotropy can also be associated with the presence of organic  
40 matter and its distribution in the rock matrix, depending on the richness and maturity of organic  
41 matter.

42 Due to high degree of heterogeneity and anisotropic features, linking complex microstructure and  
43 composition to elastic anisotropy in shales tends to be a challenging task. For the modeling of  
44 shale anisotropy, two categories of effective medium theories are commonly used: the Backus  
45 averaging method (Vernik and Nur 1992; Carcione 2000) and the anisotropic self-consistent  
46 approximation (SCA) method (Hornby 1994; Sayers 1994, 2005; Johansen, Jakobsen, and Ruud  
47 2002; Levin and Markov 2005).

48 If shales have relatively simple mineralogical compositions and laminated structures, the Backus  
49 averaging method works well in the modeling of shale elastic anisotropy. On the other hand, if  
50 shales are composed of complicated mineralogical constituents and represent complex  
51 microstructures, the anisotropic SCA method for heterogeneous media can give more accurate  
52 estimate of shale elastic anisotropy than the Backus averaging method. However, the  
53 sophisticated anisotropic SCA methods require more complicated input parameters including  
54 shapes and orientation distributions of mineral particles and cracks. These parameters are  
55 obtained from the statistical analysis of advanced imaging techniques (e.g., scanning electron  
56 microscopy [SEM] micrographs), but in practice the accurate quantification of these parameters is  
57 not always easy to conduct.

58 The purpose of our study is to find a compromise for the modeling of elasticity of structural and  
59 layered shales, considering both heterogeneity and laminated structures in shales. In our heuristic  
60 model, the key parameters are the degrees of preferred orientation of clay and/or kerogen particles,  
61 which are defined by the proportions of such particles in their total content. First, we build a  
62 workflow for the heuristic shale rock physics model based on the effective medium theories. Then,  
63 we generate rock physics templates to illustrate the effect of lithology and porosity on seismic  
64 attributes and geomechanical properties of shales, and analyze the shale brittleness index defined

65 in terms of mineralogy and geomechanical properties in the rock physics templates. Also, we  
66 investigate how the degree of preferred orientation of clay particles affect seismic attributes,  
67 geomechanical, and brittleness index. We validate the shale rock physics model on the well log  
68 data from the Barnett Shale, and use the rock physics template for the evaluation of the brittleness  
69 index of the Barnett Shale. Finally, based on the predicted elastic properties on the templates, we  
70 model the AVO responses from the top and the bottom of the Barnett Shale and investigate if  
71 there are predictable trends for the variations in porosity, lithology, and brittleness index on the  
72 AVO intercept-gradient crossplot.

## 73 **2. Shale rock physics model**

74 The key factor in our model is the degree of preferred orientation of clay particles and/or kerogen.  
75 Total contents of clay minerals and kerogen are considered as two portions: one consists of  
76 particles of disordered distribution and the other consists of particles of preferred orientation. The  
77 scenarios of clay particles and/or kerogen with three different degrees of preferred orientation are  
78 illustrated in the schematic in figure 1(a). The panel in figure 1(b) illustrates the schematic of  
79 workflow for our shale rock physics model. Firstly, the proportions of isotropic distributed  
80 minerals, kerogen, and pores/cracks are modeled using effective medium theory to obtain  
81 isotropic effective elastic properties. Secondly, elastic anisotropy resulting from the proportion of  
82 preferred orientations of clay particles and/or kerogen is calculated using the Backus averaging  
83 method. In this stage, the modeled shales represent transverse isotropy with vertical symmetric  
84 axis. Finally, for the possible presence of vertical fractures, the resulted orthorhombic anisotropy  
85 can be modeled using existing effective medium theories. The detection for the vertical fractures  
86 can be conducted using cross-dipole measurements or can be inferred from various imaging  
87 logging techniques.

88 Figure 2 illustrates the associated effective medium theories in each stage of the shale rock  
89 physics workflow. In the first step, clay with micropores of bound water is modeled using the  
90 self-consistent approximation (SCA) method. The mixture of kerogen and pores saturated with oil,  
91 gas, and water is modeled using the approach given by Carcione (2010), in which wood's  
92 equation and the model of Kuster and Toksöz (1974) were used to obtain the properties of the  
93 mixture. In the second step, the elastic properties of the proportion consisting of randomly  
94 distributed particles and fluid-saturated pores and cracks are modeled using the isotropic SCA  
95 method proposed by Berryman (1980, 1995). In the next step, the VTI elastic anisotropy of shales  
96 resulting from the preferred orientation of clay particles and/or kerogen are obtained using the  
97 Backus averaging method by incorporating the outputs from the previous step. Finally, elastic  
98 anisotropy resulting from possible presence of vertical fractures can be modeled by existing

99 method such as Hudson's effective medium theories (Hudson, 1980). The details of the SCA and  
100 the Backus averaging method used in this paper are illustrated as the followings.

### 101 2.1 Self-consistent approximation (SCA) model

102 The self-consistent effective media approximation method proposed by Norris et al (1985) and  
103 Kazatchenko et al (2004) was applied by Aquino-López (2011) to conduct joint simulation of  
104 elastic moduli and electrical conductivity for clean sand formations. In this study, however, we  
105 focus on the generalized n-phase SCA method developed by Berryman (1980, 1995) to link  
106 complex constituents and fluid-saturated pores with different geometries to the elastic properties  
107 of shales. This method provides the estimate of self-consistent elastic modulus  $K_{SC}^*$  and  $\mu_{SC}^*$   
108 of rocks given n phases of mineralogy and pore-space:

$$109 \quad \sum_{j=1}^n f_j (K_j - K_{SC}^*) \beta^{*j} = 0, \quad (1)$$

$$110 \quad \sum_{j=1}^n f_j (\mu_j - \mu_{SC}^*) \zeta^{*j} = 0, \quad (2)$$

111 where, each  $j$  indicates a phase of mineralogy or pore space with a corresponding volume fraction  
112  $f_j$  and bulk ( $K_j$ ) and shear ( $\mu_j$ ) modulus for that phase. We consider prolate ellipsoidal  
113 inclusions with aspect ratio  $\alpha \leq 1$ , so the factors  $\beta^{*j}$  and  $\zeta^{*j}$  that describe the geometry of an  
114 inclusion made of phase  $j$  within a background medium (denoted with subscript m) are given by

$$115 \quad \beta^{*j} = \frac{K_m + \frac{4}{3}\mu_j}{K_j + \frac{4}{3}\mu_j + \pi\alpha\mu_m \frac{3K_m + \mu_m}{3K_m + 4\mu_m}} \quad (3)$$

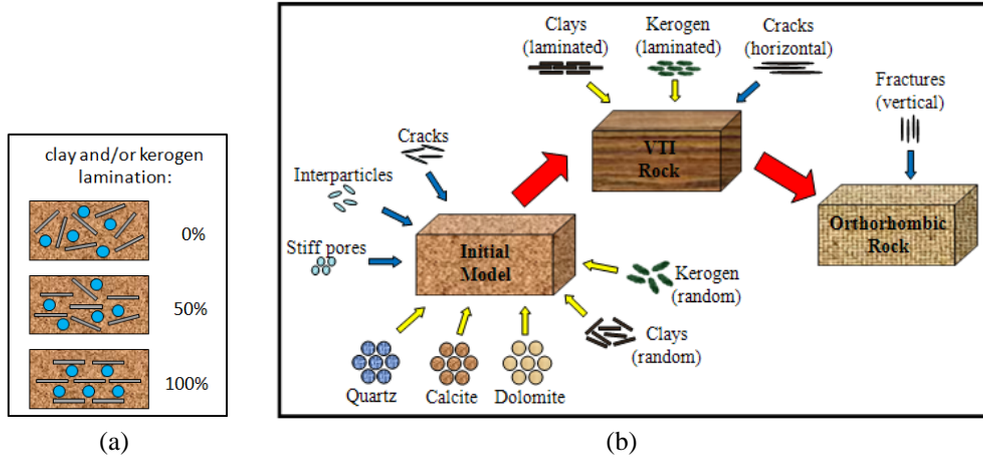
116 and

$$117 \quad \zeta^{*j} = \frac{1}{5} \left[ \frac{8\mu_m}{4\mu_j + \pi\alpha\mu_m \left(1 + 2\frac{3K_m + \mu_m}{3K_m + 4\mu_m}\right)} + 2\frac{K_j + \frac{2}{3}(\mu_j + \mu_m)}{K_j + \frac{4}{3}\mu_j + \pi\alpha\mu_m \frac{3K_m + \mu_m}{3K_m + 4\mu_m}} \right] \quad (4)$$

118 As an inclusion model, the SCA isolates the pores from one another, preventing hydraulic  
119 communication and pore-pressure equilibrium. Thus, Equations 1 to 4 describe a high-frequency  
120 model and are often used for ultrasonic laboratory data where the high frequencies do not allow  
121 enough time for pore pressures to equilibrate. As to the low-frequency application, Mavko *et al*  
122 (2009) recommend a SCA-Gassmann method, which the SCA method is used for a dry rock  
123 frame, followed by Gassmann theory for fluid substitution. In this work, because of low porosity

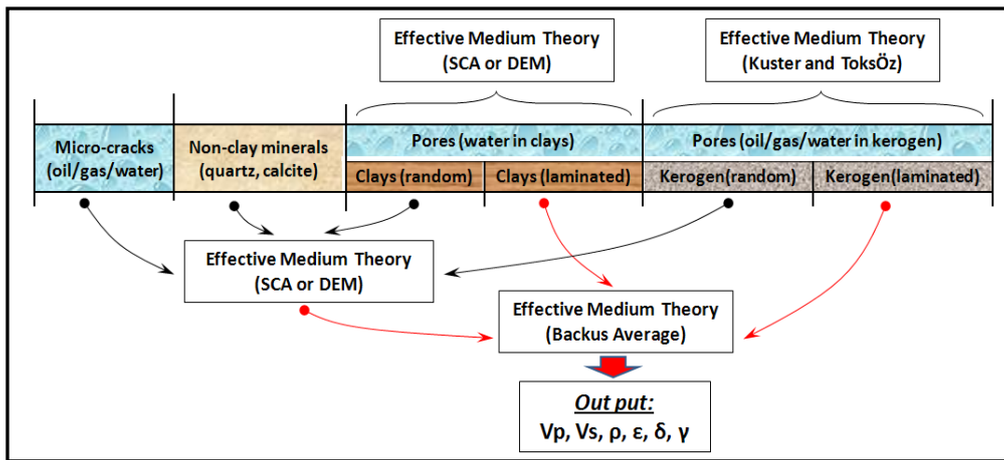
124 and very low permeability in shales, the assumption of the SCA as a high-frequency model  
 125 appears to be satisfied. Thus, we treat pores and cracks saturated with mixtures of gas, oil, and  
 126 water as inclusions in the SCA method.

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**Figure 1** Diagrams illustrate the schematic of different clay lamination (left) and the workflow of the shale rock physics model (right).



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**Figure 2** Diagram shows the effective medium theories used in the shale rock physics model.

171 Depending on the microstructures of rocks, a single- or multiple-aspect-ratio model is usually  
 172 used for the modeling of pore space (Xu and Payne 2009; Ruiz and Chen 2010). In this work, we  
 173 investigate a multiple-aspect-ratio model, and incorporate statistical distribution of pore  
 174 geometries for a more realistic representation of the pore space (Spikes 2011; Jiang and Spikes  
 175 2011). The aspect ratio of each set of pore inclusions has a normal distribution, specified by a  
 176 mean value and a standard deviation. The standard deviation is set to be a tenth of the mean value,  
 177 and each set of pores consists of a number of 100 aspect ratios (Guo *et al* 2012).

## 178 2.2 Anisotropic Backus averaging method

179 In the work of Vernik and Nur (1992), they assumed that the shale rock is a multiple-layer  
 180 composite made of laminated clay minerals and kerogen of lamination in texture, and the mixture

181 of all other minerals. Anisotropic Backus averaging gives a transversely isotropic equivalent  
 182 medium described by five effective stiffnesses,

$$\begin{aligned}
 183 \quad c_{11}^* &= \langle c_{11} - c_{13}^2 c_{33}^{-1} \rangle + \langle c_{33}^{-1} \rangle^{-1} \langle c_{33}^{-1} c_{13} \rangle^2, \\
 184 \quad c_{33}^* &= \langle c_{33}^{-1} \rangle^{-1}, \\
 185 \quad c_{13}^* &= \langle c_{33}^{-1} \rangle^{-1} \langle c_{33}^{-1} c_{13} \rangle, \\
 186 \quad c_{55}^* &= \langle c_{55}^{-1} \rangle^{-1}, \\
 187 \quad c_{66}^* &= \langle c_{66} \rangle.
 \end{aligned} \tag{5}$$

188 In equation (5), the weighted average of a physical quantity  $\alpha$  according to our rock physics  
 189 model is defined as

$$190 \quad \langle \alpha \rangle = f_c \alpha_c + f_k \alpha_k + f_m \alpha_m \tag{6}$$

191 where the subscripts  $c$ ,  $k$ , and  $m$  indicate laminated clay mineral and kerogen, and the mixture all  
 192 other compositions, respectively. Parameter  $f$  denotes weight for averaging.

### 193 **3. Rock physics templates**

194 Rock physics templates are used to visualize lithological and mineralogical variations in terms of  
 195 derived seismic attributes, and can be applied for the quantitative interpretation of well log and  
 196 seismic data. Perez *et al* (2011) constructed rock physics templates using a combination of  
 197 Hertz-Mindlin contact theory and the lower modified Hashin-Shtrikman bounds to guide  
 198 interpretations of estimated ultimate recovery (EUR) in shales. The model they used was under  
 199 isotropic assumption and considered simple mineralogical mixture of quartz-clay. In this work,  
 200 we investigate the effect of complex mineralogical constituents, and the variations in porosity and  
 201 texture in shales based on our anisotropy shale rock physics model.

#### 202 *3.1 Seismic attributes related to mineralogy and porosity in shales*

203 We apply the shale rock physics model to construct rock physics templates and display them in  
 204 figure 3. The results represent the modeled elastic properties in the vertical direction. In the  
 205 modeling, mineralogy of shales is composed of clay, dolomite, quartz, and kerogen, and the  
 206 mineralogical substitution occurs between clay and dolomite. We model the scenario that when  
 207 clay content increases from 10% to 40% with an interval of 10%, dolomite content decreases from  
 208 40% to 10%. We keep the content of quartz and kerogen constant, at 40% and 10%, respectively,  
 209 and assume that kerogen has a disordered orientation, and clay particles have a degree of  
 210 preferred orientation of 50%. Kerogen-related porosity is set to be 20%, and the aspect ratio of

211 fluid-saturated pores is set to be 0.1. Material properties of associated minerals in the modeling  
212 are given in table 1.

213 Rock physics templates illustrate the mapping of lines of constant porosity and mineralogical  
214 mixtures on the crossplots of elastic seismic attributes and geomechanical properties. Solid lines  
215 indicate the constant values of clay content, and dashed lines represent constant values of porosity.  
216 The intersection points of these lines are overlaid with dots, representing selected values of  
217 porosity, from 0 to 0.20 with an increment of 0.04. Specific colours of dots indicate constant clay  
218 content, explained by the legend in figure 3.

219 Figure 3(a) shows the crossplot of  $Vp/Vs$  and  $Ip$ . We can see that the variation in porosity for each  
220 lithology is ready to be distinguished from the attributes of both  $Vp/Vs$  and  $Ip$ . On the other hand,  
221 we find for each constant porosity line that the discrimination of the clay content using  $Vp/Vs$   
222 represents similar resolution, but the same work using  $Ip$  appears to be more difficult as porosity  
223 increases. For porosity higher than 0.16, there is no evident variation in  $Ip$  for different lithology.

### 224 3.2 Brittleness index of shales

225 There are two common ways to define rock brittleness index. One way is to calculate the  
226 brittleness index in terms of the proportion of brittle minerals (e.g., quartz, dolomite) in shales.  
227 The presence of such minerals makes shales more brittle while the presence of more clay mineral  
228 makes shales more ductile. The work of Miller *et al* (2007) indicated that an increased quartz-clay  
229 ratio correlates to lower breakdown pressures for stimulation and enhance relative production.  
230 The other way to define the brittleness index is in terms of geomechanical properties of Young's  
231 modulus  $E$  and Poisson's ratio  $\nu$ . Shales with higher  $E$  and lower  $\nu$  tend to be more brittle  
232 (Rickman *et al* 2008). Waters *et al* (2011) gave a definition of the Brittleness Index ( $BI$ ),

$$233 \quad BI = \frac{\left[ \frac{100(E - E_{\min})}{(E_{\max} - E_{\min})} + \frac{100(\nu - \nu_{\max})}{(\nu_{\min} - \nu_{\max})} \right]}{2}, \quad (7)$$

234 where  $E$  and  $\nu$  are Young's modulus and Poisson's ratio at each depth location along well path.  
235  $E_{\min}$  and  $E_{\max}$  are minimum and maximum vertical Young's modulus in interval of interest;  $\nu_{\min}$   
236 and  $\nu_{\max}$  are minimum and maximum vertical Poisson's ratio in interval of interest, respectively.

237 On the other hand, Goodway *et al* (2007) related  $E$  and  $\nu$  to the more seismically intuitive Lamé  
238 parameters of incompressibility  $\lambda$  and rigidity  $\mu$  through the following relationships

$$239 \quad E = \frac{\mu(3\lambda + 2\mu)}{\lambda + \mu}, \quad (8)$$

240 
$$v = \frac{\lambda}{2(\lambda + \mu)}, \quad (9)$$

241 and found that the increase in  $\mu$  leads to the increase in  $E$  and the decrease in  $v$ . Therefore,  $\mu$   
242 may represent a good indicator of  $BI$ .

243 Figure 3(b) illustrates the template in terms of the geomechanical properties of  $E$  and  $v$ . From  
244 each constant porosity lines, we can see that the increase in clay content will decrease the values  
245 of  $v$ , but  $E$  tends to be less sensitive to the variation in clay content as porosity increases. This  
246 may imply that compared to  $E$ ,  $v$  is a more reliable parameter for the discrimination of  
247 geomechanical brittleness of shales.

248 Figure 3(c) shows the  $\lambda\rho - \mu\rho$  crossplot introduced by Goodway *et al* (2007) for improved fluid  
249 detection and lithology discrimination. The parameter of  $\lambda\rho$  and  $\mu\rho$  are measures of  
250 incompressibility and rigidity of rocks, respectively. We can see that  $\mu\rho$  decreases as clay  
251 content increases for various porosities, but  $\lambda\rho$  may represents opposite trends. This proves  $\lambda\rho$   
252 to be a good indicator for lithology and brittleness index.

### 253 *3.3 Mineralogical substitution: a different scenario*

254 We investigate another mineralogical substitution between clay and quartz mineral and show the  
255 resulted templates in figure 4, displaying the same attributes as those in figure 3. In this case,  
256 when clay content increases from 10% to 40% with an interval of 10%, quartz content decreases  
257 from 40% to 10%. We keep dolomite content as a constant of 40% and set other parameters the  
258 same as those in the case shown figure 3.

259 Similarly, the attributes of  $Vp/Vs$  and  $v$  show their ability for the discrimination of lithology and  
260 shale brittleness index. Compared to the dolomite substitution, the major difference in this case is  
261 a wider range of the variations in the attributes of  $Vp/Vs$ ,  $v$ ,  $\lambda\rho$ . Such difference may be  
262 explained by the difference in elastic properties between the minerals of quartz and dolomite.

### 263 *3.4 Clay lamination*

264 As illustrated in figure 1, the key parameter in our shale rock physics model is the degree of  
265 preferred orientation of clay particles. In figure 5 and figure 6, we examine how this factor affects  
266 geomechanical properties of  $E$  and  $v$ . From figure 5(a), (b) and (c), we can see that the increasing  
267 degree of clay lamination has very subtle influence on  $E$  but significant impact on  $v$ . In the three  
268 templates in figure 5, for the same lithology and porosity denoted by the colour-coded dots, the  
269 increase in the degree of preferred orientation of clay particles increase the value of  $v$ , which  
270 mean that the presence of more laminated textures of clay particles make shales more ductile.

271 Figure 6 shows the effect of the variation in clay lamination for the case of the mineralogical  
272 substitution between clay and quartz. Similar trends as those in figure 5 can be found in the  
273 templates as the degree of clay lamination increases.

#### 274 **4. Calibration on well log data**

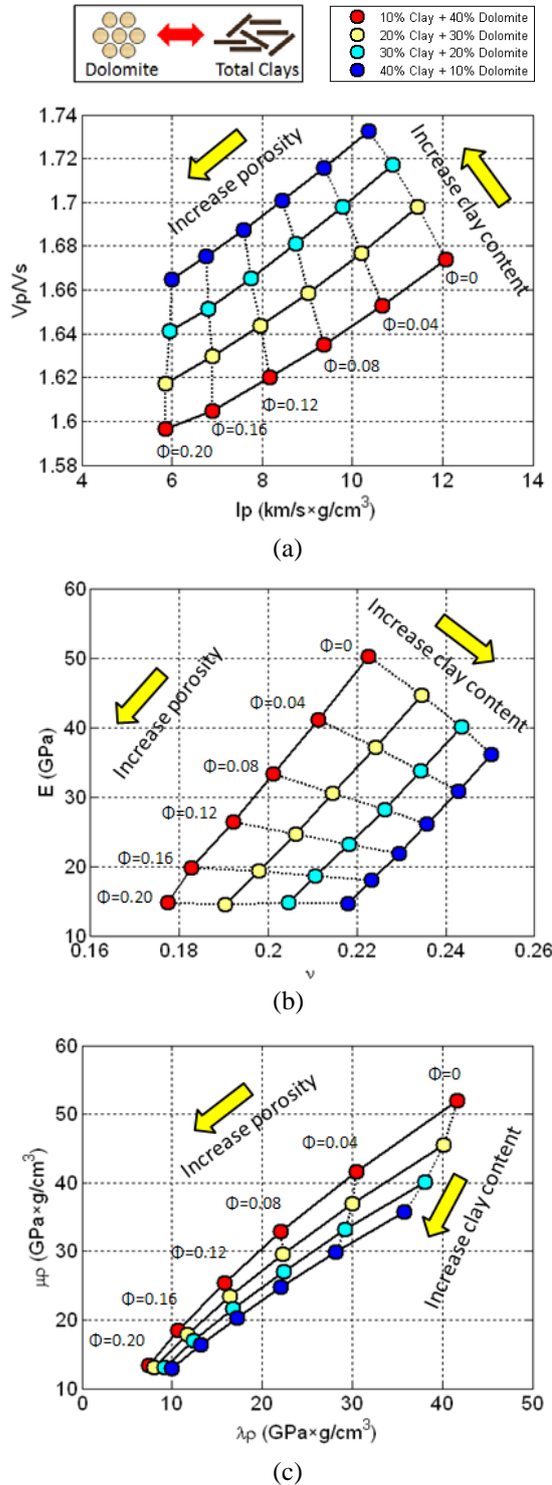
275 We apply our shale rock physics model to the Barnett Shale to predict its elastic properties along  
276 with the variations in porosity and mineralogy. Figure 7 shows the well logs of the Barnett Shale  
277 surrounded by the overlying Marble Falls formation and the underlying Ellenburger formation.  
278 The Barnett Shale is readily distinguishable in the higher values of gamma ray and lower values  
279 of  $V_p$ ,  $V_s$ , and  $\rho$ . Red dots along depth in the gamma ray panel indicate the locations where core  
280 samples are taken. Figure 8(a) illustrates the measured mineralogical volumetric fraction and  
281 figure 8(b) the corresponding ternary plot of compositions from the core data. The ternary plot  
282 shows that quartz and clay dominate the mineralogical content in the Barnett Shale. Material  
283 properties of minerals and pore fluids used in the modeling are shown in table 1.

284 Figure 9 shows the templates incorporating the effects of porosity, mineralogy, and brittleness  
285 index in the Barnett Shale on the crossplots of seismic attributes  $V_p/V_s$  and  $I_p$ . The panel in figure  
286 9(a) is colour-coded by  $BI$  defined by geomechanical properties and the panel in figure 9(b) is  
287 colour-coded by the content of brittle mineralogy. In the modeling, the mineralogical substitution  
288 occurs between clay and quartz. While clay content increases from 0 to 60%, quartz content  
289 reduces from 60% to 0. We assume the aspect ratio of pores in shales has a value of 0.1 according  
290 to the study of Guo et al (2012), and kerogen has a disordered orientation. Qualitatively, the  
291 degree of preferred orientation of clay particles of 20% fits the superimposed data points in the  
292 modeling and interprets the well-log-derived seismic attributes with a reasonable accuracy. As  
293 shown on the templates, porosity has a value less than 12%, and clay content has a spread from  
294 zero to around 40% with dominant values between 20% and 40%, which are consistent with those  
295 measured from well log data in figure 7 and core data in figure 8.

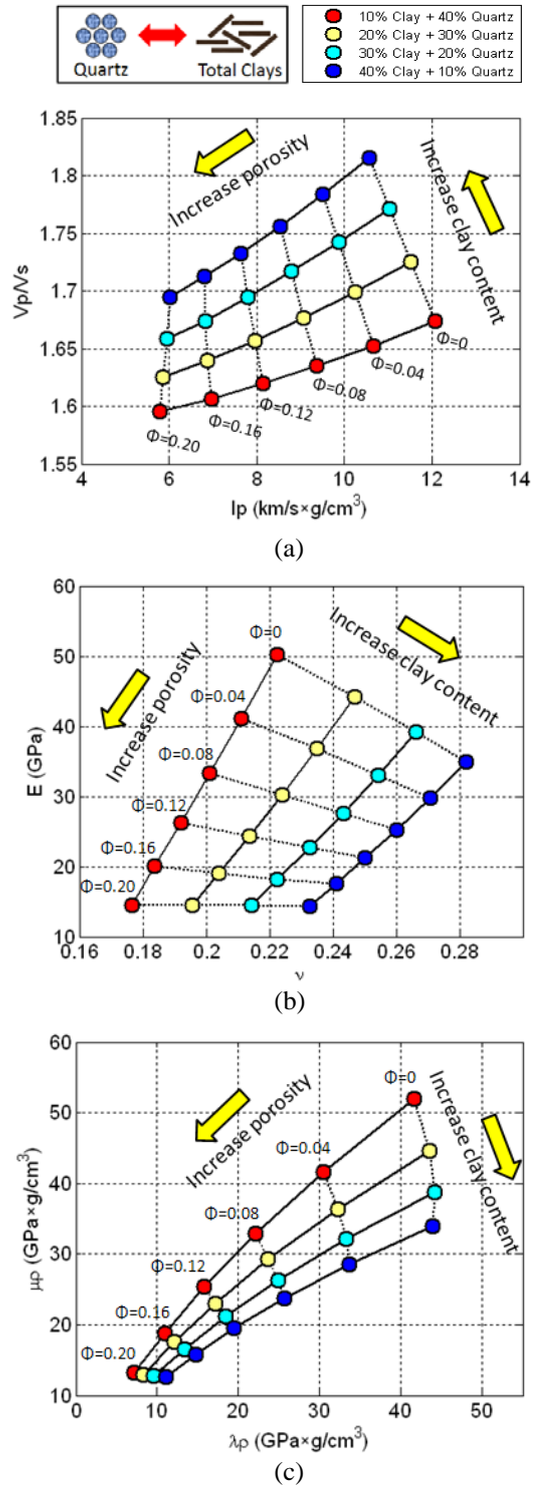
296 The absolute values of the two brittleness indices are different because they are based on two  
297 different definition system. By comparison, we find that the variations in the two definitions of  $BI$   
298 according to porosity and clay content are consistent for clay content higher than about 25%. As  
299 clay content increases, the content of brittle mineralogy decreases, and the geomechanical  $BI$   
300 decreases accordingly. This difference may result from the fact that geomechanical properties of  
301 shales are the complex function of both mineralogy and microstructure, rather than mineralogy  
302 along. In this study, we demonstrate the results of  $BI$  defined in terms of two common ways,  
303 geomechanical properties and mineralogy, on the rock physics templates, but do not tend to  
304 discuss which one is more applicable than the other in practice.

305 Thus, the constructed rock physics templates can be used to quantitatively predict and interpret  
 306 well log and seismic data for the estimation of porosity and mineralogy and the evaluation of  
 307 brittleness index.

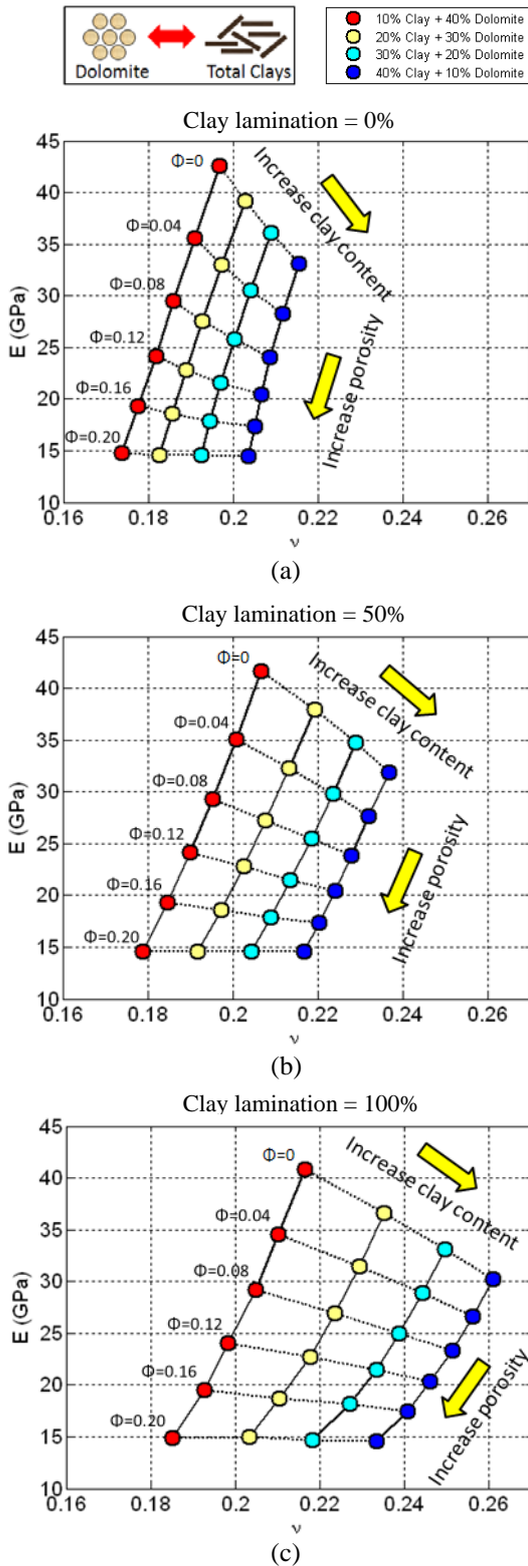
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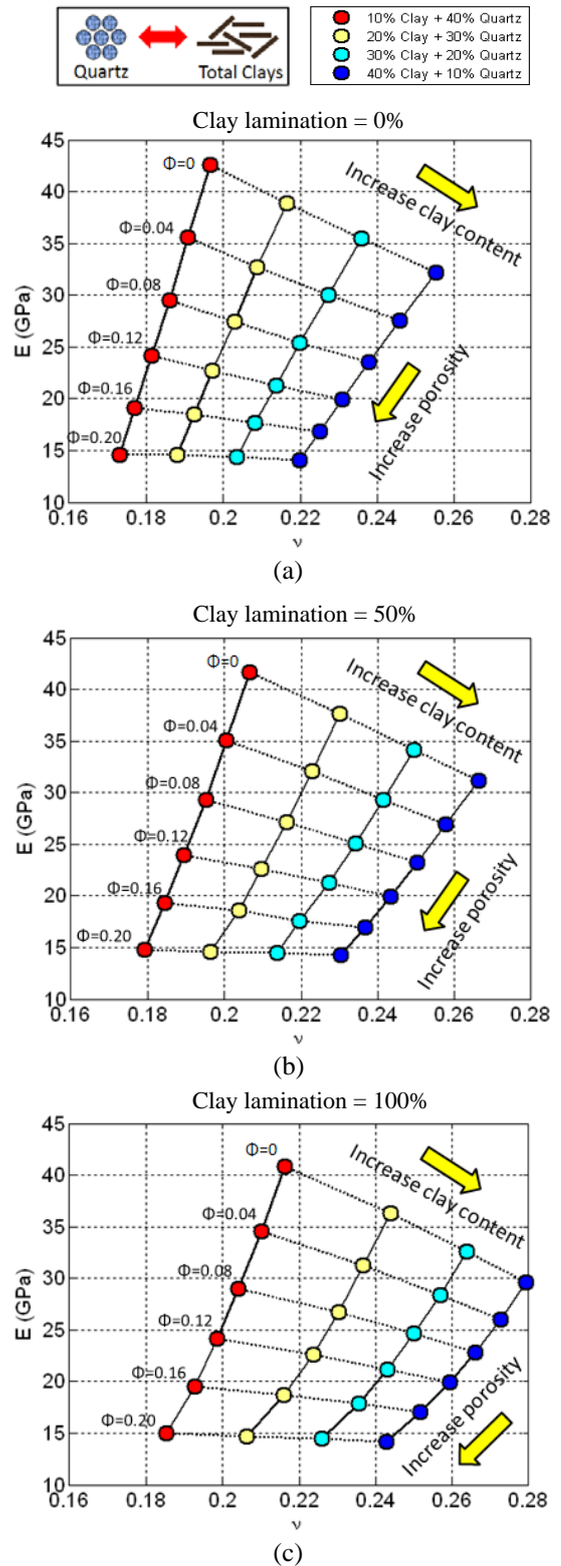
**Figure 3** Rock physics templates showing the effect of mineralogical mixtures and porosity on the crossplots of (a)  $I_p$  versus  $V_p/V_s$ , (b)  $\nu$  versus  $E$ , and (c)  $\lambda\rho$  versus  $\mu\rho$ . Mineralogical substitution occurs between dolomite and clay.



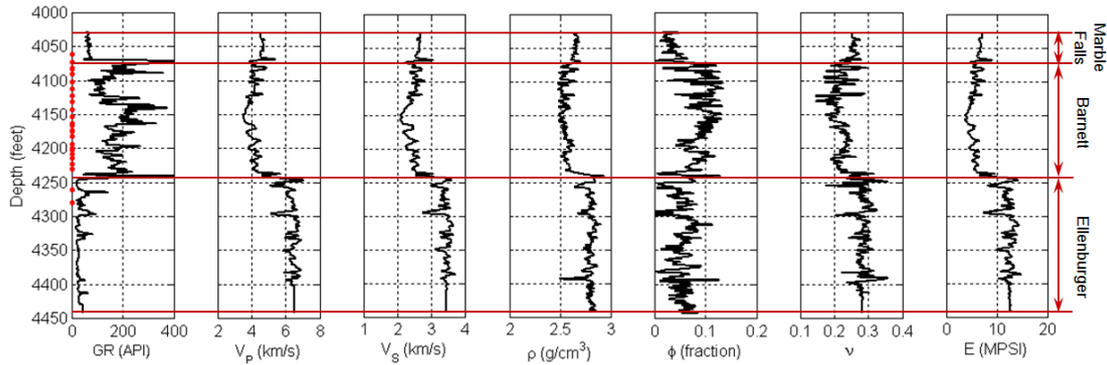
**Figure 4** Rock physics templates showing the effect of mineralogical mixtures and porosity on the crossplots of (a)  $I_p$  versus  $V_p/V_s$ , (b)  $\nu$  versus  $E$ , and (c)  $\lambda\rho$  versus  $\mu\rho$ . Mineralogical substitution occurs between quartz and clay.



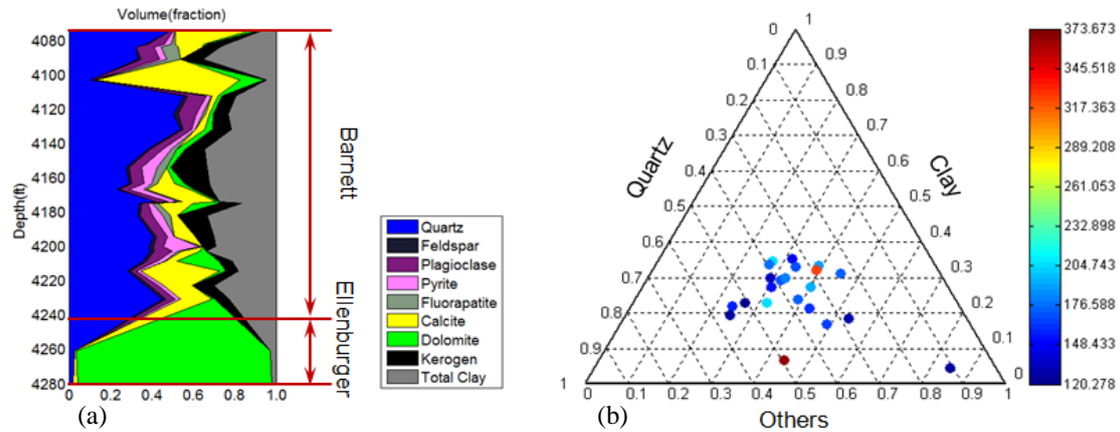
**Figure 5** Crossplots of acoustic impedance  $I_p$  versus  $V_p/V_s$ , showing the degree of clay, (a) 0%, (b) 50%, and (c) 100%. Mineralogical substitution occurs between dolomite and clay.



**Figure 6** Crossplots of acoustic impedance  $I_p$  versus  $V_p/V_s$ , showing the degree of clay, (a) 0%, (b) 50%, and (c) 100%. Mineralogical substitution occurs between quartz and clay.



**Figure 7** Well data of the three formations: Marble Falls Limestone, Barnett Shale, and the Ellenburger Formations. Well logs are (from left to right) the gamma ray, P-wave velocity ( $V_p$ ), S-wave velocity ( $V_s$ ), density ( $\rho$ ), porosity ( $\phi$ ), Poisson’s ratio ( $\nu$ ), and Young’s modulus ( $E$ ). The red lines delineate the contacts among the three formations evaluated.



**Figure 8** (a) Mineral volumetric fraction. (b) Ternary plot of compositions colour-coded by gamma ray values.

**Table 1** Material properties  
(References in Mavko *et al* 2009)

	Density ( $\text{kg/m}^3$ )	Bulk modulus (GPa)	Shear modulus (GPa)
Quartz	2650	37	44
Feldspar	2620	38	15
Plagioclase	2630	76	26
Pyrite	4810	147	133
Fluorapatite	3210	87	47
Calcite	2710	77	32
Dolomite	2870	95	45
Kerogen	1300	2.9	2.7
Clay	2500	25	9
Oil	700	0.57	0
Gas	111	0.04	0
Water	1040	2.25	0

369 As we notice, however, some data points fall out of the modeled zero porosity line, and such  
370 data have higher P-wave impedance and higher  $V_p/V_s$  ratio (or Poisson's ratio). The mis-fit  
371 may result from the assumption of constant value of pore aspect ratio, because although the  
372 work of Guo et al (2012) indicates that the value of pore aspect ratio is stable and has a mean  
373 value around 0.1 in the Barnett Shale, there does exist some local fluctuations in the value of  
374 pore aspect ratio which introduce an uncertainty in our rock physics model. In this case,  
375 modeling heterogeneous microstructures on the templates is challenging because the variation  
376 in pore geometry has a great impact on elastic properties of shales.

### 377 **5. Seismic AVO responses study of the Barnett formation**

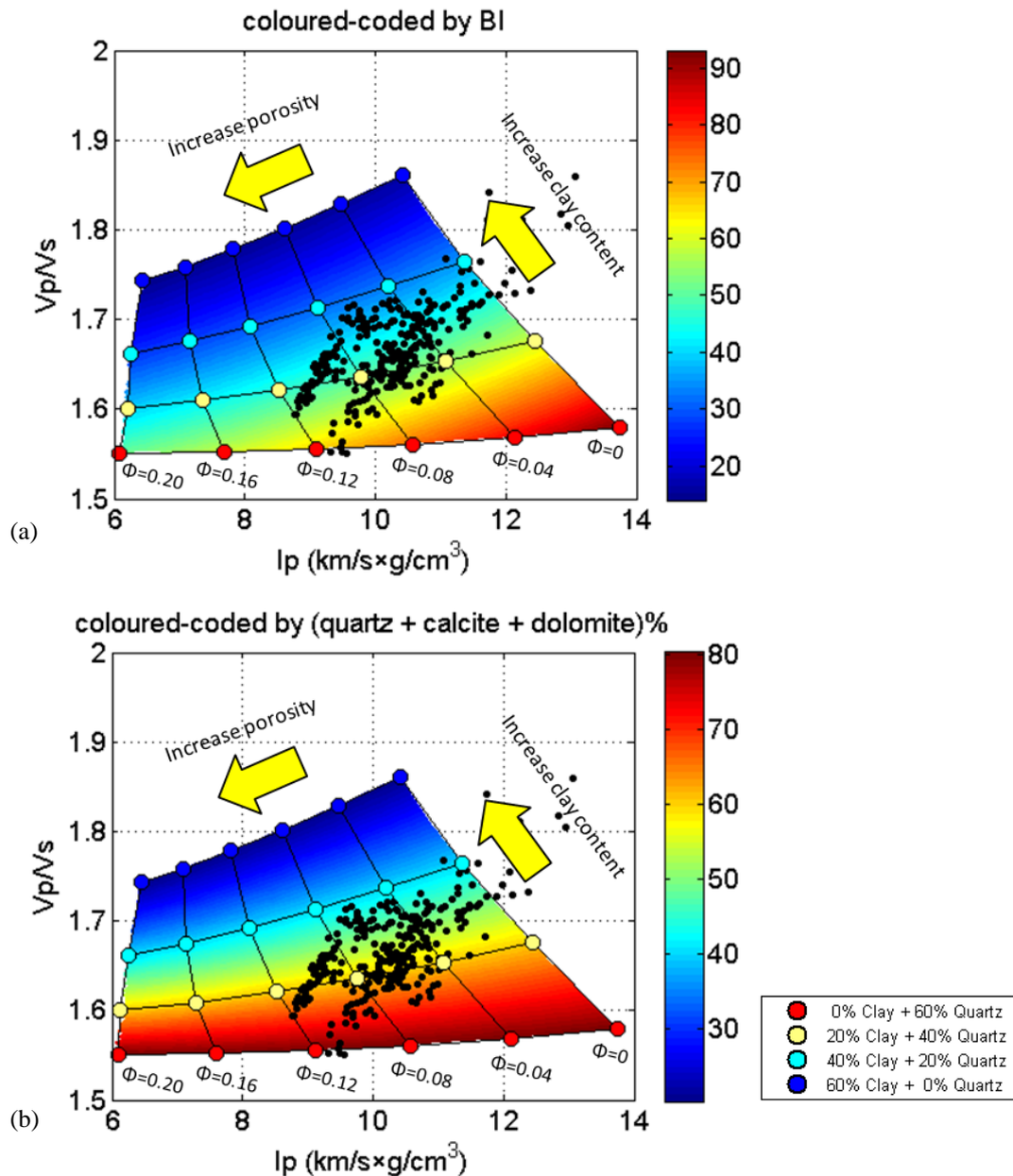
378 According to the results in figure 9, elastic properties of the Barnett Shale vary along with  
379 porosity and lithology. Such variations have impact on the seismic responses from the top and  
380 bottom of the Barnett Shale. We calculate the AVO responses corresponding to the predicted  
381 elastic properties in figure 9 and illustrate the derived crossplots of AVO intercept  $P$  and  
382 gradient  $G$  in figure 10. Figure 10 (a) and (b) are also colour-coded by brittleness indices in  
383 terms of geomechanical properties and mineralogy, respectively. We can find that the  $P$ - $G$   
384 crossplots shows predictable trend in the variations of mineralogical contents, porosity, and  
385 brittleness index of the Barnett Shale.

### 386 **6. Discussions and conclusions**

387 We have built a rock physics workflow to model the complexity of constituents and  
388 microstructures of shales. The key factor in our rock physics model is the degrees of  
389 preferred orientation of clay or kerogen particles defined by the proportions of such particles  
390 in their total content. This factor allows us to model depositional and diagenetic features of  
391 shales.

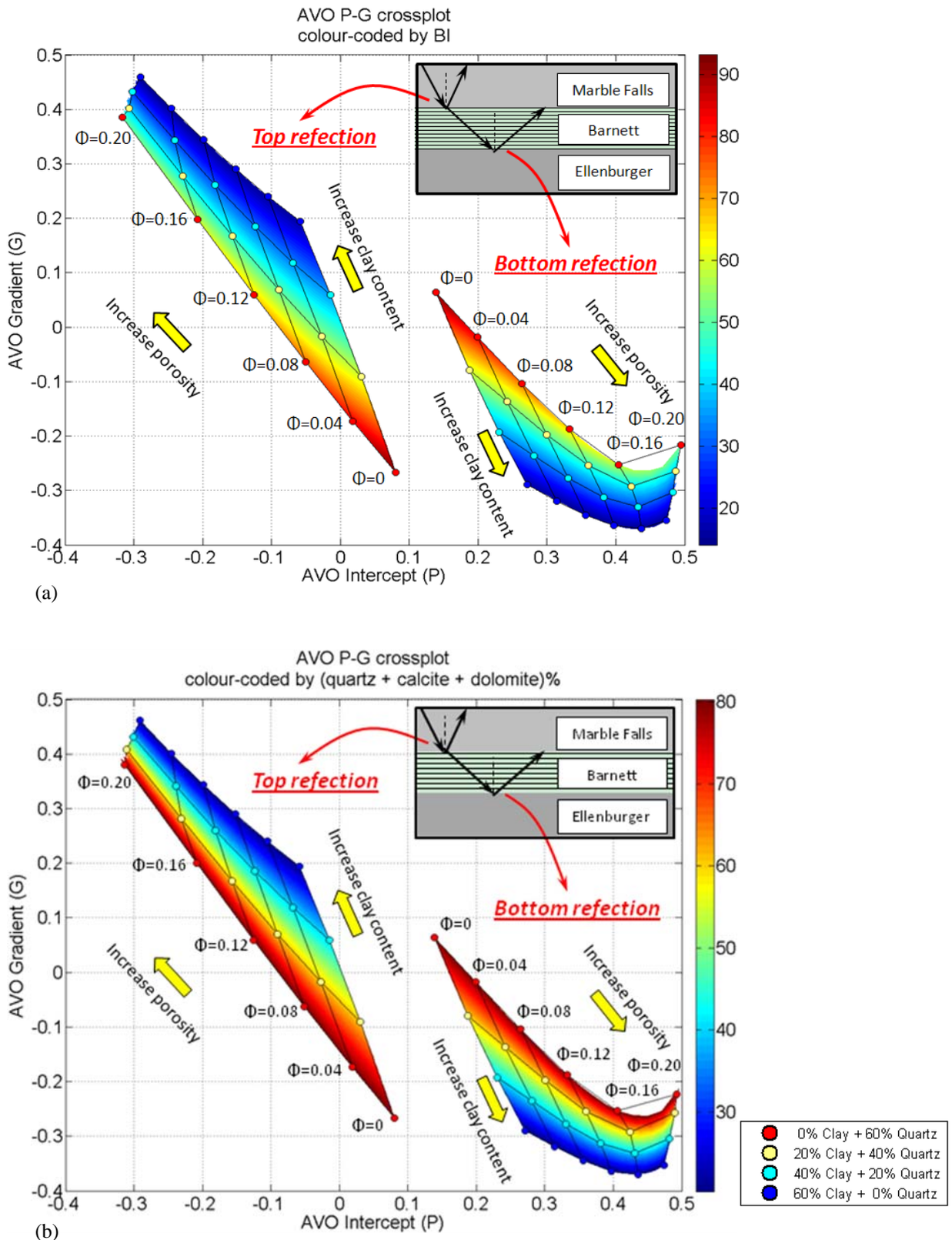
392 Based on the rock physics model, we constructed rock physics templates in terms of seismic  
393 attributes and geomechanical properties for the analysis of porosity, lithology, and brittleness  
394 index. The results show that seismic attributes of both  $V_p/V_s$  and  $I_p$  can reflected the  
395 variation in porosity, but compared to  $I_p$ ,  $V_p/V_s$  has much sensitivity for the variation in clay  
396 content, especially as porosity increases.

397 On the rock physics templates, we found that as clay content increases, Poisson's ratio  $\nu$  tends  
 398 to decrease, and Young's modulus  $E$  tends to decrease, which justify the consistency of the  
 399 brittleness index defined in terms of geomechanical properties and lithology. However, as  
 400 porosity increases, Poisson's ratio tends to be a more reliable indicator for the discrimination  
 401 of clay content than Young's modulus. Another important result is that Poisson's ratio is  
 402 sensitive to the variation in the texture of shales resulting from the preferred orientation of  
 403 clay particles.



432 **Figure 9** Shale rock physics templates of  $I_p$  versus  $V_p/V_s$  showing the effect of mineralogy, porosity,  
 433 and brittleness index. The templates are colour-coded by (a)  $BI$  (upper) and (b) the content of brittle  
 434 mineralogy (lower) respectively to show the brittleness index for the Barnett Shale.

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476 **Figure 10** Crossplots of AVO intercept (P) and gradient (G) for the AVO responses from the top and  
 477 the bottom of the Barnett Shale. The crossplots are colour-coded by (a) BI (upper) and (b) the content  
 478 of brittle mineralogy (lower) respectively to show the brittleness index for the Barnett Shale.

479 Core and well log data validate the application of our rock physics model for the evaluation  
480 of porosity, lithology, and brittleness index. Also, AVO responses of the Barnett Shale  
481 represented in terms of intercept-gradient crossplots indicate the predictable trends for the  
482 variation in porosity, lithology, and brittleness index.

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