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Permeability Variation Models for Unsaturated Coalbed Methane Reservoirs

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Abstract — A large number of models have been established to describe permeability variation with the depletion of reservoir pressure to date. However, no attempt has been made to draw enough attention to the difference in the effect of various factors on permeability variation in different production stages of unsaturated CoalBed Methane (CBM) reservoirs. This paper summarizes the existing and common permeability models, determines the relationship between various effects (effective stress effect, matrix shrinkage effect and Klinkenberg effect) and desorption characteristics of the recovery of unsaturated CBM reservoirs, then establishes two improved models to quantitatively describe permeability variation, and finally discusses the effects of various factors (gas saturation, cleat porosity, Poisson’s ratio and shrinkage coefficient) on permeability variation. The results show that permeability variation during the recovery of unsaturated CBM reservoirs can be divided into two stages: the first one is that permeability variation is only affected by the effective stress effect, and the second is that permeability variation is affected by the combination of the effective stress effect, matrix shrinkage effect and Klinkenberg effect. In the second stage, matrix shrinkage effect and Klinkenberg effect play much more significant role than the effective stress effect, which leads to an increase in permeability with depletion of reservoir pressure. Sensitivity analysis of parameters in the improved models reveals that those parameters associated with gas saturation, such as gas content, reservoir pressure, Langmuir volume and Langmuir pressure, have a significant impact on permeability variation in the first stage, and the important parameters in the second stage are the gas content, reservoir pressure, Langmuir volume, Langmuir pressure, Poisson’s ratio, Young’s modulus and shrinkage coefficient during the depletion of reservoir pressure. A comparative study of the improved models indicates that the improved SD model has a greater sensitivity to various parameters than the improved PM model and the improved models describe permeability dynamic variation more exactly than the original ones.

Résumé — Modèles de variation de perméabilité pour des réservoirs de gaz de houille insaturé — Un grand nombre de modèles ont été établis à ce jour pour décrire la variation de perméabilité en fonction de l’épuisement de la pression du réservoir. Toutefois, aucune tentative n’a été faite pour attirer suffisamment l’attention sur la différence d’effet des différents facteurs sur la variation de perméabilité dans différentes phases de production des réservoirs de gaz de houille insaturés (CoalBed Methane, CBM). Le présent article résume les modèles de perméabilité existants et usuels, détermine la relation entre les différents effets (effet de contrainte effective, effet du rétrécissement...
de la matrice et effet Klinkenberg) et les caractéristiques de désorption pour la récupération des réservoirs de CBM insaturé, puis établit deux modèles améliorés pour décrire de manière quantitative la variation de perméabilité, et enfin discute des effets de différents facteurs (saturations en gaz, porosité traversante, coefficient de Poisson et coefficient de retrait) sur la variation de la perméabilité. Les résultats montrent que la variation de perméabilité pendant la récupération des réservoirs de CBM insaturé peut être divisée en deux phases : la première pour laquelle la variation de perméabilité n’est affectée que par l’effet de contrainte effectif et la seconde pour laquelle la variation de perméabilité est affectée par la combinaison de l’effet de contrainte effectif, de l’effet de retrait de matrice et de l’effet Klinkenberg. Dans la seconde phase, l’effet de retrait de matrice et l’effet Klinkenberg jouent un rôle plus significatif que l’effet de contrainte effectif, qui mène à une augmentation de la perméabilité lors de l’époussetage de la pression du réservoir. L’analyse de sensibilité des paramètres dans ces modèles améliorés révèle que les paramètres associés à la saturation en gaz, tels que la teneur en gaz, la pression du réservoir, le volume de Langmuir et la pression de Langmuir, ont un impact significatif sur la variation de perméabilité dans la première phase. Les paramètres importants dans la seconde phase pendant l’époussetage de la pression du réservoir sont la teneur en gaz, la pression du réservoir, le volume Langmuir, la pression Langmuir, le coefficient de Poisson, le module de Young et le coefficient de retrait. Une étude comparative des modèles améliorés indique que le modèle SD amélioré a une sensibilité aux différents paramètres supérieure au modèle PM amélioré et les modèles améliorés décrivent la variation dynamique de perméabilité de manière plus exacte que les modèles d’origine.

**NOMENCLATURE**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_L$</td>
<td>Langmuir storage capacity (m$^3$/t)</td>
</tr>
<tr>
<td>$V$</td>
<td>Gas storage capacity in the condition of pressure孤$p$ (m$^3$/t)</td>
</tr>
<tr>
<td>$P_L$</td>
<td>Langmuir pressure (MPa)</td>
</tr>
<tr>
<td>$P$</td>
<td>Pressure (MPa)</td>
</tr>
<tr>
<td>$p_i$</td>
<td>Initial reservoir pressure (MPa)</td>
</tr>
<tr>
<td>$p_c$</td>
<td>Critical desorption pressure (MPa)</td>
</tr>
<tr>
<td>$k$</td>
<td>Reservoir permeability at the pressure of $p$ (mD)$k_i$</td>
</tr>
<tr>
<td>$k_g$</td>
<td>Gas-phase permeability (mD)</td>
</tr>
<tr>
<td>$k_\infty$</td>
<td>Absolute permeability (mD)</td>
</tr>
<tr>
<td>$\phi_i$</td>
<td>Initial porosity (-)</td>
</tr>
<tr>
<td>$\phi_c$</td>
<td>Porosity at the critical desorption pressure (-)</td>
</tr>
<tr>
<td>$c_m$</td>
<td>Coal compressibility (1/MPa)</td>
</tr>
<tr>
<td>$c_t$</td>
<td>Cleat volume compressibility (1/MPa)</td>
</tr>
<tr>
<td>$\varepsilon_l$</td>
<td>Langmuir-type matrix shrinkage constant (-)</td>
</tr>
<tr>
<td>$\sigma_{h1}$</td>
<td>Stress in the $h1$ direction (MPa)</td>
</tr>
<tr>
<td>$\sigma_{h2}$</td>
<td>Stress in the $h2$ direction (MPa)</td>
</tr>
<tr>
<td>$b$</td>
<td>Klinkenberg coefficient (MPa)</td>
</tr>
<tr>
<td>$b_c$</td>
<td>Klinkenberg coefficient at the critical desorption pressure (MPa)</td>
</tr>
<tr>
<td>$K$</td>
<td>Bulk modulus (MPa)</td>
</tr>
<tr>
<td>$M$</td>
<td>Constrained axial modulus (MPa)</td>
</tr>
<tr>
<td>$\vartheta$</td>
<td>Poisson’s ratio (-)</td>
</tr>
<tr>
<td>$C$</td>
<td>Proportionality factor (-)</td>
</tr>
</tbody>
</table>

$\lambda$ | Mean free path of gas molecules (m)
$r$   | Pore size radius (m)

**INTRODUCTION**

Coal reservoir physical properties (particularly permeability) are affected by several factors and show dynamic variation through the recovery of CoalBed Methane (CBM). These factors can be summarized as follows: the effective stress effect [1-7], matrix shrinkage effect [8-19] and Klinkenberg effect [20]. To date, the impacts of the first two effects on permeability variation in CBM reservoirs have been intensively studied [10, 13, 14, 20-44]. However, these two effects on permeability dynamic variation in different development stages of CBM reservoirs, especially in unsaturated CBM reservoirs, have not been investigated in depth. Additionally, the third Klinkenberg effect has seldom been considered in permeability variation of the recovery of CBM reservoirs.

It is widely thought that coal can be substantially unsaturated with thermogenic gas if not augmented by hydrocarbon migration or late-stage bacterial methanogenesis [45-58]. In consideration of this fact, we improved the existing permeability models in this paper to make them more suitable for describing permeability dynamic variation in unsaturated CBM reservoirs based on the production performance of those reservoirs, and discuss the sensitivity of various
parameters, including the gas content, initial reservoir pressure, Langmuir volume and pressure, Poisson’s ratio, Young’s modulus, Langmuir strain, and Klinkenberg coefficient, to permeability dynamic variation in the recovery of unsaturated CBM reservoirs.

1 RECOVERY MECHANISM OF UNSATURATED CBM RESERVOIRS

Gas saturation in coal reservoirs is defined as the percentage of adsorbed gas content relative to adsorption capacity in the in situ reservoir conditions. Thus, unsaturated CBM reservoirs refer to those reservoirs in which gas content is less than their maximum gas adsorption in the reservoir conditions. Most coal reservoirs can be substantially unsaturated with thermogenic gas [45-58]. Gas saturation of coal reservoirs in the Weibei CBM field ranges from 39.2%–87.2% [55, 56]. The micro-pilot test results showed that the gas saturation is 40.8% in the anthracite coals of the South Qinshui basin, China [58]. Seam 4 in the Lower Cretaceous Gates Formation, Inner Foothills of Alberta showed gas saturation levels of 90% in the in situ reservoir conditions [53]. Unsaturated CBM reservoirs initially produce CBM only when the reservoir pressure is reduced below the critical desorption pressure [59, 60]. A small degree of unsaturation can necessitate prolonging dewatering period before a large reservoir volume can reach the critical desorption pressure [57]. Therefore, most discovered CBM reservoirs are unsaturated, which often leads to significant differences in production performance from high-saturated CBM reservoirs.

A variety of models have been established to describe the sorption process [61-67]. However, the most commonly used model for the gas adsorption capacity in coal is the Langmuir isotherm model, which can be used for both single-component and multicomponent gases, given by the equation below:

\[ V = V_L \frac{p}{p + P_L} \]  

where: 
- \( V \) is the gas storage capacity in the condition of pressure \( p \), m\(^3\)/t; 
- \( V_L \) is the Langmuir storage capacity, m\(^3\)/t; 
- \( p \) is the pressure, MPa; 
- \( P_L \) is the Langmuir pressure, MPa.

The area below the Langmuir isotherm curve refers to unsaturated CBM reservoirs, while the other area indicates oversaturated ones (Fig. 1). An important term established from the Langmuir isotherm curve is the critical desorption pressure, which a well situated in unsaturated reservoirs must be reduced to in order for CBM desorption to occur. Once the well pressure is higher than the critical desorption pressure, there will not be any appreciable desorption.

Therefore, unsaturated CBM reservoirs do not produce CBM at the dewatering stage and CBM initially desorbs from the internal surface of the coal matrix only after the reservoir pressure is reduced to the critical desorption pressure and goes on [59, 60]. Thus, a small degree of unsaturation can necessitate widening the pressure drop to produce gas for CBM reservoirs and prolong dewatering before a large reservoir volume can reach the critical desorption pressure [57].

2 DYNAMIC MODELS OF PERMEABILITY VARIATION FOR UNSATURATED CBM RESERVOIRS

Permeability is an important reservoir parameter determining whether the CBM reservoir can be commercially developed. Thus, it is necessary to research reservoir permeability, especially its variations with pressure. To date, a substantial number of models [4-6, 10, 13, 14, 21-28, 30, 32, 33, 36-38, 40, 44] for permeability variations in coal have been established to attempt to account for the effect of effective stress as well as matrix shrinkage on permeability variation during the recovery of CBM reservoirs. The most widely used permeability models are the Seidle and Huitt model (SH), Palmer and Mansoori model (PM) and Shi and Durucan model (SD), as shown in Table 1.

However, all the models do not consider the effect of adsorbed gas saturation on permeability variations. In fact, adsorbed gas saturation controls which effect will affect the permeability variation in the different production stages according to the development of unsaturated CBM reservoirs (Fig. 1). Additionally, almost no models take the Klinkenberg effect into consideration for describing permeability variation in CBM reservoirs, which are typical low-permeability reservoirs.
Klinkenberg effect. Thus, the models of permeability variation during this process must exclude the impact of matrix shrinkage and the Klinkenberg effect.

As a result, the mathematical form of the PM model at this stage can be converted to the following form:

$$\frac{k}{k_i} = \left[1 + c_m \left(\frac{p - p_i}{\varphi_i} \right) \right]^3$$ (2)

where $k$ is the reservoir permeability at the pressure of $p$, mD; $k_i$ is the initial reservoir permeability, mD; $c_m$ is the coal compressibility, 1/MPa; $\varphi_i$ is the initial porosity, dimensionless; $p_i$ is the initial reservoir pressure, MPa.

Likewise, the mathematical form of the SD model is also converted to the following form:

$$\frac{k}{k_i} = \exp \left[3c_f \frac{\vartheta}{1 - \vartheta} (p - p_i) \right]$$ (3)

where $\vartheta$ is the Poisson’s ratio, dimensionless; $c_f$ is the cleat volume compressibility, 1/MPa.

Seidle et al.’s model (1992) [4], which only considered the effect of stress on permeability, is adapted for this single-phase dewatering stage:

$$\frac{k}{k_i} = \exp \left[-3c_f (\sigma - \sigma_{h1}) \right]$$ (4)

$$\sigma_{h2} - \sigma_{h1} = \frac{1 + \vartheta}{3(1 - \vartheta)} (p - p_i)$$ (5)

where $\sigma_{h1}$ or $\sigma_{h2}$ is the stress in the $h1$ or $h2$ direction, MPa.

2.2 Improved Permeability Models below the Critical Desorption Pressure

Once the reservoir pressure has decreased to the critical desorption pressure, the coal matrix starts to shrink due to the desorption of adsorbed CBM from the internal surface of the coal matrix, and additionally the Klinkenberg effect begins to take effect during the seepage flow of free gas in the ultra-low permeable coals. These two effects may eventually counteract the effective stress effect and lead to an increase in permeability. Thus, the models of permeability variation during this process include not only the effective stress effect, but also the matrix shrinkage effect and the Klinkenberg effect.

As a result, the mathematical form of the PM model at this stage should be converted to the following form:

$$\frac{k}{k_i} = \left[1 + \frac{c_m (p - p_i)}{\varphi_i} \right]^{3} + \frac{\varphi_i}{c_f} \left(1 - \frac{K}{M} \right) \left( \frac{p_c}{p_i} - \frac{p}{p_i + p_c} \right)^3$$ (6)

where $b$ is the Klinkenberg coefficient, MPa; $b_r$ is the Klinkenberg coefficient at the critical desorption pressure, MPa; $p_c$ is the critical desorption pressure, MPa; $\varphi_c$ is the Langmuir-type matrix shrinkage constant, dimensionless; $M$ is the constrained axial modulus, MPa.
the following form:

\[
\frac{k}{k_i} = \left(\frac{1 + \frac{\varphi}{\varphi_c}}{1 + \frac{\varphi}{\varphi_c}}\right) \exp\left[-3c_f\right] \\
\times \left[-\frac{\varphi}{1 - \varphi} (p - p_i) + \frac{E}{3(1 - \varphi)} \varphi_c \left(\frac{p_c - p}{P_L + p_c} - \frac{p}{P_L + p}\right)\right]
\]  

(7)

Additionally, the Seidle et al.’s model, which only considers the matrix shrinkage, can be used to compare the above two models:

\[
\frac{k}{k_i} = \left(\frac{1 + \frac{\varphi}{\varphi_c}}{1 + \frac{\varphi}{\varphi_c}}\right) \left[1 + \left(1 + \frac{2}{\varphi_c}\right) c_f \left(\frac{p_c}{P_L + p_c} - \frac{p}{P_L + p}\right)\right]^{-3}
\]  

(8)

3 RESULTS AND DISCUSSION

3.1 Comparisons of the Improved Models with the Original Ones

The essence of the improved models is piecewise functions with the boundary of the critical desorption pressure to describe permeability variations of unsaturated CBM reservoirs, which is different from the original models. Permeability variations are controlled only by the effective stress effect when the reservoir pressure is above the critical desorption pressure, while its variations are controlled not only by the effective stress effect but also by the matrix shrinkage effect and the Klinkenberg effect when the reservoir pressure is below the critical desorption pressure. In order to distinguish the differences among the new models and the original ones, some work was carried out based on the same input parameters. The major parameters of the coal reservoirs used in the previous studies and chosen for our study are summarized in Table 2.

A plot of the differences in the original and improved PM and SD models for a coalbed reservoir with the same parameters is shown in Figure 2. On the onset of production, the permeability calculated from the improved PM and SD models decreases with the depletion of reservoir pressure. Once reservoir pressure decreases below the critical desorption pressure, the permeability simulated by the improved PM and SD models does not decrease again and maintains a low value. However, since the reservoir pressure further decreases, permeability starts to rebound. Obviously, the rebound rate of permeability in the improved PM model is smaller than that in the SH model, which the rate in the improved SD model approaches. However, in the rebound process, the rate under high pressure in the improved SD model is a bit lower than that in the SH model and the rate under low pressure is a bit higher than that in the SH model. The reason for the difference in those two models is that the SH model only considers the matrix shrinkage effect and the improved SD model considers not only the matrix shrinkage effect but also the effective stress effect and the Klinkenberg effect. Permeability simulated in the original PM and SD models decreases only slightly with depletion of pressure, which cannot reflect the only impact of the effective stress effect in the initial recovery stage of unsaturated CBM reservoirs, because those original models also consider the impact of the matrix shrinkage effect on permeability, which conflicts with the initial production performance of unsaturated CBM reservoirs.

3.2 Sensitivity Analysis of the Improved Permeability Models

3.2.1 Gas Content

Gas content determines gas saturation, affecting the critical desorption pressure in coal reservoirs with similar reservoir pressure and isothermal adsorption properties. A slight unsaturation can necessitate prolonging the dewatering time [37].

<table>
<thead>
<tr>
<th>Parameters and their values used in the models</th>
<th>Previous values</th>
<th>Values for this study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Langmuir volume ((V_L)), (m³/t)</td>
<td>-</td>
<td>30</td>
</tr>
<tr>
<td>Langmuir pressure ((P_L)), (MPa)</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td>Gas content ((v)), (m³/t)</td>
<td>-</td>
<td>20</td>
</tr>
<tr>
<td>Initial reservoir pressure ((\rho_i)), (MPa)</td>
<td>-</td>
<td>8</td>
</tr>
<tr>
<td>Initial cleat porosity ((\varphi_i)), (dimensionless)</td>
<td>0.01~0.06 [68]</td>
<td>0.008</td>
</tr>
<tr>
<td>Poisson ((\nu)), (dimensionless)</td>
<td>0.35 [27]</td>
<td>0.35</td>
</tr>
<tr>
<td>Young’s modulus ((E)), (MPa)</td>
<td>2 900 [27]</td>
<td>3 000</td>
</tr>
<tr>
<td>Langmuir curve-match for shrinkage ((c_f)), (dimensionless)</td>
<td>0.00507~0.04389 [71]</td>
<td>0.008</td>
</tr>
<tr>
<td>Klinkenberg coefficient ((b)), (MPa)</td>
<td>~ 0.0528 for 1 mD [73]</td>
<td>0.15</td>
</tr>
<tr>
<td>(b_e = 2b)</td>
<td>~ 0.1269 for 0.1 mD [73]</td>
<td>~ 0.7334 for 0.001 mD [73]</td>
</tr>
</tbody>
</table>
The dynamic variation of coal seam permeability and its rebound effect are obviously affected by gas content/gas saturation in Figure 3. In the case of the similar other parameters, both the improved PM and SD models with gas content of 8, 12, 16 and 20 m³/t show that coal seam permeability is damaged only by effective stress in the dewatering stage. The lower the gas content, the more serious the damage of permeability caused by effective stress and the poorer the rebound effect in the late gas-producing stage. If gas content in the coal seam is 24 m³/t, in other words, gas saturation reaches 100%, permeability does not cause damage or improve significantly in a long time of the initial recovery, because it is affected comprehensively both by the effective stress and coal matrix shrinkage effect. Until the reservoir pressure is further reduced, permeability starts to improve significantly. Overall, high gas content highlights permeability rebound by matrix shrinkage and suppresses permeability damage by effective stress. The sensitivity of various gas contents to permeability in the improved SD model is stronger than that in the improved PM model.

3.2.2 Initial Reservoir Pressure

The characteristic of permeability dynamic variation caused by the initial reservoir pressure in the recovery of unsaturated CBM reservoirs is shown in Figure 4. In the conditions of similar other parameters, both the improved PM model and SD models with initial reservoir pressure of 6, 8, 10 and 12 MPa show that coal reservoir permeability is damaged only by effective stress. The larger the initial reservoir pressure, the more serious the permeability damage and the poorer rebound effect in the late production stage.
The main reason of this phenomenon is that coal seam adsorption ability was controlled by initial coal reservoir pressure under the same other parameters. The higher the initial coal pressure, the greater the adsorption capacity. Therefore, gas saturation in a coal seam with high coal reservoir pressure is obviously low even with the same gas content. Permeability with low gas saturation is often seriously damaged by effective stress in the dewatering stage, which leads to an insignificant rebound of permeability in the late production stage. However, permeability with an initial coal reservoir pressure of 4 MPa (namely, gas saturation of 100%) is almost unaffected by effective stress, and shows that the impact of the coal matrix shrinkage effect and Klinkenberg effect on permeability exceeds that of the effective stress effect. A comparative study proves the sensitivity of the initial coal reservoir pressure to permeability in the improved SD model is greater than that in the improved PM model.

3.2.3 Langmuir Parameters of Adsorption

The coal seam has a strong physical adsorption capacity, and it is usually characterized by the isothermal adsorption curve. During the recovery of CBM reservoirs, CBM is desorbed from the inner face of pores in the coal seam by reducing pressure, which causes coal matrix shrinkage. This shrinkage is the main effect causing the increase in coal permeability with the depletion of pressure. The influences of the Langmuir volume and Langmuir pressure on unsaturated CBM reservoirs’ permeability variation are shown in Figures 5 and 6.

The difference in coal reservoir permeability dynamic variation is obvious among Langmuir volumes from 25 to 45 m$^3$/t, especially in the improved SD model. In general, in the case of the same other parameters, the larger the Langmuir volume, the smaller the gas saturation, and the longer the dewatering stage at the same depressurization rate. Therefore, under the same conditions, a large Langmuir
volume is apt to damage permeability by effective stress in the dewatering stage, which is unfavorable for permeability rebound in the late production stage. Coal permeability dynamic variation is also influenced by the Langmuir pressure. In the improved PM model, permeability dynamic variation caused by various Langmuir pressures is obvious in the middle production stage, but permeability remains almost the same in the end with reservoir pressure of 0.2 MPa. In the improved SD model, permeability with a Langmuir pressure of 4 MPa is approximately twice that with a Langmuir pressure of 1 MPa when the reservoir pressure drops to 0.2 MPa.

3.2.4 Poisson’s Ratio

Poisson’s ratio refers to the ratio of a material’s transverse strain and longitudinal strain. As the cleats growing perpendicularly to the horizontal bedding are main flow channels, the increase in effective stress results in the lateral strain increasing and the cleat fissure gradually narrowing during the depletion of pressure, and finally causes permeability reduction. A plot of the impact of various Poisson’s ratios on dynamic variation of permeability is shown in Figure 7. In the improved PM model, Poisson’s ratio does not take effect in the stage of permeability damage because Equation (2) does not contain Poisson’s ratio. Once the reservoir pressure is below the critical desorption pressure, the increase in permeability at high Poisson’s ratio is always less than that at low Poisson’s ratio. In the improved SD model, the higher the Poisson’s ratio, the greater the damage of effective stress, and finally, the worse the ultimate rebound of permeability. At the same time, the ultimate permeability at 0.25 Poisson’s ratio is about twice as much as the permeability at 0.45.
3.2.5 Young’s Modulus

Young’s modulus is one of the most important mechanics parameters in coal permeability. In order to compare the effect of Young’s modulus on the dynamic variation of permeability in the improved PM and SD models, permeability is calculated under the range of modulus from 2 000 MPa to 4 000 MPa (Fig. 8). Because of the differences between introduction of Young’s modulus into the improved PM and SD models, dynamic variation of permeability is obviously different in those two improved models. In the improved PM model, permeability in the whole CBM production process is affected by Young’s modulus, but the impact of Young’s modulus from 2 000 MPa to 4 000 MPa on the dynamic variation of permeability is limited, especially at the initial stage of recovery. In the improved SD model, the dynamic variation of permeability is slightly affected by Young’s modulus when the reservoir pressure is greater than the critical desorption pressure, while it is obviously affected when the reservoir pressure is smaller than the critical desorption pressure. The ultimate improved permeability at 4 000 MPa is more than 7 times that at 2 000 MPa in the improved SD model, indicating that the impact of Young’s modulus on permeability increases as the reservoir pressure decreases gradually.

3.2.6 Langmuir Curve-Match for Shrinkage Coefficient

The swelling/shrinkage behavior in coal due to gas adsorption/desorption follows the same form as the Langmuir isotherm, thus explained by a Langmuir-like equation [12, 13, 30]. Since Levine (1996) [13] used a Langmuir form of equation to describe the swelling and achieved good agreement with the experimental measurements, many authors have applied the Langmuir curve-match for shrinkage coefficient to describe the effect of matrix shrinkage on permeability variation [25-27]. In this study, a series of Langmuir curve-match for shrinkage coefficients ranging from 0.004 to 0.020 were applied to calculate the dynamic variation of coalbed reservoirs in the improved PM and SD models (Fig. 9). Shown in Figure 9, these parameters do not lead to dynamic variation of permeability before reservoir pressure decreases to the critical desorption pressure. These parameters start to take effect after the reservoir pressure decreases and reaches the critical desorption pressure and then plays a more and more significant role in permeability variation when the pressure continues to decrease. The ultimate permeability with a shrinkage coefficient of 0.020 is 2.5 times that of permeability with a shrinkage coefficient of 0.004 in the improved PM model. The ultimate permeability with a shrinkage coefficient of 0.012 is 2.5 times that of permeability with shrinkage coefficient of 0.004 in the improved SD model. It indicates that the shrinkage coefficient is an important factor affecting permeability variation as the reservoir pressure decreases.

3.2.7 Klinkenberg Coefficient

The Klinkenberg effect is very obvious in reservoirs with low porosity and low permeability, which is rarely considered in permeability models, even though a coal reservoir is a typical low poro-perm reservoir. In this paper, in order to analyze the characteristics of permeability variation in low-porosity and low-permeability coal reservoirs, the Klinkenberg effect is cited in the improved PM and SD models. According to the study of Tanikawa and Shimamoto (2006) [73], Klinkenberg coefficient is closely related to the magnitude of permeability and it doubles as the magnitude of permeability decreases each time, which is listed in Table 2.
Thus, the Klinkenberg coefficient at the critical desorption pressure \( (b_c) \) was twice the Klinkenberg coefficient \( b \) in our paper. Before a CBM reservoir’s pressure drops to its critical desorption pressure, especially when the CBM has not been desorbed, the Klinkenberg effect does not exist because there is no flow of gas. The permeability is affected slightly by the Klinkenberg effect most of the time after dropping below the critical desorption pressure. Only when the reservoir pressure drops to 1.5 MPa does the Klinkenberg effect begin to take effect and is highlighted with the decreasing reservoir pressure. From Figure 10, the impact of the Klinkenberg effect on permeability shows no difference between the improved PM model and the improved SD model, which can also be reflected in the formulae of these two models. Reservoir permeability with a slippage coefficient of 0.25 MPa is approximately 1.8 times that with a slippage coefficient of 0.05 MPa.

**CONCLUSIONS**

Associating the existing permeability variation models with the production performance of unsaturated CBM reservoirs, the improved PM and SD models are established by considering the Klinkenberg effect. The improved models are much more suitable than the original models for describing permeability dynamic variation of unsaturated CBM reservoirs due to gas unsaturation. Sensitivity analysis of various parameters on permeability variation show that these parameters, including the gas content, reservoir pressure, Langmuir volume, Langmuir pressure, Poisson’s ratio, Young’s modulus, shrinkage coefficient and Klinkenberg coefficient have a significant impact on permeability variation of unsaturated CBM reservoirs. These parameters show obvious different impacts on permeability variation at different production stages. The gas content, reservoir pressure,
Langmuir volume and Langmuir pressure have an impor-
tive impact on permeability variation in the first stage in
which the reservoir pressure decreases but does not reach
critical adsorption pressure. Except for the above-men-
tioned parameters, Poisson’s ratio, Young’s modulus and the
shrinkage coefficient have a significant impact in the second
stage in which the reservoir pressure is depleted below the
critical adsorption pressure. A comparative study of the
improved PM and SD models indicates the improved SD
model has a greater sensitivity to various parameters than
the improved PM model.

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Appendix: Derivation of the Permeability Variation due to the Klinkenberg Effect

According to Klinkenberg (1941) [74], effective gas permeability at a finite pressure is given by:

\[ k_g = k_\infty \left(1 + \frac{b}{p}\right) \quad (A-1) \]

where \( k_g \) is the gas phase permeability, mD; \( k_\infty \) is the absolute permeability under very large gas-phase pressure in which conditions the Klinkenberg effects are negligible, mD; and \( b \) is the Klinkenberg factor, dependent on the pore structure of the medium and temperature for a given gas, MPa:

\[ b = \frac{4C\lambda p}{r} \quad (A-2) \]

where \( C \) is the proportionality factor, dimensionless; \( \lambda \) is the mean free path of gas molecules, m; \( r \) is the radius of a capillary or a pore, m.

Permeability variations are due to the Klinkenberg effect when the CBM reservoir pressure varies from \( p_i \) to \( p \) with the depressurization of CBM reservoirs. Thus:

\[ k_i = k_\infty \left(1 + \frac{b_i}{p_i}\right) \quad (A-3) \]

\[ k = k_\infty \left(1 + \frac{b}{p}\right) \quad (A-4) \]

and then,

\[ \frac{k}{k_i} = \frac{k_\infty \left(1 + \frac{b}{p}\right)}{k_\infty \left(1 + \frac{b_i}{p_i}\right)} = \frac{1 + \frac{b}{p}}{1 + \frac{b_i}{p_i}} \quad (A-5) \]

Considering that the unsaturated CBM reservoirs start to desorb coalbed methane only when the pressure declines to or below the critical desorption pressure, the mathematical form of the permeability variation model has been converted to:

\[ \frac{k}{k_i} = \frac{1 + \frac{b}{p}}{1 + \frac{b_c}{p_c}} \quad (A-6) \]