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Coupled thermo-hydro-mechanical simulation of CO₂ enhanced gas recovery with an extended equation of state module for TOUGH2MP-FLAC3D

Yang Gou¹, ², Zhengmeng Hou¹, ², ³, Mengting Li¹, ², Wentao Feng¹, ², Hejuan Liu⁴*

¹ Energy Research Center of Lower Saxony, Goslar, Germany
² Sino-German Energy Research Center, Sichuan University, Chengdu, China
³ Institute of Petroleum Engineering, Clausthal University of Technology, Clausthal-Zellerfeld, Germany
⁴ Institut National de la Recherche Scientifique-Eau Terre Environnement Research Center (INRS-ETE), Québec, Canada

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Abstract: As one of the most important ways to reduce the greenhouse gas emission, carbon dioxide (CO₂) enhanced gas recovery (CO₂-EGR) is attractive since the gas recovery can be enhanced simultaneously with CO₂ sequestration. Based on the existing EOS module of TOUGH2MP, extEOS7C is developed to calculate the phase partition of H₂O-CO₂-CH₄-NaCl mixtures accurately with consideration of dissolved NaCl and brine properties at high pressure and temperature conditions. Verifications show that it can be applied up to the pressure of 100 MPa and temperature of 150 °C. The module was implemented in the linked simulator TOUGH2MP-FLAC3D for the coupled hydro-mechanical simulations. A simplified three-dimensional (3D) 1/4 model (2.2 km × 1 km × 1 km) which consists of the whole reservoir, caprock and baserock was generated based on the geological conditions of a gas field in the North German Basin. The simulation results show that, under an injection rate of 200,000 t/yr and production rate of 200,000 sm³/d, CO₂ breakthrough occurred in the case with the initial reservoir pressure of 5 MPa butdid not occur in the case of 42 MPa. Under low pressure conditions, the pressure driven horizontal transport is the dominant process; while under high pressure conditions, the density driven vertical flow is dominant. Under the considered conditions, the CO₂-EGR caused only small pressure changes. The largest pore pressure increase (2 MPa) and uplift (7 mm) occurred at the caprock bottom induced by only CO₂ injection. The caprock had still the primary stress state and its integrity was not affected. The formation water salinity and temperature variations of ±20 °C had small influences on the CO₂-EGR process. In order to slow down the breakthrough, it is suggested that CO₂-EGR should be carried out before the reservoir pressure drops below the critical pressure of CO₂.

Keywords: carbon dioxide (CO₂) enhanced gas recovery (CO₂-EGR); CO₂ sequestration; equation of state; coupled thermo-hydro-mechanical (THM) modeling; TOUGH2MP-FLAC3D

1. Introduction

The industrialization process all over the world leads to rapid increase of anthropogenic greenhouse gas emissions through the burning of fossil fuels. Among these greenhouse gases, carbon dioxide (CO₂) contributes significantly to the global warming as well as the climate change. Strategies to reduce its emission are necessary and urgent. To achieve this, many technologies, in particular, the carbon capture and storage (CCS) technologies, have been developed in the past few decades (Hou et al., 2015; Kolditz et al., 2015). The CCS technologies are treated as the most potential and direct way of reducing CO₂ emissions. In recent years, the carbon capture and utilization (CCU) technologies draw more attentions than CCS technologies (Liu et al., 2015), because CO₂ storage itself is expensive and not cost-effective. With the utilization of CO₂, the CCU technologies are more economical and more preferred by industries.

The CO₂ enhanced gas recovery (CO₂-EGR) is the process by which CO₂ is injected into almost depleted gas reservoir to displace the natural gas and increase the gas production. As one of the CCS technologies, the most important advantage of CO₂-EGR is to combine the CO₂ sequestration with the gas production, so that more gas can be recovered from the reservoir and the cost of CO₂ sequestration is reduced at the same time. The other advantages of CO₂-EGR include (Oldenburg et al., 2001; Hou et al., 2012; Eshkalak et al., 2014): (1) the reservoir has already been well characterized during the primary production; (2) the infrastructures exist already; (3) the integrity and capacity of the caprock are proven and guaranteed; and (4) after CO₂-EGR, it is also possible to apply the gas reservoir as underground storage site for natural gas, by which CO₂ is used as cushion gas.

The research on CO₂-EGR started in the 1990s (van der Burgt et al., 1992). Its concept and feasibility were investigated intensively in Oldenburg et al. (2001, 2004), Oldenburg and Benson (2002), and Jikich et al. (2003). The mechanisms of CO₂-EGR are different from those of the CO₂ enhanced oil recovery (CO₂-EOR), which has been developed and applied successfully over 40 years (Clemens et al., 2010). There are still unsolved problems which restrict its application. The maximum incremental gas recovery with CO₂-EGR lies normally at about 10% and there are still reservoirs in which the gas recovery factor remains nearly zero (Clemens et al., 2010). The main factors influencing the CO₂-EGR process include geological conditions (e.g. formation rock types, and faults), reservoir conditions (e.g. pressure, temperature, brine saturation, homogeneity, and anisotropy), facility on the ground surface, production history, injection and production strategies (e.g. injection amount and rate, location and number of wells and well forms (horizontal/vertical)) (Jikich et al., 2003; Al-Hasami et al., 2005; Kalra and Wu, 2014). According to the studies, the early CO₂ breakthrough, quality degradation of produced gas due to gas mixing, and heterogeneity related dispersion are the major problems and challenges (Hughes et al., 2012; Honari et al., 2013). Furthermore, the amount of CO₂ used for CO₂-EGR is usually limited because of site conditions.

By considering these factors, there are different CO₂ injection strategies. Oldenburg et al. (2001) suggested increasing the distance between injection and production wells, and injection at lower levels to slow down the CO₂ breakthrough. According to Jikich et al. (2003), lower recovery is obtained by injecting CO₂ from the very beginning, while more methane can be recovered with injections of CO₂ after the primary production. Al-Hasami et al. (2005) and Hussen et al. (2012) found that the dissolution of CO₂ in formation water is beneficial for delaying CO₂ breakthrough. Kalra and Wu (2014) suggested that perforation of wells should be located in lower permeable formation to delay the CO₂ breakthrough in the production well.

*Corresponding author. E-mail: liuhj429@hotmail.com
Until now, there are many CO$_2$-EGR demonstration projects worldwide, e.g. Rio Vista (Oldenburg et al., 2001) in USA, Alberta in Canada (Pooladi-Darvish et al., 2008), Otway Basin in Australia (Urosevic et al., 2011), Altmark in Germany (Kühn et al., 2012), Atzbach-Schwäbisch in Austria (Polak and Grimstad, 2009), K12-B gas field in the Netherlands (van der Meer, 2005). In recent years, the CO$_2$-EGR technology is applied not only to conventional sandstone formations, but also to unconventional shale gas reservoirs (Kalantari-Dahaghi; Yu et al., 2014). In these reservoirs, the mechanisms will be more complicated due to complex fracture networks, gas adsorption and desorption and chemical reactions between CO$_2$ and rocks.

The objective of this paper is to study the two-phase flow process and coupled thermo-hydro-mechanical (THM) responses of storage formation and caprock during CO$_2$-EGR process. In this study, we focus on the analysis of fluid displacement process, induced stress changes, and deformations of the storage formation including the caprock integrity under conditions of various pressures, temperatures and salinities. For these purposes, the existing equation of state (EOS) module EOS7C of TOUGH2MP was extended to calculate the phase partition of CO$_2$-H$_2$O-NaCl mixture accurately, especially at high pressure and temperature conditions. The influences of dissolved salt on gas solubility, phase change as well as brine properties are neglected.

The extended EOS7C module (named as extEOS7C) was implemented in the previously developed coupled THM simulator TOUGH2MP-FLAC3D, which is based on the coupling approach by Rutqvist and Tsang (2002), Rutqvist et al. (2002), and Gou et al. (2014). With this simulator, numerical studies were carried out using a three-dimensional (3D) geological model simplified from a gas reservoir in the North German Basin.

2. Thermodynamic models and implementation

TOUGH2MP (Zhang et al., 2008) includes many EOS modules developed for the simulation of subsurface CO$_2$ sequestration. The most commonly used modules are ECO2N (Pruess and Spycher, 2007) and EOS7C (Oldenburg et al., 2004). However, they have their own limitations in different aspects. ECO2N can calculate the phase partition more accurately with consideration of the dissolved salt. But it cannot be used for the simulation of CO$_2$-EGR because CH$_4$ is not taken into account in this module. Furthermore, the pressure and temperature are restricted to 60 MPa and 110 °C, respectively, which makes it inapplicable for the reservoirs with a relatively high temperature, e.g. the German Altmark gas reservoir with the reservoir temperature of about 125 °C. EOS7C is designed specifically for the simulation of CO$_2$-EGR. However, it uses the evaporation model to calculate the phase partition, which underestimates the water mass fraction in the gas phase. In addition, the influences of dissolved salt on gas solubility, phase change as well as brine properties are neglected.

In this study, the extEOS7C module is developed to overcome the above limitations. The involved thermodynamic system includes components of water, salt (NaCl), CO$_2$ (as the non-condensable gas), tracer and CH$_4$ (Fig. 1). The solid salt may precipitate or dissolve. In order to consider the brine as well as solid salt, the second primary variable is changed from brine mass fraction to salt mass fraction (without salt precipitation) or solid phase saturation + 50 (with salt precipitation). Table 1 shows the primary variables in the EOS module extEOS7C. The thermodynamic model, including the phase partition of CO$_2$-H$_2$O mixture, the consideration of dissolved salt, and the brine properties are discussed in the following sections.

![Image](Fig. 1. The considered multiphase multicomponent system.)

Table 1. Components and primary variables of extEOS7C under different conditions

<table>
<thead>
<tr>
<th>Component</th>
<th>Water, salt, CO$_2$-inert/CH$_4$ heat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary variables</td>
<td>$X_c$, $X_a$, $X_s$, $x_c$, $x_a$, $x_s$</td>
</tr>
</tbody>
</table>

Single-phase, gas $p\ x$, or $SS+50$ $x_{CO2}$ $x_{CH4}$ $x_{NaCl}$ $T$

Two-phase, gas-liquid $p\ x$, or $SS+50$ $x_{CO2}$ $x_{CH4}$ $SS+10$ $T$

Single-phase, liquid $p\ x$, or $SS+50$ $x_{CO2}$ $x_{CH4}$ $SS+10$ $T$

Note: $p$ is the gas pressure, $SS$ is the solid phase saturation, $SG$ is the gas phase saturation, $x_i$ is the mass fraction of NaCl, $x_{CO2}$ is the mass fraction in gas/aqueous phase, $T$ is the temperature, and $x_s$ is the mass fraction of gas tracer.

2.1. Phase partition of CO$_2$-H$_2$O-NaCl system

There are a large number of investigations on the calculation of real gas mixture properties and its distribution in two-phase conditions. Among others the Soave-Redlich-Kwong (SRK) cubic EOS is one of the most famous models, which was also implemented in the previous version of EOS7C. In this paper, the second-order SRK-HV model, i.e. SRK with Huron-Vidal mixing rule (Austegard et al., 2006), is selected to calculate the real gas properties of the CO$_2$-H$_2$O-NaCl system. Austegard et al. (2006) corrected the relevant parameters and made it valid above the hydrate curve from 0 °C to 200 °C as well as 0–2000 bar (1 bar = 0.1 MPa).

The SRK model is formulated as

$$p = \frac{RTn}{V - b} - \frac{an^2}{V^2 + bnV}$$

where $R$ is the real gas constant (J/(mol K)), $n$ is the gas quantity (mol), and $V$ is the gas volume (m$^3$). The parameters $a$ and $b$ are related to the molar fractions of gas components and their critical properties. The parameter $b$ is written as

$$b = \sum_i (y_i^b/b_i) = \frac{0.08664RT}{p_a}$$

where $y_i^b$ (i = 1, 2 and 3, corresponding to CO$_2$, CH$_4$ and H$_2$O, respectively) is the molar fraction of gas in the gas mixture; $T_c$ is the critical temperature (K); and $p_c$ is the critical pressure (Pa). The parameter $a$ is dependent on the mixing rules. In Huron-Vidal mixing rule, this parameter is expressed as

$$a = \frac{0.42748RTT_c^2}{p_a}$$

where $T_c$ is calculated according to the Two-Bluc Cunningham (TBC) formulation, which is more suitable for simulating the polar molecules (Austegard et al., 2006):

$$T_c = T_{E}^{(C_2-1)} \exp(C_3(1 - T_{E}^{(C_2-1)}))$$

where $T_E$ is the reduced temperature, $T_{E}=T/T_{rc}$. The parameters $C_1$, $C_2$ and $C_3$ are listed in Table A1 in Appendix A. $G_{C_2}^E$ is the excess Gibbs energy (J) at infinite pressure that is related to the gas mixture composition and the binary parameters as

$$\frac{G_{C_2}^E}{RT} = \sum_i \frac{\sum_j (y_i^b y_j C_{ij})}{\sum_j (y_j^b C_{ij})}$$

where $C_{ij}$ and $y_i$ are defined as

$$\tau_i = \frac{g_{ij} - \Delta S_{ij}}{RT}$$

$$\Delta S_{ij} = \frac{\Delta H_{ij}}{RT}$$
The binary parameters $\Delta G/R$ and $\alpha_i$ are listed in Table A1 in Appendix A.

By solving the cubic equation, the real gas factor $Z$ could be obtained, which will be used to calculate the density of gas mixture and the fugacity coefficient. The fugacity coefficient is important for calculating the phase partition. With the application of cubic EOS, the fugacity coefficient could be directly derived from the second-order SRK-HV model (Appendix B).

The phase equilibrium between aqueous and gas phases can be expressed as

$$K_i = \frac{a_i}{\gamma_i \gamma_i} = \frac{\phi_i \gamma_i}{\gamma_i}$$

where $K_i$ is the equilibrium constant (Pa), $a_i$ is the fugacity of the components in gas (Pa), $\phi_i$ is the activity of dissolved gas, $\gamma_i$ is the fugacity coefficient, $y_i$ is the activity coefficient, and $\gamma_i$ is the molar fraction of dissolved component in the aqueous phase. Since the dissolved salt is discussed later, the activity coefficients are neglected in this section. This equation works for both of water and gas.

The equilibrium constant $K_i$ is dependent on the pressure and temperature with the following semi-empirical equation:

$$K_i(T, p) = K_{0i}(p_0, T) \exp \left[ \frac{(p - p_0) V_i}{RT} \right]$$

where $K_{0i}$ is the equilibrium constant under the reference pressure $p_0$, and $V_i$ is the average molar volume of the component (m$^3$/mol) for Poynting correction. This formulation is adopted in many previous works (Prausnitz et al., 1999; Spycher et al., 2003; Ziabakhsh-Ganjii and Kooi, 2012).

In this study, the parameters $K_{0i}$ and $V_i$ of H$_2$O are obtained from Wagner and Pnnaus (1993), since it covers a wider range of pressure and temperature (Duan and Mao, 2006). The equilibrium constants for CO$_2$ and CH$_4$ are taken from IAPWS (2004), which is valid from 2 °C to 360 °C. The molar volumes of CO$_2$ and CH$_4$ are set as 38 cm$^3$/mol and 43 cm$^3$/mol, respectively. These values are relative larger than that used in Spycher et al. (2003), since the partial volume of gas will increase rapidly above 110 °C according to Garcia (2001) and Duan and Mao (2006).

For the isothermal flash calculation, one of the most commonly used algorithms was provided by Rachford and Rice (Reid et al., 1987; Seader et al., 2010; Ziabakhsh-Ganjii and Kooi, 2012). For a given composition of mixtures, the Rachford-Rice equation, combined with the EOS, is solved for the compositions in the gas and aqueous phases. TOUGH2MP/extEOSC uses the variable switching scheme for the simulation of multiphase multicomponent flow. Under the single-phase condition, the third and fifth variables in the module are CO$_2$ and CH$_4$ mass fractions in the gas (or liquid) phase, respectively. The above algorithm can be used directly. However, under the two-phase condition, the third and fifth primary variables are changed to CO$_2$ mass fraction in the liquid phase and gas saturation, respectively. The total composition of a grid block, the CH$_4$ as well as the H$_2$O mass fraction in the liquid phase, is unknown, so the above algorithm cannot be used directly. In such a case, the above algorithm is modified as follows (Fig. 2): Choosing the water mass fraction $x_{w,0}$ as the variable (its initial value is assumed as 0.95, since the solubility of gas is small), the molar fraction of CO$_2$, H$_2$O and CH$_4$ in the liquid phase can be calculated as

$$x_i = \frac{x_{w,0}}{x_{w,0} + y_i}$$

$$y_i = \frac{x_i / M_i}{\sum_j (x_j / M_j)}$$

With the molar fraction of water and dissolved CO$_2$, Eq. (9) is used to calculate their molar fractions in the gas phase, while $y_{i,CH_4}$ is equal to $1 - y_{i,CO_2} - y_{i,H_2O}$, so that the sum of gas molar fraction is equal to 1. Because the fugacity coefficient is dependent on the gas composition, several iterations are performed until constant values are achieved approximately. With the obtained gas compositions, the molar fractions of the dissolved gases are recalculated by using Eq. (9). These new values are then used to calculate the residual values, namely

$$R(x_i) = \sum_j y_j - 1 = 0$$

The above nonlinear equation is solved using Newton-Raphson iteration method. After that the molar fractions are converted to mass fractions for the mass transport simulation in TOUGH2MP.

With the developed algorithm, the compositions of gas and aqueous phases can be obtained. The simulation results are shown in Fig. 3. The simulated results of gas solubility in aqueous phase for the pressure range of 0 – 1000 bar and temperature range of 60 °C – 180 °C are shown in Fig. 3a and c. They were compared with the results from Duan and Sun (2003) and Duan and Mao (2006), which have been validated by a large number of experimental data. For the CO$_2$-H$_2$O binary system, the calculated water molar fractions in gas phase (Fig. 3b) were compared with the experimental data from Wiebe and Gaddy (1941) and Tabasinejad et al. (2011) (summarized in Li et al. (2015)). For the CH$_4$-H$_2$O binary system, the calculated water molar fractions in gas phase (Fig. 3d) were compared with the experimental data from Olds et al. (1942). It can be seen that most of the data can be reproduced by the developed model in this study. Some misfit between the experimental data and simulation results may be due to the fact that the molar volumes of the components (Eq. (10)) are also dependent on pressure and temperature, but in this model only average values are adopted.

The mutual solubility of CO$_2$ and CH$_4$ in the CO$_2$-CH$_4$-H$_2$O ternary system is also simulated with the developed model. The results are shown in Fig. 4. The simulation results under various pressures in the range of 20.5 MPa and 49.9 MPa and temperatures (51.85 °C and 102.85 °C) were compared with the experimental results from Qin et al. (2008). In their work, the relationship between the apparent Henry’s law constant (defined as $py/\gamma_i$ for each component) and the ratio of CO$_2$ and CH$_4$ in the reaction cell was analyzed. With the same gas partial pressure, the larger the Henry’s law constant is, the smaller the gas solubility in the aqueous phase will be. It can be seen that the CO$_2$ solubility increases in the presence of CH$_4$ for all the results, while the CH$_4$ solubility increases in the presence of CO$_2$. This trend is consistent with the experimental results. However, due to the limited number of experimental data points under each temperature, there are still discrepancies. Especially under high pressure conditions at 102.85 °C, the developed model overestimates the CO$_2$ solubility and underestimates the CH$_4$ solubility in the aqueous phase. Further researches are required to address the reasons of this inaccuracy.
Fig. 2. The flowchart of phase partition algorithm.

Fig. 3. The simulated phase partition without the dissolved NaCl: (a) calculated molar fractions of CO$_2$ in liquid phase of the CO$_2$-H$_2$O system compared with the results from Duan and Sun (2003); (b) calculated molar fractions of H$_2$O in gas phase of the CO$_2$-H$_2$O system compared with the experimental data from Wiebe and Gaddy (1941), and Tabasinejad et al. (2011); (c) calculated molar fractions of CH$_4$ in liquid phase of the CH$_4$-H$_2$O system compared with the results from Duan and Mao (2006); (d) calculated molar fractions of H$_2$O in gas phase of the CH$_4$-H$_2$O system compared with the experimental data from Olds et al. (1942).
2.2. Consideration of dissolved salt in brine

By adding the activity coefficient in the phase partition calculation (Eq. (9)), the influences of dissolved salt on the gas solubility can be considered. In this study, the activity coefficient for CO$_2$ is calculated according to Duan and Sun (2003) using the following equation:

$$\ln \gamma = \lambda_2 \rho_2 + \varsigma_2 \rho_2^3 - \rho_2 \ln \frac{\rho_2}{630 - \rho_2}$$

(13)

where $\lambda_2$ and $\varsigma_2$ are the second- and third-order interaction parameters for CO$_2$ dissolved in water, respectively. These parameters are calculated by

$$c_i \ln \frac{\rho_i}{T} + \frac{c_i \rho_i}{T} + \frac{c_i \rho_i^2}{630 - \rho_i} + c_i \rho_i \ln \rho_i$$

(14)

where $c_{i}$ is the interaction parameter, and $c_i (i = 1, 2, ..., 11)$ is the fitting parameter and listed in Table A2 in Appendix A. The activity coefficient for CH$_4$ is calculated according to Duan and Mao (2006) using the following equation:

$$\ln \gamma = \lambda_4 \rho_4 + \varsigma_4 \rho_4^3 - \rho_4 \ln \frac{\rho_4}{630 - \rho_4}$$

(15)

where $\lambda_4$ and $\varsigma_4$ are the second- and third-order interaction parameters for CH$_4$ dissolved in water, respectively. These parameters are calculated by

$$c_i \ln \frac{\rho_i}{T} + \frac{c_i \rho_i}{T} + \frac{c_i \rho_i^2}{630 - \rho_i} + c_i \rho_i \ln \rho_i$$

(16)

With the developed algorithm, the phase compositions under various pressures (0 – 1000 bar), temperatures (60 °C – 150 °C) and salinities (0 mol/kg, 2 mol/kg, 4 mol/kg) were simulated. Fig. 5a and c shows the CO$_2$ and CH$_4$ molar fractions in gas phase of a binary system, respectively. The simulation results were also compared with the results from Duan and Sun (2003) and Duan and Mao (2006). They match well with each other. Fig. 5b shows the corresponding H$_2$O molar fractions in gas phase of the CH$_4$-H$_2$O mixture under various conditions, while Fig. 5d shows the H$_2$O molar fractions in gas phase of the CO$_2$-H$_2$O mixture.

2.3. Thermodynamic properties of brine

The brine properties are dependent on pressure, temperature, salinity, etc. In this study, the brine viscosity is calculated with the model from Mao and Duan (2009), which is valid up to 623 K and 1000 bar. In this model, a simpler formulation for the viscosity of liquid water is developed without the loss of accuracy. The calculation is much faster than the complicated IAPWS formulation from Huber et al. (2009).

Similar to that in ECO2N module, the brine density is calculated as

$$\frac{1}{\rho_{\text{brine}}} = \frac{1}{\rho_b} - \frac{\chi_{\text{CO}_2}}{\rho_{\text{CO}_2}} + \frac{1}{\rho_{\text{CH}_4}} - \frac{\chi_{\text{H}_2\text{O}}}{\rho_{\text{H}_2\text{O}}}$$

(17)

where $\rho_b$ is the brine density (kg/m$^3$) without dissolved gas calculated according to Haas (1976) and Andersen et al. (1992), and $\rho_{\text{CO}_2}$ and $\rho_{\text{CH}_4}$ are the densities (kg/m$^3$) of dissolved gases calculated according to the respective molar mass and the partial molar volume. The partial molar volume of CO$_2$ is obtained from Garcia (2001), while the partial molar volume of CH$_4$ is calculated according to Duan and Mao (2006). It should be emphasized that

$$p$$
brine density will increase with the dissolution of CO₂ but decrease with the dissolution of CH₄.

2.4. Verification example

The extEOS7C module was implemented in TOUGH2MP. The simulator is verified by two examples. The first one is the radial flow from a CO₂ injection well, which is taken from Pruess (2005). The second one is the Taggart’s problem described in Taggart (2010) and Oldenburg et al. (2013).

In the first example, CO₂ is injected into a homogeneous and isotropic saline formation (Fig. 6a). The saline aquifer with a thickness of 100 m lies at the depth of 1200 m, and it has a porosity of 0.12 and permeability of 100 mD. The initial pressure of the aquifer is 12 MPa and the reservoir temperature is 45 °C. The salinity of the brine is 15%. CO₂ is injected at a constant rate of 100 kg/s. A one-dimensional (1D) radial model of the aquifer is built with the internal mesh generation module of TOUGH2MP. The model has a radius of 100 km and is discretized into 435 grid cells. The upper and lower boundaries are impermeable, while the outer boundary in the radial direction has a very large volume to represent a constant reservoir condition (infinite-acting). The geomechanical effects are not considered in this example.

The simulated gas saturation is shown as functions of similarity variable ζ = r²/t in Fig. 6b. Since there are time (t) and coordinate (r) in the similarity variable, the temporal evolution of gas saturation at r = 25.25 m is used for plotting. It can be seen that the dry-out simulated with EOS7C (ζ ≈ 1 x 10⁻⁶ m²/s, t ≈ 20 yr) takes obvious longer time than those with ECO2N and extEOS7C (ζ ≈ 1 x 10⁻⁵ m²/s, t ≈ 2 yr), although the gas phase appears in the grid cell at almost the same time. The reason is that the evaporation model adopted in EOS7C underestimates the water mass fraction in the gas phase. Fig. 6b shows also the simulation results from both of the codes under high temperature conditions, e.g., T = 90 °C. It can be seen that the gas exsolution occurred earlier than that under lower temperature conditions. The results from extEOS7C and ECO2N match well with each other, and thus this EOS module can be verified.

In the second example, a 1D model of 61 m × 0.3048 m × 0.3048 m (200 ft × 1 ft × 1 ft) was set up to study the extraction of dissolved CH₄ from a saturated formation through CO₂ injection (Fig. 7a). The formation has a porosity of 0.25 and permeability of 1D. The injection occurs at the left boundary, while the right boundary has a constant pressure. The injection rate is circa 0.159 m³/d (1 bbl/d) at the reservoir condition. More details can be found in Oldenburg et al. (2013). This problem was simulated with the developed extEOS7C module. The simulation results at t = 3 d are shown in Fig. 7b-d. Fig. 7b shows the distribution of the pressure and gas saturation along the model. It can be seen that the pressure and gas saturation near the injection well have small mismatches. This is due to the fact that the CO₂ density predicted by SRK model is lower than that predicted by Peng-Robinson EOS. Fig. 7c shows the CO₂ and CH₄ mass fractions in the gas phase, while Fig. 7d shows their mass fractions in the liquid phase. The gaseous CH₄ bank ahead of the CO₂ plume can be seen clearly, and the results from extEOS7C match well with the results from Oldenburg et al. (2013).
3. Application example

With the newly developed extEOS7C module, the CO₂-EGR process was investigated with numerical simulations. In this study, a simplified 3D model was built based on the geological structure and stratigraphy of a gas reservoir in the North German Basin. The main gas reservoir includes 10 sandstone layers and 9 siltstone layers of the upper Permian Rotliegend formation. It lies at the depth of about 3500 m and is covered by Zechstein salt formations. The gas reservoir is occupied by gas and connate water with the initial reservoir pressure of 42 MPa and temperature of about 125 °C. After many years’ production, the reservoir pressure dropped to 5 MPa. The average reservoir porosity and permeability are 21% and 11 mD, respectively. More details can be found in Singh et al. (2012), Ganzer et al. (2014) and Gou et al. (2014).

The simulation model in this study is a simplified 1/4 model with a dimension of 2200 m × 1000 m × 1000 m (Fig. 8). It is discretized into 50,600 rectangular elements. The 1/4 model contains an injection well and a production well. They are 1800 m away from each other. The elements near the injection and production wells are fine discretized. The model includes not only the sandstone and siltstone layers but also 550 m caprock, i.e. rock salt and anhydrite, and 245 m basement rocks.
The rock properties of each reservoir formation are different (Table 2). The porosity and permeability of the formation rocks were measured in the laboratory with core plugs (Ganzer et al., 2014). For hydraulic simulation in this study, the average porosity and permeability for each of the rock formation layers were adopted. The layers 6–10 have larger porosity and thickness, so CO₂ injection and gas production take place in these layers. During the simulation, all boundaries were assumed to be closed. For the mechanical simulation, the properties were taken from Gou et al. (2014) (Table 2). The rock properties, including rock density, Young’s modulus, Poisson’s ratio and Biot’s coefficient, were determined with core samples retrieved in the North German Basin using RACOS® (Rock Anisotropy Characterization on Samples) (Braun et al., 1999). The strength parameters, including internal friction angle and cohesion, were determined with triaxial compression tests in the laboratory. The rock salt and volcanic basement rocks were assumed to be elastic materials, while other formations were described by the Mohr–Coulomb constitutive model. As the mechanical boundary conditions, four lateral boundaries and the bottom were fixed in the vertical direction, while vertical compression stress was applied to the top boundary. The initial stress was also measured with RACOS® (Gou et al., 2014). The determined ratios of horizontal effective stress to vertical effective stress for different rock formations ($K_H = \sigma_H/\sigma_V$, $K_h = \sigma_h/\sigma_V$) are listed in Table 2.

TOUGH2MP-FLAC3D was used to simulate the coupled THM process (Fig. 9). It was developed based on the coupling approach of TOUGH-FLAC by Rutqvist and Tsang (2002) and Rutqvist et al. (2002). TOUGH2MP is the parallel version of the TOUGH2 code. In comparison to its serial version, TOUGH2MP can divide a simulation domain into many subdomains and distribute them to various cores on multi-CPU platforms. By solving the nonlinear systems of subdomains with several cores, the code performance is strongly improved. In the coupled simulator, data from two codes are exchanged in every time step through Windows Sockets. During each time step, TOUGH2MP will calculate the pore pressure, fluid composition, saturation and temperature of the model. These variables are then collected from each processor and transferred to FLAC3D for mechanical simulation. After the mechanical simulation, the new deformations and stresses will be transferred back to TOUGH2MP and distributed on the corresponding processors. These variables are then used to correct the hydraulic parameters for the next time step. The flowchart of the coupled THM simulator is shown in Fig. 9. In this study, we use the coupling model by Chin et al. (2010) and Cuppa and Rutqvist (2011). In this model, the permeability change due to the deformation is related to the volumetric strain $\varepsilon$ as $\varphi = 1 - (1 - \varphi) e^{-\varepsilon}$, $k = k_0 \left( \frac{\varphi}{\varphi_i} \right)^n$.

Table 2. Mechanical and hydraulic properties of the rock formations in the simulation model (Ganzer et al., 2014; Gou et al., 2014).

<table>
<thead>
<tr>
<th>Formation</th>
<th>$\rho$ (kg/m³)</th>
<th>$\varphi$ (%)</th>
<th>$k$ (mD)</th>
<th>$E$ (GPa)</th>
<th>$\nu$</th>
<th>$\varphi_i$ (%)</th>
<th>$c$ (MPa)</th>
<th>$\alpha$</th>
<th>$k_0$</th>
<th>$K_H$</th>
<th>$K_h$</th>
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<tbody>
<tr>
<td>Rock salt</td>
<td>2180</td>
<td>0.03</td>
<td>1×10⁻⁷</td>
<td>23.4</td>
<td>0.25</td>
<td>-</td>
<td>-</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
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<tr>
<td>Anhydrite</td>
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<td>0.1</td>
<td>1</td>
<td>33.6</td>
<td>0.27</td>
<td>53</td>
<td>12.4</td>
<td>0</td>
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<td>1</td>
<td>1</td>
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<tr>
<td>Claystone</td>
<td>2720</td>
<td>1.1</td>
<td>1</td>
<td>22.1</td>
<td>0.21</td>
<td>22</td>
<td>26</td>
<td>0.2</td>
<td>1</td>
<td>0.84</td>
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<tr>
<td>Layer 1</td>
<td>2460</td>
<td>5.1</td>
<td>2.33</td>
<td>21.2</td>
<td>0.13</td>
<td>38</td>
<td>20.6</td>
<td>0.645</td>
<td>0.97</td>
<td>0.72</td>
<td></td>
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<tr>
<td>Layer 2</td>
<td>8.5</td>
<td>1.39</td>
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<tr>
<td>Layer 3</td>
<td>8.8</td>
<td>1.48</td>
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<tr>
<td>Layer 4</td>
<td>2.2</td>
<td>0.03</td>
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<tr>
<td>Layer 5</td>
<td>9.3</td>
<td>3.97</td>
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<tr>
<td>Layer 6</td>
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<tr>
<td>Layer 8</td>
<td>22.3</td>
<td>82.18</td>
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<td>97.62</td>
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<td></td>
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<td>Siltstone</td>
<td>2700</td>
<td>1.1</td>
<td>1</td>
<td>27.6</td>
<td>0.19</td>
<td>25</td>
<td>26</td>
<td>0.2</td>
<td>0.98</td>
<td>0.82</td>
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</tr>
<tr>
<td>Sandstone</td>
<td>2460</td>
<td>2.3</td>
<td>0.5</td>
<td>21.2</td>
<td>0.13</td>
<td>38</td>
<td>20.6</td>
<td>0.645</td>
<td>0.97</td>
<td>0.72</td>
<td></td>
</tr>
<tr>
<td>Volcanite</td>
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<td>0.01</td>
<td>1×10⁻⁷</td>
<td>85</td>
<td>0.26</td>
<td>-</td>
<td>-</td>
<td>0</td>
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</tr>
</tbody>
</table>
In this study, the CO$_2$-EGR and storage process under various pressures, temperatures and salinities were investigated. As the baseline case, a geothermal gradient of 30 °C/km was adopted and the temperature on the land surface was assumed as 20 °C. Based on these values, the initial temperature of the reservoir ($T_0$) was about 125 °C. The salinity of formation water was not considered ($x_0 = 0$). CO$_2$ was injected into layers 6–10 at a total injection rate of 50,000 t/yr in the 1/4 model, i.e. 200,000 t/yr for the whole model during 5 years. The injection started either before primary production with an initial pore pressure $p_0 = 42$ MPa or at depleted state with an initial pore pressure $p_0 = 5$ MPa. For these cases, the pore pressure at the depth of ~3440 m (injection section) was assumed as 42 MPa, while 5 MPa for the depleted case. The pore pressures at the other grid cells were calculated with a gradient of 1743 Pa/m, while 250 Pa/m for the depleted case, depending on the gas density. The gas production rate was 50,000 sm$^3$/d in this case (Fig. 11a). However, the gas production did have influences on the reservoir pressure. The maximum pore pressure was 7.09 MPa, which is a little higher than that with production. The maximum and average reservoir pressure changes were 2 MPa and 0.75 MPa, respectively. Fig. 11b shows the distribution of vertical displacement along the section across the injection zone. The vertical displacement decreased by 0.5 MPa. The pore pressure increase below the layer 10 (bottom of the main reservoir) was about 0.7 MPa, which is comparable to that in the upper part of the main reservoir.

4. Simulation results and discussion

Fig. 10 shows the simulation results for the initial reservoir pressure of 5 MPa at depleted state with CO$_2$ injection and gas production. Under this initial condition, CO$_2$ was injected at a super-heated gas state. The gas saturation does not change obviously because most of the formation water is connate water. Gas saturation decreases significantly with the injection layers with relatively higher permeability (layers 6–10). Especially in the layer 9, CO$_2$ breakthrough occurred already at the end of the 5th year. Although the mass fraction of CO$_2$ in the gas phase in the production well was still low, the produced gas started to degrade (Fig. 10d). Because the density of CO$_2$ (100 kg/m$^3$) is larger than that of CH$_4$ (25 kg/m$^3$), the injected gases moved also downward to the lower sandstone layers and reached the volcanic basement formation. It did not penetrate into the ultra-low permeable caprock (rock salt). Fig. 10b shows the pressure distribution in the whole model. With such injection and production rates, the pore pressure change in the reservoir was small. The maximum pore pressure change occurred in the layer 7. In this layer, the pore pressure at the injection zone was increased by 1.6 MPa, while that in the production zone was decreased by 0.5 MPa. The pore pressure increase below the layer 10 (bottom of the main reservoir) was about 0.7 MPa, which is comparable to that in the upper part of the main reservoir. Fig. 10c shows the vertical displacement of the model. The uplift occurred mainly near the injection well, while the nearby region of the production well had almost no vertical movement. The maximum uplift of 3.6 mm occurred at the bottom of the caprock (rock salt), since the pore pressure was transferred into the upper part of the reservoir but almost not into the caprock. This is consistent with the simulation results with a 2D model in Hou et al. (2012). Fig. 10d shows the CO$_2$ breakthrough curves at different positions along the profile through injection and production zones in the layer 9. It can be seen that CO$_2$ in the gas phase reached 500 m after about 0.4 year and 1000 m after about 1.8 years.

Fig. 11 shows the simulation results for the initial reservoir pressure of 5 MPa with only CO$_2$ storage. It can be clearly seen that the CO$_2$ transport process was almost not affected by the gas production with the rate of 200,000 sm$^3$/d in this case (Fig. 11a). However, the gas production did have influences on the reservoir pressure. The maximum pore pressure was 7.09 MPa, which is a little higher than that with production. The maximum and average reservoir pressure changes were 2 MPa and 0.75 MPa, respectively. Fig. 11b shows the distribution of vertical displacement along the section across the injection well ($Y = 0$). The maximum vertical displacement of 6.9 mm occurred at the bottom of caprock and was twice the vertical displacement with gas production. The vertical displacement decreased by 2 mm along the X-axis from the injection zone to the far field. Fig. 11c shows the stress and pore pressure changes along the vertical line through the injection zone. Both the pore pressure and stress changes were very low. Similar to the case of gas production, the pore pressure increase below the bottom of the main reservoir was comparable to that in the upper part of the main reservoir. According to Rutqvist (2012), the increase of horizontal stresses is correlated with the pore pressure change under elastic conditions. The simulation results in this study confirmed this...
Fig. 10. (a) Contour of CO$_2$ mass fraction in the gas phase; (b) Contour of pore pressure; (c) Contour of vertical displacement at the end of 5 years' CO$_2$ injection and CH$_4$ production ($p_0 = 5$ MPa, $T_0 = 125$ °C, $x_s = 0$); (d) Breakthrough curves of different locations along the line through injection and production zones in the layer 9.

Fig. 11. (a) Contour of CO$_2$ mass fraction in the gas phase; (b) Vertical displacement along the section across the injection well ($Y = 0$); (c) Changes of total stress and pore pressure along the vertical line through the injection zone (positive values mean the increase in compressive stress or pore pressure) at the end of 5 years' CO$_2$ injection; (d) Stress path of caprock bottom (rock salt) and injection zone of layer 7 (sandstone) ($p_0 = 5$ MPa, $T_0 = 125$ °C, $x_s = 0$).
relationship. Fig. 11d shows the stress path of the injection zone of layer 7 that had the highest pore pressure increase and the caprock bottom above it. It is clearly seen that the stress point of injection zone moved to the left after injection started. However, it was still far away from the rock strength and even the cohesionless rock strength, e.g. for possible micro-fractures in the rock. The stress state at the bottom of the caprock was not changed, so that its mechanical integrity can be guaranteed.

Fig. 12 shows the simulation results for the initial reservoir pressure of 42 MPa in the condition before the primary production with CO\(_2\) injection and gas production. With this initial condition, CO\(_2\) was injected at a supercritical state, at which the density and viscosity become much larger. This resulted in that CO\(_2\) stayed only in the nearby region of the injection well. Even in the layer 7, CO\(_2\) reached about 800 m at the end of 5 years’ injection and production (Fig. 12a). The pore pressure distribution is shown in Fig. 12b. The maximum pressure increase was only 0.6 MPa and occurred in the main reservoir area. This is due to the fact that the injected gas volume was lower, compared with the case with initial reservoir pressure of 5 MPa. The initial gas in place was still large, so that the influence of production was smaller. The pore pressure increase below layer 10 (main reservoir bottom) was obviously larger than that above the injection zones. This is different from the results under 5 MPa (Fig. 10b and c). The reason is that the density difference between injected CO\(_2\) (\(\approx 600 \text{ kg/m}^3\)) and CH\(_4\) (\(\approx 150 \text{ kg/m}^3\)) under 42 MPa is much larger. This leads to the downward flow of CO\(_2\). The CO\(_2\) transport in horizontal direction is slowed down, which is beneficial to CO\(_2\)-EGR. Since the maximum pore pressure increase was not so large, the induced vertical displacement (Fig. 12c) and stress change were also relatively low (Fig. 12d).

In order to address the effects of dissolved salt, simulations were run with the initial salinity of 28% (almost saturated brine). Fig. 13a shows the comparison of the CO\(_2\) mass fraction along the profile through injection and production zones in the layer 9 after 2 years’ CO\(_2\) injection and CH\(_4\) production. It can be seen that the CO\(_2\) mass fraction in gas phase was larger but that in liquid phase was smaller, if there was salt dissolved in the formation water. The gas solubility was reduced because of the dissolved salt. However, CO\(_2\) breakthrough was almost not affected by the formation salinity. Fig. 13b shows the development of average reservoir pressure for both cases. The pressure increase for the case with saturated brine (0.22 MPa) was slightly larger than that without salinity (0.2 MPa). Fig. 14 shows the results for the initial pressure of 42 MPa. Under that condition the CO\(_2\) mass fraction in the gas phase was almost not affected, while that in the liquid phase showed the same tendency (Fig. 14a). The average reservoir pressure increase without and with dissolved salt was 0.14 MPa and 0.15 MPa, respectively (Fig. 14b). The difference was small.

In order to study the impacts of reservoir temperature, simulations were run with the temperature variations of \(\pm 20^\circ\text{C}\). Figs. 15 and 16 show the results under 5 MPa and 42 MPa, respectively. For both cases, the influence on the phase partition was small in the considered temperature variation range. It is very interesting that the gas solubility in water under 5 MPa reduced with increasing temperature (Fig. 15a), but increased under 42 MPa (Fig. 16a). However, the CO\(_2\) breakthrough was also not affected by this temperature variation. In comparison to the phase partition, the average reservoir pressure was influenced more obviously by the

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**Fig. 12.** (a) Contour of CO\(_2\) mass fraction in the gas phase; (b) Contour of pore pressure; (c) Contour of vertical displacement; (d) Stress change along the vertical line through the injection zone (positive values mean the increase in compressive stress or pore pressure) at the end of 5 years’ CO\(_2\) injection and CH\(_4\) production (\(p_0 \approx 42 \text{ MPa}, T_0 \approx 125^\circ\text{C}, x_c = 0\)).
temperature variation. With the initial pressure of 5 MPa and initial temperatures of 105 °C, 125 °C and 150 °C, the respective pressure increases were 0.16 MPa, 0.2 MPa and 0.26 MPa (Fig. 15b). With the initial pressure of 42 MPa and initial temperatures of 105 °C, 125 °C and 150 °C, the respective pressure increases were 0.1 MPa, 0.14 MPa and 0.18 MPa (Fig. 16b). The difference was also larger than that induced by the salinity variation.

5. Conclusions

In this paper, the extEOS7C module was developed and implemented in the coupled THM simulator TOUGH2MP-FLAC3D. In comparison to the existing EOS7C module of TOUGH2MP, this module can calculate the phase partition of H₂O-CO₂-CH₄-NaCl mixture accurately with consideration of dissolved salt and real brine properties, especially at high pressure and temperature conditions (pressure up to 100 MPa and temperature up to 150 °C). The comparison between experimental and simulation results shows that most of the experimental data collected in this study can be reproduced with the developed module. The code was used in
the thermodynamic and coupled THM simulations of CO$_2$-EGR with a
simplified 3D 1/4 model of a gas field in the North German Basin. The
following conclusions can be drawn from the simulations:

1. With the CO$_2$ injection of 200,000 t/yr and gas production of 200,000
sm$^3$/d, CO$_2$ breakthrough occurred in the case with the initial reservoir
pressure of 5 MPa but didn’t occur in the case of 42 MPa. This is
mainly due to the increase of density and viscosity of injected CO$_2$.
Under low reservoir pressure conditions, the pressure-driven horizontal
transport is the dominant process; while under high reservoir pressure
condition, the density-driven vertical flow is dominant during CO$_2$
EGR. CO$_2$ breakthrough will increase the gas impurity and thus reduce
the efficiency of CO$_2$-EGR. In order to slow down the breakthrough, it
is therefore suggested that CO$_2$-EGR should be carried out before the
reservoir pressure drops below the critical pressure of CO$_2$.

2. For CO$_2$-EGR, the maximum and average pressure changes under 42
MPa are smaller than in the case with the initial reservoir
pressure of 5 MPa. The reason is that the injected gas volume under 42
MPa is smaller than that under 5 MPa, and the initial gas in place is
still large.

3. The production rate of 200,000 sm$^3$/d and its influences on CO$_2$
transport are still small in the considered cases. But these do reduce the
average reservoir pressure (0.2 MPa), in comparison to the case with
only CO$_2$ injection with a pressure increase of 0.75 MPa.

4. With a CO$_2$ injection rate of 200,000 t/yr, the mechanical effect is very
small according to the simulation. Both reservoir and caprock behave
elasticly and there is no evidence of plastic deformations under the
considered conditions. The largest uplift of 7 mm occurred at the
bottom of the caprock above the injection zone in the case of only CO$_2$
injection. Even in this case, the largest pore pressure and total stress
change are 2 MPa and 1 MPa, respectively, and both of them occur in the
reservoir formation (layer 7). Stress path analysis shows that the
caprock has still the primary stress state and the caprock integrity is not
affected.

5. The influence of salinity on the CO$_2$-EGR process is small under the
considered conditions. Although it changes the phase partition,
especially the gas solubility in formation water, the CO$_2$ breakthrough
is almost not affected.

6. The temperature variations of ±20 °C have also small influences on the
CO$_2$-EGR process under the considered conditions. In comparison to
the effects of salinity, the phase partitions with temperature variations
of ±20 °C are almost not affected, but the average reservoir pressure
change is relatively larger.

The extensions of EOS7C make it possible to simulate either CO$_2$
sequestration in saline aquifer or CO$_2$-EGR at high pressure and temperature
conditions. It can also be applied to the simulation of well fracturing treatment
with energized gases. However, there are still limitations. For example, the
pressure and temperature dependences of molar volume are not considered.
There are still discrepancies during the phase partition calculation of CO$_2$
CH$_4$-H$_2$O ternary system at 102.85 °C under high pressure conditions. They
will be improved in the near future.

Conflict of interest

The authors wish to confirm that there are no known conflicts of interest
associated with this publication and there has been no significant financial
support for this work that could have influenced its outcome.

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Appendix B

The SRK EOS could be written in the following form:

\[
Z = nV - \frac{\omega}{(V + \omega)RT}
\]

The fugacity coefficient is defined as (Reid et al., 1987):

\[
\ln \phi = -\int \left[ \frac{\partial \phi}{\partial n} \right]_{V, T, \omega} \, d\omega - \frac{1}{\omega} \frac{V}{V} \ln Z
\]

Substituting Eq. (B1) in Eq. (B2), the fugacity coefficient could be derived as

\[
\ln \phi = -\ln(Z - b) + (Z - 1) \frac{1}{b} \frac{\partial (\omega n)}{\partial n} - \frac{a^*}{b} \frac{\partial (\omega \omega)}{\partial \omega}
\]

where \(a^*\) and \(b^*\) are defined as

\[
a^* = -\frac{a}{RT^2}, \quad b^* = 1 \frac{b}{RT}
\]

The derivatives are dependent on the mixing rule. According to Hutton-Vidal mixing rule, they are expressed as

\[
\frac{\partial (\omega \omega)}{\partial \omega} = b
\]

\[
1 \frac{\partial (\omega \omega)}{\partial n} = b + \frac{a}{b} \frac{1}{n} \ln \left[ \frac{1}{n} \sum \frac{b}{b} \frac{\partial \omega}{\partial n} \right] + \frac{1}{n} \sum \frac{b}{b} \frac{b}{b} \frac{\partial \omega}{\partial n} \frac{\partial \omega}{\partial n}
\]

\[
\frac{\partial \omega}{\partial n} = b
\]

\[
= \left[ \frac{b}{b} \frac{b}{b} \frac{\partial \omega}{\partial n} \left( \sum \frac{b}{b} \frac{\partial \omega}{\partial n} \frac{\partial \omega}{\partial n} \right) - b \frac{a}{b} \frac{1}{n} \ln \left( \frac{1}{n} \sum \frac{b}{b} \frac{\partial \omega}{\partial n} \right) \right]
\]
Yang Gou is a research associate in Energy Research Center of Lower Saxony (EFZN) and Clausthal University of Technology (TUC), Germany. His research interest is the THMC coupling processes related to geo-energy production and focuses on investigating the THMC coupling geoprocess simulations in different geo-reservoirs, including hydraulic fracturing technology in tight, shale, as well as geothermal reservoirs and energy production from such reservoirs; different hydraulic fracturing fluids and their phase changes under different TH-conditions; influences of proppant transport and fracture closure duration on fracture conductivity; induced earthquakes of geothermal reservoir; CO₂ storage in saline aquifer and CO₂-EGR, etc. He has taken part in research projects funded by German Federal Ministry of Education & Research (BMBF), German Federal Ministry of Industry & Energy (BMWi), German Society for Petroleum and Coal Science and Technology (DGMK), German Research Foundation (DFG), National Natural Science Foundation of China as well as Ministry of Science and Technology of China. Until now he has published 14 SCI journal papers and various conference papers.
CONFLICT OF INTEREST STATEMENT

Yang Gou, Zhengmeng Hou, Mengting Li, Wentao Feng and Hejuan Liu declare that: we have no proprietary, financial, professional or other personal interest of any nature or kind in any product, service and/or company that could be construed as influencing the position presented in, or the review of, the manuscript entitled “Thermo-hydro-mechanical coupled simulation of CO$_2$ injection for enhanced gas recovery with an extended TOUGH2MP-FLAC3D equation of state”.

Yang Gou, Zhengmeng Hou, Mengting Li, Wentao Feng, Hejuan Liu

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