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1 **Multi-GPU based 3D numerical modeling of fluid migration and clay dehydration influence**  
2 **on Lusi hydrothermal activity (Java, Indonesia)**

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8  
9 **Keywords:** High-Performance Computing (HPC); Graphics Processing Unit (GPU); 3D numerical modeling; Lusi;  
10 Hydrothermal system

11  
12 **Highlights:**

- 13 ➤ Couplings between fluid flow, heat transport and reactions in the Lusi system solved with multi-GPU technology  
14 ➤ High-Performance Computing with 3D numerical models using multi-GPU processing  
15 ➤ Fluid pressure build-up due to clay dehydration controls hydrothermal system fluid outflow  
16

17 **Abstract**

18 The Lusi mud eruption in East Java has been active since May 2006. Magma emplacement at depth,  
19 clay dehydration, and mud liquefaction during seismic wave propagation have been invoked as  
20 mechanisms fueling this eruption. However, the respective roles of these processes are still poorly  
21 constrained. In this focused study, we numerically investigate the influence of clay dehydration,  
22 mass and heat transport on fluid outflow at the Lusi site using a fully coupled 3D model for this  
23 active system. Using a multi-GPU parallel processing algorithm, we propose an estimate of the 3D  
24 time evolution of pressure, temperature, porosity, permeability and water liberation in a large-scale  
25 (9 km - 14 km - 5.5 km) deep hydrothermal system at high-resolution. Simulations indicate that  
26 high-pressure fluids generated by dehydration reactions are sufficient to induce hydro-fractures that  
27 would significantly influence the porosity and permeability structures. Dehydration is an essential  
28 component for understanding the Lusi system, because the fluids generated contribute to the  
29 outflow and may have a considerable impact for the maintenance of the infrastructure required to  
30 keep the Lusi site safe. High-Performance Computing (HPC) offers high-resolution simulations for  
31 studying time evolution of such natural systems, and potentially for geothermal resource  
32 development for the surrounding population.

## 35 **1 Introduction**

36 3D numerical modeling is a powerful tool for investigating processes occurring in the Earth's  
37 interior such as hydrothermal circulation or geothermal exploitation. The dynamics of such complex  
38 systems involve coupled and nonlinear flow, heat transport and reaction. Quantitative analysis of  
39 these systems is challenging and relies on numerical solutions of coupled partial differential  
40 equations (PDEs). Considerable effort during the last decades focused on various algorithms for  
41 solving PDEs on multi-CPU platforms, but these algorithms have made limited use of evolving  
42 hardware changes such as GPU-computing. 3D numerical modeling of hydrothermal systems  
43 presents a major challenge due to the physical processes involved (Ingebristen et al., 2010; Jeanne  
44 et al., 2014) over both short and long-terms (White, 1957; Bowen, 1979; Ingebristen & Sanford,  
45 1999; Lowenstern & Hurwitz, 2008; Hurwitz & Manga, 2017). Scientific models have been  
46 developed for heat and mass transport through porous media with progressively more complex  
47 physics (White & Oostrom, 2003; Steefel et al., 2005; Bangerth et al., 2007; Zhang et al., 2008;  
48 Gaston et al., 2009; Flemisch et al., 2011; Kolditz et al., 2012; Hammond et al., 2014; Su et al.,  
49 2017). The need for predictive tools led to the development of reactive models considering reaction  
50 kinetics and reaction induced changes in porosity (Steefel et al., 2005; Lichtner & Carey, 2006;  
51 Lichtner & Kang, 2007; Xu et al., 2008). However, none of these have used multi-GPU technology.

52 The Lusi eruption (Java, Indonesia) provides an unprecedented opportunity to test large scale  
53 numerical modeling for a hydrothermal system at its infancy. This system, erupting since the 29<sup>th</sup> of  
54 May 2006 in East Java, elicited debate in science and politics (Van Noorden, 2006). During the  
55 early phases, a sequence of aligned clastic eruptions appeared through fractures that followed the  
56 same orientation as the Watukosek fault system, a NE-SW tectonic structure in NE Java (Figure 1).  
57 This structure can be observed from satellite images and exhibits fractures (including antithetic  
58 lineaments), in the field and on seismic data (Mazzini et al., 2009; Moscariello et al., 2018;  
59 Obermann et al., 2018; Sciarra et al., 2018; Mazzini et al., 2021). Fluids quickly flooded large parts  
60 of the Sidoarjo Regency urban area, permanently displacing 60,000 people (Richards, 2011).  
61 Fifteen years later, Lusi continues to erupt boiling mud breccia and displays perpetual geyser-like  
62 behavior (Karyono et al., 2017) with flow rates of  $\sim 80,000 \text{ m}^3/\text{day}$  and, with significant  
63 earthquake-triggered increases, up to  $\sim 120,000 \text{ m}^3/\text{day}$  (Miller and Mazzini, 2018; Mazzini et al.,  
64 2021). This system displays complex interactions between hydrothermal fluids and carbonate- and  
65 clay-rich formations in an active tectonic setting neighboring a volcanic complex.

66

67 Numerical modeling helps decipher the mechanisms involved in Lusi hydrothermal system  
68 formation and evolution. Mud flow is generally studied by considering a mud reservoir linked to the

69 surface by a mud filled conduit. Zoporowski and Miller (2009) reproduced the oscillatory behavior  
70 of the eruption with such a geometry. Rudolph et al. (2011) considered the effect of overpressure in  
71 the mud reservoir on flow through the conduit, and eruption longevity. Davies et al. (2011) also  
72 estimated the evolution of the eruption rate with time but with a probabilistic approach. Collignon et  
73 al. (2018) determined the influence of conduit radius and clast presence on flow velocity in the  
74 conduit. Numerical modeling was also used at Lusi to study other processes than mud flow. Istadi et  
75 al. (2009) studied the surface area affected by the eruption by combining topographic data with  
76 measured mud flow while considering processes such as faulting and subsidence. Svensen et al.  
77 (2018) used a one-dimensional thermal model to predict the influence of magma emplacement at  
78 depth on the emission of CO<sub>2</sub>. Mazzini et al. (2009) studied the link between strike-slip faulting and  
79 fluidization with several rheological models. Tanikawa et al. (2010) modelled the generation of  
80 overpressure during diagenesis. All these models shed light on processes involved in the eruption.  
81 However, three-dimensional models were not developed, preventing the complex geological  
82 structure observed at Lusi (Mazzini et al., 2007) from being reproduced. Moreover, the contribution  
83 of heated fluids generated by magmatic intrusion emplacement and clay dehydration is still  
84 enigmatic.

85 This study investigates the evolution of the Lusi system by exploring hydrothermal fluid circulation  
86 and coupled hydro-thermo-mechanical interactions and its potential use for geothermal resources.  
87 We report on a series of numerical simulations using multi-GPU computing to model physical  
88 processes involved in this eruptive clastic system. We show that evolution of the Lusi hydrothermal  
89 eruption is likely connected to the generation of high fluid pressures by dehydration reactions as  
90 proposed by Mazzini et al. (2007, 2012, 2018) and petrographic data analyses (Malvoisin et al.,  
91 2018; Zaputlyeva et al., 2020). These authors revealed that the clasts originating from the deepest  
92 sedimentary formation (i.e. Ngimbang Formation shale source rock) intersected by the Lusi conduit  
93 have been exposed to temperatures higher than 350°C. However, the Ngimbang Formation  
94 sediments have never been included in any numerical simulation representing the Lusi system. Our  
95 modeling shows that dehydration can generate a substantial overpressure and the fluids necessary to  
96 support eruption at Lusi. Our model represents the first attempt to model the couplings between  
97 reaction, deformation and fluid flow at high-resolution. Here we present a novel approach using  
98 models developed to simulate more than 7 billion numerical grid cells in a relatively short  
99 computational time (less than a week).

100 We explore this hypothesis with two different scenarios where in magmatic intrusion and related  
101 hydrothermal fluid migration at depth (500°C and 1,000°C beneath Lusi) induces dehydration  
102 within the sediment package and, ultimately, we quantify this contribution to the overall fluid

103 outflow. Finally, we investigate the influence of simple reactions and temperature changes on  
104 porosity and fluid pressure to determine the evolution of fluid flow. The investigation of this  
105 complex system requires the development of long-term computational multi-physics approaches at  
106 high-resolution in three dimensions.

107

## 108 **2 Methodology and model set-up**

109 The local stratigraphy has been constrained from borehole data complemented by regional studies,  
110 seismic data interpretations, and analysis of erupted clasts (Mazzini et al., 2007; Malvoisin et al.,  
111 2018; Moscariello et al., 2018; Samankassou et al., 2018; Zaputlyaeva et al., 2020). The identified  
112 units and formations have been used by Sohrabi et al. (2018) to propose the first 3D geological  
113 model for the Lusi eruption: Altered sand, shale and clay from the Pucangan Formation (blue) in  
114 Figure 2a, Bluish Grey clay from the Upper Kalibeng Formation (purple), volcanoclastics from the  
115 Upper Kalibeng Formation (red), carbonates from the Kujung-(Prupuh)/Tuban Formations (orange),  
116 and mudstones from the Ngimbbang Formation (yellow). The model also includes two major faults  
117 or shear zones (red) crossing Lusi, the Watukosek strike slip system and the Siring antithetic faults  
118 system (Figure 2a). This 3D heterogeneous geological numerical model is then implemented in a  
119 newly developed numerical High-Performance Computing (HPC) tool for subsurface fluid  
120 dynamics (Sohrabi et al., 2019). To our knowledge, there is no other numerical tool that can couple  
121 physical processes such as clay dehydration, considering porosity and permeability evolution  
122 through time, in three-dimensions at such high-resolution (more than 7 billion numerical cells).

123 Lusi is a sediment-hosted hydrothermal system connected at depth with a neighboring magmatic  
124 complex located ~10 km to the SW (Miller and Mazzini, 2018). Geochemical studies show that  
125 Lusi vents a mixture of gases that indicate formation temperatures of up to 400 °C (Mazzini et al.,  
126 2012). Measurements reveal that Lusi represents one of the largest natural gas systems on Earth,  
127 with CH<sub>4</sub> emissions up to 0.1 Tg/year and CO<sub>2</sub> release comparable to large volcanic systems  
128 (Mazzini et al., 2021). High helium isotopic ratios, with mantle-derived signature, have been  
129 measured from the gas collected at Lusi ( $R/R_a = 7$ ) and are those measured at the fumaroles of the  
130 neighboring volcanic complex ( $R/R_a = 7.3$ ) (Mazzini et al., 2012; Inguaggiato et al., 2018; Sciarra  
131 et al, 2018). Regional tomography studies reveal that the Lusi conduit is connected at 4.5 km depth  
132 with the volcanic complex through a magmatic intrusion/hydrothermal fluids migration propagating  
133 towards the NE of Java Island (Fallahi et al., 2017). In agreement with these evidences, studies  
134 completed on clast erupted from the Lusi crater, reveal that they had been exposed to temperatures  
135 >350 °C, inconsistent with the local geothermal gradient extrapolated to the apparent source depth  
136 (Malvoisin et al., 2018; Zaputlyaeva et al., 2020).

137 Accordingly, for our modeling, we consider an additional heat source supplied by magmatic  
138 intrusion and related hydrothermal fluid migration at depth supplementing the initial conductive  
139 geothermal gradient of 42°C/km measured prior to the eruption (Mazzini et al., 2007). The model  
140 does not include magma flow and dynamics, only the added heat source, assumed to be at a depth of  
141 5.5 km. We investigate two scenarios, one with fluid temperature at 500°C, consistent with a linear  
142 interpolation of the thermometry data obtained on clasts erupted at Lusi (Malvoisin et al. 2018;  
143 Zaputlyayeva et al., 2020), and the second with fluid temperature of 1,000°C, that considers a non-  
144 linear temperature evolution with depth. The surface temperature is set to 27°C (Svensen et al.,  
145 2018). For rock properties, we used the parameters found in Svensen et al. (2018) for the lithology,  
146 combined with analyses from Mazzini et al. (2012) and Tanikawa et al. (2010). We assume that the  
147 flow properties of supercritical CO<sub>2</sub> are similar to those of water because supercritical CO<sub>2</sub> is ten  
148 times more compressible than water, but it is also about ten times less viscous (Miller et al., 2004).  
149 This allows modeling fluid flow by considering only one fluid phase, which is a valid assumption  
150 for most of the modeling domain except near the surface where gas forms. This may have  
151 consequences on temperature estimates at shallow depth because the latent heat of vaporization is  
152 not incorporated in the heat conservation equation. Because we consider a one-phase H<sub>2</sub>O-CO<sub>2</sub>  
153 mixture, mud transport is not simulated. Clay dehydration and mass and heat transport in porous  
154 media are linked to porosity and permeability changes, which may affect outflow at the surface.  
155 Dehydration reactions involve large and sometimes rapid volume changes related to free water  
156 release from the clay mineralogical structure. They occur not only during diagenesis but also as a  
157 result of pressure and temperature increase during metamorphism (Vidal and Dubacq, 2009). The  
158 reaction of the two main clay layers (Upper Kalibeng Formation and Ngimngbang Formation)  
159 (Figure 2b) may thus change the thermo-hydrodynamic properties of the sediment-hosted Lusi  
160 system.

161

## 162 **2.1 Physical model**

163 The aim of our work is to model the impact of clay dehydration on the Lusi fluid flow. Modeling  
164 the complex couplings between reaction, fluid flow and deformation is usually performed with pre-  
165 existing codes (e.g. Xu et al., 2011). However, the achievable resolution using such models is low  
166 (approximately several thousands of grid cells; Izadi and Elsworth, 2013; Shabani et al., 2020),  
167 precluding the inclusion of complex geological structures. Fluid migration and flow at Lusi are  
168 apparently controlled by the Watukosek Fault system (Mazzini et al., 2009) so that it is essential to  
169 use at least moderately high-resolution. To attain such definition, the physical model is simplified in  
170 an effort to highlight processes playing a first-order role on fluid flow at Lusi (dehydration, heating,

171 permeability evolution). The approach presented here does not use separate modules to implement  
 172 reaction, fluid flow and deformation, and instead fully coupled fluid pressure and porosity  
 173 variations are calculated in single equations (Malvoisin et al., 2015). We use a continuum porous  
 174 media approach and solve the governing nonlinear equations with the Finite Difference (FD)  
 175 method. Clay dehydration reactions can play a significant role in the evolution of porosity and  
 176 permeability and may also contribute to over-pressure development. Production of fluid through  
 177 dehydration reactions establishes pore pressure gradients that then must diffuse to the surroundings.  
 178 Mazzini et al. (2007, 2018) measured lower salinity in the fluids expelled at Lusi than in seawater,  
 179 and attributed this dilution to clay dehydration based on enrichment in B, Li and  $^{18}\text{O}$  and a depletion  
 180 in  $^2\text{H}$  in the expelled fluids. Analyses on side well cores from the BJP1 borehole, located in the  
 181 vicinity of Lusi, revealed that illite-smectite transformation (a dehydration reaction) occurs in the  
 182 sediments of the Bluish Grey clays from the Upper Kalibeng Formation (Mazzini et al., 2007).

183 We model the temperature-dependent clay dehydration by fitting the water content/temperature  
 184 curve found in Vidal & Dubacq (2009) for the illite-smectite transformation. We use the 3D  
 185 geological model proposed by Sohrabi et al. (2018) to generate a distribution of porosity and  
 186 permeability, and the 3D multi-GPU simulator developed by Sohrabi et al. (2019) for clay  
 187 dehydration.

188

### 189 **2.1.1 Mass conservation**

190 We compute fluid pressure ( $P_f$ ), temperature ( $T$ ), porosity ( $\phi$ ), permeability ( $k$ ), and fluid  
 191 generation from clay dehydration as follows.

192 Total mass conservation in a porous and reacting medium is:

$$\frac{\partial(\rho_f \phi + \rho_s(1 - \phi))}{\partial t} + \nabla \cdot (\rho_f \phi v_f + \rho_s(1 - \phi)v_s) = 0 \quad (1)$$

193  
 194 where  $\phi$ ,  $\rho$ ,  $v$  are the porosity (volume fraction of fluid), density and velocity, respectively, and  
 195 subscripts 's' and 'f' denote the properties of the solid and the fluid. Mass of nonvolatile species is  
 196 conserved by (Malvoisin et al., 2015):

197

$$\frac{\partial(\rho_s(1 - X_s)(1 - \phi))}{\partial t} + \nabla \cdot (\rho_s(1 - X_s)(1 - \phi)v_s) = 0 \quad (2)$$

198

199 where the amount of fluid into the solid  $X_s$  is calculated at the equilibrium with a fit of the data of  
 200 Vidal and Dubacq (2009), which gives  $X_s$  as a function of temperature in the smectite/illite system.

### 201 **2.1.2 Conservation of momentum**

202 Conservation of fluid momentum is expressed by Darcy's law:

$$\phi(v_f - v_s) = -\frac{k_0\phi^3}{\mu_f}(\nabla P_f - \rho_f g)$$

(3)

204 where the permeability ( $k$ ) is related to the porosity through the Kozeny-Carman relationship with  
 205 an exponent 3 and a constant background permeability  $k_0$  (Kozeny, 1927; Carmen, 1937; Carmen,  
 206 1956),  $\mu_f$  is the fluid viscosity,  $g$  is the gravitational constant, and  $P_f$  is the fluid pressure.

207  
 208 The fluid pressure considering the effects of clay dehydration on volume change (rock density  $\rho_s$   
 209 constant without viscous deformation) can be expressed as (Malvoisin et al., 2015):

$$\nabla \frac{k_0\phi^3}{\mu_f}(\nabla P_f - \rho_f g) = \beta_{eff} \frac{dP_f}{dt} + \left(1 - \frac{\rho_s}{\rho_f}\right) \cdot \frac{1 - \phi}{1 - X_s} \cdot \frac{dX_s}{dt}$$

(4)

212 where the partial time derivatives are replaced by material derivatives ( $\frac{d}{dt} = \frac{\partial}{\partial t} + \nabla v_s$ ) and  $\beta_f$  and  
 213  $\beta_s$  are the fluid and pore (crack) compressibility. The effective compressibility  $\beta_{eff}$  is described by:

$$\beta_{eff} = \beta_f + \frac{\beta_s}{1 - \phi}$$

(5)

215 The hydro-mechanical porosity change due to fluid production by metamorphism can be expressed  
 216 by (Malvoisin et al., 2015):

$$\frac{d\phi}{dt} = \beta_s \frac{dP_f}{dt} - \frac{(1 - \phi)}{(1 - X_s)} \cdot \frac{dX_s}{dt}$$

(6)

### 219 **2.1.3 Energy conservation**

220 Energy heat conservation over an elemental volume of medium (solid and fluid phase) at thermal  
 221 equilibrium so that  $T = T_s = T_f$  (Nield & Bejan, 2006) is:

$$\begin{aligned} & \left( (1 - \phi)\rho_s c_s + \phi(\rho_f c_f) \right) \frac{\partial T}{\partial t} + (\rho_f c_f) v_f \cdot \nabla T \\ & = \nabla \cdot \left( \left( (1 - \phi)\lambda_s + \phi\lambda_f \right) \nabla T \right) + \left( (1 - \phi)q_s + \phi q_f \right) \end{aligned}$$

222

(7)

223 where  $c$  is the specific heat of the phase,  $\lambda$  is the thermal conductivity and  $q$  is the heat production  
 224 per unit volume. Equations 1 to 7 results in a highly nonlinear system of differential equation solved  
 225 here by using the Finite Deference (FD) method.

226 The general coupled parameters used for simulations are shown in Table 1. Parameter values chosen  
 227 for the fully coupled 3D numerical model (Table 1) are inputs measured and calculated from  
 228 previous studies.

229

Table 1: Parameters definition and values used.

Symbol	Definition	Parameters	Units
$P_f$	Fluid pressure	-	Pa
$\rho_f$	Density of fluid	-*	kg·m <sup>-3</sup>
$\rho_s$	Density of solid	2650	kg·m <sup>-3</sup>
$v_f$	Velocity of fluid	-	m·s <sup>-1</sup>
$\beta_f$	Compressibility of fluid	1e <sup>-10</sup>	Pa <sup>-1</sup>
$\beta_s$	Compressibility of solid	1e <sup>-9</sup>	Pa <sup>-1</sup>
$\beta_{eff}$	Effective Compressibility	-	Pa <sup>-1</sup>
$\phi$	Porosity	-	-
$k$	Permeability	-	m <sup>2</sup>
$X_s$	Mass fraction of fluid in solid	-	wt %
$T$	Temperature	-	°C
$c_f$	Fluid specific heat	4190	J/kg·K
$c_s$	Solid specific heat	1000	J/kg·K
$\lambda_f$	Fluid thermal conductivity	0.6	W/ m·K
$\lambda_s$	Solid thermal conductivity	2.1	W/ m·K
$q_f$	Fluid heat production	-	J/ m <sup>3</sup> / s
$q_s$	Solid heat production	-	J/ m <sup>3</sup> / s
$g$	Gravity acceleration	9.81	m <sup>2</sup> s <sup>-1</sup>

230

231

232

\* calculated with the Equation of State (EOS) from Sun et al. (2008).

### 233 3. Results

234 We generated a numerical grid for multi-GPU computing from the 3D geological model (Figure 3).  
235 We performed 3D simulations in space and time to quantify the effects of clay dehydration in the  
236 Upper Kalibeng (purple) and the Ngimngbang (yellow) Formations. We numerically investigated  
237 two scenarios with different heated fluid temperatures (500°C and 1,000°C). Time zero was chosen  
238 as the onset of the fluid eruption in 2006. Figures 4 and 5 show the calculated parameters through  
239 the shear zones/faults as pressure ( $P_f$ ), temperature ( $T$ ), porosity ( $\phi$ ), permeability ( $k$ ) and the  
240 quantity of fluid ( $X_s$ ).

241 We simulated up to 200 years of the system evolution. However, we present only the first 50 years  
242 of simulation because fluids produced by dehydration are expected to mostly exhausted by this  
243 time. The temperature distributions for the two considered scenarios are different (Figure 4a and  
244 Figure 5a). We observe over pressure in the Upper Kalibeng clay Formation of up to 5-10 MPa  
245 (Figure 4b and Figure 5b). Through the 50 years of simulation, we perceive that the Ngimngbang and  
246 the Upper Kalibeng Formations liberate ~ 17 % and ~ 40 % of their stored water, respectively. This  
247 amount of water release modifies the porosity and the permeability of the shear zones/faults (Figure  
248 4c, d and Figure 5c, d). Figure 4e and Figure 5e show that clay layers had already been largely  
249 dehydrated by diagenesis before Lusi started to erupt (e.g. illization, Mazzini et al., 2007).

250 Figure 6 and Figure 7 show the evolution of the temperature through the entire Lusi system. These  
251 calculated temperatures do not represent the fluid temperature at shallow depth, because two  
252 important shallow physical processes are not considered in this work. The latent heat of  
253 vaporization, as already discussed, is not implemented neither is the meteoritic and groundwater  
254 recharge in the system. Both these processes are extremely efficient in significantly dropping the  
255 fluid temperatures of the active system at shallow depths. Figure 8 and Figure 9 show the porosity  
256 through the two shear zones/faults (Watakosek and Siring faults) during 50 years of activity. We  
257 observe that the temperature of fluid source (500°C or 1,000°C) does not strongly modify the  
258 overall temperature distribution in the system over this time scale. The system comes to equilibrium  
259 after a certain time. The calculated porosity evolution shows that a 500°C fluid source generates  
260 less change in the rock properties of the Ngimngbang Formation than in the Upper Kalibeng  
261 Formation.

262 We computed the amount of fluid released from the two different clay layers (Upper Kalibeng and  
263 Ngimngbang Formation) after Lusi began to erupt (Figure 10). The Upper Kalibeng Formation re-  
264 leases four times (~ 4x) more water than the Ngimngbang Formation. Simulated results within the  
265 first decade overestimate by a factor of ~ 2 to 3 the measured outflow of fluids at the Lusi site  
266 (Mazzini et al., 2007; Mazzini et al., 2012). The simulated volume of water released is 240,000

267 m<sup>3</sup>/day for a fluid source at 1,000°C and 230,000 m<sup>3</sup>/day for fluids at 500°C during the first decade.  
268 Simulated outflow caused by clay dehydration was around 60,000 m<sup>3</sup>/day after 25 years and 343  
269 m<sup>3</sup>/day after 50 years for a fluid source at 1,000°C. Using instead 500°C, simulated water release  
270 was around 51,000 m<sup>3</sup>/day after 25 years and 184 m<sup>3</sup>/day after 50 years. After 25 years, the tem-  
271 perature in the conduit (Watakosek and Siring faults intersection) is constant at depths greater than  
272 ~ 1,500 m (Figure 4a and Figure 5a). As a result, fluid production in the two clay layers ceases  
273 (Figure 4e and Figure 5e).

274

## 275 **4. Discussion**

### 276 **4.1 Hydrothermal system of Lusi: evolution and lifetime**

277 We investigated the influence of a high-temperature intrusion/hydrothermal fluids migration at  
278 depth on clay dehydration, using a high-resolution 3D numerical model. We integrate previous field  
279 data measurements and calculations (Mazzini et al., 2007; Mazzini et al., 2012; Mazzini, 2018).  
280 Results show that dehydration from two clay layers will continue to drive the Lusi system. The  
281 model proposed here invokes clay dehydration after ascent of hot fluids from a deep source. This  
282 process was suggested by geochemical measurements (Mazzini et al., 2007; Mazzini et al., 2012;  
283 Malvoisin et al., 2018) and we demonstrate here that it can explain aqueous fluid ascent and  
284 eruption at Lusi. Flow dynamics controlled by hot fluid ascent may partly reproduce a geyser  
285 behaviour, even though the Lusi pulsations are not predicted here (Mazzini et al., 2007; Zoporowski  
286 and Miller, 2009; Karyono et al., 2017; Lupi et al., 2018). Geysering is “almost” always associated  
287 with multiphase flow. The fact that it does not occur in these simulations probably reflects, at least  
288 in part, the single-phase approximation. The Lusi system is of potential resource interest on the long  
289 term, regardless the initial temperature of the fluid source. The simulations show fluid flow mainly  
290 controlled by the highly permeable pathways provided by fault/shear zones, and these could be  
291 targeted for geothermal energy.

292 Model simulations show that dehydration of the underlying clay layers around ~ 1,500 m (Upper  
293 Kalibeng Formation) and ~ 5,000 m (Ngimbbang Formation) could release additional fluid in the  
294 future. We investigated two scenarios, and both overestimate by a factor of 2-3x fluid production  
295 when compared with on-site measurements. However, these measurements only considered outflow  
296 from the main vents (Mazzini et al., 2021) and do not include the large quantities of water released  
297 from other active vents.

298 Our model considers one fluid phase and does not implement the latent heat of vaporization. It is  
299 thus unable to model vaporization and its effect on temperature. After magma emplacement at

300 depth, the temperature progressively increases towards the surface up to values above 100°C after  
301 10 years of simulated eruption (Figure 5). The lack of heat extraction due to vaporization also  
302 induces temperature overestimation at depth after 10 years of simulated eruption. This effect is  
303 more pronounced near the surface, that is in the Upper Kalibeng Formation rather than in the  
304 Ngimngbang Formation. The main objective of our model is to investigate the effect of clay  
305 dehydration on fluid dynamics at Lusi. Dehydration is complete in the Ngimngbang Formation in the  
306 first 10 years of the eruption. Two thirds of the maximum dehydration and of the porosity increase  
307 also occur in the Upper Kalibeng Formation during this period (Figure 5c and Figure 5e).  
308 Neglecting vaporization in our model thus only affects one third of the predicted dehydration after  
309 10 years of eruption in the Upper Kalibeng Formation. Vaporization will induce cooler temperature  
310 in this formation than predicted with the model. This will slow down its dehydration. The duration  
311 of the eruption of 50 years predicted here is thus a minimum. The amount of liberated fluid could  
312 also be overestimated by a maximum of one third since vaporization could also reduce the  
313 maximum temperature reached in the Upper Kalibeng Formation during the eruption.

314 Water liberation through dehydration calculated here depends in part on the uncertainties associated  
315 with the 3D geological model. Further, the physics applied here do not consider the effect of  
316 reaction on heat budget (Eqs. 1 to 7), the influence of boiling, or possible cooling by meteoric  
317 water. This explains why the results found in Figure 4a and Figure 5a greatly overestimate shallow  
318 temperature in the shear zones/faults zone at later simulation times. The overly high simulated  
319 temperatures may also explain why the extent of dehydration in the Upper Kalibeng Formation is  
320 15% higher in the model (82% of dehydration) than in the natural samples (65% illitization;  
321 Mazzini et al., 2007). Groundwater recharge from the sediment-hosted system and fluid flow in the  
322 shallow surface linked to the Arjuno-Welirang volcanic complex should also be considered in  
323 future simulations, to encompass the hydrogeological complexity of the region.

324 This is the first 3D computational model of the Lusi's mud eruption that estimates the contribution  
325 of clay dehydration to fluid generation at depth (Figure 11). However, it considers single-phase flow  
326 of an aqueous fluid. This approximation is justified at depth greater than ~ 1,800 m, since large part  
327 of the mud is believed to originate in the Upper Kalibeng Formation (Mazzini et al., 2007). As mud  
328 is more viscous than pure aqueous fluid, this may lead to overestimation of fluid velocity in the top  
329 part of our model. Zoporowski and Miller (2009), Rudolph et al. (2011) and Collignon et al. (2018)  
330 investigated mud flow between the mud source and the surface with single-phase, two-dimensional  
331 models considering mud as a viscous fluid. However, the impact of interplay between the various  
332 phases is still poorly constrained. This hampers our ability to accurately predict flow dynamics,  
333 especially near the surface where mud and aqueous fluid coexist and gas can form. Developing a

334 multi-phase numerical model of Lusi should thus be targeted for future numerical investigation.  
335 Further, even though our model provides more complete treatment of the geological complexity at  
336 Lusi, it does not solve for stress evolution. We consider the influence of the Watukosek Fault  
337 System on permeability but do not model fluidization and subsidence associated with faulting,  
338 which is known to play a key role on fluid dynamics at Lusi (Istadi et al., 2009; Mazzini et al.,  
339 2009; Osorio et al., 2021). Finally, other processes may deserve to be considered for in future large-  
340 scale numerical modeling; including thermal maturation of organic matter in contact with a  
341 magmatic intrusion at depth (Svensen et al., 2018), and focusing of seismic waves, which may favor  
342 fluidization (Lupi et al., 2013; Lupi et al., 2014).

343 If, in the future, we see a notable increase of the geothermal gradient across the entire sediment-  
344 hosted hydrothermal system of East Java, we will have to recalculate and re-estimate the initial  
345 conditions invoked in our simulations. In addition, if the fluid outflow at the Lusi site does not  
346 decrease on a decadal scale, we might infer that the fluid discharging from the Lusi vent is  
347 recharged by other sources.

#### 348 **4.2 Implications for potential geothermal resources**

349 Hydrothermal systems can be found in many places and used as geothermal energy resources, as in  
350 Italy (e.g. Lardarello), Iceland (e.g. Blue Lagoon), and the U.S.A. (e.g. The Geysers). Each of these  
351 systems has a specific hydrogeological environment and its own complexity. At Lusi dehydration  
352 may be an important element. The Salton Sea (California, U.S.A.), a sediment-hosted hydrothermal  
353 system (Svensen et al., 2007; Mazzini et al., 2011), may bear some resemblance to Lusi (Mazzini et  
354 al., 2018). However, Salton Sea system has been geologically active for a long while compared to  
355 Lusi. There, deep heated fluids fill the system and structural clay dehydration causes porosity  
356 evolution at a different scale. Our results show that for 50 years following the Lusi inception in  
357 2006, the dynamics and thermodynamics will be strongly dependent on this process, which induces  
358 irreversible physical changes to the rock via water release.

359 Our high-resolution 3D numerical simulations track the controlled rock property changes  
360 (dehydration) over 50 years. The models suggest that the clay dehydration should decrease after 25  
361 years and may stop after 50 years. The complex volcanic structure in the vicinity of Lusi is a  
362 potential source of geothermal energy for the surrounding population as reflected by the simulation  
363 distribution of temperature in time and space (Figure 6 and Figure 7). The simulations suggest  
364 evolving property profiles which may control hydro-thermo-mechanical structure over time.

365

#### 366 **5. Conclusions**

367 We present 3D numerical simulations using multi-GPU computing of fluid thermo-hydrodynamics  
368 with porosity and permeability evolution driven by hydrothermal fluid intrusion at 5.5 km depth  
369 below the active Lusi eruption. Starting from 2006, the results demonstrate that Lusi decreasing less  
370 outflow due to decreasing clay dehydration (in the Upper Kalibeng Formation and Ngimbarang  
371 Formation) over the next decade. Our simulations suggest that the contribution of dehydration to  
372 water release may essentially stop after 25 years of activity and completely stop after 50 years.

373 Clay mineral illitization, already ongoing before the eruption, continues mainly in the Upper  
374 Kalibeng Formation but also in the Ngimbarang Formation under conditions of increasing  
375 temperature and pressure. This process is irreversible and may be complete after about 50 years.  
376 The simulations are consistent with the degree of illitization measured on site. Heating of the  
377 Upper Kalibeng Formation could produce hydro-fractures which will enhance a preferential  
378 pathway for fluid to the surface. Porosity and permeability evolution in time can have a non-  
379 negligible effect.

380 The Lusi activity may still persist after 50 years because of the groundwater recharge of the entire  
381 hydrothermal system linked to the Arjuno-Welirang volcanic complex.

382 The initial temperature of the source fluids (500°C or 1,000°C) does not have a significant influence  
383 on the entire system. Temperatures are better reproduced during the first decade of Lusi activity  
384 with a hypothetical source at 500°C. The 10 MPa calculated overpressure calculated and the heated  
385 fluids coming from 5.5 km are primary controls on the clay dehydration rates.

386 3D numerical modeling can inform decision making on natural or engineered systems. High-  
387 Performance Computing (HPC) is a valuable technique to model physical processes in a reasonable  
388 computational time. Geothermal reservoir valorization is an important topic today. Decisions have  
389 to be made regarding use of renewable energy. Deeper boreholes and complementary coupled  
390 numerical physical analyses are needed to evaluate this potentially large geothermal energy supply.

391

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395

396 **Competing interests**

397 The authors declare that they have no known competing financial interests or personal relationships  
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406

407 **Data availability**

408 The relevant data to reproduce the numerical results are provided in the manuscript. The remaining  
409 data used in this study are available from cited references. All data and materials that support the  
410 findings of this study can be made available, in some form, to any researcher for purposes of  
411 reproducing or extending the analysis upon reasonable request to the corresponding author R.S.

412

413 **Code availability**

414 The numerical code used in this study is available from cited reference (with restrictions) upon  
415 reasonable request.

416 **Figure captions**

417 **Figure 1:** a) Inset map of Indonesia and topographic map showing the Arjuno-Welirang volcanic  
418 complex to the south with some of the surrounding hydrothermal springs. Lusi and other mud  
419 volcanoes are located to the north of the island inside the sedimentary basin. b) Aerial image  
420 showing erupting craters in the central part of the inaccessible hydrothermal pond.

421

422 **Figure 2:** Conceptual model for fluid pressure increase controlled by dehydration in a deep  
423 hydrothermal system or geothermal reservoir. Under conditions of increasing temperature and  
424 pressure, clay dehydration reactions begin. a) 3D conceptual model considering five main  
425 stratigraphic units and two main shear zone/faults at Lusi site. b) 3D model set-up for simulations,  
426 considering deep heated fluids filling the entire Lusi hydrothermal system.

427

428 **Figure 3:** 3D structural numerical grid with initial parameters permeability ( $k$ ) and porosity ( $\phi$ )  
429 distribution at high-resolution (384x384x384) for multi-GPU calculation. This numerical grid is  
430 based on the 3D geological model of Lusi presented in Sohrabi et al. (2018).

431

432 **Figure 4:** Evolution of simulated a) temperature, b) pressure, c) porosity, d) permeability and e)  
433 water liberation through the Lusi shear zones/faults after fluid intrusion at 500°C after: 0 years  
434 (red), 5 years (green), 10 years (blue), 25 years (magenta) and 50 years (dashed cyan).

435

436 **Figure 5:** Evolution of simulated a) temperature, b) pressure, c) porosity, d) permeability and e)  
437 water liberation through the Lusi shear zones/faults after fluid intrusion at 1,000°C after: 0 years  
438 (red), 5 years (green), 10 years (blue), 25 years (magenta) and 50 years (dashed cyan).

439

440 **Figure 6:** Evolution of temperature from an initial geothermal gradient of 42°C/km throughout the  
441 system and fluid intrusion at 500°C with input parameters presented in the 3D geological model  
442 (Figure 3). Times are since Lusi erupted.

443

444 **Figure 7:** Evolution of temperature from an initial geothermal gradient of 42°C/km throughout the  
445 system and fluid intrusion at 1,000°C with input parameters presented in the 3D geological model  
446 (Figure 3). Times are since Lusi erupted.

447 **Figure 8:** Evolution of porosity after fluid intrusion at 500°C with input parameters presented in the  
448 3D geological model (Figure 3). The two shear zones/faults are shown with a focus on the two clay  
449 layers (Upper Kalibeng Formation and Ngimgbang Formation). Times are since Lusi erupted.

450

451 **Figure 9:** Evolution of porosity after fluid intrusion at 1,000°C with input parameters presented in  
452 the 3D geological model (Figure 3). The two shear zones/faults are shown with a focus on the two  
453 clay layers (Upper Kalibeng Formation and Ngimngbang Formation). Times are since Lusi erupted.

454

455 **Figure 10:** Release water due to the dehydration of the two main clay layers over 50 years after  
456 Lusi started to erupt in 2006. The red line shows results for the fluid intrusion at 1,000 °C and the  
457 blue line results for fluid intrusion at 500 °C. The green circles are outflow data measured at the  
458 Lusi vent.

459

460 **Figure 11:** Conceptual model based on the numerical simulations performed in this work. Heated  
461 fluids associated with magmatic intrusion at depth induces clay dehydration feeding the Lusi mud  
462 eruption.

463 **References**

464 Bangerth, W., Hartmann, R., Kanschä, G. (2007). Deal. II-a general purpose object-oriented finite  
465 element library. *ACM transactions on Mathematical Software (TOMS)*. 33(4), 24

466

467 Bowen, Robert. (1979). *Geothermal resources*. London: New York: Applied Science Publishers;  
468 Halsted Press

469

470 Carman, P. C. (1937). Fluid flow through granular beds. *Transactions-Institution of Chemical  
471 Engineeres*, 15, 150-166.

472

473 Carman, P. C. (1956). *Flow of gases through porous media*. Academic press.

474

475 Collignon, M., Schmid, D. W., Galerne, C., Lupi, M., & Mazzini, A. (2018). Modelling fluid flow  
476 in clastic eruptions: Application to the Lusi mud eruption. *Marine and Petroleum Geology*, 90, 173-  
477 190.

478

479 Davies, R. J., Mathias, S. A., Swarbrick, R. E., & Tingay, M. J. (2011). Probabilistic longevity  
480 estimate for the LUSI mud volcano, East Java. *Journal of the Geological Society*, 168(2), 517-523.

481

482 Fallahi, M. J., Obermann, A., Lupi, M., Karyono, K., & Mazzini, A. (2017). The plumbing system  
483 feeding the Lusi eruption revealed by ambient noise tomography. *Journal of Geophysical Research:  
484 Solid Earth*, 122(10), 8200-8213.

485

486 Flemisch, B., Darcis, M., Erbertseder, K., Faigle, B., Lauser, A., Mosthaf, K., Müthing, S., Nuske,  
487 P., Tatomir, A., Wolff, M., Helmig, R. (2011). DuMux: DUNE for multi-{phase,component,scale,  
488 physics,...} flow and transport in porous media. *Adv. Water Resour.* 34(9), 1102–1112

489

490 Gaston, D., Newman, C., Hansen, G., Lebrun-Grandie, D. (2009). MOOSE: a parallel  
491 computational framework for coupled systems of nonlinear equations. *Nucl. Eng. Des.* 239(10),  
492 1768–1778

493

494 Hammond, G.E., Lichtner, P.C., Mills, R.T. (2014). Evaluating the performance of parallel  
495 subsurface simulators: an illustrative example with PFLOTRAN. *Water Resour. Res.* 50(1), 208–  
496 228

497

498 Hurwitz, S., & Manga, M. (2017). The fascinating and complex dynamics of geyser  
499 eruptions. *Annual Review of Earth and Planetary Sciences*, 45, 31-59.

500 Inguaggiato, S., Mazzini, A., Vita, F., & Sciarra, A. (2018). The Arjuno-Welirang Volcanic Complex  
501 and the connected Lusi system: geochemical evidences. *Marine and Petroleum Geology*, 90, 67-76.

502

503 Ingebritsen, S. E., & Sanford, W. E. (1999). *Groundwater in geologic processes*. Cambridge  
504 University Press.

505

506 Ingebritsen, S. E., Geiger, S., Hurwitz, S., & Driesner, T. (2010). Numerical simulation of magmatic  
507 hydrothermal systems. *Reviews of Geophysics*, 48(1).

508

509 Istadi, B. P., Pramono, G. H., Sumintadireja, P., & Alam, S. (2009). Modeling study of growth and  
510 potential geohazard for LUSI mud volcano: East Java, Indonesia. *Marine and Petroleum*  
511 *Geology*, 26(9), 1724-1739.

512

513 Izadi, G., & Elsworth, D. (2013). The effects of thermal stress and fluid pressure on induced  
514 seismicity during stimulation to production within fractured reservoirs. *Terra Nova*, 25(5), 374-380.

515

516 Jeanne, P., Rutqvist, J., Vasco, D., Garcia, J., Dobson, P. F., Walters, M., & Borgia, A. (2014). A 3D  
517 hydrogeological and geomechanical model of an Enhanced Geothermal System at The Geysers,  
518 California. *Geothermics*, 51, 240-252.

519

520 Karyono, K., Obermann, A., Lupi, M., Masturyono, M., Hadi, S., Syafri, I., Abdurrokhim, A., &  
521 Mazzini, A., (2017). Lusi, a clastic-dominated geysering system in Indonesia recently explored by  
522 surface and subsurface observations: *Terra Nova*, v. 29, p. 13-19

523

524 Kolditz, O., Bauer, S., Bilke, L., Böttcher, N., Delfs, J.O., Fischer, T., et al. (2012). OpenGeoSys: an  
525 open source initiative for numerical simulation of thermo-hydro-mechanical/chemical (THM/C)  
526 processes in porous media. *Environ. Earth Sci.* 67(2), 589–599

527

528 Kozeny, J. (1927). *Über kapillare leitung der wasser in boden*. Royal Academy of Science, Vienna,  
529 *Proc. Class I*, 136, 271-306.

530

531 Lichtner, P.C., Carey, J.W. (2006). Incorporating solid solutions in reactive transport equations  
532 using a kinetic discrete-composition approach. *Geochimica et Cosmochimica Acta*. 70(6), 1356–  
533 1378  
534

535 Lichtner, P.C., Kang, Q. (2007). Upscaling pore-scale reactive transport equations using a  
536 multiscale  
537 continuum formulation. *Water Resources Research*. 43, W12S15  
538

539 Lowenstern, J. B., & Hurwitz, S. (2008). Monitoring a supervolcano in repose: Heat and volatile  
540 flux at the Yellowstone Caldera. *Elements*, 4(1), 35-40.  
541

542 Lupi, M., Saenger, E., Fuchs, F., Miller S.A. (2013). Lusi mud eruption triggered by geometric  
543 focusing of seismic waves. *Nature Geoscience*, 6, 642–646.  
544

545 Lupi, M., Saenger, E. H., Fuchs, F., & Miller, S. A. (2014). Correction: Corrigendum: Lusi mud  
546 eruption triggered by geometric focusing of seismic waves. *Nature Geoscience*, 7(9), 687-688.  
547

548 Lupi, M., Mazzini, A., Sciarra, A., Collignon, M., Schmid, D. W., Husein, A., ... & Karyono, K.  
549 (2018). Enhanced hydrothermal processes at the new-born Lusi eruptive system, Indonesia. *Journal*  
550 *of Volcanology and Geothermal Research*, 366, 47-57.  
551

552 Malvoisin, B., Podladchikov, Y. Y., & Vrijmoed, J. C. (2015). Coupling changes in densities and  
553 porosity to fluid pressure variations in reactive porous fluid flow: Local thermodynamic  
554 equilibrium. *Geochemistry, Geophysics, Geosystems*, 16(12), 4362-4387.  
555

556 Malvoisin, B., Mazzini, A., & Miller, S. A. (2018). Deep hydrothermal activity driving the Lusi  
557 mud eruption. *Earth and Planetary Science Letters*, 497, 42-49.  
558

559 Mazzini, A., Svensen, H., Akhmanov, G. G., Aloisi, G., Planke, S., Malthe-Sørenssen, A., & Istadi,  
560 B. (2007). Triggering and dynamic evolution of the LUSI mud volcano, Indonesia. *Earth and*  
561 *Planetary Science Letters*, 261(3), 375-388.  
562

563 Mazzini, A., Nermoen, A., Krotkiewski, M., Podladchikov, Y., Planke, S., & Svensen, H. (2009).  
564 Strike-slip faulting as a trigger mechanism for overpressure release through piercement structures.

565 Implications for the Lusi mud volcano, Indonesia. *Marine and Petroleum Geology*, 26(9), 1751-  
566 1765.

567

568 Mazzini, A., Svensen, H., Etiope, G., Onderdonk, N., & Banks, D. (2011). Fluid origin, gas fluxes  
569 and plumbing system in the sediment-hosted Salton Sea Geothermal System (California,  
570 USA). *Journal of Volcanology and Geothermal Research*, 205(3-4), 67-83.

571 Mazzini, A., Etiope, G., & Svensen, H., (2012). A new hydrothermal scenario for the 2006 Lusi  
572 eruption, Indonesia. *Insights from gas geochemistry: Earth and Planetary Science Letters*, v. 317-  
573 318, p. 305-318.

574

575 Mazzini, A. (2018). 10 years of Lusi eruption: Lessons learned from multidisciplinary studies  
576 (LUSILAB).

577

578 Mazzini, A., Scholz, F., Svensen, H. H., Hensen, C., & Hadi, S. (2018). The geochemistry and  
579 origin of the hydrothermal water erupted at Lusi, Indonesia. *Marine and Petroleum Geology*, 90, 52-  
580 66.

581

582 Mazzini, A., Sciarra, A., Etiope, G., Sadavarte, P., Houweling, S., Pandey, S., and Husein, A.  
583 (2021). Relevant methane emission to the atmosphere from a geological gas manifestation:  
584 *Scientific Reports*, v. 11, no. 1, p. 4138.

585

586 Miller, S. A., Collettini, C., Chiaraluce, L., Cocco, M., Barchi, M., & Kaus, B. J. (2004).  
587 Aftershocks driven by a high-pressure CO<sub>2</sub> source at depth. *Nature*, 427(6976), 724.

588

589 Miller, S. A. & Mazzini, A. (2018). More than ten years of Lusi: A review of facts, coincidences,  
590 and past and future studies. *Marine and Petroleum Geology*, 90, 10-25.

591

592 Moscariello, A., Do Couto, D., Mondino, F., Booth, J., Lupi, M., & Mazzini, A. (2018). Genesis and  
593 evolution of the Watukosek fault system in the Lusi area (East Java). *Marine and Petroleum*  
594 *Geology*, 90, 125-137.

595

596 Nield, D. A. & Bejan, A. (2006). *Convection in porous media* (Vol. 3). New York: Springer.

597

598 Obermann, A., Karyono, K., Diehl, T., Lupi, M., and Mazzini, A. (2018). Seismicity at Lusi and the  
599 adjacent volcanic complex, Java, Indonesia: *Marine and Petroleum Geology*, v. 90, p. 149-156.

600

601 Richards, J. R. (2011). Report into the past, present, and future social impacts of Lumpur  
602 Sidoarjo. Humanitus Sidoarjo Fund.

603

604 Osorio Riffo, Á., Mauri, G., Mazzini, A., and Miller, S. A. (2021). Tectonic insight and 3-D  
605 modelling of the Lusi (Java, Indonesia) mud edifice through gravity analyses: *Geophysical Journal*  
606 *International*, v. 225, no. 2, p. 984-997.

607

608 Rudolph, M. L., Karlstrom, L., & Manga, M. (2011). A prediction of the longevity of the Lusi mud  
609 eruption, Indonesia. *Earth and Planetary Science Letters*, 308(1-2), 124-130.

610

611 Samankassou, E., Mazzini, A., Chiaradia, M., Spezzaferri, S., Moscariello, A., & Do Couto, D.  
612 (2018). Origin and age of carbonate clasts from the Lusi eruption, Java, Indonesia. *Marine and*  
613 *Petroleum Geology*, 90, 138-148.

614

615 Sciarra, A., Mazzini, A., Inguaggiato, S., Vita, F., Lupi, M., & Hadi, S. (2018). Radon and carbon  
616 gas anomalies along the Watukosek fault system and Lusi mud eruption, Indonesia. *Marine and*  
617 *Petroleum Geology*, 90, 77-90.

618

619 Shabani, B., Pashin, J., & Vilcáez, J. (2020). TOUGHREACT-CO<sub>2</sub> Bio—A new module to simulate  
620 geological carbon storage under biotic conditions (Part 2): The bio-geochemical reactive transport  
621 of CO<sub>2</sub>-CH<sub>4</sub>-H<sub>2</sub>-H<sub>2</sub>S gas mixtures. *Journal of Natural Gas Science and Engineering*, 76, 103190.

622

623 Sohrabi, R., Jansen, G., Malvoisin, B., Mazzini, A., & Miller, S. A. (2018). Numerical modeling of  
624 the Lusi hydrothermal system: Initial results and future challenges. *Marine and Petroleum Geology*,  
625 90, 191-200.

626

627 Sohrabi, R., Omlin, S., & Miller, S. A. (2019). GEYSER: 3D thermo-hydrodynamic reactive  
628 transport numerical simulator including porosity and permeability evolution using GPU clusters.  
629 *Computational Geosciences*, 23, 1317-1330.

630

631 Steefel, C.I., DePaolo, D.J., Lichtner, P.C. (2005). Reactive transport modelling: an essential tool  
632 and a new research approach for the earth sciences. *Earth Planet. Sci. Lett.* 240(3–4), 539–558

633

634 Su, D., Mayer, K.U., MacQuarrie, K.T. (2017). Parallelization of MIN3PTHCm: a high-  
635 performance computational framework for subsurface flow and reactive transport simulation.  
636 Environ. Model Softw. 95, 271–289  
637

638 Sun, H., Feistel, R., Koch, M., Markoe, A. (2008). New equations for density, entropy, heat  
639 capacity, and potential temperature of a saline thermal fluid. Deep-Sea Res. I Oceanogr. Res. Pap.  
640 55(10), 1304 - 1310.  
641

642 Svensen, H., Karlsen, D. A., Sturz, A., Backer-Owe, K., Banks, D. A., & Planke, S. (2007).  
643 Processes controlling water and hydrocarbon composition in seeps from the Salton Sea geothermal  
644 system, California, USA. Geology, 35(1), 85-88.  
645

646 Svensen, H. H., Iyer, K., Schmid, D. W., & Mazzini, A. (2018). Modelling of gas generation  
647 following emplacement of an igneous sill below LUSI, east Java, Indonesia. Marine and Petroleum  
648 Geology, 90, 201-208.  
649

650 Tanikawa, W., Sakaguchi, M., Wibowo, H. T., Shimamoto, T., & Tadai, O. (2010). Fluid transport  
651 properties and estimation of overpressure at the Lusi mud volcano, East Java Basin. Engineering  
652 Geology, 116(1), 73-85.  
653

654 Van Noorden, R. (2006). Mud volcano floods Java. Nature.  
655

656 Vidal, O., & Dubacq, B. (2009). Thermodynamic modelling of clay dehydration, stability and  
657 compositional evolution with temperature, pressure and H<sub>2</sub>O activity. Geochimica et  
658 Cosmochimica Acta, 73(21), 6544-6564.  
659

660 White, D. E. (1957). Thermal waters of volcanic origin. Geological Society of America  
661 Bulletin, 68(12), 1637-1658.  
662

663 White, M.D., Oostrom, M. (2003). STOMP subsurface transport overmultiple phases version 3.0  
664 user's guide (No. PNNL-14286). Pacific Northwest National Lab., Richland, WA  
665

666 Xu, T., Spycher, N., Sonnenthal, E., Zhang, G., Zheng, L., & Pruess, K. (2011). TOUGHREACT  
667 Version 2.0: A simulator for subsurface reactive transport under non-isothermal multiphase flow  
668 conditions. Computers & Geosciences, 37(6), 763-774.

669

670 Zhang, K., Wu, Y.S., Pruess, K. (2008). User's guide for TOUGH2-MP- a massively parallel version  
671 of the TOUGH2 code (No. LBNL- 315E). Ernest Orlando Lawrence Berkeley National Laboratory

672 Zaputlyeva, A., Mazzini, A., Blumenberg, M., Scheeder, G., Kürschner, W. M., Kus, J., T.J.

673 Morgan & Frieling, J. (2020). Recent magmatism drives hydrocarbon generation in north-east Java,  
674 indonesia. Scientific reports, 10(1), 1-14.

675

676 Zoporowski, A. & Miller, S. A. (2009). Modelling eruption cycles and decay of mud  
677 volcanoes. Marine and Petroleum Geology, 26(9), 1879-1887.



Figure 1

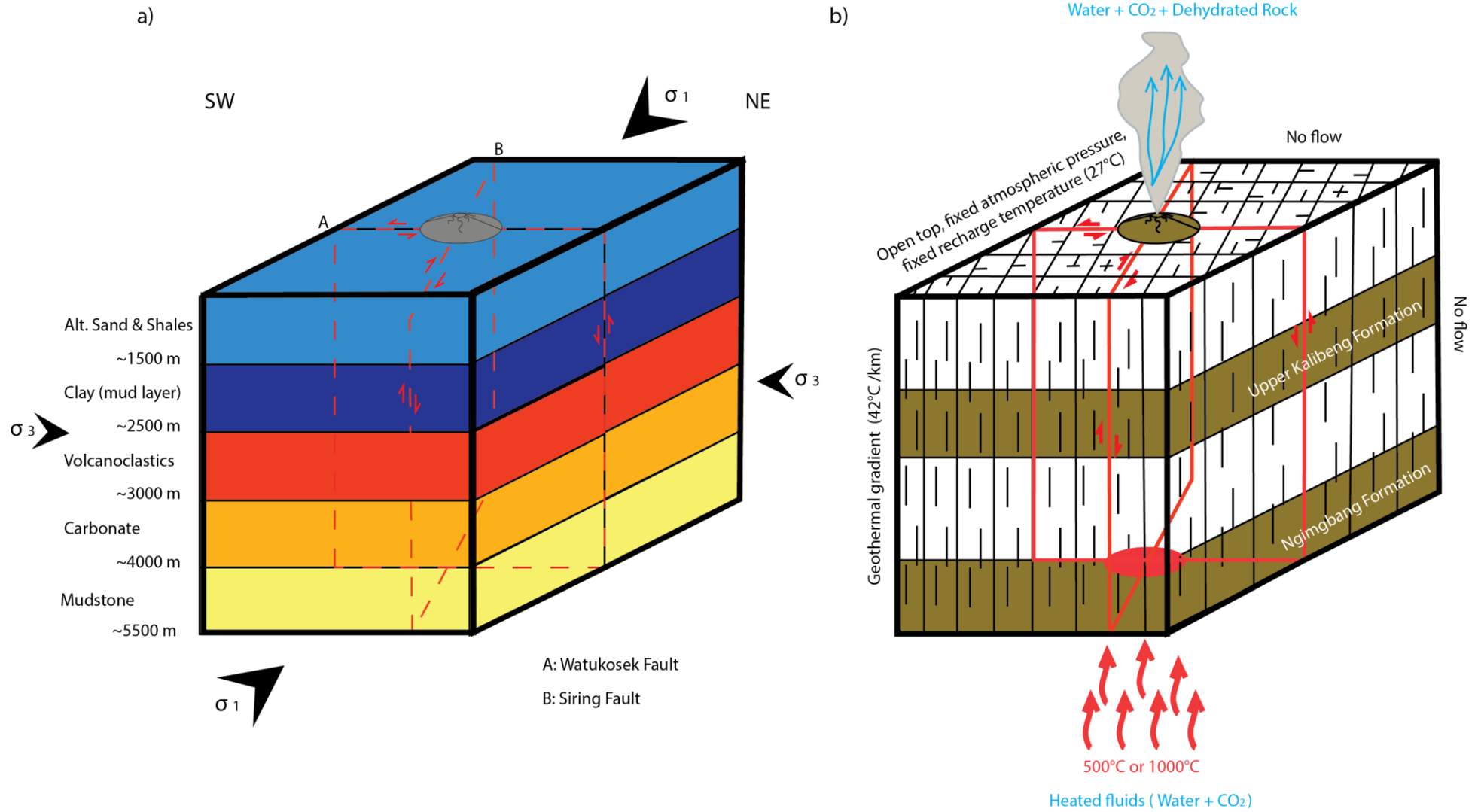


Figure 2

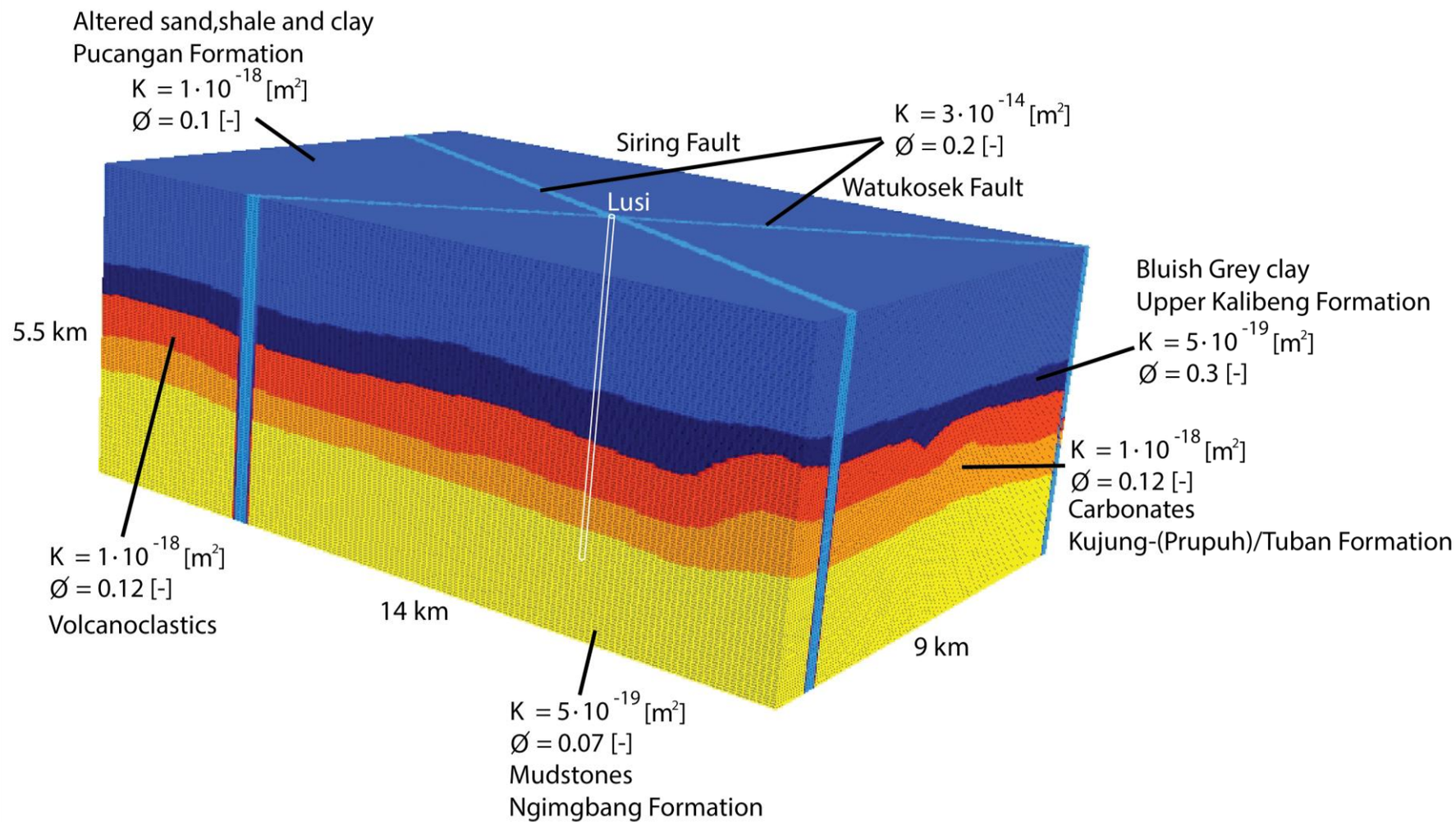


Figure 3

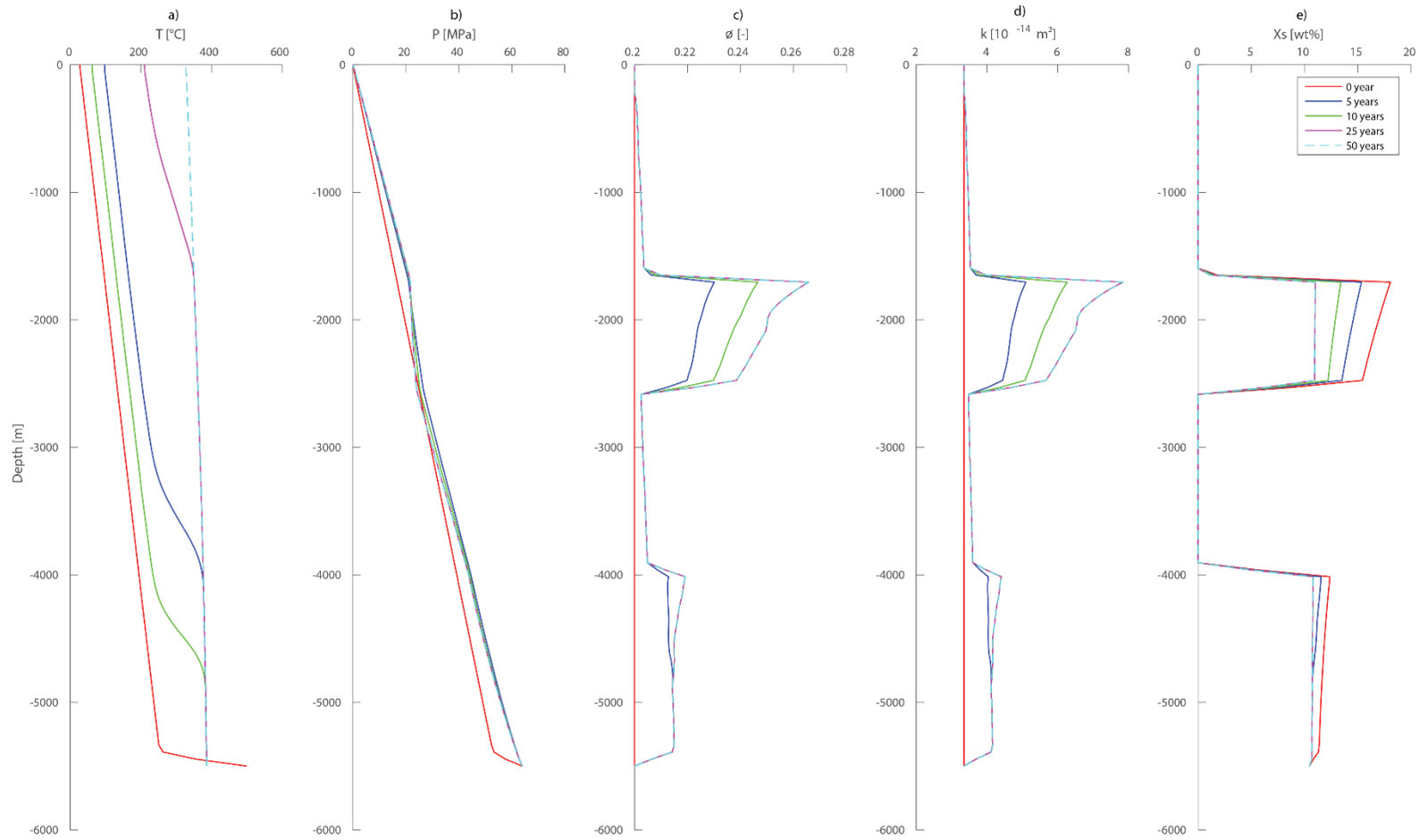


Figure 4

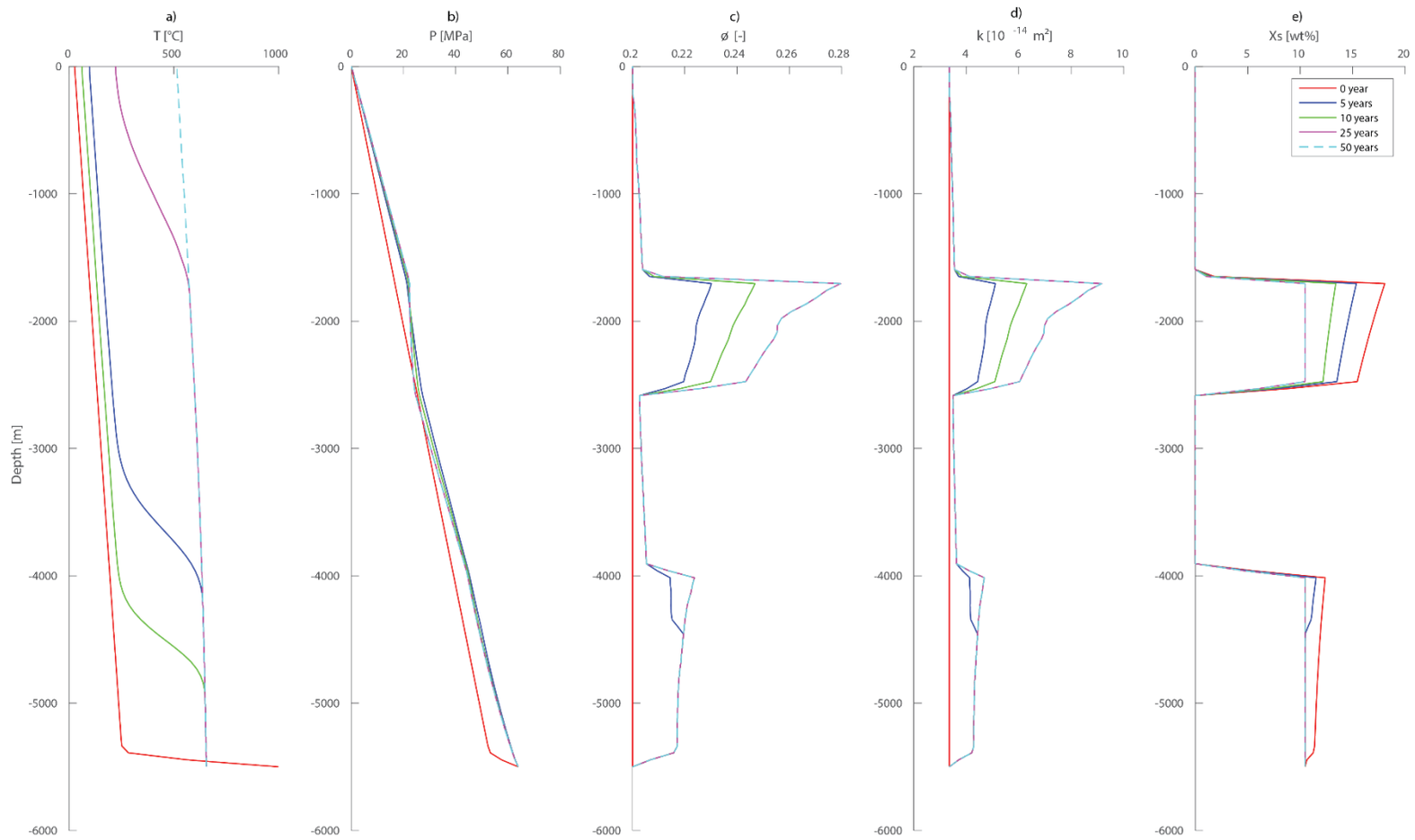


Figure 5

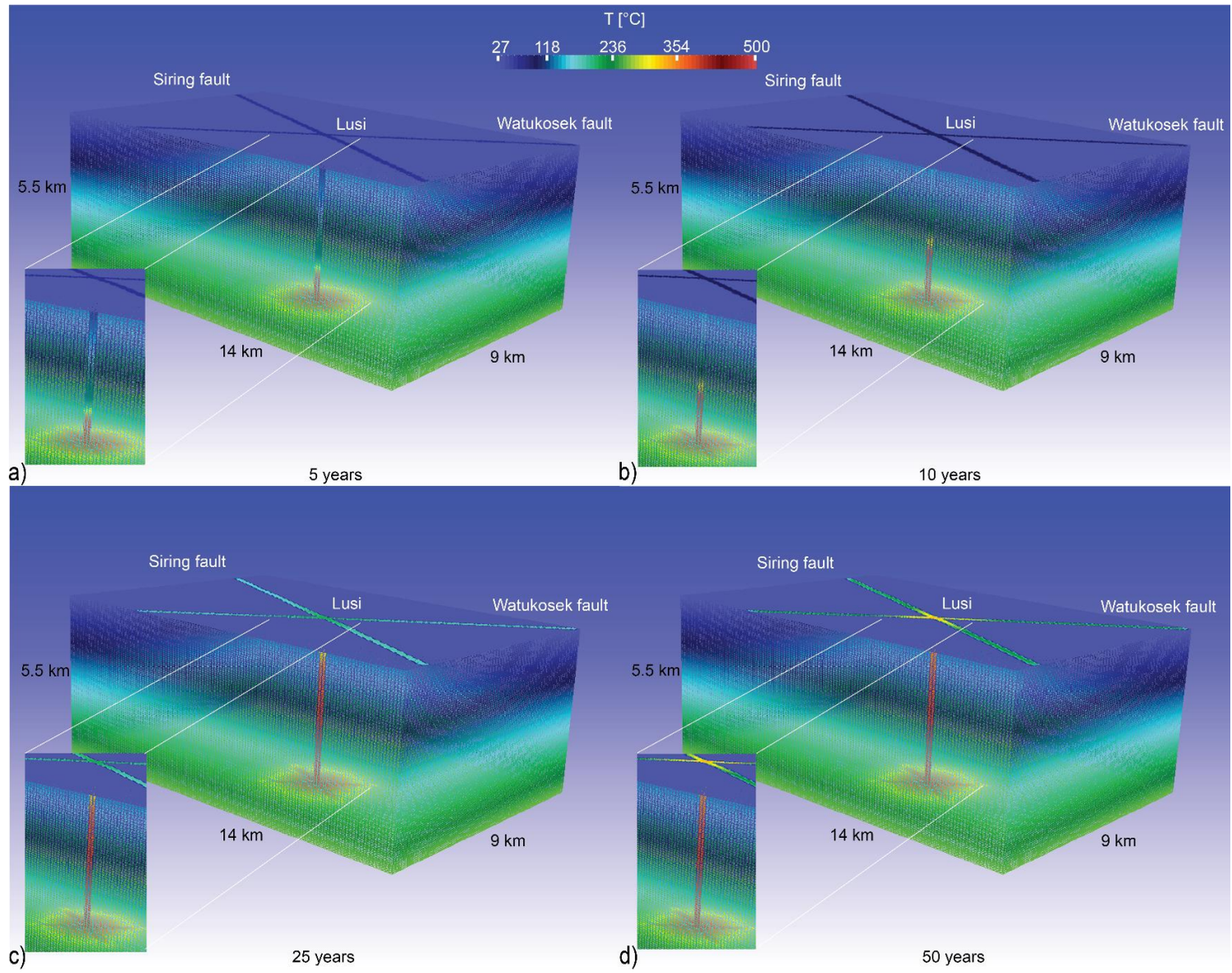


Figure 6

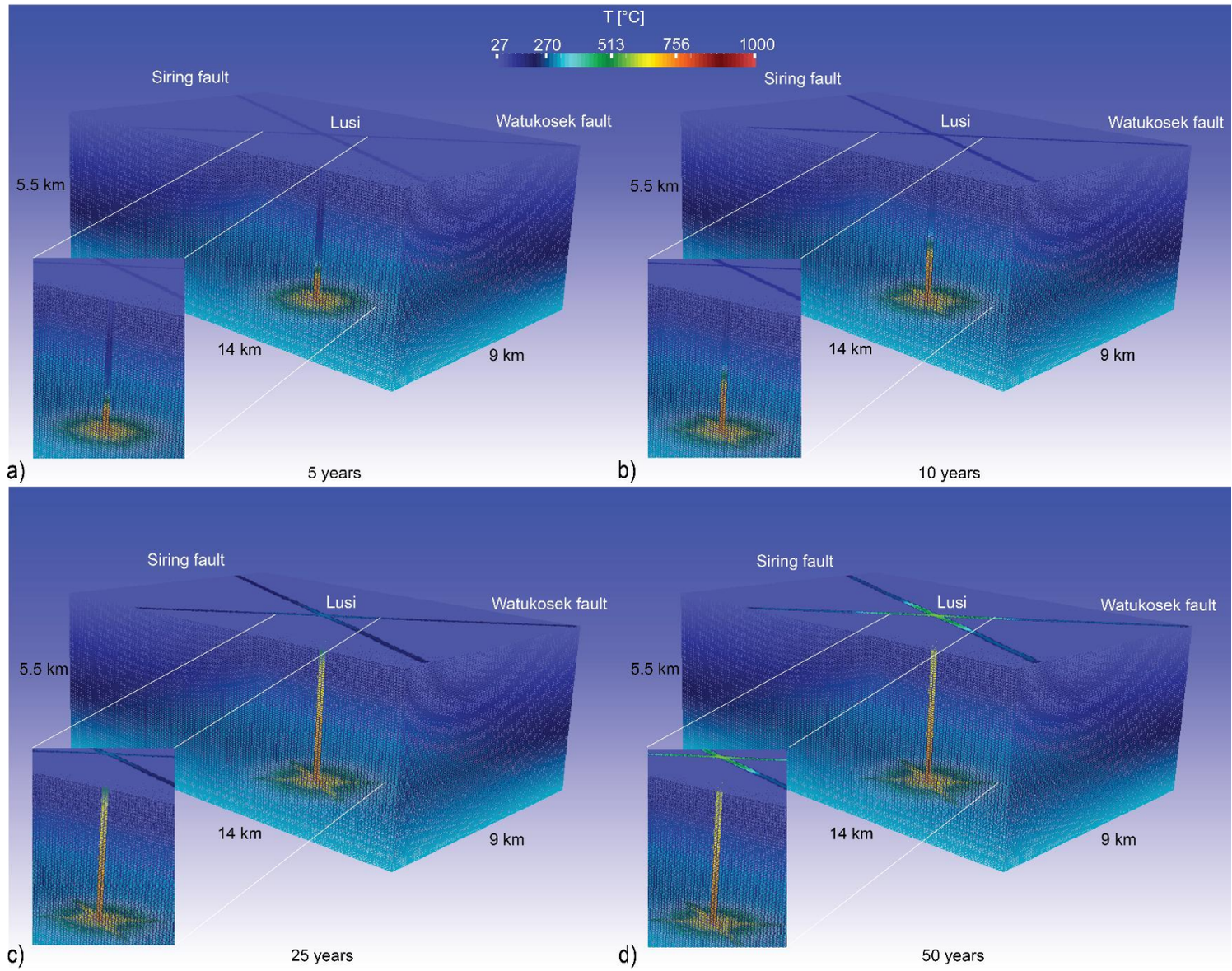


Figure 7

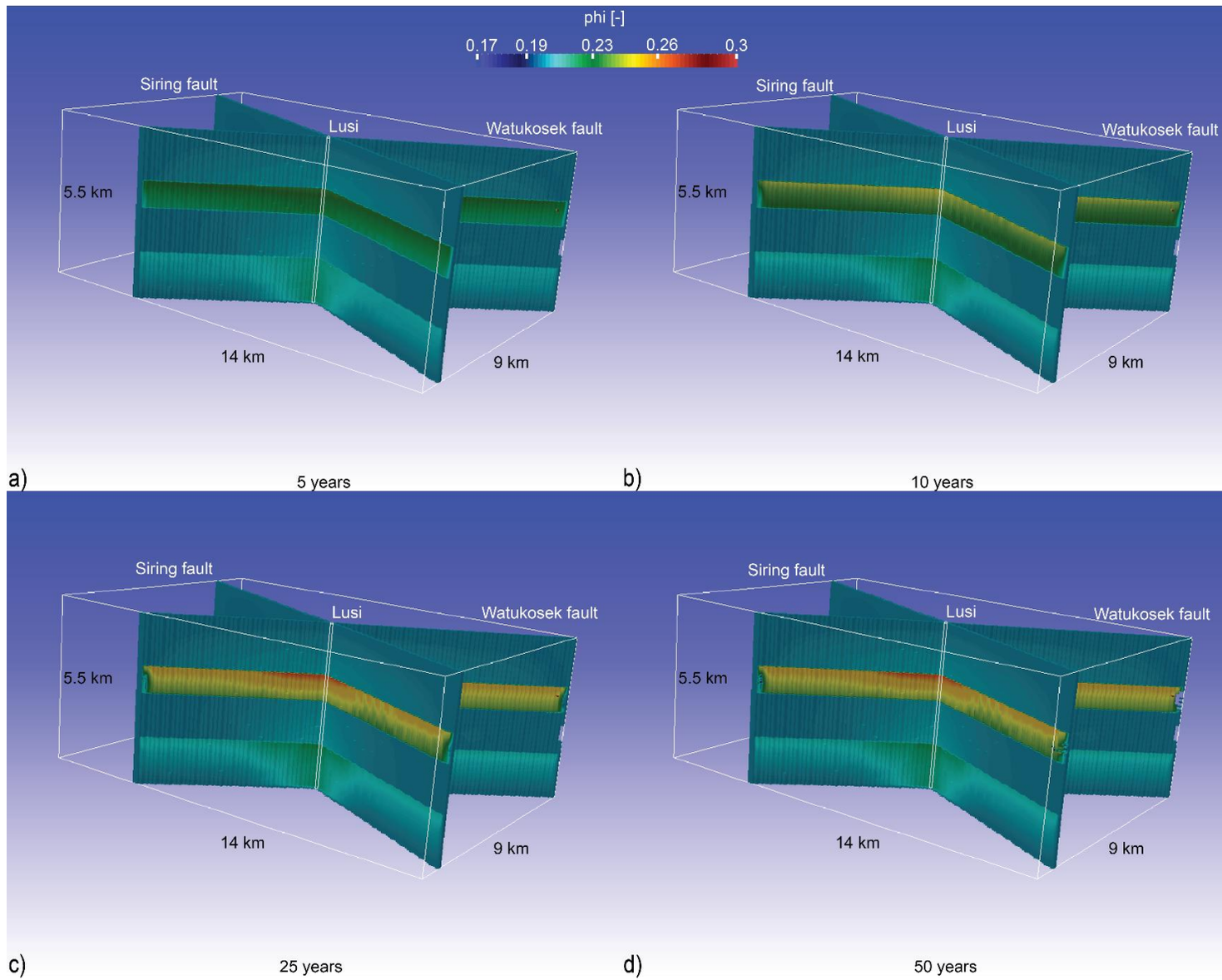


Figure 8

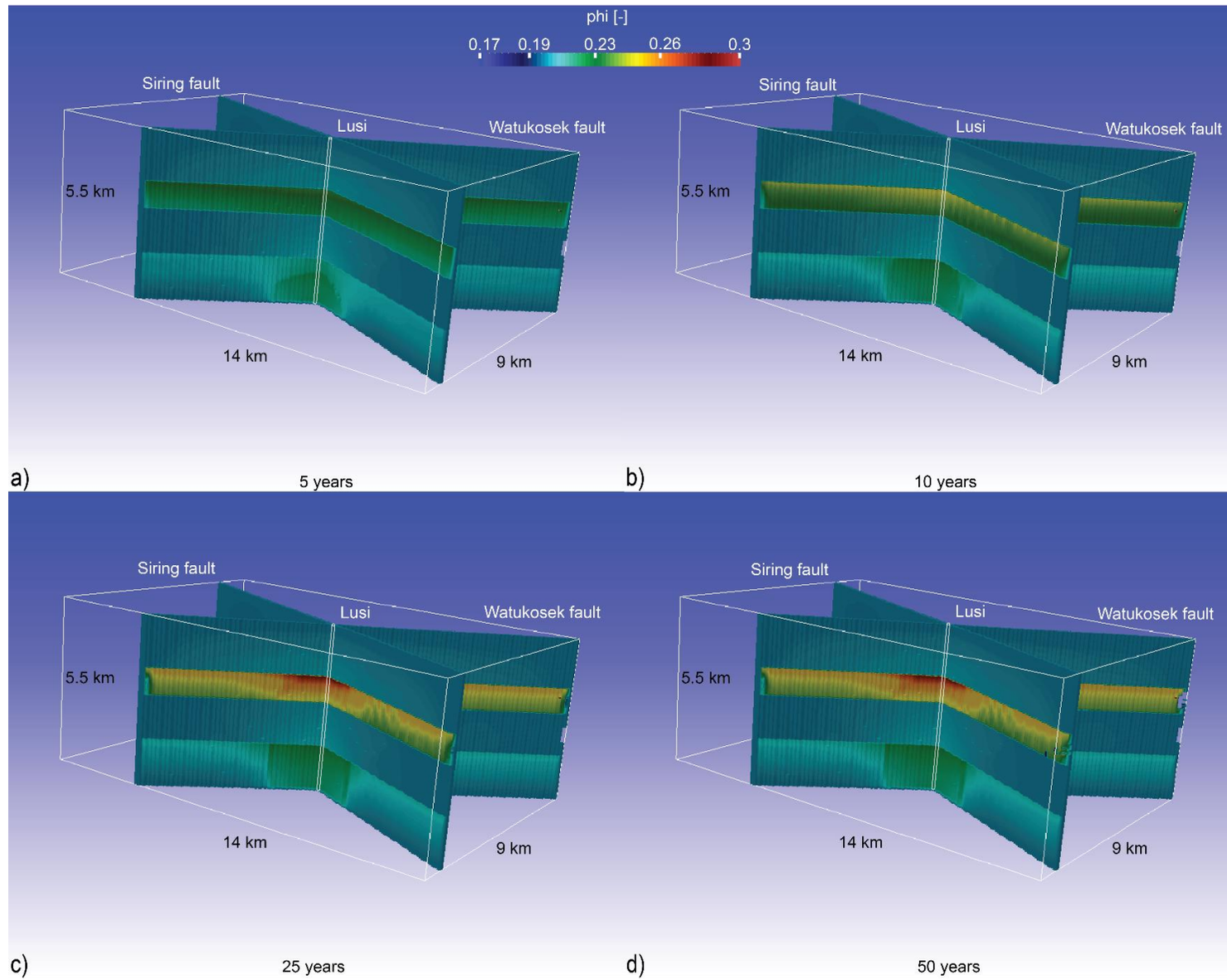


Figure 9

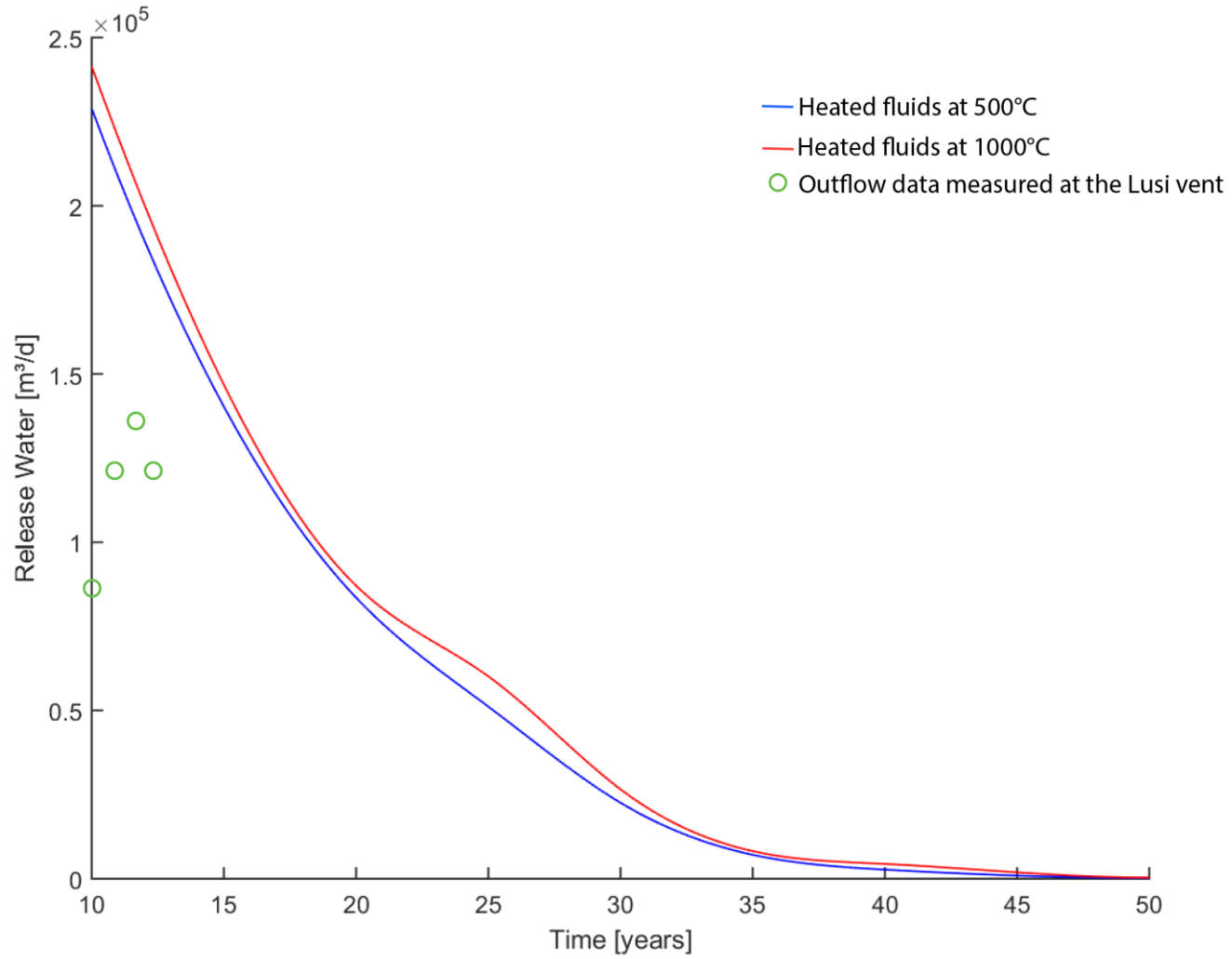


Figure 10

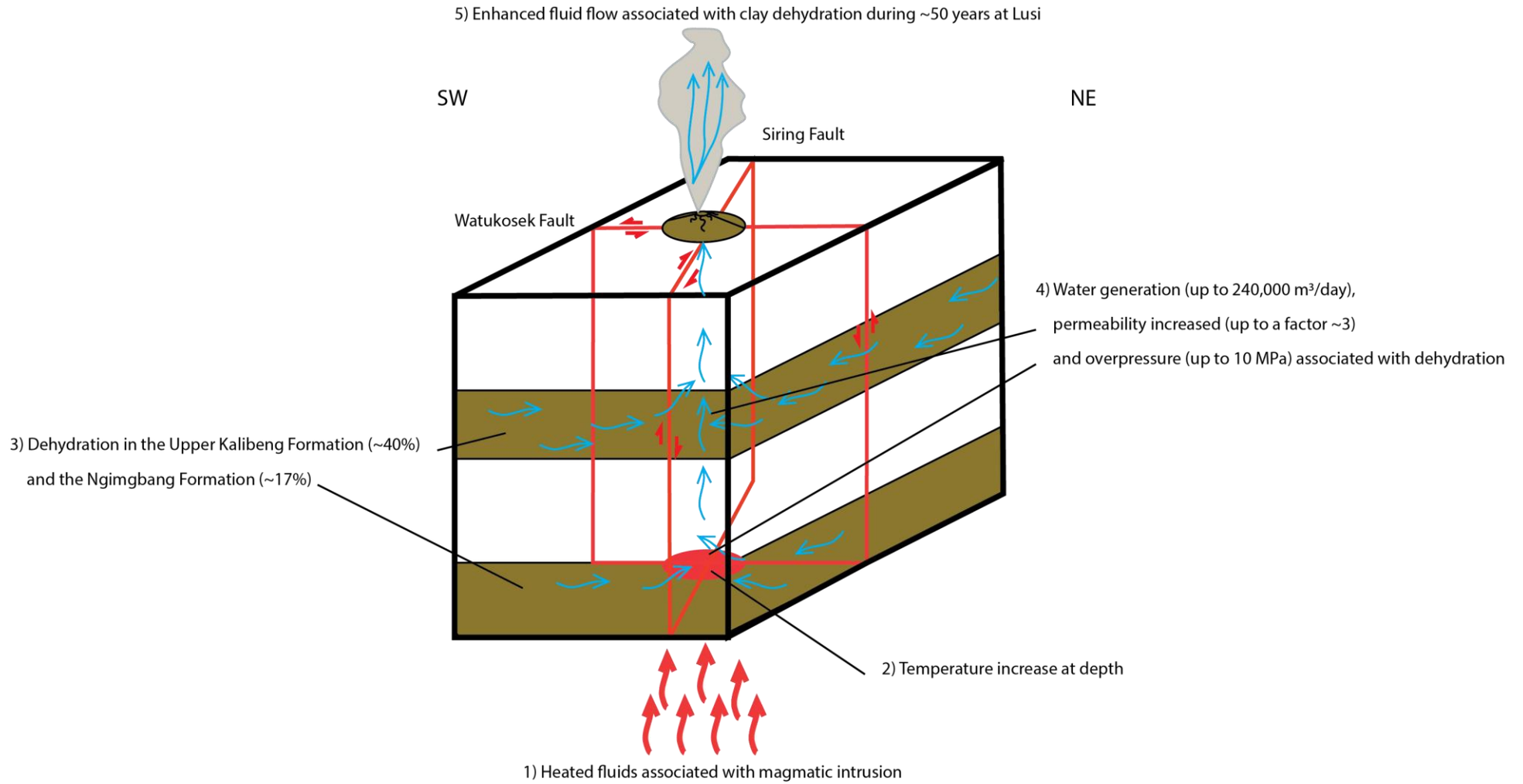


Figure 11