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Evaluation of three exploitation concepts for a deep geothermal system in the North German Basin

Guido Blöcher^{a,*}, Mauro Cacace^a, Thomas Reinsch^a, Norihiro Watanabe^b

^a*Helmholtz Centre Potsdam, GFZ German Research Centre for Geosciences,
Telegrafenberg, 14473 Potsdam, Germany*

^b*Helmholtz Centre for Environmental Research (UFZ), Permoserstr. 15, 04318 Leipzig,
Germany*

Abstract

In this paper, we compare three exploitation strategies for the deep geothermal system of Groß Schönebeck in the North German Basin. Investigating optimum reservoir designs is one of the key issues for efficient and sustainable utilization of geothermal resource. With this objective we simulate the hydraulic-thermal coupled subsurface processes related to the provision of geothermal energy. The presented application including, visualization, mesh generation and numerical simulation is based on open source software. The numerical investigations of the three exploitation concepts take into account all geological layers, major natural fault zones, hydraulic fractures, geothermal wells and related hydraulic-thermal coupled processes. In the current exploitation concept, the fluid flows through the rock matrix between the injection and the production well (matrix dominated). The related numerical model is compared and calibrated to available field data. Then, the model is used to investigate two alternative stimulation concepts. All three concepts

*Corresponding author. Tel.: +49 331 288 1414; Fax: +49 331 288 1450. E-mail address: Guido.Bloecher@gfz-potsdam.de (G. Blöcher).

were evaluated taking into account the evolution of the production temperature as well as the hydraulic conductivity between production and injection well. As an alternative to the current situation, a fracture dominated system is investigated where the fluid flows through hydraulically induced fractures between injection and production well. Compared to the reference model, a twofold increase in productivity could be observed together with a significantly reduced time before the onset of a thermal breakthrough. The second alternative is a hybrid concept combining both matrix and fracture-dominated flow paths between the production and the injection well. We show that this hybrid approach could significantly increase the reservoir productivity and prolongs the time before the onset of thermal breakthrough.

Keywords: enhanced geothermal systems (EGS), numerical simulation, doublet system, faulted geological systems

1. Introduction

To reduce climate gas emissions, geothermal energy can play an important role for the future energy supply (Sims et al., 2007). Extracting energy from hot sedimentary aquifers may be considered as one of the most cost-effective energy sources with significantly reduced emissions compared to fossil fuels. The successful exploration, development and exploitation of geothermal resources is based on a collaborative effort involving different scientific and engineering disciplines. One of these disciplines is dynamic reservoir modeling which simulates the transient processes during the lifetime of the reservoir. This modeling is widely used to optimize the management and utilization of geothermal resources.

12 To optimize exploitation strategy for geothermal resources we performed
13 dynamic simulation based on geological information for the geothermal re-
14 search site at Groß Schönebeck in the Northeast German Basin. This site
15 is one of the key in-situ laboratories in Germany for the investigation of an
16 efficient provision of geothermal energy from deep sedimentary basins. By
17 means of the dynamic simulation we investigate three alternative exploita-
18 tion concepts and we discuss advantages and disadvantages in terms of their
19 productivity and sustainability. This means that productivity must be high
20 enough and that a sufficient production temperature must be guaranteed for
21 more than 30 years so that exploitation of geothermal energy can become part
22 of the energy mix. A productivity index between 60 and 120 $m^3/(h * MPa)$
23 and a production temperature above 373 K is the requirement for efficient
24 electricity generation ([Hofmann et al., 2014](#)).

25 The current state (reference model) represents the first exploitation con-
26 cept (Figure 4b), there the fluid flows through the rock matrix. Field mea-
27 surements indicate that this exploitation is not sufficient for economic use.
28 Therefore, two additional exploitation concepts are considered: First, a frac-
29 ture dominated system (Figure 5b) there the fluid flows through hydraulically
30 induced fractures and second, a combination of matrix and fracture-
31 dominated system (Figure 6b) referred to as hybrid-system in the following.
32 The dynamic simulation of these three scenarios is based on an existing struc-
33 tural geological model ([Moeck et al., 2008](#); [Muñoz et al., 2010](#)) and comprises
34 heterogeneous geological layers, natural faults, induced fractures, and devi-
35 ated geothermal wells (Figure 1).

36 The simulation of three alternative exploitation concepts for the Groß

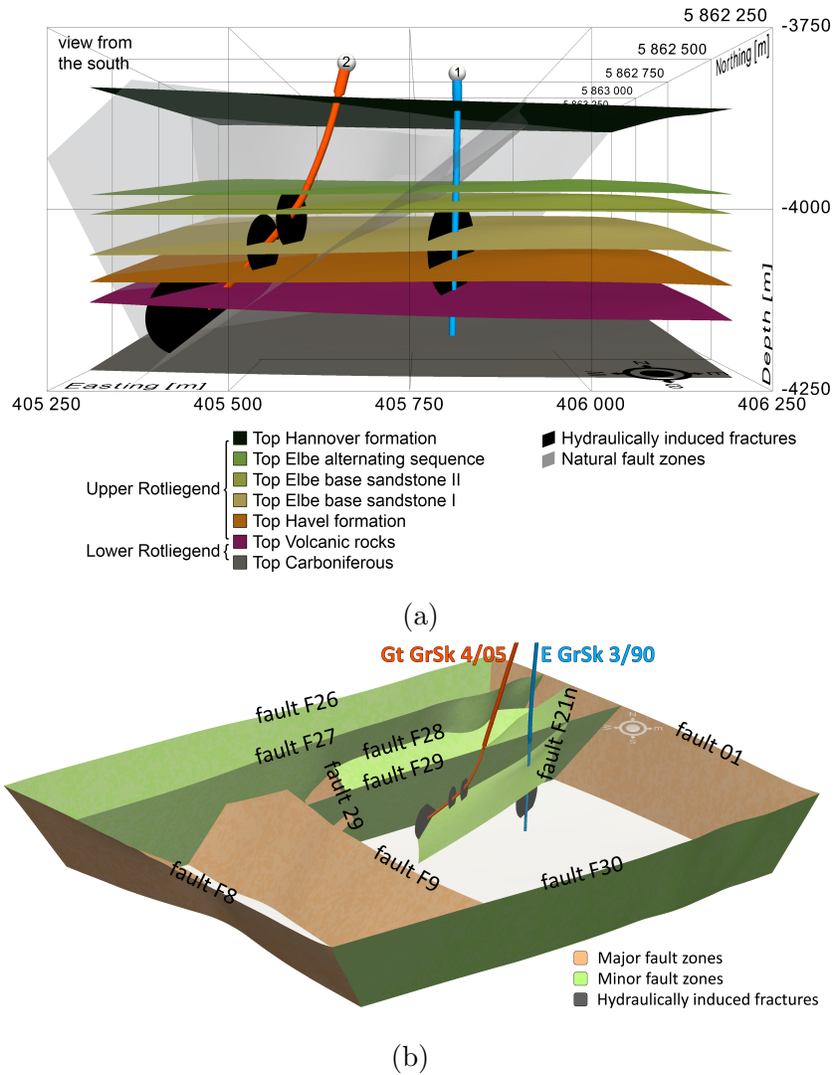


Figure 1: (a) Geological model developed on the basis of two-dimensional seismic and wellbore data. The injection well E GrSk 3/90 (1) is almost vertical and the production well Gt GrSk 4/05 A-2 (2) is directed towards a NE-striking/W-dipping fault. The black ellipses show the induced fractures of the doublet system at the Groß Schönebeck site (modified from Blöcher et al. (2010)). (b) Fault system of the Groß Schönebeck reservoir consisting of 130° striking major faults (hydraulic barriers), and 30° and 170° striking minor faults (hydraulically transmissive).

37 Schönebeck geothermal reservoir demonstrates how modeling is used to un-
38 derstand the current nature of the geothermal system (e.g., its properties and
39 processes) and improve reservoir exploitation. Based on a validated reference
40 model of the current state, we suggest an optimized well and stimulation de-
41 sign in terms of productivity and sustainability. The presented application
42 (from structural geological model to complex reservoirs simulation) is based
43 on open source software (Paraview¹ for visualisation, MeshIt (Cacace and
44 Blöcher, 2015) including Tetgen (Si, 2015) for mesh generation and Open-
45 GeoSys² for coupled simulations), thus presenting a cost efficient and robust
46 alternative to commercial software for the scientific community.

47 For complex numerical simulations, geometries of different spatial scales
48 and dimensions have to be handled by the simulators. This requirement is ful-
49 filled by superimposing lower dimensional elements onto higher dimensional
50 elements (Figure 3b), which is called conformable meshing (Lo, 2014). To sat-
51 isfy the continuity condition, fracture and wellbore elements must be located
52 along boundaries of the rock matrix elements (Segura and Carol, 2004). Be-
53 sides conformable meshing, the applied software MeshIt (Cacace and Blöcher,
54 2015) supports various 3D geological models as input and provides interfaces
55 to different commercial and open-source multi-physics simulators.

56 In order to present the evaluated exploitation concepts in combination
57 with the required technical effort, the following structure was chosen: First,
58 we explain the geological setting and available field measurements of the Groß
59 Schönebeck site which are used to construct and to calibrate the numerical

¹<http://www.paraview.org/>

²<http://www.opengeosys.org/>

60 models. Second, we present the results of evaluating these three exploitation
61 concepts and discuss these results in terms of productivity and temperature
62 evolution.

63 **2. Site description**

64 All available data of the geology, wells, hydraulically induced fractures
65 and fault zones including their hydraulic and thermal properties will be in-
66 tegrated in the numerical investigation. The developed reference model will
67 be calibrated by available field measurements (Section 2.2) in terms of pro-
68 ductivity and flow patterns.

69 *2.1. Geological setting*

70 Groß Schönebeck is located about 40 km north of Berlin, Germany. The
71 investigated geothermal reservoir of Groß Schönebeck is located between -
72 3830 and -4250 m true vertical depth subsea (TVDSS). The faulted reservoir
73 rocks can be roughly classified into siliciclastic sedimentary rocks consisting
74 of conglomerates, sandstones and siltstones (Upper Rotliegend) and andesitic
75 volcanic rocks (Lower Rotliegend). The siliclastic rocks can be subdivided
76 depending on their lithological properties into five formations (Blöcher et al.,
77 2010). Of these five formations (Figure 1a), the Elbe base sandstones I
78 and II are the most promising horizons for geothermal exploitation. They
79 are characterized by a total thickness of approximately 100 m (-4000 to -
80 4100 m TVDSS), a permeability locally higher than 1 mD (Trautwein, 2005;
81 Trautwein and Huenges, 2005), a porosity of up to 10% (Huenges and Hurter,
82 2002), and a temperature of about 150°C (Wolfgramm et al., 2003). Hy-
83 draulic and thermal properties of all units and faults (Table 1 and Table

Table 1: Hydraulic properties (porosity ϕ and permeability k) and thermal properties (specific heat capacity c_s and thermal conductivity λ_s of the solid) of the reservoir units (Blöcher et al., 2010).

Unit	ϕ [%]	k [m^2]	c_s [$\frac{J}{kgK}$]	λ_s [$\frac{W}{mK}$]
1) Hannover formation	1	4.9E-17	920	1.91
2) Elbe alternating sequence	3	3.2E-16	920	1.94
3) Elbe base sandstone II	8	6.4E-16	920	3.1
4) Elbe base sandstone I	15	1.3E-15	920	3.18
5) Havel formation	0.1	9.9E-17	1000	3.0
6) Volcanic rocks	0.5	9.9E-17	1380	2.31

84 2) are based on previously published data (see Blöcher et al. (2010) and
85 references therein).

86 The sub-horizontal reservoir rocks are cross-cut by several natural fault
87 zones striking preferentially from 130° (major faults) to 30° and 170° (minor
88 faults) (Moeck et al., 2009). Within the current stress field, the latter bear
89 the highest ratio of shear to normal stress, and are in a critically stressed
90 state within the sandstones and in a highly stressed state within the volcanic
91 layer (Figure 1b). According to previous studies which indicate a structural
92 relationship between potential fluid flow along and across faults and their
93 state of stress (Barton et al., 1995; Ito and Zoback, 2000), minor faults in
94 Groß Schönebeck are assumed to be hydraulically transmissive, and the ma-
95 jor fault zones are expected to behave as hydraulic barriers (Figure 1b).

Table 2: Hydraulic properties (porosity ϕ , permeability k and aperture a) of fault zones and induced fractures.

	ϕ [%]	k [m^2]	a [m]
Major fault zones	100	1.0E-15	1.0E-04
Minor fault zones	100	1.0E-13	1.0E-02
Induced fractures	26	1.0E-10	1.0E-02

96 *2.2. Well and stimulation design - hydraulic well tests*

97 Circulation of geothermal water is maintained via a thermal water loop
 98 consisting of a well doublet system with an injection (E GrSk 3/90) and a
 99 production (Gt GrSk 4/05 A-2) well, which was completed in 2007 (Figure 1a).
 100 The geothermal water loop was established in 2011 by additional surface flow
 101 lines (Frick et al., 2011).

102 The injection well is an abandoned gas exploration well, which was re-
 103 opened in 2001. The injection/production potential of the well was tested
 104 along the entire open hole section between -3799 m to -4228 m TVDSS. The
 105 production potential of a well can be indicated by the productivity index (PI)
 106 which is defined as the flow rate per unit pressure drop $PI = \frac{\dot{V}}{\Delta p}$. The initial
 107 productivity index of the injection well was $0.97 \text{ m}^3/(h*MPa)$ (Zimmermann
 108 et al., 2009).

109 The production well Gt GrSk 4/05 A-2 was drilled along the minimal
 110 principal stress direction ($S_h = 288^\circ$ azimuth) with an inclination of up to
 111 49° (Zimmermann et al., 2010) and a total depth of 4404.4 m MD. Due to the
 112 inclination the horizontal distance of both wells is ranging between 300 and

113 450 m in the reservoir section. In such a doublet configuration, it is the rock
114 matrix that is the heat exchanger, a system that we call matrix-dominated.

115 To increase the efficiency of the doublet system three stimulation treat-
116 ments and eight perforation treatments were performed in the production
117 well and four stimulation treatments were performed in the injection well,
118 which is cased with a perforated liner within the reservoir (Figure 1a). At the
119 production well, a water-frac treatment was applied in the low permeability
120 volcanic rocks and two gel-proppant treatments were used to stimulate the
121 sandstone sections (Zimmermann et al., 2010; Zimmermann and Reinicke,
122 2010). At the injection well, two gel-proppant fracs and two water-fracs were
123 performed within the same reservoir section and are henceforth referred to
124 as "multi-frac" (Zimmermann et al., 2009). Since all induced fractures are
125 mainly tensile, they are parallel to the maximum horizontal stress direction
126 $S_H = 18.5 \pm 3.7^\circ$ (Kwiatek et al., 2010). The geometry of the individual
127 fractures is summarised in Table 3. The horizontal distance between the
128 water-frac, first gel-proppant frac and second gel-proppant frac within the
129 production well and the multi-frac within the injection well is 448, 352, and
130 308 m, respectively (Blöcher et al., 2010). The hydraulic and geometric prop-
131 erties (Table 2) of the induced fractures are estimated using modeled data
132 based on measured field data (Zimmermann and Reinicke, 2010).

133 To clean the well and to remove residual drilling mud in the near-wellbore
134 vicinity, an acid matrix stimulation was performed in 2009 using a coil tub-
135 ing unit (Zimmermann et al., 2011). To measure the magnitude of increase
136 of the reservoir performance several production and injection tests were per-
137 formed (Figure 2). After the stimulation treatments and before the acid

Table 3: Dimensions (half-length and height) of hydraulically induced fractures (Blöcher et al., 2010).

Frac type	Half-length [m]	Height [m]
Water-frac	190	175
Gel-proppant frac	60	95
Multi-frac	160	185

138 matrix stimulation, a casing lift test (CLT) in conjunction with flowmeter
 139 profiling (Figure 7) was carried out in 2007 to obtain hydraulic information
 140 from the production well. During this CLT, a fluid volume of 356 m^3 was
 141 produced during 11.8 h (Zimmermann et al., 2010). The calculated produc-
 142 tivity index at the end of the test was $10.1 \text{ m}^3/(h * MPa)$. Following the acid
 143 matrix stimulation, an additional CLT was performed in 2009 indicating a
 144 productivity index of approximately $13\text{-}15 \text{ m}^3/(h * MPa)$ after producing a
 145 fluid volume of 140 m^3 in 4h (Zimmermann et al., 2011). After establishing
 146 the geothermal water loop, the reservoir was tested by the means of several
 147 communication experiments (CE, simultaneous injection and production). In
 148 the first of more than 100 CEs the productivity index was measured to be
 149 $6 \text{ m}^3/(h * MPa)$ for the production well. During this test a fluid volume of
 150 141 m^3 was produced in 4.4 h.

151 None of the production tests reached steady state conditions (Figure 2).
 152 Therefore, the PI determined under such dynamic conditions must be con-
 153 sidered to overestimate the real production potential of the reservoir. Ad-
 154 ditional field data also shows a further decrease in the overall productivity

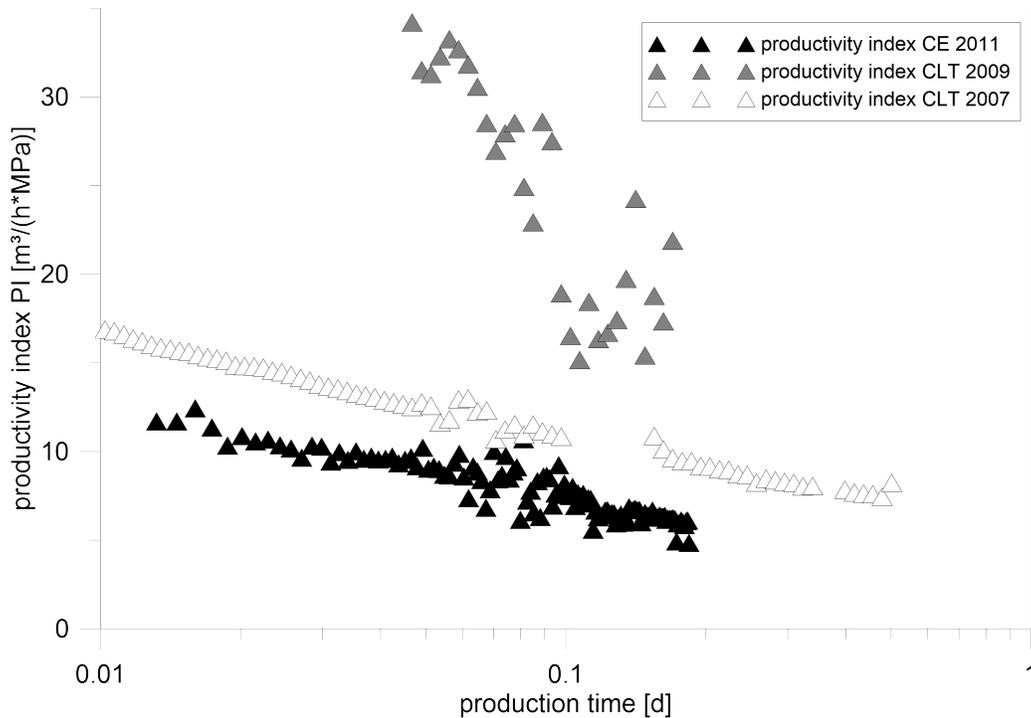


Figure 2: Time dependent behavior of the productivity index of the enhanced geothermal system Groß Schönebeck during the CLT 2007 (Zimmermann et al., 2010), CLT 2009 (Zimmermann et al., 2011) and CE in 2011.

155 of the reservoir from $6 \text{ m}^3/(h * MPa)$ in 2011 to $1 \text{ m}^3/(h * MPa)$ in 2013
 156 (Blöcher et al., 2012).

157 3. Model setup

158 The reservoir models (see Figures 4, 5 and 6) used for hydraulic-thermal
 159 coupled simulations consist of 6 major geological formations, 10 fault zones, 4
 160 to 6 hydraulic fractures (depending on the stimulation scenarios considered),
 161 and 2 to 3 geothermal wells (one production and two injection wells).

162 *3.1. Meshing*

163 Dynamic reservoir modeling requires a gridding or meshing of the 3D ge-
164 ological model. Commercial software exist which provide built-in modules to
165 generate grids (e.g. EarthVision (Chen et al., 2013) and SKUA-GOCAD (e.g.
166 Collon et al., 2015)) or unstructured meshes (Petrel (Souche et al., 2013)).
167 The generated grids and meshes are generally used by related commercial
168 simulators (e.g. Eclipse³, NEXUS⁴ or Paradigm SKUA-GOCAD and Flow
169 Simulation⁵).

170 In this study all available geological information (geological layers, faults,
171 fractures and wells) of the geothermal reservoir Groß Schönebeck have been
172 converted from an existing EarthVision geo-model (Moeck et al., 2005) into
173 a boundary-conforming, constrained Delaunay 3D mesh (Figure 3) by us-
174 ing the software MeshIt (Cacace and Blöcher, 2015). MeshIt is a multi-
175 platform software, which combines algorithms from computational geometry
176 and Delaunay triangulations within a graphical user interface. Geological
177 information can be provided to MeshIt either in the form of volume-based
178 3D geological models (e.g. Paradigm Gocad ⁶, EarthVision⁷ and Petrel⁸) for
179 which existing importing interfaces exist (e.g. GoCad ASCII Files (*.gp)),
180 or as single triplets surface files (x,y,z coordinates) which are provided by
181 various 3D geological models. The assignment of specific material identi-

³<http://www.software.slb.com/products/foundation/Pages/eclipse.aspx>

⁴ <http://www.landmarksoftware.com/Pages/Nexus.aspx>

⁵<http://www.pdgm.com/Solutions.aspx>

⁶<http://www.pdgm.com/products/gocad/>

⁷<http://www.dgi.com/earthvision/evmain.html>

⁸<http://www.software.slb.com/products/platform/Pages/petrel.aspx>

182 fiers (Figure 3a) to each component of the model, being a 3D matrix, 2D
183 fault or 1D well element, enables to easily export the newly generated mesh
184 to existing forward numerical simulators (e.g. OpenGeoSys⁹ or Comsol¹⁰).
185 Following this approach, source/sink points are represented by 0D points,
186 geothermal wells by 1D poly-lines, faults and fractures by 2D triangulated
187 surfaces, which are embedded in a 3D unstructured tetrahedral mesh of the
188 rock matrix (Figure 3b).

189 For the three different exploitation scenarios the generated meshes consist
190 of more than 4,180,000 tetrahedra. The typical time needed to build one of
191 these meshes is approximately 1 min.

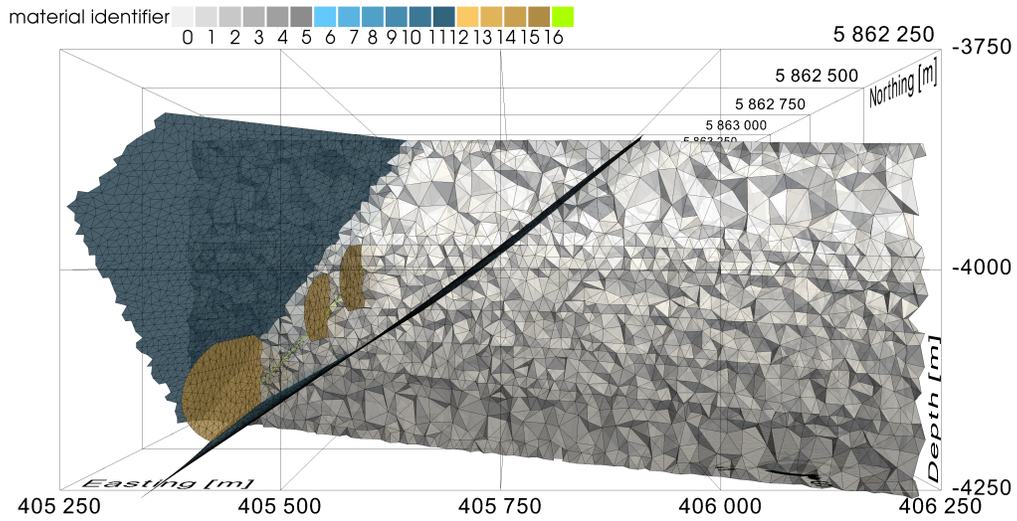
192 3.2. Numerical simulation

193 The hydraulic-thermal coupled simulations are conducted using Open-
194 GeoSys (OGS) which is a scientific open-source initiative for numerical simu-
195 lation of Thermo-Hydro-Mechanical-Chemical (THMC) processes in porous-
196 fractured media (Watanabe et al., 2012; Kolditz et al., 2012). OGS is primar-
197 ily based on the finite element method (FEM) and offers a hybrid approach
198 combining discrete fracture and continua models for simulating flow, trans-
199 port, and deformation processes in fractured rocks. In the following, govern-
200 ing equations used in the current study and applied numerical schemes are
201 briefly presented.

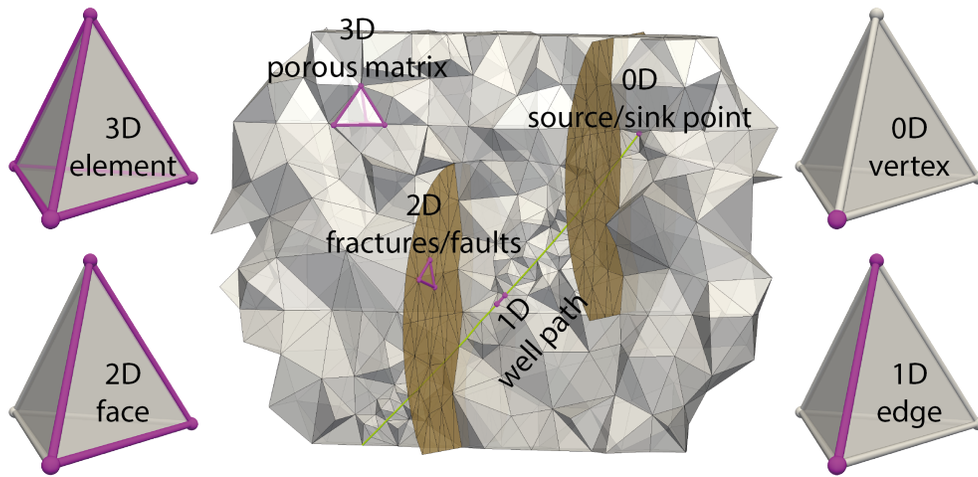
202 With the Boussinesq approximation and Darcy’s law (Equation 1), ground-
203 water flow in porous media can be expressed as the following volume balance

⁹www.opengeosys.org

¹⁰www.comsol.com



(a)



(b)

Figure 3: (a) Generated mesh of the reference case with specific material identifiers assigned to each component of the model, being a 3D matrix, 2D fault or 1D well element. (b) Detailed view of the production side: superposition of 0D (e.g. source/sink point), 1D (e.g. well path) and 2D (e.g. fractures/faults) elements onto 3D elements of the porous matrix.

204 equation (Lewis and Schrefler, 1998),

$$S_s \frac{\partial p}{\partial t} + \nabla \cdot \frac{\mathbf{k}}{\mu} (-\nabla p + \rho^l \mathbf{g}) = Q_H \quad (1)$$

205 where S_s is the constrained specific storage of the medium, p is liquid
 206 phase pressure, \mathbf{k} is the permeability tensor, μ is fluid dynamic viscosity, ρ^l
 207 is the fluid density, \mathbf{g} is the gravitational acceleration vector, and Q_H is a
 208 fluid source/sink term. For discrete fractures and wellbores, the permeability
 209 is given by the parallel plate concept (Snow, 1969) and the Hagen-Poiseuille
 210 equation, respectively.

211 Heat balance in porous media (Equation 2) can be expressed as (Lewis
 212 and Schrefler, 1998),

$$c_p \rho \frac{\partial T}{\partial t} + \nabla \cdot c_p^l \rho^l \mathbf{q}_H T - \lambda \nabla T = Q_T \quad (2)$$

213 where $c_p \rho = n c_p^l \rho^l + (1-n) c_p^s \rho^s$ is the heat storage of a porous medium with
 214 c_p^l specific heat capacity of the fluid, c_p^s specific heat capacity of the solid and
 215 ρ^s solid density. T is temperature, \mathbf{q}_H is Darcy velocity, $\lambda = n \lambda^l + (1-n) \lambda^s$
 216 is effective heat conductivity of the porous medium with λ^l heat conductivity
 217 of the fluid and λ^s heat conductivity of the solid, and Q_T is a source/sink
 218 term.

219 Details on the governing equations implemented in OGS are described
 220 in Watanabe et al. (2010, 2012) and references therein. Primary variables
 221 to be solved in the present non-linear multi-field problem are pressure and
 222 temperature. Galerkin FEM with linear interpolation and the backward
 223 Euler method are applied to obtain the approximated solutions.

224 To deal with the proposed reservoir representation including all 0D, 1D,

225 2D and 3D elements, two extensions have been made to OGS: (i) a mono-
226 lithic approach for solving hydraulic-thermal (HT) coupled processes, and
227 (ii) integration of the PETSc library for parallel computing. The monolithic
228 approach means that the two equations for fluid flow and heat transport are
229 solved simultaneously (Baca et al., 1984). Compared to the conventional
230 partitioned coupling approach that solves the two equations separately, the
231 monolithic approach provides more robust solutions for fully coupled hy-
232 draulic and heat transport processes. This is particularly important for
233 geothermal reservoir simulations because heterogeneous flow fields are in-
234 duced by the multi-dimensional elements. The Newton-Raphson method is
235 used to solve the non-linear monolithic solution. Furthermore, in order to
236 carry out the simulations in reasonable time (current time of computation
237 is between 12 and 36 hours for 100 time steps), linear and nonlinear solvers
238 of OGS are replaced by the PETSc library (Balay et al., 2014; Wang et al.,
239 2014) to achieve efficient parallel computations based on MPI (Message Pass-
240 ing Interface) technology.

241 **4. Simulations of exploitation concepts**

242 We investigate the production temperature and pressure response of the
243 reservoir for the three exploitation scenarios, namely a matrix-dominated,
244 fracture-dominated, and hybrid system.

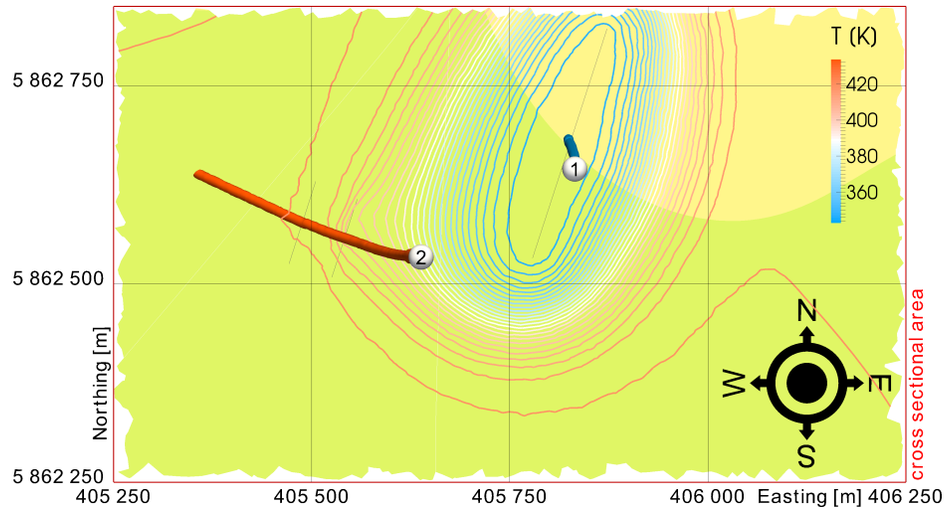
245 Firstly, a matrix-dominated system as established in the field at Groß
246 Schönebeck has been simulated (Figure 4), and the results have been com-
247 pared to available field data derived from the CLTs 2007 and 2009 and the
248 CE 2011 experiments (Section 2.2). The numerical simulation of the matrix-

249 dominated system was calibrated with available geometrical and hydraulic
250 data (Section 2.1). The calibrated model was afterwards used to numerically
251 investigate the effects of considering fracture-dominated (Figure 5) and hy-
252 brid designs (Figure 6). For studying the latter ones, we integrated a third
253 well path and additional hydraulic stimulations of the relevant wellbore sec-
254 tions into the model.

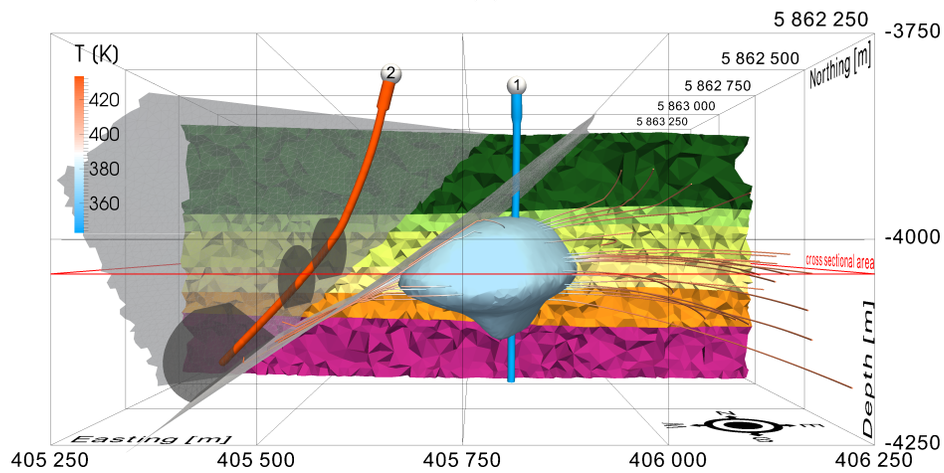
255 In the fracture-dominated design, we consider a direct connection between
256 the former injection well E GrSk 3/90 and the planned well in the area of
257 the volcanic rocks. Well connectivity is achieved by a water-frac treatment
258 in the proposed well, which generates a common area of increased perme-
259 ability between the two wells (Figure 5). In the hybrid design an additional
260 gel-proppant treatment is considered in the Elbe base sandstone layer, thus
261 connecting the former production well Gt GrSk 4/05 A-2 via the matrix to
262 the newly established doublet system. In this configuration the proposed
263 third well is assumed to act as production well, whereas the well E GrSk
264 3/90 and the well Gt GrSk 4/05 A-2 act as injection wells (Figure 6).

265 In all simulations, we consider a constant production rate of $\dot{V} = 30 \text{ m}^3/h$
266 and a desired production temperature of at least 400 K . The results are
267 discussed in terms of the time required to approach quasi steady-state con-
268 ditions, the transient PI and the time to thermal breakthrough. Here, the
269 thermal breakthrough is defined as the time until the initial production tem-
270 perature of 420 K drops below 400 K .

271 In all simulations, variations in fluid density and viscosity in response
272 to changes in the temperature and pressure fields are considered, while the
273 effects of variations of the salinity are neglected.

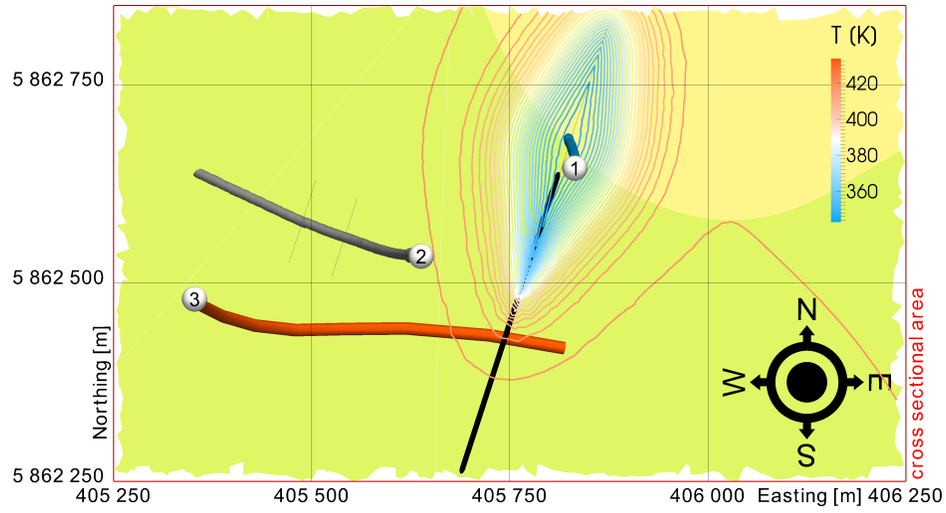


(a)

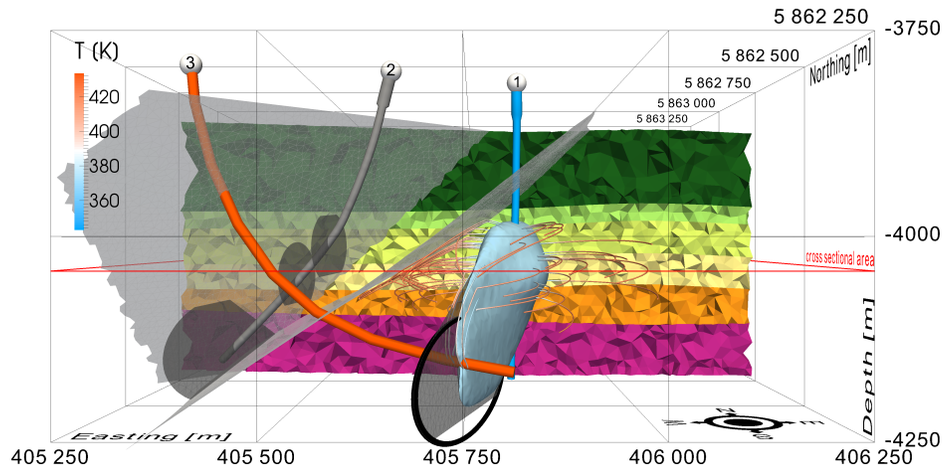


(b)

Figure 4: Matrix-dominated exploitation strategy consisting of one injection wells E GrSk 3/90 (1) and one production well Gt GrSk 4/05 A-2 (2) for the enhanced geothermal system Groß Schönebeck. Simulated temperature field after 30 years of production and injection of a horizontal cross section at -4042 m depth (a) and stream traces of the injected fluid including the corresponding 373.15 K isothermal surface in the reservoir section (b).

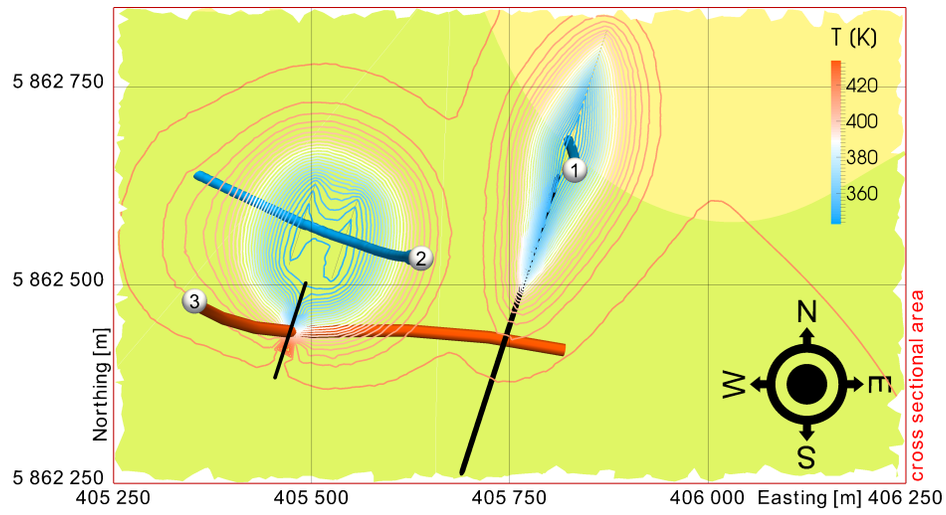


(a)

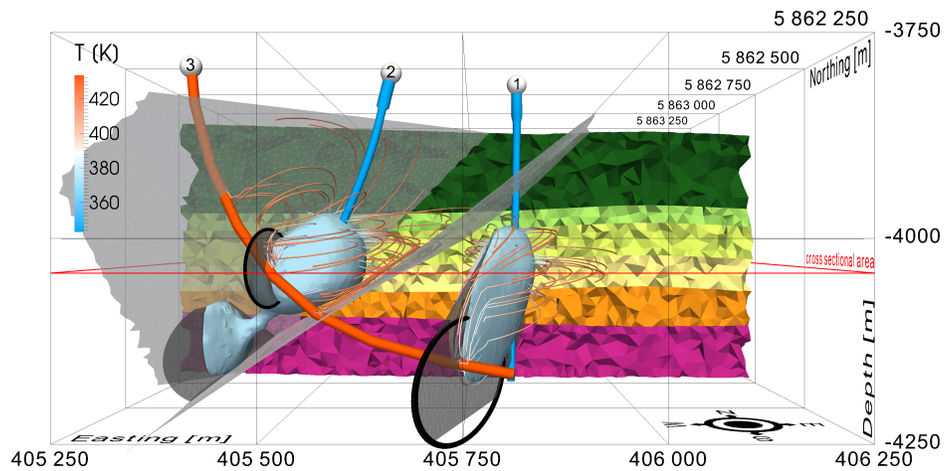


(b)

Figure 5: Fracture-dominated exploitation strategy consisting of one injection well E GrSk 3/90 (1), one planned production well (3) and one additional fracture (black ellipse) for the enhanced geothermal system Groß Schönebeck. Simulated temperature field after 30 years of production and injection of a horizontal cross section at -4042 m depth (a) and stream traces of the injected fluid including the corresponding 373.15 K isothermal surface in the reservoir section (b).



(a)



(b)

Figure 6: Hybrid exploitation strategy consisting of two injection wells E GrSk 3/90 (1) and Gt GrSk 4/05 A-2 (2), one planned production well (3) and two additional fractures (black ellipses) for the enhanced geothermal system Groß Schönebeck. Simulated temperature field after 30 years of production and injection of a horizontal cross section at -4042 m depth (a) and stream traces of the injected fluid including the corresponding 373.15 K isothermal surface in the reservoir section (b).

274 5. Results

275 5.1. Calibration of reference model

276 The simulation of the matrix-dominated exploitation strategy aims at
277 reproducing the current exploitation conditions at the Groß Schönebeck re-
278 search facility. To investigate the relevance of this simulation we compared
279 the numerical results with results from the field experiments. Figure 7 shows
280 the inflow profile of the production well Gt GrSk 4/05 A-2 obtained during
281 the CLT 2007 in comparison to the simulated results. Although the simula-
282 tion considers the well path as an open-hole section and the actual measured
283 flow rate differed slightly from the simulated flow rate, an excellent fit be-
284 tween measured (Zimmermann et al., 2010; Henniges et al., 2012) and simu-
285 lated contributions could be obtained. Differences can be observed below the
286 second gel-proppant fracture, where the well is only partly perforated, and
287 at the location of the fracture. At these positions turbulent flow conditions
288 influence the measurements. In general, the cumulative flow should increase
289 from bottom to top as shown by the simulation results. A cross-flow between
290 different geological layers was not observed and is therefore considered to be
291 improbable.

292 Besides the contribution of different intervals, the pressure response of
293 the reservoir was simulated for the flow rates measured during the CLT 2007
294 (Zimmermann et al., 2010), the CLT 2009 (Zimmermann et al., 2011) as well
295 as the CE 2011. Simulated results were compared to the measured reservoir
296 pressure responses during these tests (see Section 2.2). For simulated and
297 measured data, the productivity index was derived according to the produc-
298 tion rate \dot{V} and the corresponding pressure drawdown Δp . Since steady state

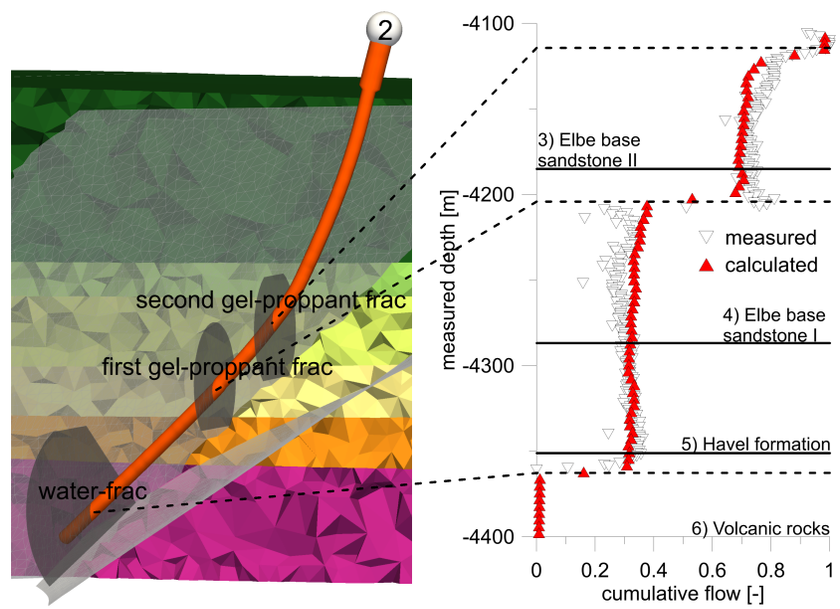


Figure 7: Measured (CLT 2007) and simulated inflow profile at the production well Gt GrSk 4/05 A-2 showing the individual contributions from the stimulated sections.

299 conditions were not reached during all field tests, we compare the evolution
 300 of the dynamic PI. For all tests, a linear dependency was observed between
 301 simulated and measured dynamic PI (Figure 8). For the CLT 2007 and the
 302 CE 2011 the measured PI is 1.5 to 2.5 times lower than the simulated one.
 303 For the CLT in 2009 a good match between measured and simulated PI is
 304 achieved.

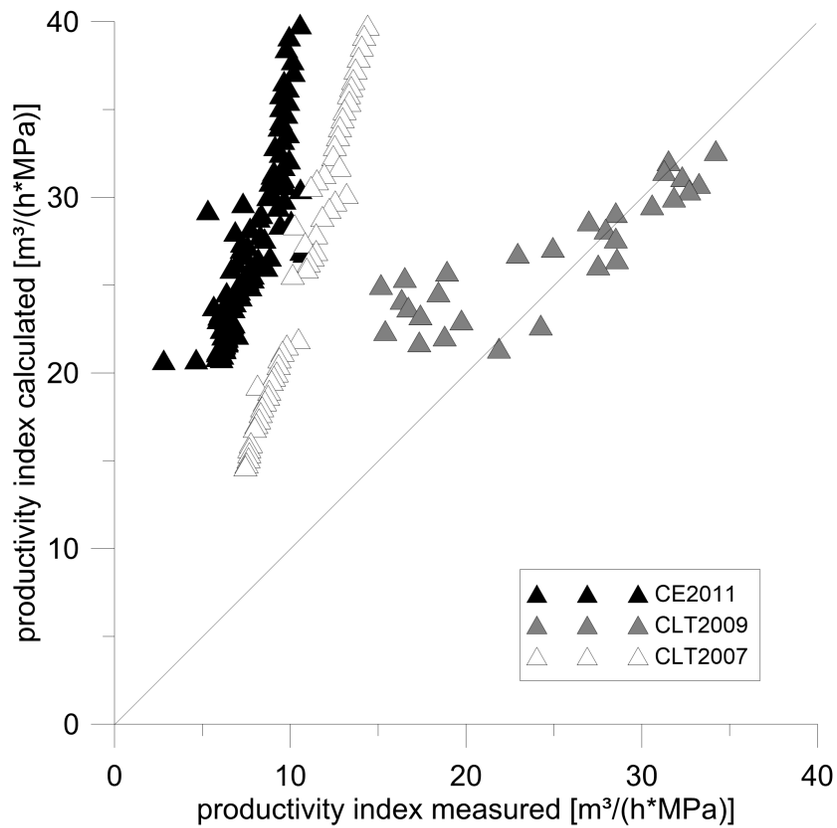


Figure 8: Measured and calculated productivity index. The dynamic productivity indexes calculated for the CLT 2007, CLT 2009 and CE 2011 are shown. The simulated values are based on the simulation of the matrix-dominated system.

Table 4: Simulation results obtained for the matrix-dominated, fracture-dominated and hybrid systems. Compared are the time for achieving hydraulic steady state conditions t_{ss} , the corresponding productivity index PI_{ss} , the onset time of thermal breakthrough t_{tb0} , and the time of thermal breakthrough t_{tb} .

Exploitation strategy	t_{ss} [years]	PI_{ss} [$m^3/(h * MPa)$]	t_{tb0} [years]	t_{tb} [years]
Matrix	1.56	3.65	24.14	>100
Fracture	0.14	8.11	0.78	3.73
Hybrid	0.44	11.19	2.13	12.55

305 *5.2. Simulation of exploitation strategies*

306 Based on the calibrated numerical simulation of the matrix-dominated
 307 system, the numerical simulations of the fracture-dominated and the hybrid
 308 system (Figure 5 and Figure 6) were adapted. The results of all three sce-
 309 narios in terms of PI and temperature evolution are shown in Figure 9 and
 310 are summarized in Table 4.

311 For the matrix-dominated system (Figures 4a and 4b) quasi steady state
 312 conditions for the pressure field could be achieved after 1.56 years. Here quasi
 313 steady state is defined as minimum of the time derivative of the pressure field.
 314 The corresponding PI is $3.65 m^3/(h * MPa)$. After 24.14 years, the temper-
 315 ature at the production well starts decreasing (more than 1 K temperature
 316 drop) but does not drop below 400 K after 100 years of production.

317 For the fracture-dominated system (Figures 5a and 5b) the production
 318 and injection points are only 290 m apart from each other and connected
 319 by a highly conductive hydraulic fracture. This has a positive effect on

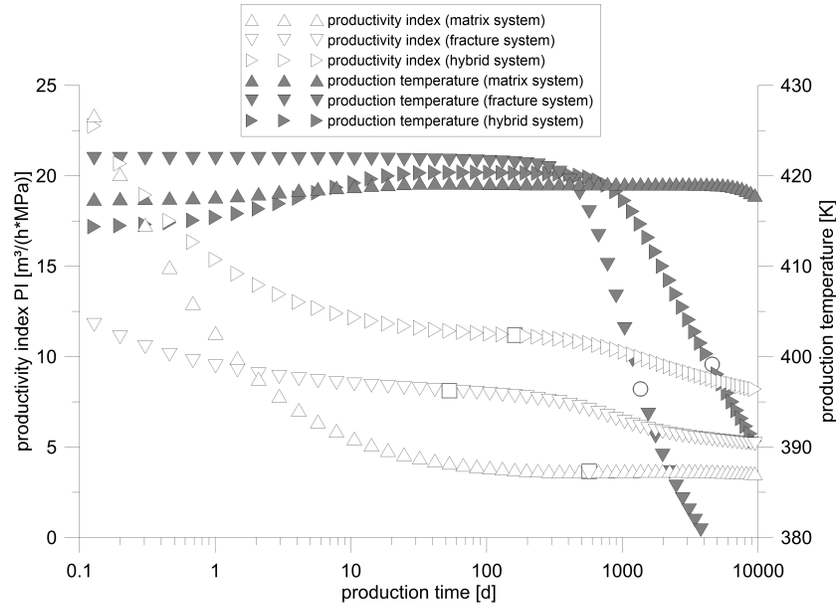


Figure 9: Time dependent behavior of productivity index and production temperature of a matrix-dominated, fracture-dominated and hybrid system, respectively. The squares and the circles indicate the time for achieving hydraulic steady state conditions and of thermal breakthrough, respectively.

320 the productivity but a negative effect on the temperature evolution of the
 321 production well. On one hand, steady state conditions are archived after
 322 0.14 years and the corresponding productivity index is $8.11 \text{ m}^3/(\text{h} * \text{MPa})$.
 323 On the other hand, thermal breakthrough starts after 0.78 years and the
 324 production temperature drops below 400 K after 3.73 years.

325 For the hybrid system (Figures 6a and 6b) the additional fracture in
 326 the sandstone layers increases the productivity. Furthermore, due to the
 327 increased accessible reservoir volume the time before thermal breakthrough
 328 in comparison to the fracture-dominated system is prolonged. By producing

329 30 m^3/h from the newly planned well while injecting 15 m^3/h each into
330 E GrSk 3/90 and Gt GrSk 4/05 A-2, steady state conditions are achieved
331 after 0.44 years and the corresponding PI is 11.19 $m^3/(h * MPa)$. Although
332 the temperature starts decreasing after 2.13 years, a production temperature
333 above 400 K can be expected for more than 12.5 years.

334 Comparing data from all three simulated scenarios (Figure 9), it can be
335 seen that the initial PI (<0.1 days of production) is the highest for the matrix-
336 dominated system followed by the hybrid and fracture-dominated systems.
337 Comparing the wellbore and fracture storage, it is obvious that the matrix-
338 dominated system has the highest storage followed by the hybrid and the
339 fracture-dominated systems. Therefore, wellbore and fracture storage can be
340 linked to the magnitude of the initial PI. Since fluid viscosity and density
341 vary with pressure and temperature, all three simulations show a decrease of
342 productivity after the onset of thermal breakthrough. An increased density
343 and viscosity at the production side due to a thermal breakthrough will
344 therefore reduce the simulated productivity.

345 6. Discussion and Conclusion

346 We have shown in this study that 3D modeling of a geothermal reservoir
347 can bring valuable information for possible exploitation concepts. The cur-
348 rent state, a matrix-dominated system, was compared to a fracture-dominated
349 and a hybrid system. For the matrix-dominated system the sustainability of
350 the production temperature could be proven. However, the relatively low PI
351 of 3.65 $m^3/(h * MPa)$ does not allow an efficient utilization of the geother-
352 mal resource. The fracture-dominated system increases the PI by a factor of

353 more than 2. Due to a hydraulic short cut between production and injection
354 well thermal breakthrough occurs in less than 4 years and the efficient and
355 sustainable utilization is questionable. With an additional fracture along
356 the production well, the productivity and the sustainability could be further
357 improved.

358 *6.1. Comparison of simulated and measured results from Groß Schönebeck*

359 Data from the experiments performed in Groß Schönebeck were repro-
360 duced by the numerical simulation. The cumulative flow measured during
361 the CLT 2007 is very similar to the simulation results, although the simu-
362 lated and measured results slightly differ. Using the produced flow rate and
363 comparing the simulated and measured pressure drawdown by means of the
364 dynamic PI yields a linear relation between simulated and measured results.
365 It is worth to mention that the CLT 2007 was performed before removing
366 residual drilling mud (constituents: calcite, dolomite, and aragonite) from
367 the wellbore vicinity ([Zimmermann et al., 2011](#)). A skin effect can therefore
368 not be ruled out. After acidizing the reservoir interval (Section 3), the mea-
369 sured and simulated pressure response as shown for the CLT 2009 are in good
370 agreement. During the following circulation experiments, a strong decrease
371 in reservoir performance was observed ([Regenspurg et al., 2015](#)), indicating
372 that additional effects influencing the well productivity must be considered.

373 *6.2. Mechanical and chemical effects*

374 Current field observations indicate that the productivity and sustainabil-
375 ity of the Groß Schönebeck reservoir are influenced by several other processes
376 which are not yet quantified. These processes might include: free gas and

377 two-phase flow, chemical precipitates in the wellbore, chemical alteration of
378 the porous matrix, mechanical none sustainability of hydraulically induced
379 fractures and barrier effects of internal fault zones (Regenspurg et al., 2015).
380 These processes are currently not quantified and, therefore, not considered
381 in the current evaluation of the exploitation concepts.

382 In particular, reactive transport can be simulated by coupling OGS to
383 PhreeqC (Xie et al., 2006; Charlton and Parkhurst, 2011; Parkhurst and
384 Appelo, 2013). Non-parallelization of this coupling results in more computa-
385 tional time. Integrating of two-phase flow (free gas phase within the brine)
386 and internal no-flow boundaries (e.g. fault zones) into OGS is ongoing and
387 will be considered as soon as available (Wang et al., 2011). The required
388 fracture mechanics to show the sustainability of the induced fractures will be
389 considered in future work. Since the mechanical processes are not fully cou-
390 pled with the hydraulic-thermal coupled processes this feature was neglected.
391 Not considering these effects will not change the general comparison of the
392 exploitation strategies but will alter the prediction of productivity indices.

393 *6.3. Workflow for reservoir simulations*

394 In addition to direct application, the simulations conducted for Groß
395 Schönebeck geothermal reservoir can be used as an example for transforming
396 a structural geological model into a complex reservoir simulation. It can be
397 applied to other settings including all geological features of interest. Fur-
398 thermore, it provides a method for simulating groundwater and heat trans-
399 port processes in a multi-component and multi-dimensional setting including
400 1D geothermal wells, 2D fault zones and macro fractures embedded in the
401 three dimensional volume of the porous reservoir. The added value of the

402 study stems from enabling the transfer of 3D geological datasets of varying
403 complexities into numerical reservoir simulators to quantify the processes of
404 interest.

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