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Calibration of thermal response test (TRT) units

with a virtual borehole

by

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Calibration of thermal response test (TRT) units with a virtual borehole

Abstract

This paper presents the development of a virtual borehole (VB) used to calibrate the ground thermal conductivity obtained from thermal response test (TRT) units. The VB is composed of an aboveground plate heat exchanger and chiller unit carefully controlled to mimic the thermal behavior of the ground by reproducing the time evolution of the mean fluid temperature for a user-selected ground thermal conductivity. During calibration, TRT units are connected to the VB just like if they were connected to a real borehole.

The various components of the VB are described including the characterization of the heat exchanger, the implementation of a resistance-capacitance (RC) borehole model, and the required control algorithm. The VB concept is successfully tested by comparing the results obtained on a real borehole to those given by the VB for given conditions. An uncertainty analysis reveals that the ground thermal conductivity set by the VB is accurate to within ± 2.5%.

The usefulness of the VB is then demonstrated by calibrating a commercially available TRT unit for two ground thermal conductivities, 1.0 and 3.0 W m⁻¹ K⁻¹. Results of this calibration indicate that the TRT unit evaluates ground thermal conductivities of 1.02 and 3.18 W m⁻¹ K⁻¹, respectively.

Keywords: Borehole, geothermal, thermal response test, ground thermal conductivity

1. Introduction

One of the barriers to the widespread use of ground-coupled heat pump (GCHP) system is the relatively high initial cost of the ground heat exchangers. An accurate measurement of the ground thermal conductivity reduces possible over-sizing of the bore field and therefore contributes to the development of GCHP designs that are financially competitive. The ground thermal conductivity is typically measured using a so-called thermal response test (TRT) units (Sanner et al., 2005). Other alternative methods have also been reported for in-situ thermal conductivity measurements (ASHRAE, 2007; Gehlin and Hellström, 2003; Rohner et al., 2005 and Zhang et al., 2014).

For standard tests, TRT packaged units are typically transported on site and connected to a borehole to evaluate the ground thermal conductivity. The test consists of measuring the time evolution of the mean temperature of a fluid flowing at a constant rate in the borehole while subjected to a constant heat injection rate. Guidelines for the test procedure are given by ASHRAE (2007) and Gehlin and Spitler (2003). Detailed descriptions of TRT units are found in a number of studies including those of Zhang et al., (2014); Raymond et al., (2011) and Gehlin (1998). Several TRT tests have been analysed and reported in Esen and Inalli (2009), Raymond et al. (2016), Sharqawy et al. (2009), Wu et al. (2016), and Zhou et al. (2017), to name only a few.

1.1. TRT results interpretation

The first experimental method for determining the ground thermal conductivity and the thermal resistance between the heat transfer fluid and the borehole wall was suggested in 1983 by Mogensen (Mogensen, 1983). Since then, different mathematical models have been developed to represent boreholes in the context of TRTs. These models use either analytical or numerical approaches. The simplest and most widely used model is based on the infinite line source (ILS) analytical solution. This model assumes a constant heat injection rate into an infinite and homogeneous medium from a line along the

vertical axis of the borehole (Carslaw and Jaeger, 1959). A simple mathematical development (see Gehlin, 2003 or Witte, 2016) leads to an equation for the mean fluid temperature, T_f :

$$T_f(t) = \frac{Q}{4\pi kL} \left[E_1\left(\frac{r_b^2}{4\alpha t}\right) \right] + \frac{Q}{L} \cdot R_b + T_g \tag{1}$$

In this equation, k and α are, respectively, the ground thermal conductivity (in W m⁻¹ K⁻¹) and thermal diffusivity (in m²/s), t is the time (in s), T_g is the initial ground temperature (in °C), Q is the heat injection rate (in W), L is the borehole length (in m), r_b is the borehole radius (in m), R_b is the equivalent borehole thermal resistance (in m K W⁻¹) and E_1 is the exponential integral. The latter can be approximated as follows for large values of $\alpha t/r^2$:

$$E_1\left(\frac{r^2}{4\alpha t}\right) \approx \ln\left(\frac{4\alpha t}{r^2}\right) - \gamma \tag{2}$$

where γ , Euler's constant, takes the value of 0.5772. This approximation leads to maximum errors of 2.5% and 10% when $\alpha t/r^2$ is greater than 20 and 5, respectively. The time evolution of the mean fluid temperature in the borehole can then be written as:

$$T_f(t) = \frac{Q}{4\pi kL} \left[\ln\left(\frac{4\alpha t}{r_b^2}\right) - \gamma \right] + \frac{Q}{L} \cdot R_b + T_g$$
(3)

With a constant heat injection rate Q, equation (3) can be simplified to:

$$T_f(t) = m \cdot \ln t + b \tag{4}$$

Where the ground thermal conductivity can then be expressed as a function of the slope m as follows:

$$k = \frac{Q}{4\pi Lm} \tag{5}$$

Figure 1 shows a typical time evolution of the mean fluid temperature in a borehole during an actual TRT (Beier et al., 2011). The data are plotted as a function of time (top axis) and as a function of the natural

logarithm of time (bottom axis). The figure shows two distinct behaviours. During the first 10 hours (ln(t) < 2.3), the system is in a transient state where fluid and grout thermal capacities affect the mean fluid temperature. During the following hours, the system enters a quasi-steady state where transient effects in the borehole are negligible. In this region, the increase in mean fluid temperature translates into a straight line when plotted as a function of the natural logarithm of time as shown on Figure 1. The equation and the slope of this line are given by equations (3) and (5), respectively.



Fig. 1. Typical time evolution of the mean fluid temperature during a TRT.

The ILS model used for these two equations is simple, but it has shortcomings. First, the one-dimensional assumption of radial heat flow does not take into account axial heat transfer occurring near borehole extremities (Rainieri et al., 2011). Also, heat transfer inside the borehole and groundwater movement are not considered in the ILS model (Esen and Inalli, 2009 and Signorelli et al., 2007). Finally, the ILS model, as defined in equations (3) to (5), does not take into account variations in heat injection rate that can occur during TRTs (Signorelli et al., 2007). Despite these limitations, the ILS model is a robust tool still used today, as reported by Esen and Inalli (2009) and Sharqawy et al., (2009).

Another analytical method often used is the infinite cylinder source (ICS). This model applies the heat transfer rate at the borehole wall and thus allows a better representation of the borehole geometry than the ILS (Rainieri et al., 2011). Kavanaugh and Rafferty suggested an iterative method coupled with the ICS model to estimate the ground thermal conductivity and its thermal diffusivity (Kavanaugh and Rafferty, 1997). More recently, Fujii et al., (2009) used the ICS model and measured the axial variation in temperature with a fiber optic technology.

One, two and three-dimensional numerical models are more complex than analytical methods, but they take into account the presence of pipes and grout and also support variations in the heat injection rate (Spitler and Gehlin, 2015). These models are often coupled with a parameter estimation approach, which consists in adjusting ground thermal properties and borehole characteristics until the error between the numerical model and the experimental data obtained by a TRT is minimized (Spitler and Gehlin, 2015). For example, Bozzoli et al., (2011) developed a three-dimensional model coupled with a two-step parameter estimation procedure to determine simultaneously the ground thermal conductivity and volumetric thermal capacity. Marcotte and Pasquier (2008) built a three-dimensional borehole model that led to a new definition of the mean fluid temperature and a better estimate of the effective borehole thermal resistance.

1.2. Review of TRT tests

In addition to developing mathematical models and parameter estimation approaches, several TRT studies have focused on improving procedures of analyzing TRT results. For example, Borinaga-Treviño et al., (2013) analyzed the inconsistency of the measured thermal conductivity when different grouts are used. Raymond et al., (2011) showed that the methodology used in standard pumping tests performed in hydrogeology can be adopted in thermal response tests. Javed et al., (2011) used nine closely spaced boreholes to check random errors between tests and borehole completion methods. They concluded that the measured ground thermal conductivity has noticeable random variations. The ground thermal conductivity values for the nine boreholes lie within ±7% of the mean value.

A number of researchers have also studied the uncertainty associated with thermal response tests. Sensor errors, insufficient test duration, variable surface conditions, fluctuations of the heat injection rate, and impact of ground water are the most important factors influencing the results of a TRT.

Witte (2013) completed a thorough error analysis of TRT tests. He noted that the difference between the real value of the thermal conductivity and the estimated value is a complex combination of sensor measurement error, parameter errors (such as borehole length or fluid density), propagation of the individual errors and the error on the model itself.

Gustafsson (2006) performed a multi-injection rate thermal response test to investigate the convective currents in groundwater filled borehole heat exchangers. Witte (2013) and Chiasson and O'Connell (2011) proposed further developments in the analysis procedures of TRTs under the presence of groundwater flow.

The duration of a thermal response test has also been the subject of several investigations. Signorelli et al., (2007) studied the start and end times of thermal response tests as well as the influence of groundwater movement and borehole depth. Beier and Smith (2003) developed a graphical method to evaluate the minimum time required to estimate the ground thermal conductivity within 10% of its long-term estimation. An alternative method to determine the minimum test duration is presented by Raymond (2011). Bujok et al., (2014) investigated the effect of test duration on the precision of the ground thermal conductivity and borehole resistance. Signorelli et al., (2007) compared the results obtained from a 3-D

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finite element numerical model with those of a simple analytical line source solution and examined the test duration sensitivity.

In summary, all studies agreed that the test duration of TRT must be sufficiently long to provide a valid estimation for ground thermal conductivity. However, the minimum duration of a TRT is still under close research scrutiny and subject of on-going debate. For example Gehlin (1998) recommended a 60-hour test; Austin et al., (2000) suggested a 50-hour test , while according to ASHRAE, tests should last from 36 to 48 hours (ASHRAE, 2007). Pasquier (2018) obtained good estimates of the ground thermal conductivity using the time derivative of fluid temperature to interpret the first hours (3 hours) of a TRT.

Climatic conditions affect the connecting pipes between test equipment and sometimes the upper part of the GHE in the ground (Zhang et al., 2014). If possible, TRTs should be performed at an ambient temperature close to the fluid temperature (Ouzzane et al., 2016). Bandos et al., (2011) and Roth et al., (2004) presented correction methods to account for heat losses to the ambient.

The heat injection rate is typically assumed constant when performing a TRT test. However, it is rarely the case, since the supplied electricity voltage may vary over the course of the test. Spitler and Gehlin (2015) proposed to use active control of the heat input to maintain a relatively uniform heat input.

Ultimately, one must be able to examine the effect of different factors from the models and analytical procedures to various test conditions. Beier et al., (2011) generated a reference dataset for a two-pipe (one U-tube) 18 m long borehole installed indoors in a large sandbox under controlled conditions. Independent measurements of the sand thermal conductivity were carried out. This reference database could possibly be useful to test TRT units. However, the reduced borehole length might not be sufficient to generate a significant temperature difference with a reasonable power input. Similarly, Salim-Shirazi and Bernier (2014) built a small-scale sand tank with known thermal conductivity but it is too small to reproduce real installations.

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Even though inter-TRT-unit comparisons have been made (Sanner et al., 2005), it is clear from this literature survey that no attempt has been made to calibrate TRT units under various ground thermal conductivities. In addition, there is no "reference" ground with known characteristics. This paper proposes a new approach, based on the concept of an aboveground virtual borehole. The primary objective of this new device is to calibrate TRT units for different user-selected ground thermal conductivities.

In the first part of the paper, the various components of the VB are described including the characterization of the plate heat exchanger and the implementation of a resistance-capacitance (RC) borehole model with its associated controlled algorithm. The VB is then tested by comparing the results obtained on a TRT carried out on an actual geothermal borehole to those given by the VB. Finally, the VB is set to reproduce ground thermal conductivities of 1.0 and 3.0 W m⁻¹ K⁻¹ to calibrate a commercially available TRT unit.

2. Methodology

2.1. Description of the virtual borehole concept

The virtual borehole is composed of aboveground equipment carefully controlled to mimic the thermal behavior of the ground by reproducing the time evolution of the mean fluid temperature in a borehole for a user-selected ground thermal conductivity.

As shown in Figure 2, the TRT unit to be calibrated is connected to the VB as it would be to a real borehole.



Fig. 2. TRT unit connected to a real borehole (a) and to the VB (b). (Reproduced with permission, Gehlin and Hellström, 2003, Illustrator: Claes-Göran Andersson).

As shown in Figures 3 and 4, the VB consists of a plate heat exchanger, a cold water loop cooled by a chiller and a number of measuring instruments (see Table 1). The hot water loop is connected to the TRT unit under evaluation whereas the cold water loop represents the ground heat extraction process.



Fig. 3. Schematic representation of the virtual borehole.



Fig. 4. Virtual borehole test bench (numbers correspond to instruments described in Table 1).

2.2. Main variables and governing equations

As shown in Figure 3, four temperatures, TRT_{in} , TRT_{out} , TC_{in} and TC_{out} , are measured on the test bench. They represent temperatures at the inlet and outlet of the plate heat exchanger on the hot (TRT loop) and cold sides (chiller loop), respectively. The mean fluid temperatures on the TRT and chiller loops, TRT_m and TC_m , are given by:

$$TRT_m = \frac{TRT_{in} + TRT_{out}}{2} \tag{6}$$

$$TC_m = \frac{TC_{in} + TC_{out}}{2} \tag{7}$$

The chiller outlet temperature, TC_{in} , is controlled based on the mean temperature of the hot water loop, TRT_m , and the efficiency of the plate heat exchanger (PHE). Since the PHE is well insulated, the heat extracted from the hot water loop, Q_{TRT} , is assumed to be equal to the heat injected into the cold water loop, $Q_{chiller}$.

$$Q_{TRT} = Q_{Chiller} = Q \tag{8}$$

An energy balance on the hot and cold water loops leads to:

$$Q_{TRT} = \dot{m}_{TRT} \cdot c_{p,TRT} \cdot (TRT_{in} - TRT_{out})$$
(9)

$$Q_{Chiller} = \dot{m}_{Chiller} \cdot c_{p,Chiller} \cdot (TC_{out} - TC_{in})$$
⁽¹⁰⁾

Where \dot{m} and c_p represent the water mass flowrate and specific heat capacity in either the hot (TRT) or cold (chiller) loops, respectively. The heat exchanger efficiency, ε , is defined as follows:

$$\varepsilon = \frac{Q}{Q_{max}} \tag{11}$$

Where Q_{max} is the maximum possible heat transfer:

$$Q_{max} = \min(\dot{m}_{TRT} \cdot c_{p,TRT}, \dot{m}_{Chiller} \cdot c_{p,Chiller}) \cdot (TRT_{in} - TC_{in})$$
(12)

The PHE efficiency has been determined experimentally and results are presented in Appendix A.

A model is needed to generate the time evolution of TRT_m for given borehole and ground characteristics. This is accomplished using a hybrid approach where the transient behavior inside the borehole is modeled using a resistance-capacitance (RC) model while the analytical solution of the infinite cylinder source is used to model ground heat transfer outside of the borehole (Godefroy, 2014 and Godefroy and Bernier, 2014). The two-dimensional RC model is used with a one minute time step and ten axial nodes in the TRNSYS environment and it has been successfully validated against experimental data (Godefroy et al., 2016). It should be noted that other borehole models could be used with the proposed VB concept. In fact, preliminary work indicated that even the 1D infinite line source (without borehole capacity effects) could be used satisfactorily. Higher order models (e.g. 3D models with heterogonous ground conditions) could also be used to calculate the time evolution of TRT_m .

Once the time evolution of TRT_m is obtained using the RC model, TRT_{in} can be calculated using equations (6) and (9). Then, assuming that Q and the mass flow rates in the loops are constant, the time evolution of TC_{in} can be obtained as follows:

$$TC_{in} = TRT_{in} - \frac{Q}{\varepsilon \cdot \min(\dot{m}_{TRT} \cdot c_{p,TRT}, \dot{m}_{Chiler} \cdot c_{p,Chiller})}$$
(13)

Alternatively, it would also be possible to control the amount of heat transferred in the PHE by varying the flow rate on the chiller side and keeping TC_{in} constant or by using a hybrid scenario. In this scenario, TC_{in} is varied while the flow rate is kept constant in the beginning of the test and then TC_{in} is kept constant while the flow rate is varied for the rest of the test. The advantages of these two other control scenarios were examined by Eslami-Nejad et al. (2018).

The control scenario used here is to vary TC_{in} while keeping the flow rate constant throughout the test. Equations (6) to (13) are used to calculate the time evolution of TC_{in} to be imposed on the cold water loop based on the time evolution of TRT_m given by the RC model for a given ground thermal conductivity.

2.3. Virtual borehole operation

The complete operating sequence of the VB is presented in Figure 5. In step 1, the RC model is used to obtain TRT_m as a function of time for a given set of borehole and ground characteristics, heat injection rate and mass flow rate. The reference ground thermal conductivity, k^* , to be simulated is set in this step. Then, in step 2, the time evolution of TC_{in} is calculated according to the PHE efficiency, the mass flow rate of the cold water loop and the desired time evolution of TRT_m .

In step 3, the temperature is set in the cold water loop by controlling the chiller water outlet temperature to follow precisely the pre-calculated values of TC_{in} . This is accomplished using a temperature control software within the chiller unit which allows to prescribe a set of 100 discrete values to represent the time evolution of TC_{in} .

When the TRT unit and the chiller are in operation, the TRT loop reproduces the desired time evolution of the mean temperature in the hot water loop (TRT_m) via the PHE (Step 4). In step 5, the TRT unit analyses the values of TRT_{in} and TRT_{out} to obtain a measured value of the ground thermal conductivity. Finally,

in step 6, the reference and measured value of thermal conductivity are compared to assess the validity of TRT results.



Fig. 5. Virtual borehole operation.

2.4. Instrumentation and tests carried out on the virtual borehole

Devices and measuring instruments used on the virtual borehole test bench are listed in Table 1. As shown in Figure 3, four RTD probes measure the inlet and outlet temperatures of the PHE and two thermopiles (used in VB commissioning and the PHE characterization) measure the temperature difference across each water loop. Flow rates on both loops are measured using Coriolis mass flowmeters. The cold water loop has a 3-way valve to allow for flow control instead of temperature control in the cold water loop. However, this option was not used in the tests presented in this paper.

Table 1

Element	Corresponding number on Fig. 4	Function	Technical specification	Uncertainty
TRT unit	1	Heat injection and water pumping in the hot water loop	4 kW heating capacity	-
Chiller	2	Heat extraction and water pumping in the cold water loop	5 kW cooling capacity at 0 °C	-
Plate heat exchanger	3	Heat transfer between the two water loops	0.74 m ²	-
RTD	4	Temperature measurement	Pt100	±0.1 °C
Thermopile	5	Differential temperature measurement	-	±0.007 °C
Flowmeter	6	Mass flow measurement	Coriolis flowmeter	±0.2%

Devices and measuring instruments used on the VB test bench

In this paper, tests carried out on the VB fall into two categories: i) validation of the VB concept ii) and calibration of a TRT unit for two different thermal conductivities (1.0 and 3.0 W m⁻¹ K⁻¹). The parameters used for these three tests are given in Table 2.

The pre-test procedure include the following steps:

- 1. Water is circulated in both circuits for a certain period before starting the test.
- 2. *TC_{in}* is set to the undisturbed ground temperature while the heating elements of the TRT unit is off.
- 3. The mass flow rates in the two circuits (\dot{m}_c , \dot{m}_{TRT}) are adjusted to the values used in the evaluation of TRT_m and TC_{in} .

Table 2

	Parameters	used	for	the	VB	tests
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	VB Concept validation	TRT u	nit calibration
		Test 1	Test 2
Injected heat (W)	4000	4000	4000
Borehole length (m)	61.55	80	80
Mass flowrate (kg/s)	0.257	0.200	0.200
Borehole diameter (m)	0.089	0.089	0.089
Pipe outer diameter (m)	0.0267	0.0267	0.0267
Pipe inner diameter (m)	0.0218	0.0218	0.0218
Shank spacing (m)	0.015	0.0137	0.0137
Ground thermal conductivity (W m ⁻¹ K ⁻¹)	2.65	1.0	3.0
Ground thermal capacity (kJ $m^{-3} K^{-1}$)	2415	2415	2415
Grout thermal conductivity (W $m^{-1} K^{-1}$)	0.79	1.73	1.73
Grout thermal capacity (kJ m ⁻³ K ⁻¹)	1500	1500	1500
Pipe thermal conductivity (W $m^{-1} K^{-1}$)	0.43	0.43	0.43
Undisturbed ground temperature (°C)	9.4	10	10
Heat exchanger efficiency (-)	0.58	0.62	0.60

3. Results and discussion

3.1. Virtual borehole concept validation

The first test is used to show that the VB can reproduce the thermal behavior of a real geothermal borehole. The procedure described earlier (section 2.2) is carried out to reproduce the time evolution of the mean fluid temperature measured during an actual TRT (RNCan, 2009).

The known parameters of the geothermal borehole, i.e. the inner and outer pipe diameters, pipe thermal conductivity, borehole diameter, undisturbed ground temperature, fluid mass flowrate and ground thermal properties are used as inputs into the RC model. The heat injection rate, Q, used in this verification is not the same as the one used during the TRT performed in 2009 (RNCan, 2009); the borehole length in the RC model is thus adjusted so that the ratio Q/L is the same as the one used during the actual test. Unknown parameters from the 2009 test, such as shank spacing, grout thermal conductivity and

capacitance have been adjusted in the RC model so that the time evolution of the mean fluid temperature corresponds to the one obtained during the TRT carried out in 2009.

As indicated above, the RC model coupled with the PHE model generates the time evolution of the chiller outlet water temperature (TC_{in}) that is needed to reproduce the desired time evolution of the mean hot water loop temperature on the VB. A test is then launched on the VB by imposing this time evolution of TC_{in} to the chiller and by using the same flowrate (0.257 kg/s) in the hot water loop as the one used during the TRT carried out in 2009 (RNCan, 2009).

Figure 6 shows the time evolution of the mean fluid temperature during the original TRT compared to the one obtained during the test carried out on the virtual borehole. During the first 20 minutes, the mean deviation between the two curves is 0.9°C and this difference drops to an average of 0.1°C for the remaining 49.67 hours of the test. Thus, the agreement between the two curves is excellent especially after the initial transient period. This test shows that the VB test bench and its associated equipment can reproduce the ground thermal behavior during an actual TRT.



Fig. 6. Mean heat transfer fluid temperature obtained from an actual TRT (RNCan, 2009) and from the virtual borehole.

3.2. Calibration test on a TRT unit

In this section, two values of ground thermal conductivities, 1.0 W m⁻¹K⁻¹ and 3.0 W m⁻¹K⁻¹, are reproduced by the VB and used to calibrate a commercially available TRT unit. Parameters for both tests (Table 2) are identical with the exception of the ground thermal conductivity and the PHE efficiency. The latter is not the same for both tests since it is calculated according to the temperature range of TC_{in} during the test, which differs according to the ground thermal conductivity to be simulated (see Appendix A). A heat injection rate of 4 kW is used in the RC model simulations since this is the power used by TRT unit under calibration.

The time evolutions of the mean fluid temperatures and of the chiller outlet water temperature (TC_{in}) are obtained from the RC model and entered as 100 discrete values in the chiller control algorithm. Then, the flow rates are set to 0.200 kg/s in both loops and heat injection from the TRT unit is initiated. Finally, as shown in Table 3, both tests performed by the TRT unit comply with ASHRAE recommendations (ASHRAE, 2007).

Table 3

Compliance of	the VB tests with	ASHRAE recommend	dations for TRT	(ASHRAE, 2007).
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	Tests o	n the VB		
		k = 1.0	k = 3.0	recommandations
Time	Data acquisition interval (s)	2	2	≤ 600
Heat transfer fluid temperature	Temperature difference (°C)	4.74	4.74	3.3 to 6.7
	Standard deviation from the average power level (%)	1.5	1.5	≤ 1.5
Heat injection	Peak deviation from the average power level (%)	7.7	7.9	≤ 10
	Heat injection rate (W/m)	50	50	50 to 80

Figures 7 and 8 show the time evolutions of the measured TRT_m on the VB and the corresponding value predicted by the RC model for the two ground thermal conductivities.



Fig. 7. Comparison between the measured values of TRT_m and the ones predicted by the RC model for $k = 1.0 \text{ W m}^{-1} \text{ K}^{-1}$.



Fig. 8. Comparison between the measured values of TRT_m and the ones predicted by the RC model for $k = 3.0 \text{ W m}^{-1} \text{ K}^{-1}$.

As shown in these Figures, the time evolution of TRT_m obtained on the virtual borehole is very similar to that given by the RC model. For $k = 1.0 \text{ W.m}^{-1}$.K⁻¹, the maximum deviation between the experimental curve and the RC curve is 0.3°C and the mean deviation is 0.09°C. The maximum deviation occurs within the first minute of the test and is caused by the hot water loop temperature that is initially not exactly the same as the one calculated by the RC model. After a few minutes, the temperature of the hot water loop approaches the one predicted by the RC model and the gap between the curves decreases. For $k = 3.0 \text{ W.m}^{-1}$.K⁻¹, the maximum deviation between the curves is 0.4°C and the mean deviation is 0.07°C. In this case, the maximum deviation occurs 6 minutes after the start of the test. It is exactly at this time that the rate of change in the chiller outlet temperature is the highest. Thus, the chiller reaches the desired output temperature with a delay. Based on these results, the VB is thus able to successfully reproduce the ground thermal behavior predicted by the RC model for ground thermal conductivities of 1.0 W.m⁻¹.K⁻¹ and 3.0 W.m⁻¹.K⁻¹.

The TRT unit connected to the virtual borehole has its own set of measurements and it records temperature, flow, current and voltage. The data recorded in the TRT unit's acquisition system is exported to an analysis software within the TRT unit. The initial transient period, assumed to be 20 hours in this case, is excluded from the analysis. Then, the infinite line source method is used by the TRT software to calculate the ground thermal conductivity resulting from the data obtained by the TRT unit.

VB		TRT	unit
Ground thermal conductivity set in the VB	Uncertainty ¹	Ground thermal conductivity calculated by the TRT unit	Difference between VB and TRT unit
1.00 W.m ⁻¹ .K ⁻¹	±2.7%	1.02 W.m ⁻¹ .K ⁻¹	2%
3.00 W.m ⁻¹ .K ⁻¹	±2.7%	3.18 W.m ⁻¹ .K ⁻¹	6%

Table 4

Summary of results obtained on the calibration of a TRT unit with the VB

¹ discussed in section 3.3

For the two tests performed using the virtual borehole, the analysis software calculated thermal conductivities of 1.02 and 3.18 W.m⁻¹.K⁻¹, respectively. This corresponds to differences of 2% and 6%, respectively, when compared to the values set by the VB. Table 4 summarised these results.

3.3. Uncertainty analysis

The ground thermal conductivity uncertainty simulated by the virtual borehole is assessed in this section. Two different approaches are used: the first one determines the absolute uncertainty for a given test and the second one estimates the maximum test uncertainty.

The first approach consists in modifying the ground thermal conductivity in the RC model until the root mean square error between the TRT_m time evolution obtained on the VB during the test and the one prescribed by the RC model is minimized. The difference between the ground thermal conductivity which minimizes the root mean square error and the thermal conductivity which was initially simulated represents the absolute uncertainty for the test performed. This absolute uncertainty is specific to one ground thermal conductivity and to one test. Using this approach, an uncertainty of ±0.005 W m⁻¹ K⁻¹ is found for both calibration tests. This uncertainty corresponds to relative uncertainties of ±0.5% and ±0.2% for the 1.0 W.m⁻¹.K⁻¹ and 3.0 W.m⁻¹.K⁻¹ tests, respectively.

The second approach consists in applying the classic uncertainty propagation method to the infinite line source (ILS) equation to determine the maximum uncertainty that can be encountered during a test for a given thermal conductivity. The ILS method is used here as a proxy to determine the uncertainty. The ILS equation can be expressed as:

$$k = \frac{Q}{4\pi Lm} = \frac{\varepsilon \cdot Q_{max}}{4\pi Lm} = \frac{\varepsilon \cdot \min(\dot{m}_{TRT} \cdot c_{p,TRT}, \dot{m}_{Chiller} \cdot c_{p,Chiller}) \cdot (TRT_{in} - TC_{in})}{4\pi Lm}$$
(14)

Uncertainties on the thermal capacity of water (c_p) and on the length of the simulated geothermal borehole (*L*) are assumed to be negligible.

It can be shown that the relative uncertainty on *k* is given by:

$$\frac{\delta k}{k} = \sqrt{\left(\frac{\delta \varepsilon}{\varepsilon}\right)^2 + \left(\frac{\delta \dot{m}}{\dot{m}}\right)^2 + \left(\frac{\delta T C_{in}}{T C_{in}}\right)^2 + 3\left(\frac{\delta T R T_{in}}{T R T_{in}}\right)^2 + 2\left(\frac{\delta T R T_{out}}{T R T_{out}}\right)^2}$$
(15)

where the symbol δ is used to represent uncertainties on the measured quantities.

The uncertainty on the mass flow rate corresponds to that stated by the manufacturer. Finally, the uncertainties used for $\delta T C_{in}$, $\delta T R T_{in}$ and $\delta T R T_{out}$ are based on calibration results of the RTD probes (see Table 1) on the VB test bench. The chiller stability must be added to the uncertainty on $T C_{in}$, since it is imposed by the chiller. Using equation (15), the maximum uncertainties is ±2.7%.

With results of these two uncertainty evaluation methods, the uncertainty on the values of k given by the VB is conservatively set at ±2.7%.

4. Conclusion and future work

This paper presents the development of a virtual borehole (VB) used to verify the ground thermal conductivity obtained from thermal response test (TRT) units. The VB consists of a plate heat exchanger, a water loop cooled by a chiller and a control algorithm. The TRT under evaluation is simply connected to the VB as it would be for a real geothermal borehole.

The temperature evolution produced in the cold water loop is interpreted by the TRT units as if it were to a real borehole in a ground of a certain thermal conductivity. To change the thermal conductivity under which TRT units are evaluated, one only needs to change the time evolution of the temperature in the cold water loop. A two-dimensional resistance-capacitance (RC) numerical model coupled with a PHE model determines this temperature evolution. An uncertainty analysis reveals that the ground thermal conductivity set by the VB is accurate to within ±2.7% when the RC model is used. One of the main assumption of the RC model is the use of homogeneous ground conditions. More work is needed with higher order models that could, for example, predict the time evolution of TC_{in} for heterogeneous ground conditions. Such models could be used in a parametric analysis to determine the limits of the VB in emulating real ground conditions.

Nonetheless, the usefulness of the VB is demonstrated by calibrating a commercially available TRT unit for two homogenous ground conditions with thermal conductivities of 1.0 and 3.0 W m⁻¹ K⁻¹, respectively. Results of this calibration indicate that the TRT unit evaluates these ground thermal conductivities with errors of 2.0 and 6.0%, respectively. Thus, it appears that the TRT unit may have a problem evaluating high ground thermal conductivities, as the error is higher than the uncertainty of the VB (2.7%).

As shown in this paper, the VB concept is a viable option to calibrate TRT units. However, some additional tests over a broader range of experimental conditions are required. In particular, the plate heat exchanger needs to be characterise over the complete range of flow rates and temperatures that are likely to be used during TRTs. It would also be advantageous to include phenomena that occur during actual thermal response tests, such as power outages. The VB should also be useful in round robin testing of TRT units as it can replicate the same virtual ground conditions.

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Appendix A

Plate heat exchanger characterization

A series of experiments were undertaken to determine the plate heat exchanger efficiency as a function of the inlet temperatures and flow rates. The heat exchanger efficiency is defined as follows:

$$\varepsilon = \frac{Q}{Q_{max}} = \frac{Q}{\min(\dot{m}_{TRT} \cdot c_{p,TRT}, \dot{m}_{Chiller} \cdot c_{p,Chiller}) \cdot (TRT_{in} - TC_{in})}$$
(A-1)

The efficiency becomes a function only of the heat exchanger inlet temperatures TRT_{in} and TC_{in} with the following assumptions: i) Q is constant; ii) \dot{m}_{TRT} and $\dot{m}_{Chiller}$ are equal and constant; iii) $c_{p,TRT} = c_{p,Chiller} = 4.18 \text{ kJ kg}^{-1} \text{ K}^{-1}$.

The characterization of the heat exchanger is carried under steady-state conditions for two flow rates (0.200 kg/s and 0.300 kg/s) for values of TC_{in} varying from 10°C to 40°C in 5°C increments and 4 kW heat injection rate.

Table A-1: Plate heat exchanger efficiency as a function of **TC**_{in} and flow rate

Elow rate (kg/c)		<i>TC_{in}</i> (°C)					
Flow rate (kg/s)	10	15	20	25	30	35	40
0.200	0.59	0.60	0.61	0.62	0.63	0.64	0.65
0.300	0.52	0.54	0.56	0.56	0.56	0.57	0.58

Results presented in Table A-1 show that the efficiency increases linearly with TC_{in} for a given flowrate. However, as shown in Figures 7 and 8, the use of an average and constant efficiency value in the RC model for the entire test is more than adequate to reproduce successfully the desired thermal behavior in the hot water loop. The average efficiency is calculated from the performance map presented in Table A-2 using linear interpolation according to the flow rate and mean chiller outlet water temperature (TC_{in}) prevailing during the entire test. The average efficiency value is not the same for the three tests carried out in this paper since the average value of TC_{in} varies according to the simulated ground thermal conductivity. Table A-2 presents these values of TC_{in} as well the flow rates for the three tests performed and the resulting average PHE efficiency. Finally, the absolute uncertainty on the efficiency has been estimated at ±0.01 by calculating the maximum uncertainty occurring during the characterization of the PHE according to the uncertainties of the various measuring instruments used.

Test	Average TC_{in} (°C)	Flow rate (kg/s)	Average efficiency (-)	Uncertainty
Concept validation	25.3	0.257	0.58	±0.01
1.0 W m ⁻¹ K ⁻¹	24.2	0.200	0.62	±0.01
3.0 W m ⁻¹ K ⁻¹	16.4	0.200	0.60	±0.01

Table A-2: Average PHE efficiency used for the tests performed on the VB