Parameter identification algorithm for ground source heat pump systems

Bni Lam, Noori; Al-Khoury, Rafid

DOI
10.1016/j.apenergy.2020.114712

Publication date
2020

Document Version
Final published version

Published in
Applied Energy

Citation (APA)
BniLam, N., & Al-Khoury, R. (2020). Parameter identification algorithm for ground source heat pump systems. Applied Energy, 264, [114712]. https://doi.org/10.1016/j.apenergy.2020.114712

Important note
To cite this publication, please use the final published version (if applicable). Please check the document version above.

Copyright
Other than for strictly personal use, it is not permitted to download, forward or distribute the text or part of it, without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license such as Creative Commons.

Takedown policy
Please contact us and provide details if you believe this document breaches copyrights. We will remove access to the work immediately and investigate your claim.
Parameter identification algorithm for ground source heat pump systems

Noori BniLama,b,⁎, Rafid Al-Khourya

a Faculty of Civil Engineering and Geosciences, Computational Mechanics Chair, Delft University of Technology, P.O. Box 5048, 2600 GA Delft, the Netherlands
b University of Antwerp – imec, IDLab - Faculty of Applied Engineering, Sint-Pietersvliet 7, 2000 Antwerp, Belgium

HIGHLIGHTS

• New parameter identification algorithm is introduced for ground source heat pumps.
• The parameter identification algorithm can handle short and long duration measurement.
• The proposed parameter identification algorithm can handle multilayer systems.
• The parameter identification algorithm can identify multiple parameters.
• The parameter identification algorithm is consistent, fast converging and robust.

ARTICLE INFO

Keywords:
Ground source heat pump
Borehole heat exchanger
Thermal response test
Parameter identification
Backcalculation of thermal properties

ABSTRACT

This paper presents a new parameter identification (PI) algorithm for estimating effective and detailed thermal parameters of ground source heat pump systems using data obtained from the well-known thermal response test. The PI comprises an iterative scheme coupling a semi-analytical forward model to an inverse model. The forward model is formulated based on the spectral element method to simulate transient 3D heat flow in ground source heat pump (GSHP) systems, and the inverse model is formulated based on the interior-point optimization method to minimize the system objective function. Compared to existing interpretation tools for the thermal response test, the proposed PI algorithm has several advanced features, including: it can handle fluctuating heat pump power and inlet temperatures; interpret data obtained from multiple heat injection or extraction signals; produce accurate backcalculation for short and long duration experiments; and handle multilayer systems. The PI algorithm is tested against synthesized data, using a wide range of random noise, and versus an available laboratory experiment. The computational results show that the PI algorithm is accurate, stable and exhibiting relatively high convergence rate.

1. Introduction

The use of the ground source heat pump technology for heating and cooling of buildings is rapidly rising worldwide, and engineers are striving to improve its design. Efficient design of a GSHP system depends in part on the accuracy of the thermal parameters of the borehole heat exchanger and the soil mass [1], and in another on the optimization of the energetic, exergetic and economic performance of the system as a whole [2–4]. This paper focuses on the first part.

Thermal parameters of the borehole heat exchanger (BHE) components are usually known a priori, but thermal parameters of the soil mass and the borehole thermal resistance are not readily known and need to be determined. Laboratory and field experiments have been devised for estimating the soil thermal parameters. Thermal properties estimated from laboratory experiments are in principle more accurate. However, the drawback in here is that only a small volume of the soil is tested, ignoring the inhomogeneity of the soil layers. Also, disturbances in the soil samples can lead to erroneous estimate [1]. Following this, the in-situ Thermal Response Test (TRT), first introduced by Mogensen [5], has become the tool for estimating the GSHP parameters [6]. The TRT became popular because in addition to determining the thermal properties of the soil without the need for taking samples to the lab, it determines the borehole thermal interaction coefficient, a property that is quite difficult to be quantified in the lab.

A typical TRT consists of a vertical borehole heat exchanger embedded in which a single U-tube, and equipped with thermometers to measure the fluid temperatures at the inlet and outlet of the U-tube. Modern TRT devises are equipped with fiber optics to measure the fluid temperature along the BHE [7]. Spitler and Gehlin [8] provided a historical review of the thermal response test, and Zhang et al. [9] and

⁎ Corresponding author at: University of Antwerp – imec, IDLab, Faculty of Applied Engineering, Sint-Pietersvliet 7, 2000 Antwerp, Belgium.
E-mail addresses: n.h.n.bnilam@tudelft.nl, noori.bnilam@uantwerpen.be (N. BniLam).
https://doi.org/10.1016/j.apenergy.2020.114712
Received 24 December 2019; Received in revised form 10 February 2020; Accepted 20 February 2020
0306-2619/ © 2020 The Authors. Published by Elsevier Ltd. This is an open access article under the CC BY license (http://creativecommons.org/licenses/BY/4.0/).
Witte [10] provided a comprehensive review on the state-of-the-art of TRT and its parameter identification algorithms. An important element of the thermal response test is the interpretation procedure of the measured data. This experiment is relatively expensive but can only be useful if the utilized parameter identification algorithm is able to produce accurate estimates of the involved thermal parameters. Basically, parameter identification algorithms employ forward and inverse models to obtain effective or detailed parameters, depending on the rigor of the algorithm. The forward model is a mathematical expression which describes the physical system and predicts the response of the system for any given values of the model parameters. The inverse model is a mathematical optimization algorithm designed for inferring the values of the model parameters from measured and theoretical response quantities. The competence of a parameter identification algorithm depends on several factors, including:

1. The adequacy of the forward model to describe the physics of the problem, and its computational efficiency for utilization in iterative schemes for inverse calculations.
2. The consistency, stability, convergence rate and uniqueness of the inverse model for solving the objective functions.

Based on these factors, parameter identification algorithms utilized for TRT interpretation can be put in three categories:

1. Forward analytical – Inverse graphical interpretation (GI) algorithm (also denoted as curve fitting method). This algorithm employs the well-known infinite line source (ILS) model [11] for the forward calculation. The inverse calculation is conducted via curve fitting of the measured data to estimate the effective soil thermal conductivity and the borehole thermal resistance, as shown in Fig. 1. This method is widely used because of its simplicity; simple mathematical tools (such as MS Excel) can be used to interpret the measured data. Works fall in this category, among many others, are: Witte et al. [1], Busso et al. [12], Sanner et al. [13] and [14], Witte [15], Focaccia et al. [16], and Bujok et al. [17]. In Section 3 this algorithm is discussed in detail, and its performance is examined in Section 5. The study shows that this algorithm has fundamental shortcomings, mainly in its non-uniqueness in determining two physical parameters (soil thermal conductivity and borehole thermal resistance) from one equation.

2. Forward analytical – Inverse optimization algorithms. This kind of algorithms employ analytical models such as the infinite line source (ILS), infinite cylindrical source (ICS) [11], thermal resistance and capacitance (TRC) [18], or alike, for the forward calculation. The inverse calculation is conducted using some sort of optimization techniques, as shown in Fig. 2. Works fall in this category, among others, are: Fujii et al [19], Li and Lai [20], Wagner et al. [21], Raymond and Lamarche [22], Choi and Ooka [23], Pasquier [24] and [25], Zhang et al. [26], Choi et al. [27], and Pasquier et al. [28]. In this category, the use of optimization techniques for minimizing

---

**Nomenclature**

- **BHE**: Borehole heat exchanger
- **TRT**: Thermal response test
- **DTRT**: Distributed thermal response test
- **\( b \)**: Thermal interaction coefficient \((\text{W/(m}^2\cdot\text{K)})\)
- **\( c \)**: Specific heat capacity \((\text{J/(kg.K)})\)
- **\( \rho \)**: Mass density \((\text{kg/m}^3)\)
- **\( \lambda \)**: Thermal conductivity \((\text{W/(m.K)})\)
- **\( \alpha \)**: Thermal diffusivity \((\text{m}^2/\text{s})\)
- **\( dV \)**: Control volumes \((\text{m}^3)\)
- **\( dS \)**: Associated surface areas \((\text{m}^2)\)
- **\( R \)**: Thermal Resistance \((\text{m.K/W})\)
- **\( r \)**: Radial distance \((\text{m})\)
- **\( T \)**: Temperature \((\text{K}; \text{°C})\)
- **\( T^\text{¯} \)**: Average fluid temperature \((\text{K}; \text{°C})\)
- **\( q \)**: Heat flux \((\text{W/m})\)
- **\( \omega \)**: Angular frequency \((\text{rad/sec})\)

**Subscripts**

- **\( i \)**: The BHE pipe-in
- **\( o \)**: The BHE pipe-out
- **\( g \)**: The BHE grout
- **\( s \)**: The soil film
- **soil**: The soil mass

---

Fig. 1. A schematic representation of the Forward analytical – Inverse graphical interpretation (GI) algorithm.
the system objective function overcomes some of the shortcomings of the previous category. However, most of the analytical forward models are not formulated to describe the detailed heat flow in the GSHP systems, making backcalculations based on such models limited in accuracy.

3. Forward numerical – Inverse optimization algorithms. This kind of algorithms employ numerical models based on the finite element method, finite difference method or finite volume method for the forward calculation. The inverse calculation is conducted using some sort of optimization techniques, as shown in Fig. 3. Works fall in this category, among others, are: Spitler et al. [29], Austin et al. [30], Wagner and Clauser [31], Signorelli et al. [32], and Marcotte and Pasquier [33]. In general, the parameter identification models of this category are more advanced, but the use of the numerical models for forward calculations make them computationally inefficient for utilization in iterative schemes for inverse problems.

In this paper, we adopt the second category (Forward analytical – Inverse optimization algorithm). A new parameter identification (PI) algorithm capable of estimating effective and detailed thermal parameters of GSHP systems is introduced. The PI comprises an iterative scheme, coupling a semi-analytical forward model to an inverse model.

The forward model is formulated based on the spectral element method [34] and the superposition principle to simulate transient 3D heat flow in multiple borehole heat exchangers embedded in multilayer systems. The spectral element method (SEM) solves linear partial differential equations for a homogeneous domain analytically, and for a layered domain it solves the governing equations by means of the finite element technique. It elegantly combines the exactness of the analytical methods to a great extent of generality of the numerical methods in describing the geometry and boundary conditions. It requires one element per layer, making the mesh size equivalent to the number of layers. These features make the proposed forward model accurate and computationally efficient, and thus suitable for utilization in iterative schemes for inverse problems.

The inverse model is formulated based on the interior-point method (IPM), a technique capable of optimizing multi-dimensional, sparse linear, quadratic or general nonlinear objective functions and constraints [35]. Optimization algorithms based on the IPM are usually implemented on the basis of the predictor-corrector technique, Cholesky decomposition and Newton’s method. These features make the inverse model capable of identifying multiple variables problems with relatively high convergence rate.

Details of the PI algorithm is given in Section 4, followed by verifications and analyses in Section 5 and 6. But first, we elaborate on the challenges involved in interpreting the TRT measurements (Section 2) and discuss the current GI algorithm (Section 3).

2. TRT interpretation challenges

Despite the bulk of research work in this field, there are yet many challenges that affect the accuracy of the TRT interpretation procedures, including:

A) Heat pump power fluctuation

Heat pumps used in GSHP systems usually produce fluctuating thermal loads, leading eventually to fluctuations in the measured inlet and outlet temperatures. As it will be shown in Section 3 and the subsequent sections, the GI algorithm is directly related to the heat power, and if this power is not constant, the temperature can be misrepresented, giving rise to inaccurate curve fitting. Two solutions have been employed for this problem. One is modifying the hardware by using electric resistance heaters for heating the circulating fluid [13,36]; and another is modifying the interpretation method by using numerical forward models which are usually capable of handling fluctuated heat fluxes. Witte and van Gelder [37], for instance, employed TRNSYS simulator to estimate the soil thermal parameters using a time varying heat flux injection. Raymond et al. [38] and Choi and Ooka [23] tackled this problem by using a temporal superposition technique combining the ILS model to an optimization algorithm.

D) TRT duration

In practice, the TRT is conducted for 72 h in an effort to let the system reaches the steady state and guarantee better interpretation [37]. This duration is particularly crucial for the GI algorithm, as will be explained in Section 3 and verified in Section 5.1. However, performing the experiment for 72 h can be expensive. Spitler et al. [29] have shown that the cost of performing TRT increases significantly with the increase of the TRT duration. As a consequence, recently, several studies are initiated to investigate the possibility of shortening the TRT duration. Bujok et al. [17] performed several TRT in a field containing 16 boreholes to analyze the effect of shortening the TRT durations on

![Fig. 2. A schematic representation of the Forward analytical – Inverse optimization algorithms.](image-url)
the accuracy of the thermal parameter identification. Their study shows that shortening the test to 24 h can bring an acceptable amount of inaccuracy. Pasquier [25] introduced an interpretation technique that can make use of the measured temperatures during the first three hours to produce an effective thermal conductivity accurate within 10% of a reference value.

E) Nonhomogeneous soil mass

Most TRT parameter identification algorithms assume that the soil mass consists of a homogeneous layer, which can be described by effective soil thermal conductivity and borehole thermal resistance. Obviously, this assumption is not realistic as the borehole can go as deep as 200 m into the ground, which most probably consists of layers with varying soil types, geometry and thermal properties [37,8]. An attempt to backcalculate the thermal properties of a multilayer system necessitates two main requirements:

1) The TRT needs to include temperature measurements, not only at the inlet and outlet of the borehole, but also along its depth. Currently, this is gradually becoming a common practice, especially by the introduction of what is known as the Distributed Thermal Response Test (DTRT), where measurements are made along the BHE using optical fiber [19,7,39].

2) The forward model needs to be able to simulate multilayer systems. Raymond and Lamarche [22] presented a noteworthy attempt to estimate the thermal parameters of a multilayer soil mass system. They utilized the MLU simulator (an analytical tool for hydraulic pumping test in layered domains) for the forward calculation. The inverse calculation is conducted using the Levenberg–Marquardt algorithm [40]. They backcalculated thermal parameters for three layers and showed that the results were, for most cases, within 20% accuracy.

As indicated above, these challenges have been addressed in the literature, but most of the models can only deal with one or two challenges at a time. In this paper we address these challenges, together with the possibility to identify parameters other than the conventional thermal conductivity and borehole thermal resistance.

3. Current graphical interpretation (GI) algorithm

The GI algorithm estimates the effective soil thermal conductivity and borehole thermal resistance based on the infinite line source model (ILS) and the least square curve fitting method. For a sufficiently long time, Carslaw and Jaeger [41] solved the ILS partial differential equation for a constant heat flow rate per unit length, \( q \), giving:

\[
T(r, t) \approx T_0 + \frac{q}{4\pi\lambda} \left( \ln \frac{4\pi r}{r_0} - \gamma \right)
\]  

(1)

in which \( T(r, t) \) is the temperature of the medium (soil mass in this case) at radial distance \( r \) from the heat line source, \( \lambda \) (W/(m.K)) is the medium thermal conductivity, \( \alpha (m^2/s) \) is the thermal diffusivity and \( \gamma = 0.5772 \) is Euler’s constant.

At the borehole boundary surface, \( r = r_b \), the temperature is [42], and [31]:

\[
T(t) = T_{in} + q R_b
\]  

(2)

where

\[
T(t) = \frac{T_{in}(t) + T_{out}(t)}{2}
\]  

(3)

in which \( T_{in}(t) \) and \( T_{out}(t) \) are the inlet and outlet temperatures, and \( R_b \) is the borehole thermal resistance.

Substituting Eq. (1) into Eq. (2), and rearranging, gives

\[
T(t) = q \frac{\ln(t)}{4\pi\lambda} + \left[ q R_b + \frac{q}{4\pi\lambda} \left( \ln \frac{4\pi r_b}{r_0} - \gamma \right) \right] + T_0
\]  

(4)

In a compact format, Eq. (4) can be written as

\[
T(t) = a \ln(t) + b
\]  

(5)

which represents a line in a semi-log scale with \( a \) its slope and \( b \) its \( T \)-intercept. Relating \( a \) to the coefficient of the first term on the right-hand side of Eq. (4), and knowing the heat pump \( q \), the soil thermal conductivity \( \lambda \) can readily be determined. Then, relating \( b \) to the second and third terms on the right-hand side of Eq. (4), and known \( \lambda \) from the previous step together with all other known parameters, \( R_b \) can be determined.

Fig. 3. A schematic representation of the Forward numerical – Inverse optimization algorithms.
Applying the GI algorithm is easy to implement, making it attractive for daily engineering practice. However, it suffers from fundamental shortcomings, including:

1. This method is undetermined. It entails determining two physical parameters from one equation in two steps: not by solving two equations simultaneously. An error in determining \( \lambda \) would inevitably lead to error in \( R_b \). Basically, the parameter identification procedure requires either determinate systems (number of equations is equal to the number of unknowns) or over-determinate systems (number of equations is more than the number of unknowns).
2. The time when the curve fitting begins can have a crucial effect on the values of \( a \) and \( b \), and hence on \( \lambda \) and \( R_b \).
3. The solution given in Eq. (1), provided by Carslaw and Jaeger\[41\], is applicable for “sufficiently” long time, necessitating conducting the experiment for several days to be valid.

4. Proposed PI algorithm

The proposed PI algorithm consists of a forward model and an inverse model, described hereafter.

4.1. Forward model

The background theory of the forward model has been thoroughly presented in a string of publications, mainly Al-Khoury \[43\], BniLam and Al-Khoury \[44–46\] and BniLam et al. \[47\]. Here, we present the governing heat equations, the associated thermal resistance between GSHP components and their correspondence to the commonly used formulation for the borehole thermal resistance.

The governing heat equations of a ground source heat pump consisting of a single U-tube borehole heat exchanger embedded in a soil mass, Fig. 4, can be described as

Pipe-in

\[
\frac{\rho c_v}{\partial t} \delta V_i - \frac{\partial^2 T_i}{\partial z^2} \delta V_i + \rho c_v T_i \partial T_i + b_{hi} (T_i - T_e) dS_{gi} = 0
\]

(6)

Pipe-out

\[
\frac{\rho c_v}{\partial t} \delta V_e - \frac{\partial^2 T_e}{\partial z^2} \delta V_e - \rho c_v T_e \partial T_e + b_{ho} (T_e - T_i) dS_{gi} = 0
\]

(7)

Grout

\[
\rho c_g \frac{\partial T_g}{\partial t} - \lambda_g \frac{\partial^2 T_g}{2\pi \partial z^2} \delta V_g + b_{hg} (T_g - T_i) dS_g = 0
\]

(8)

Soil film

\[
\rho c_s \frac{\partial T_s}{\partial t} - \lambda_s \frac{\partial^2 T_s}{2\pi \partial z^2} \delta V_s + b_{hs} (T_s - T_i) dS_s = 0
\]

(9)

Soil mass

\[
\frac{1}{\pi} \frac{\partial T_{soil}}{\partial t} - \frac{1}{r} \frac{\partial T_{soil}}{\partial r} = 0
\]

(10)

Soil film (Eq. (9)) is introduced in this model to couple the borehole heat exchanger to the soil mass. The essence of this coupling has been discussed in BniLam and Al-Khoury \[45\] and BniLam et al. \[47\].

The initial condition is

\[
T_i(z, 0) = T_e(z, 0) = T_g(z, 0) = T_{soil}(z, 0) = T_{soil}(r, 0)
\]

(11)

The boundary condition at the inlet of pipe-in might be any of two types:

- a Neumann boundary condition:

\[
q_i(0, t) = q_{lin}(t) = -\lambda_{i} \frac{dT_i}{dz} dA_i
\]

(12)

- or a Dirichlet boundary condition:

\[
T_i(0, t) = T_{lin}(t)
\]

(13)

where \( q_{lin} \) is the prescribed heat flux and \( T_{lin} \) is the prescribed inlet temperature, that might have any arbitrary distribution in time.

Eqs. (6)–(9) are coupled via local thermal interaction terms describing heat flow at the contact surfaces between neighboring BHE components. At the boundary between pipe-in and grout, the heat flow is described in terms of the thermal interaction coefficient, \( b_{hi} \), expressed as

\[
b_{hi} = \frac{1}{dS_g R_{eg}}
\]

(14)

where \( dS_g \) is the surface area of pipe-in in contact with the grout, and \( R_{eg} \) is the corresponding thermal resistance, expressed analytically as

\[
R_{eg} = R_{convection} + R_{pipe material} = \frac{1}{2\pi\sigma_{LR}} \ln \left( \frac{r_i}{r_o} \right)
\]

(15)

in which \( r_i \) and \( r_o \) are the inner and outer radius of pipe-in, respectively; \( L \) is the length of the spectral element; \( \lambda_p \) is the thermal conductivity of pipe-in material; and \( \sigma \) is the convective heat transfer coefficient, where \( D \) is the inner diameter of the pipe, \( Nu \) and \( \lambda \) are the Nusselt number and thermal conductivity of the circulating fluid. A similar formulation is used for \( b_{ho} \): pipe out – grout thermal interaction.

The thermal interaction coefficient for the soil film – soil mass is expressed as

\[
b_{gs} = \frac{1}{dS_{soil} R_{gs}}
\]

(16)

where \( dS_{soil} \) is the surface area of the soil film in contact with the soil mass, and \( R_{gs} \) is the corresponding thermal resistance, expressed analytically as

\[
R_{gs} = \frac{\ln(r_f/r_s)}{2\pi\lambda_s}
\]

(17)

in which \( r_s \) is the radius of the soil film and \( r_f \) is the borehole radius.

The thermal interaction coefficient for grout – soil film is expressed as

\[
b_{gs} = \frac{1}{dS_{soil} R_{gs}}
\]

(18)
where $dS_{gs}$ is the surface area of grout in contact with the soil film, and $R_g$ is the corresponding thermal resistance. Unlike $R_{ig}, R_{og}$ and $R_{ai}, R_{go}$ do not have an analytical expression due to the acentric positions of pipe-in and pipe-out inside the grout. This coefficient is usually approximated using an equivalent centric pipe with an equivalent cross-sectional area of pipe-in and pipe-out [43]. Here, $R_{gs}$ is backcalculated using the inverse model.

The above local thermal interaction terms are unique to this model, Eqs. (6)–(9). Different models can have different local thermal interaction arrangements and formulations. Nevertheless, regardless of the local interaction terms, models that are utilized to interpret the thermal response test (TRT) are required to back calculate the borehole thermal resistance, $R_t$. The usual practice is to lump the local thermal interaction coefficients into an equivalent coefficient using some sort of arrangements, such as the Delta– or Y–configuration analogy to Ohm’s law [43]. The governing BHE heat equations (Eqs. (6)–(9)) are a typical Y–configuration, where pipe-in and pipe-out are interacting with each other via the grout, which is in contact with the soil, Fig. 5a. Fig. 5b shows the thermal resistance configuration, where $R_{ig}$ and $R_{og}$ are in parallel to each other and in series with $R_{gs}$ and $R_{ai}$. The equivalent thermal resistance for this configuration is given in Fig. 5c that can be expressed as

$$R_0 = R_{ig}[R_{dg} + R_{gs} + R_{ai}]$$  \hspace{1cm} (19)

where $R_{ig}, R_{dg}$ and $R_{ai}$ are determined analytically using Eqs. (15) and (17), respectively, and $R_{gs}$ is backcalculated.

4.2. Inverse model

The procedure for parameter identification entails minimizing the objective function of a system subjected to predefined constraints, such that:

\[
\text{minimize } f(x) \\
\text{subjected } x \in \Omega
\]

(20)

where $f(x)$ is the objective function that needs to be minimized; $x = [x_1, x_2, \ldots]$ is the vector of the unknown parameters that need to be estimated, such as the soil thermal conductivity and the borehole thermal resistance; and $\Omega$ represent the constraints of $x$.

For a ground source heat pump, the objective function can be expressed as the Euclidean distance (norm 2) between the measured and computed temperatures. Using the spectral analysis, the Euclidean distance is described in the frequency domain, as

\[
f(x) = \|\hat{T}_{in}(\omega, z) - \hat{T}_{th}(\omega, z, x)\|_2 \\
= \left( \sum_{n=1}^{N} \| \hat{T}_{in}(\omega_n, z) - \hat{T}_{th}(\omega_n, z, x) \|^2 \right)^{1/2}
\]

(21)

in which $\hat{T}_{in}(\omega_n, z)$ is the frequency transformed measured temperature, as typically obtained from TRT, and $\hat{T}_{th}(\omega_n, z, x)$ is its equivalent theoretical temperature, as computed by the forward model. Theoretically, $\hat{T}_{in}(\omega_n, z)$ and $\hat{T}_{th}(\omega_n, z, x)$ can be at any frequency, $\omega_n$, at any depth, $z$, and for any component of the GSHP system, including the soil mass. However, in typical TRT, only the temperatures at the inlet of pipe-in and outlet of pipe-out are measured. The summation over $n$ in Eq. (21) indicates that the objective function can contain any number of frequencies. This constitutes an important advantage of the spectral analysis compared to the time domain. In the time domain the whole signal must be considered and the whole system must be calculated in every iteration, while in the spectral analysis the system can be calculated for only few frequencies. This stems from the fundamental property of the frequency domain which describes the characteristic of the system to respond to a range of frequencies regardless of the time of occurrences. In the time domain, the sequence of occurrences determines the response of the physical system, specifically for that event. The verification and numerical examples given in later sections are conducted using 20 frequencies for each reading set. For more information regarding the frequency response of a signal, the reader is referred to Doyle [34].

Solving the objective function, Eq. (21), requires a minimization algorithm capable of solving complex, multidimensional, nonlinear equations. The interior-point optimization method [48], which can handle large and sparse problems, is employed for this purpose. It satisfies bounds at all iterations and can recover from NaN (Not a Number) or Inf (Infinity) results. This algorithm has been implemented and optimized in the MATLAB nonlinear programming solver called fmincon [49].

The proposed PI algorithm can be summarized as

```
PROGRAM PI Algorithm

1: Transform measured temperatures into frequency domain:
   \[
   \hat{T}_{th}(\omega_n, z, x) = \hat{T}_{in}(\omega_n, z, x)
   \]

2: Set initial values for the required parameter: $x$

3: Call fmincon

4: Loop_z
   DO $m = 1, M$ ; $M$ is the number of temperature readings along BHE or in soil
   DO $n = 1, N$ ; $N$ is the number of selected frequencies
   Calculate $\hat{T}_{th}(\omega_n, z, x)$ using the forward model, Section 4.1
   ENDDO Loop_freq
   Calculate the objective function, Eq. (21):
   \[
   f(x) = \left( \sum_{n=1}^{N} \| \hat{T}_{in}(\omega_n, z) - \hat{T}_{th}(\omega_n, z, x) \|^2 \right)^{1/2}
   \]
   IF $f(x) > \varepsilon$ ; $\varepsilon$ some tolerance
   fmincon determines new guess for $x$
   GOTO Loop_z
   ENDDO Loop_z

ENDIF

END PROGRAM PI Algorithm
```

5. Performance of PI algorithm

The performance of the proposed PI algorithm is examined by means of numerical experiments using synthetic data generated by the forward model to represent measurements of a typical TRT experiment. Synthetic data is usually smooth, but to make it comparable to measured data, random noise with different contamination levels is applied. The advantage of using synthetic data is that the input parameters are known a priori that enables quantifiable verification of the inverse model. The PI algorithm is tested in terms of its accuracy; stability, which is a measure of the ability of an algorithm to converge even in the presence of contaminated data; and convergence rate, which is a measure of the speed at which a convergence sequence reaches the desired accuracy.

Typical TRT heat pumps exhibit fluctuations in their power signal,
input values (\(\lambda_s = 2 W/(m. K)\), and volumetric heat capacity \(\rho c_p = 2.6 MJ/(m^3 . K)\)).

150 numerical TRT experiments were conducted for 72 h. They were divided into three sets, each representing 50 numerical experiments subjected to randomly contaminated power signal (Eq. (22)) with a specific standard deviation (Eq. (23)). Fig. 6 shows an example of one of the three sets. It shows randomly contaminated power with 300 W standard deviation (Fig. 6a), and the associated computed inlet and outlet temperatures (Fig. 6b). This figure evidently demonstrates that the use of AWGN makes the synthetic data comparable to measured data.

The borehole thermal resistance is calculated based on the forward model results, via [22]:

\[
R_b = \frac{T - T_b}{q}
\]

where \(T\) is the average fluid temperature (Eq. (3)), and \(T_b\) the borehole temperature (\(T\) in Eq. (8)). Figure (6c) is a plot of \(R_b\) versus time, which clearly shows that, upon the end of the transient period, \(R_b\) becomes nearly constant at 0.2 m.K/W.

5.1. Numerical TRT in a half space

In this set up, the BHE is assumed to be embedded in a half space constituting a homogeneous soil layer with thermal conductivity \(\lambda_s = 2 W/(m. K)\), and volumetric heat capacity \(\rho c_p = 2.6 MJ/(m^3 . K)\).

Two numerical TRT experiments have been conducted: after 1 h; after 6 h; after 15 h; and after 30 h. The fitted curves are shown in normal scale plots and in semi-log scale plots (inside the blue boxes). Obviously, the fitted curve which starts after 1 h is the least accurate due to the high transient gradient at the beginning of the experiment.

Fig. 8 presents the backcalculated results of these four fitted curves. Apparently, the GI algorithm exhibits dependency on both the start time of fitting and the noise level. Knowing the input values (\(\lambda_s = 2 W/(m. K)\), \(R_b = 0.2 m.K/W\)) the figure qualitatively indicates that the fitted curve which starts after 30 h and std = 100W (2% std) gave the best estimate. The boxplots is utilized as a means for descriptive statistics to observe the estimation errors of the best fitted curve case based on five quantities: minimum, first quartile, median, third quartile, and maximum. Fig. 9 shows boxplots of the 30 h fitting case; and Table 2 with.

Table 1

| Parameter | Value |
|-----------|-------|
| **Borehole**: | |
| Borehole length | 100m |
| Borehole diameter | 0.1m |
| Pipe external diameter | 0.03m |
| Pipe thermal conductivity | 0.42 W/(m .K) |
| **Fluid**: | |
| Density, \(\rho\) | 1000 kg/m\(^3\) |
| Specific thermal capacity, \(c\) | 4186 J/(kg .K) |
| Thermal conductivity, \(\lambda\) | 0.56 W/(m .K) |
| Dynamic viscosity, \(\mu\) | 0.001 Pa .s |
| Velocity, \(u\) | 0.5 m/s |
| **Grout**: | |
| Density, \(\rho_g\) | 1400 kg/m\(^3\) |
| Specific thermal capacity, \(c_g\) | 2000 J/(kg .K) |
| Thermal conductivity, \(\lambda_g\) | 0.8 W/(m .K) |

with standard deviation (std) ranging between 2% and 10% [50] and [1]. To mimic this, we contaminate the synthetic heat pump power using an additive white Gaussian noise (AWGN), such that

\[
P_{\text{in}} = P_{\text{in}} + \eta(t, \text{std})
\]

in which \(P_{\text{in}}\) is the contaminated heat pump signal, \(P_{\text{in}}\) is the synthetic heat pump power and \(\eta\) is a zero-mean random AWGN with standard deviation, std. Here, the synthetic heat pump power is assumed 5000 W. To generate a wide range of randomness, 150 random AWGN with three levels of std are applied:

\[
\text{std} = \frac{100}{300} \times 300 W
\]

(23)

The heat pump is assumed to be connected to a 100 m BHE, constituting a single U-tube embedded in a soil mass. Details of the BHE parameters are given in Table 1.

Two numerical TRT experiments have been conducted: 1) for a BHE embedded in a half space; and 2) for a BHE embedded in a three-layer system. Parameter identifications have been performed on the contaminated data using the GI method and the proposed PI algorithm. The performance of these two algorithms is compared based on:

1. accuracy in predicting the parameters;
2. noise effect;
3. duration of experiment; and
4. number of backcalculated parameters.

**Fig. 6.** a) thermal power with std = 300W, b) inlet and outlet temperatures, c) borehole thermal resistance: Eq. (24).
presents the associated statistical values. The following can be deduced from the boxplots:

1. The median error decreases with increasing noise,
2. The interquartile range (IQR, box size) increases with noise level: $IQR_{100W} = 1.2; IQR_{300W} = 5.5; IQR_{500W} = 5.7$.
3. The gap between the minimum and maximum increases with increasing noise: $MM_{100W} = 3.9; MM_{300W} = 10.3; MM_{500W} = 14.3$.
4. Noise level $100W$ has three outliers, while others do not have.

These observations indicate that the GI algorithm depends strongly on the noise level.

It is worth noting that the error in the backcalculated borehole thermal resistance has the same statistical description as that for the

Fig. 7. Average fluid temperature and fitted curves for different fitting start time: a) 1 h, b) 6 h, c) 15 h and d) 30 h.

Fig. 8. a) backcalculated soil thermal conductivity, b) backcalculated borehole thermal resistance.
thermal conductivity (see Fig. 9a and b). This proves the argument which was raised in Section 3. As the estimation of $R_b$ using the GI algorithm is dependent on $\lambda_s$, the error in estimating $\lambda_s$ is reflected on $R_b$.

5.1.2. Backcalculation based on PI algorithm

Here, the proposed PI algorithm was utilized to backcalculate $\lambda_s$ and $R_b$ from the 150 numerical experiments. Fig. 8 shows the backcalculated results (black lines). The estimated $\lambda_s$ is 1.99 W/(m.K) (input value is 2 W/(m.K)), and $R_b$ is 0.207 m.K/W (input value is 0.2 m.K/W). The figure also shows that the PI algorithm is stable such that it demonstrates minor oscillations with noise.

Fig. 10 shows the convergence rate of one of the experiments with std = 300 W. It shows that both parameters were identified in 25 iterations. This relatively high convergence rate can be attributed to several reasons, including the use of the spectral element method for the forward calculation, and the use of the interior-point optimization method and Euclidean norm for the inverse calculation. 20 frequencies were utilized and on average it took 5 s in a normal laptop for the whole backcalculation procedure.

5.2. Numerical TRT in a layered system

In this subsection, a numerical TRT constituting a BHE embedded in a three-layer soil mass is conducted. Fig. 11 shows the geometry and material properties of the soil layers. The BHE physical and thermal properties are as those given in the previous example. Also, 150 numerical experiments with heat pump power and noise levels as for the previous example were conducted. The borehole thermal resistance is calculated using Eq. (24).

The PI algorithm is examined in two ways: 1) effective parameter identification, where the thermal parameters are estimated assuming that the soil mass consists of a single layer; and 2) detailed parameter identification, where the thermal parameters of all layers are estimated assuming that sufficient temperature readings along the pipe are available.

5.2.1. Effective parameter identification

The soil mass is assumed half space, characterized by effective (average) thermal parameters. The average thermal conductivity of the soil mass, as given in Fig. 11, can readily be calculated to give 2.16 W/(m.K), and the average borehole thermal resistance to give 0.206 m.K/W. If the layer thicknesses are considered, calculation of the weighted averages would give 2.3 W/(m.K) and 0.203 m.K/W, respectively.

Fig. 12 shows the backcalculated effective parameters using both the proposed PI algorithm and the GI algorithm. The backcalculation due to the PI algorithm gave $2.188 \text{ W/(m.K)}$ for the thermal conductivity, and $0.187 \text{ W/(m.K)}$ for the borehole thermal resistance; which are close to both averages of the input values. Additionally, the figure reveals that the PI algorithm has minor oscillations for all noise levels. On the other hand, the GI algorithm gave different results depending on the start time of the curve fitting and the noise level. In all cases it gave underestimated values.

We furthermore examined the performance of the PI algorithm for different experiment durations: 12, 24, 48 and 72 h. Table 3 presents the estimated values of the effective $\lambda_s$ and $R_b$, backcalculated from the PI algorithm and GI algorithm for different curve fitting periods (from 1, 6, 15 and 30 h). This independency on the duration of the experiment

| Noise level | Minimum (%) | First quartile (%) | Median (%) | Third quartile (%) | Maximum (%) |
|-------------|-------------|--------------------|------------|--------------------|-------------|
| std = 100 W | 4.2         | 5.4                | 5.9        | 6.6                | 8.1         |
| std = 300 W | 0.3         | 2.7                | 5.5        | 8.2                | 10.6        |
| std = 500 W | 0.1         | 2.6                | 4.1        | 8.3                | 14.4        |

Fig. 9. Boxplot of estimated error of GI algorithm started at 30 h: a) soil thermal conductivity, b) borehole thermal resistance.

Fig. 10. Convergence rate of PI algorithm.

Table 2
Statistical values of Fig. 9.
is attributed to the capability of the forward model to simulate the highly transient period at the beginning of the experiment, and to the choice of the minimization procedure. On the other hand, the GI algorithm gave varying estimates with somewhat better performance for the longer experiment duration and shorter curve fitting. This explains why the TRT is conducted in practice for 72 h.

5.2.2. Detailed parameter identification

Detailed parameter identification entails estimating the thermal parameters of all involved layers and/or parameters including the volumetric heat capacities, \( \rho c_v \).

As mentioned earlier, the basic principle of the parameter identification is that the system of equations must be either determinate or over-determinate. This implies that the number of measured set of readings must be equal or more than to the number of backcalculated parameters. To estimate the thermal parameters of the three-layer system of Fig. 11, we assume having four measurement sets along the BHE. One set is the standard inlet and outlet temperatures, and the other three measurement sets are taken in the U-tube, on the middle of each layer. Nine parameters are backcalculated: \( \lambda_s \) and \( R_b \) for each layer together with their associated volumetric heat capacities, \( \rho c_v \). The TRT operation time is assumed 12 h.

Table 4 shows the estimated parameters compared to the exact (input values). It reveals that the estimated thermal conductivities for the three layers are nearly exact, the borehole thermal resistances have a maximum 5.5% error, and the volumetric heat capacities have a maximum 4.6% error.

6. Model verification

Witte et al. [1] and [37] had conducted several in-situ thermal response tests to backcalculate the thermal conductivities of a multilayer soil mass. The borehole heat exchanger is 30 m in depth and 0.25 m in diameter, filled with soil materials of the surroundings, and embedded in which a U-tube, 0.025 m in diameter. The working fluid in the U-tube consists of water with 17% ethylene glycol solution. Detailed description of the geometry and materials can be found in Witte et al. [1]. Fig. 13 and Table 5 (Column TRT) give an overview of the geometry and show that the soil mass consists of 8 layers of different soil types and thicknesses.

Witte et al. [1] also provided the range of thermal conductivities of each soil type, as given in literature, and laboratory results for nine soil samples taken from the site. Witte and van Gelder [37] conducted non-conventional experiments comprising three successive heat pump power pulses: two for heat injection and one for heat extraction. The power pulses lasted 96 h, followed by a switching off period until 169 h. The heat pump power together with the temperatures at the inlet and outlet of the U-tube were recorded for 169 h every 4 min. Figure 14a shows the heat pump power versus time.

Here, we make use of Witte et al. [37] TRT measurement to backcalculate the thermal conductivities of the involved soil layers with two varying level of complexities:

1. Effective parameter identification of the average soil thermal conductivity, assuming that all soil layers can be grouped into one. The backcalculation results are given in Table 5 (Column Parameter Identification). The effective thermal conductivity is estimated to be 2.01 W/(m.K). This estimation falls between the weighted average of the minimum (1.19 W/(m.K)) and maximum (3.4 W/(m.K)), obtained from the literatures. It also compares well with the average laboratory results; 2.1 W/(m.K), given by Witte et al. [1].

2. Detailed parameter identification of thermal conductivities of all layers using the measured inlet and outlet temperatures, and eight synthetic fluid temperatures obtained from the forward model along pipe-in and pipe-out. Synthetic data was utilized because no measurements were made along the BHE. Nevertheless, they are computed using the measured inlet temperature, which intrinsically

---

### Table 4: Estimated Parameters Compared to Exact Values

| Layer | \( \lambda_s \) (W/m·K) | \( R_b \) (m²·K/W) | \( \rho c_v \) (kJ/kg·K) |
|-------|----------------|----------------|----------------|
| 1     | 2.5           | 0.19           | 3.2 \times 10^6 |
| 2     | 1.8           | 0.25           | 1.38 \times 10^6 |
| 3     | 3.0           | 0.18           | 2.04 \times 10^6 |

---

### Figures

- **Fig. 11.** Schematic presentation of a BHE embedded in a three-layer soil mass.
- **Fig. 12.** GI and PI, a) estimated soil thermal conductivity, b) estimated borehole thermal resistance.
involves noise. The backcalculation results are given in Table 5 (Column Parameter Identification). It shows that the backcalculated thermal conductivities are rather close to the laboratory results. The weighted average of the backcalculated values of all layers is 2.16 W/(m.K).

Figure (14b) shows the measured inlet and outlet temperatures, together with the theoretical outlet temperature calculated based on the backcalculated thermal conductivities. The theoretical outlet temperatures were calculated in two ways: based on the effective thermal conductivity (2.01 W/(m.K)), and based on the detailed thermal conductivities, as given in Table 5 (Column Parameter Identification). The figure obviously shows a very good matching between the measured temperatures and the computed from both ways. This gives the impression that backcalculating the effective thermal conductivity is sufficient to produce accurate results; avoiding thus the need for detailed backcalculations. This argument has been highlighted in literature, see for example Lee [51]. However, matching accurately the fluid outlet temperature does not necessarily reflect the accuracy in calculating the temperature distribution in the soil mass. Figure (14c) shows the associated temperature profiles in the soil mass in the z-direction, 10cm away from the BHE. The temperature profiles are computed at the end of heat injection to the soil and the end of heat extraction. The figure clearly shows that calculations based on the detailed parameter identification exhibit different temperature distributions in the soil layers, depending on their thermal conductivities. This implies that relying on the effective thermal parameters might be useful for individual GSHP systems, but for regional GSHP systems where the thermal interaction between adjacent boreholes is crucial, knowing the detailed thermal properties of the soil layers is unavoidable.

7. Conclusions

The thermal response test (TRT) is an effective tool for quantifying the thermal parameters of the ground that form the basis for designing shallow geothermal systems. Despite the bulk of interpretation algorithms to interpret the TRT results, their accuracy and validity are limited to the duration of the test and the noise level in the measured data. This paper introduces a new parameter identification algorithm

Table 3
Parameter estimation for different TRT durations.

| Experiment period | PI algorithm | GI algorithm starts from 1 h | GI algorithm starts from 6 h | GI algorithm starts from 15 h | GI algorithm starts from 30 h |
|-------------------|-------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
|                   | $\lambda_1$ | $R_b$ | $\lambda_1$ | $R_b$ | $\lambda_1$ | $R_b$ | $\lambda_1$ | $R_b$ | $\lambda_1$ | $R_b$ |
| 12 h              | 2.188       | 0.187 | 1.35 | 0.1 | 1.61 | 0.13 | 1.85 | 0.15 | 1.95 | 0.16 |
| 24 h              | 2.187       | 0.187 | 1.51 | 0.116 | 1.77 | 0.144 | 1.85 | 0.15 | 1.95 | 0.16 |
| 48 h              | 2.184       | 0.187 | 1.67 | 0.13 | 1.9 | 0.154 | 1.95 | 0.16 | 1.84 | 0.149 |
| 72 h              | 2.188       | 0.187 | 1.76 | 0.138 | 1.96 | 0.159 | 2.02 | 0.165 | 2.11 | 0.17 |

Table 4
PI algorithm, detailed parameter identification.

| Layer | $\lambda_1$ | $R_b$ | $\Delta C_p$ | $\Delta C_p$ |
|-------|-------------|------|-------------|-------------|
|       | Exact       | Estimated | Exact | Estimated | Exact | Estimated |
| Layer 1 | 2.5 | 2.49 | 0.19 | 0.2 | 3.3 M | 3.2 M |
| Layer 2 | 1 | 0.99 | 0.25 | 0.24 | 1.4 M | 1.38 M |
| Layer 3 | 3 | 2.99 | 0.18 | 0.19 | 2.14 M | 2.04 M |

Table 5
TRT field and laboratory data versus backcalculated.

| Soil type | Thickness (m) | Range from literature | Laboratory samples | Parameter Identification |
|-----------|---------------|-----------------------|--------------------|-------------------------|
|           |               | Min                  | Max                | Effective estimation    | Detailed estimation (8 readings) |
| Layer 1   | 1             | 1.11                 | 1.25               | 2.265                   | 2.1 |
| Layer 2   | 3             | 0.58                 | 1.75               | 2.535                   | 2.26 |
| Layer 3   | 2             | 0.9                  | 1.32               | 1.39*                   | 1.5 |
| Layer 4   | 7             | 1.73                 | 5.02               | 2.447                   | 1.13 |
| Layer 5   | 5             | 1.73                 | 5.02               | 2.78                    | 2.54 |
| Layer 6   | 5             | 1.34                 | 4.8                | 2.8                     | 2.79 |
| Layer 7   | 2             | 1.73                 | 5.02               | 2.85                    | 2.8 |
| Layer 8   | 1             | 1.73                 | 5.02               | 2.868                   | 2.85 |
| Weighted average | 1.19 | 3.4 | 2.1** | 2.16 |

* e is the mean of two readings at 4 and 6 m.
** Normal average of all the values.
that overcomes most of current limitations. It constitutes a semi-analytical forward model based on the spectral element method and an inverse model based on the interior-point optimization.

Important features of the PI algorithm are:

1. It can handle fluctuating heat pump power.
2. It can interpret data obtained from multiple heat extraction or injection signals for heating or cooling modes.
3. It can produce accurate backcalculation for short and long duration experiments.
4. It can handle multilayer systems.
5. It can identify multiple parameters.
6. It is accurate and computationally efficient, stable and has a high convergence rate. Additionally, the numerical experiment on the multilayer system and the verification example demonstrated that the proposed PI algorithm has remarkable uniqueness even for multiple parameter identification. These features (accuracy, computational efficiency, stability, high convergence rate and uniqueness) constitute the essence of any parameter identification technique. They are manifested in the proposed algorithm due to the novel coupling between the spectral element method and the interior-point optimization method together with the Euclidean norm. In practice, these features can help in:

1. Reducing the TRT cost by applying short duration experiments. The proposed forward model is accurate at both, the highly transient period of TRT and its steady state. This makes the backcalculation possible for almost any duration.
2. Facilitating better GSHP design. Knowing the detailed soil mass parameters yields accurate calculation of the temperature distribution in the soil mass, making the PI particularly suitable for regional GSHP systems design. Combining this parameter identification technique to a heat pump optimization tool such as that of Jin and Spitler [52], and to energetic, exergetic and economic performance optimization tools, such as those of Ozgener and Hepbasli [2], Conti [3] and Verrax [4], would lead to optimal GSHP designs.

In spite of the extensive testing of the proposed PI algorithm against noisy data and experimental measurements, it yet requires a study examining its uniqueness in handling accurate laboratory and field measurements constituting different soil types, heat pulse durations and noise levels.

**Acknowledgement**

The authors are thankful to Dr. H.J.L. Witte of Groenholland Geoenergy systems, the Netherlands, for providing the experimental data.

**References**

[1] Witte H.J.L., van Gelder G.J., Spitler J.D. 2002. In Situ Measurement of Ground Thermal Conductivity- A Dutch Perspective. ASHRAE Transactions Vol 108, Part I.

[2] Ozgener O, Hepbasli A. Modeling and performance evaluation of ground source (geothermal) heat pump systems. Energy Build 2007;39(1):66–75.

[3] Conti P. Sustainable design of ground-source heat pump systems: optimization of operative life performances. Universita di Pisa 2015.

[4] Verrax P. 2018. Model Predictive Control Applied to Ground Source Heat Pumps. Stockholm: KTH Royal Institute of Technology. Master thesis.

[5] Mogensen P. Fluid to duct wall heat transfer in duct system heat storage. Document Swedish Council for Building Research 1983;16:652–7.

[6] Šilva T, Šapištka-Šilva A, Wiśniewski R, Piechowiak Z, Krzemień M, Pycha D, et al. Influence of flow rate and heating power in effective thermal conductivity applied in borehole heat exchangers. J Phys Conf Ser 2016;745(2016):052086.

[7] Acsia J, Palm B. Distributed thermal response tests on pipe-in-pipe borehole heat exchangers. Appl Energy 2013;109(2013):312–20.

[8] Spitler JD, Gehlin SEA. Thermal response testing for ground source heat pump systems—An historical review. Renew Sustain Energy Rev 2015;50(2015):1125–37.

[9] Zhang C, Guo Z, Liu Y, Kong X, Peng D. A review on thermal response test of ground-coupled heat pump systems. Renew Sustain Energy Rev 2014;40:851–67.

[10] Witte H.J.L. In situ estimation of ground thermal properties. Advances in Ground-Source Heat Pump Systems. Woodhead publishing Edition. Woodhead Publishing Series in Energy, Rees, Simon, pp. 97–116.

[11] Ingersoll L, Zobel O, Ingersoll A. Heat conduction with engineering, geological and other applications. New York: McGraw-Hill; 1954.

[12] Busso A, Georgiev A, Roth P. 2003. Underground thermal energy storage – first thermal response test in south America. RIO3- World Climate & Energy Event, 1-5 December 2003, Rio de Janeiro, Brazil.

[13] Sanner B., Hellström G., Spitler J., Gehlin S. 2005. Thermal Response Test – Current Status and World-Wide Application. Proceedings World Geothermal Congress. Antalya, Turkey.

[14] Sanner B., Mands E., Sauer M. K., Grundmann E. 2008. Thermal response test, a routine method to determine thermal ground properties for GSPH design. In: 9th International IEA Heat Pump Conference, 20 – 22 May 2008, Zürich, Switzerland.

[15] Witte HJL. Error analysis of thermal response tests. Appl Energy 2013;109:302–11.

[16] Focaccia S, Tinti F, Bruno R. A software tool for geostatistical analysis of thermal response test data: GA-TRT. Comput Geosci 2013;59(2013):163–70.

[17] Bujok P, Grycz D, Klępka M, Kunz A, Pozer M. Assessment of the influence of shortening of the duration of TRT (thermal response test) on the precision of measured values. Energy 2014;64(2014):120–9.

[18] Pasquier P, Marcotte D. Joint use of quasi-3D response model and spectral method to simulate borehole heat exchanger. Geothermics 2014;51(2014):281–99.

[19] Fuji H, Okubo H, Nishi K, Itoi R, Ohyama K, Shibata K. An improved thermal response test for U-tube ground heat exchanger based on optical fiber thermometers. Geothermics 2009;38(2009):399–406.

[20] Li M, Lai AC. Parameter estimation of in-situ thermal response tests for borehole ground heat exchangers. Int J Heat Mass Transf 2012;55(9–10):2615–24.

[21] Wagner V, Blum P, Kubit M, Bayer P. Analytical approach to ground water influenced thermal response tests of grouted borehole heat exchangers. Geothermics 2013;46:22–31.

**CRediT authorship contribution statement**

Noori BniLam: Conceptualization, Methodology, Software, Validation, Formal analysis, Visualization, Writing - original draft.

Rafid Al-Khoury: Conceptualization, Methodology, Supervision, Writing - review & editing.

**Fig. 14.** a) supplied power, b) inlet and outlet temperatures, c) soil temperature in a direction at radial distance 10 cm from the BHE.
[22] Raymond J, Lamarche L. Simulation of thermal response tests in a layered subsurface. Appl Energy 2013;109(2013):293–301.

[23] Choi W, Ooka R. Interpretation of disturbed data in thermal response tests using the infinite line source model and numerical parameter estimation method. Appl Energy 2015;148:476–88.

[24] Pasquier P. Stochastic interpretation of thermal response test with TRT-SInterp. Comput Geosci 2015;75(2015):73–87.

[25] Pasquier P. Interpretation of the first hours of a thermal response test using the time derivative of the temperature. Appl Energy 2018;213(2018):56–75.

[26] Zhang Linfeng, Zhang Quan, Huang Gongsheng, Ma Xiaowei. Transient Ground and Grout Parameters Estimation Method for a Ground-Coupled Heat Pump System with Sandbox TRT Reference Data. Procedia Eng 2017;205:2662–9. https://doi.org/10.1016/j.proeng.2017.10.217.

[27] Choi W, Kikumoto H, Choudhary R, Ooka R. Bayesian inference for thermal response test parameter estimation and uncertainty assessment. Appl Energy 2018;209(2018):306–21.

[28] Pasquier P, Zarrella A, Marcotte D. A multi-objective optimization strategy to reduce correlation and uncertainty for thermal response test analysis. Geothermics 2019;79:176–87.

[29] Spitler JD., Yavuzturk C., Rees S. J., 2000. In Situ Measurement of Ground Thermal Properties. In: Proceedings of Terrastock 2000, Vol. 1, Stuttgart, pp. 165-170.

[30] Austin W, Yavuzturk C, Spitler JD. Development of An In-Situ System For Measuring Ground Thermal Properties. ASHRAE Trans 2000;106(1):365–79.

[31] Wagner R, Claus F. Evaluating thermal response tests using parameter estimation for thermal conductivity and thermal capacity. J Geophys Eng 2005:349–56.

[32] Signorelli S, Bassetti S, Pahud D, Kohl T. Numerical evaluation of thermal response tests. Geothermics 2007;36(2):141e66.

[33] Marcotte D, Pasquier P. On the estimation of thermal resistance in borehole thermal conductivity test. Renew Energy 2008;33(11):2407–15.

[34] Doyle JF. Wave Propagation in Structures: Spectral Analysis Using Fast Discrete Fourier Transforms. New York: Springer-Verlag; 1997.

[35] Byrd RH, Hribar ME, Nocedal J. An Interior Algorithm for Least-Squares Estimation of Nonlinear Parameters. SIAM J Optim 1999;9(4):877–900.

[36] Sauer M., Sanner B., Mands E., Grundmann E., Fernández A. 2012. Thermal Response Test: Practical experience and extended range of application. In: The 12th International Conference on Energy Storage. Lleida, Spain.

[37] Witte HJL, van Gelder AJ. Geothermal Response Tests using Controlled Multi-Power Level Heating and Cooling Pulses ( MPL-HCP): Quantifying Ground Water Effects on Heat Transport Around a Borehole Heat Exchanger. SiteSeer; 2006.

[38] Raymond J, Therrien R, Gosselin L. Borehole temperature evolution during thermal response tests. Geothermics 2011;40(2011):69–78.

[39] Vélez Márquez MI, Raymond J, Blessent D, Philippe M, Simon N, Bour O, et al. Distributed Thermal Response Tests Using a Heating Cable and Fiber Optic Temperature Sensing. Energies 2018;11(11):3059.

[40] Marquardt D. An Algorithm for Least-Squares Estimation of Nonlinear Parameters. SIAM J Appl Math 1963(11)2.

[41] Carlslaw HS, Jaeger JC. Conduction in Solids. second ed. London, UK: Oxford University Press; 1959.

[42] Eskilson, P. 1967. Thermal Analysis of Heat Extraction Boreholes. University of Lund, Lund, Sweden. Ph.D. thesis.

[43] Al-Khoury R. Computational modeling of shallow geothermal systems. CRC Press/ Taylor & Francis Group; 2012.

[44] BniLam N, Al-Khoury R. Transient heat conduction in an infinite medium subjected to multiple cylindrical heat sources: an application to shallow geothermal systems. Renewable Energy 2016;97:145–54.

[45] BniLam N, Al-Khoury R. A spectral element model for nonhomogeneous heat flow in shallow geothermal systems. Int J Heat Mass Transf 2017;104:705–17.

[46] BniLam Noori, Al-Khoury Rafid. Analysis of short-to-long term heat flow in GSHP systems based on heat pump power. Appl Therm Eng 2019;114561. https://doi.org/10.1016/j.applthermaleng.2019.114561.

[47] BniLam N, Al-Khoury R, Shiri A, Sluys L.J. A semi-analytical model for detailed 3D heat flow in shallow geothermal systems. Int J Heat Mass Transf 2018;123:911–27.

[48] Waltz RA, Morales JL, Noedel J, Orban D. “An interior algorithm for nonlinear optimization that combines line search and trust region steps”. Math Program 2006;107(3):391–408.

[49] MathWorks. 2019. https://nl.mathworks.com/help/optim/ug/fmincon.html (Last accessed July 2019).

[50] Beier RA, Smith MD, Spitler JD. Reference data sets for vertical borehole ground heat exchanger models and thermal response test analysis. Geothermics 2011;40(2011):79–85.

[51] Lee CK. Effects of multiple ground layers on thermal response test analysis and ground-source heat pump simulation. Appl Energy 2011;88(2011):4405–10.

[52] Jin H, Spitler J. A Parameter Estimation Based Model of Water-to-Water Heat Pumps for Use in Energy Calculation Programs. ASHRAE Trans 2002;108.