Global Sensitivity Analysis to Optimize Basin-Scale Conductive Model Calibration – A Case Study From the Upper Rhine Graben

Denise Degen*, Karen Veroyb,c, Jessica Freymarkd,e, Magdalena Scheck-Wenderothd,e, Thomas Pouletf, Florian Wellmanna

aComputational Geoscience and Reservoir Engineering (CGRE), RWTH Aachen University, Wülwerstraße 2, 52072 Aachen, Germany
bCentre for Analysis, Scientific Computing and Applications, Department of Mathematics & Computer Science, Eindhoven University of Technology (TU/e), Groene Loper 5, Eindhoven, The Netherlands
cFaculty of Civil Engineering, RWTH Aachen University, Schinkelstraße 2, Aachen, Germany
dGFZ German Research Centre for Geosciences, Telegrafenberg, 14473 Potsdam, Germany
eDepartment of Geology, Geochemistry of Petroleum and Coal, RWTH Aachen University, Aachen, Germany
ffCSIRO Mineral Resources, Kennington, Western Australia

Abstract

Calibrating geothermal simulations is a critical step, both in scientific and industrial contexts, with suitable model parameterizations being optimized to reduce discrepancies between simulated and measured temperatures. Here we present a methodology to identify model errors in the calibration and compensate for measurement sparsity. With an application to the Upper Rhine Graben, we demonstrate the essential need for global sensitivity studies to robustly calibrate geothermal models, showing that local studies overestimate the influence of some parameters. We ensure the feasibility of the study through a physics-based machine learning approach (reduced basis method), reducing computation time by several orders of magnitude.

Keywords: global sensitivity analysis, sensitivity-driven model calibration, Upper Rhine Graben, reduced basis method

*Corresponding author
1. Introduction

Physics-based forward modeling simulations are used in a wide range of geothermal studies—from the investigation of global and regional temperature fields to local reservoir studies (Cacace et al., 2013; Kolditz & Clauser, 1998; Konrad et al., 2019; Randolph & Saar, 2011). As in many geoscientific applications, these simulations are based on models with associated uncertainties in the selection of the physical model (conductive, hydrothermal, mechanical, etc.), the geological model itself, as well as all relevant parameters (boundary conditions and material properties, including hydraulic and thermal conductivities, radiogenic heat production, etc.). To compensate for these model errors, arising from, for instance, measurement errors, generalizations, and geometrical uncertainties (Houghton et al., 2001; Murphy et al., 2004; Refsgaard et al., 2007; Wellmann & Caumon, 2018), we need an appropriate calibration process.

Reliable and robust model calibrations represent a particular challenge for deep geothermal systems because most temperature measurements come from shallow depth. Typically, only a limited number of deeper measurements are available for the model validation. This imbalance has an important influence on the ability to constrain uncertain model parameters: if a model parameter only has a very limited influence on the output value at the position of the available data points, then, logically, it will be difficult to estimate this parameter from the available data. The analysis of parameters that can be identified and calibrated is the main goal of the field of sensitivity analysis (Saltelli et al., 2004). Here, we investigate the requirement for sensitivity analyses and potential of automated model calibrations for the specific case of regional conductive heat flow models on the basin scale, with an application to the Upper Rhine Graben in Central Europe.

Sensitivity analyses can be categorized into local and global analyses (Saltelli et al., 2004; Wainwright et al., 2014). The local sensitivity analysis (SA) investigates the influence of the model parameters on the model response in the vicinity of the initial parameters. Furthermore, the local SA assumes that the
parameters are independent. As such, local SAs have known deficiencies as they are only locally investigating the first-order parameter influence around a given parameter set. In contrast, the global SA investigates the entire parameter domain and considers parameter correlations. In the work presented here, we investigate both local and global approaches and evaluate specifically the requirement and added value of global SA for regional geothermal simulation studies on the scale of an entire basin (Sobol, 2001; Wainwright et al., 2014).

Global sensitivity analyses in geosciences have been performed for hydrological studies (van Griensven et al., 2006; Tang et al., 2007; Cloke et al., 2008; Zhan et al., 2013; Baroni & Tarantola, 2014; Song et al., 2015), for volcanic source modeling (Cannavó, 2012), and for geothermal heat exchangers (Fernández et al., 2017), to name just a few fields. Furthermore, a comparison of local and global sensitivity analysis has been performed for a hydrological model in Wainwright et al. (2014). However, there is no comparison of local and global sensitivity analyses for basin-scale geothermal heat flow models available yet, as presented here, with a focus also on the uneven distribution of measurement points.

In geothermal applications, the material parameters including thermal conductivities and radiogenic heat productions are usually associated with high uncertainties (Freymark et al., 2017; Lehmann et al., 1998; Vogt et al., 2010; Wagner & Clauser, 2005). These high uncertainties quickly lead to wrong initial guesses of the various parameters, bearing the substantial risk of exploring the wrong part of the parameter space with a local sensitivity analysis. Based on this realization, global SAs have been developed (see Saltelli et al., 2004, for an overview), but these typically require many thousand forward simulations and are therefore often infeasible for more complex or larger simulations, where a single simulation run can require tens of minutes or even hours of simulation time.

To overcome the problem of the long simulation time, and to make global SAs possible for geothermal conductive heat flow models, we apply here the reduced basis (RB) method to obtain a highly efficient surrogate model for the entire
forward simulation. The RB method is essentially a physics-based machine learning approach (Hesthaven et al., 2016; Prud’homme et al., 2002; Quarteroni et al., 2015). This method has been adapted successfully for geophysical simulations (Degen et al., 2020) and showed promising results with a reduction of simulation time by several orders of magnitude, after model training, while still providing highly accurate estimates of state variables at measurement locations. We apply this method here to make a global SA feasible and to efficiently test several model scenarios.

While focusing on the model calibration methodology, our study also derives some new information about the case study of the Upper Rhine Graben and its surrounding region, Central Europe. This region has gained significant interest for deep geothermal exploration due to its high geothermal gradient, for example around Soultz-sous-Forêts, Landau, and Bruchsal (Agemar et al., 2013, 2014; Illies, 1972; Pauwels et al., 1993; Geothermie, 2007; Vidal et al., 2015). However, obtaining reliable spatial temperature distributions is a major challenge as seen in the ongoing discussion in the literature (Agemar et al., 2013, 2014; Freymark et al., 2017, 2019; GeORG-Projektteam, 2013; Grimmer et al., 2017; Stober & Bucher, 2015), partly because of the unclear influence of advection on the temperature distribution within the Upper Rhine Graben. So far, mostly “trial-and-error” model calibrations have been performed in basin-scale models of this region (e.g. Freymark et al., 2017). With this work, we aim to contribute with a detailed global SA, followed by a full calibration of a conductive geothermal model, and identify the suitability of such a model in different regions of the basin.

The paper is structured as follows: We provide an overview of the numerical methods, including sensitivity analyses, model calibrations, and the reduced basis method in Section 2. This is followed by a comparison of various model calibrations, considering different sensitivity analysis techniques and different data weighting schemes for the Upper Rhine Graben in Section 3. We discuss the results in Section 4 and present concluding remarks in Section 5.
2. Materials and Methods

This section presents the conceptual differences between local and global sensitivity analyses, in order to demonstrate the need for global sensitivity analyses for robust and reliable model calibrations. As stated in the Introduction, our case studies using sensitivity analysis are limited here to thermal basin-scale applications. To focus solely on the methodology, we first perform this comparison on a simplified geological model, even though the results are not restricted to simple models but apply in general, as will be seen in Section 3 with the case study of the Upper Rhine Graben.

2.1. Forward Simulation

The first step in a simulation is to select a physical model, which we take as the one for the real-case study of Section 3 to ensure the basic comparison of this section can be directly extended later on. With the focus of this contribution on the methodology, we keep the physics simple and do not consider convection processes, despite their potential importance in the Upper Rhine Graben (Freymark et al. 2019). For the forward simulations of the temperatures, we follow therefore Bayer et al. (1997) and consider a steady-state geothermal heat conduction problem with a radiogenic heat production:

\[ \lambda \nabla^2 T + S = 0, \]

where \( \lambda \) is the thermal conductivity, \( T \) the temperature and \( S \) the radiogenic heat production.

We are taking only nondimensional parameters and variables into account, which leads to Eq. 2:

\[ \frac{\lambda}{\lambda_{\text{ref}}} \left( \frac{T}{T_{\text{ref}}} \right)^2 \frac{S}{S_{\text{ref}}} \frac{T}{T_{\text{ref}}} = 0 \]

Here, \( \lambda_{\text{ref}} \) is the reference thermal conductivity, \( T_{\text{ref}} \) the reference temperature, \( S_{\text{ref}} \) the reference radiogenic heat production, and \( l_{\text{ref}} \) the reference length. Furthermore, the Laplace operator (\( \nabla \)) acts on the non-dimensional space.
For all models presented in this paper, we use Dirichlet boundary conditions at the top and base of the model and zero Neumann boundary conditions from all vertical model boundaries.

Noting the focus of this paper on the methodology and on large-scale features, we do not account for local spatial heterogeneities of the thermal properties ($\lambda$, $S$). Those parameters, throughout the whole paper, are therefore considered as homogeneous and isotropic, with constant values within each geological layer.

2.2. Sensitivity Analysis

We now compare the two end-member concepts of local and global sensitivity analysis on the conductive heat transport model presented above, noting that the results extend to other physical problems.

We consider a function $f$ such that $u = f(x)$, with $x = (x_1, ..., x_N)$ the model parameters and $u^\ast = f(x^\ast)$ the required solution at the optimal parameter set $x^\ast$. A sensitivity analysis aims to determine the influence of the model parameters $x$ on the model $f(x)$ (Sobol, 2001; Wainwright et al., 2014), and can be performed locally or globally (Sobol, 2001), as discussed in the next sections. In the following, we briefly describe the main difference between both analyses, and illustrate the concepts by using a simplified geological basin-scale model (Fig. 2.1), while keeping the same governing equations as for the subsequent case study.

The simple model is derived from the Upper Rhine Graben model (Freymark et al., 2017), extending 292 km in the x-direction, 525 km in the y-direction, and -80 km in the z-direction. The material parameter values are also taken from Freymark et al. (2017), with the top layer corresponding to the Cenozoic Volcanics, the middle layer to the Upper Crust Saxothuringian (consisting of slate and granitoids), and the base layer to the lithospheric mantle. The top boundary condition is 10 °C, which corresponds to the annual average surface temperature in Germany (Deutscher Wetterdienst, 2020). The base boundary condition is set to the 1300 °C isotherm since the lower model boundary
Figure 2.1: Simplified basin-scale model for illustrating the concepts of the methods presented in this chapter.

is assumed to correspond to the thermal lithosphere-asthenosphere boundary (LAB) (Turcotte & Schubert, 2002). Note that we perform all simulations with the nondimensional equation 2 for investigating the relative importance of the model parameters and for efficiency reasons. Hence, we solve for nondimensional temperatures between -1 and 0. Additionally, we apply a lifting function removing the static effects of the lower boundary condition. The lifting function is introduced in equation 10 of Section 3 and required for a efficient performance of all analyses.

We investigate the sensitivities of all thermal conductivities and the radiogenic heat production of the Saxothuringian.

2.2.1. Local Sensitivity Analysis

We go back to the generic definition of the function \( u = f(x) \), with \( x = (x_1, ..., x_N) \). Note that \( u \) is a generic function that can contain any value. In our geothermal study \( u \) typically contains numerous temperature measurements of our model domain. Performing a local sensitivity analysis at \( x^0 \) consists in evaluating \( \left( \frac{\partial u}{\partial x} \right)_{x=x^0} \). Hence, the local SA investigates the influence of the various model parameters with respect to a pre-defined reference parameter set \( x^0 \). For this reason, local sensitivity analyses focus on the sensitivity in the vicinity of the input parameters (Sobol, 2001; Wainwright et al., 2014) and they do not consider parameter correlations. They assume that the influence observed for each realization is solely arising from the single changed model.
parameter, which itself is allowed a defined maximum variation (e.g., 1 %).

In the case of a geothermal application, we would, for instance, determine the influence of the different thermal conductivities with respect to a reference set, which would usually be our initial guess. That already shows the major issue with local sensitivity analyses: defining that reference \( x^0 \). Once selected, we evaluate the function \( f \) at that parameter set \( x^0 \), i.e. we calculate the reference temperatures at our observation points, using our physical model with those parameters. Ideally, we would like these reference temperatures to match the observed ones, but this is unlikely, if not impossible, due to model and measurement errors. Hence, despite naturally using our “best” knowledge as the reference, the inherent uncertainties related to geothermal applications lead to discrepancy between this “best” knowledge and the “true” parameter values. Therefore, we introduce an error in the sensitivity analysis that can lead to wrong and possibly misleading estimates of parameter sensitivities.

We apply now this process to our simple basin-scale model with a 1% variation in parameter values and investigate the influence of the model parameters of the simplified model on the absolute misfit between the simulated and the reference temperature data, for which we use the same data as for the real-case model of Section 3. The results are presented in green in Fig. 2.2. We observe that the sensitivities are similar for all parameters. If we would compare the simulated temperatures to the observed temperatures directly (instead of the reference temperatures), we would obtain equal sensitivities for all parameters, which is due to the fact that these temperatures lie outside the imposed range of 1 % variation from the true values. We also note that the response of the simplified model is sensitive to all investigated parameters assuming an arbitrary threshold \( 10^{-1} \) (shown as a black line in Fig. 2.2). This means that we would have to consider all model parameters of the simplified model for further

\footnote{Note that it is not possible to define a general value for the threshold because it depends on what we consider as “sensitive”. This might differ from application to application. In this paper, we look for a significant drop in the sensitivity index values to define the threshold.}
2.2.2. Global Sensitivity Analysis

For the global analysis, the idea is to remove the constraint of the reference $x^0$. In this paper, we use the Sobol sensitivity analysis with the Saltelli sampler as our global method. The Sobol sensitivity analysis is a variance-based method (Sobol, 2001; Saltelli, 2002; Saltelli et al., 2010; Wainwright et al., 2014). It does not set $x = x^0$, but evaluates instead the entire model $f(x)$. Assuming a square-integrable function with orthogonal members, we can decompose it into the following form (Sobol, 2001):

$$
\int f^2(x)dx - f_0^2 = \sum_{i=1}^{n} \sum_{1 \leq i_1 < \cdots < i_s \leq n} \int f^2_{i_1 \cdots i_s} dx_{i_1} \cdots dx_{i_s},
$$

(3)

where $1 \leq i_1 < \cdots < i_s \leq n$, $f_0$ is a constant, and $f_i$ a function. Eq. (3) can be rewritten as:

$$
\int f^2(x)dx - f_0^2 = \sum_{i} f_i^2(x_i) + \sum_{i < j} f_{ij}^2(x_i, x_j) + \cdots + \int f_{12 \cdots n}^2(x_1, x_2, \cdots, x_n).
$$

(4)

The variances $D$ are then defined as (Sobol, 2001):

$$
D = \int f^2dx - f_0^2, \quad D_{i_1 \cdots i_s} = \int f^2_{i_1 \cdots i_s} dx_{i_1} \cdots dx_{i_s}.
$$

(5)

The global sensitivity indices $S$ can be derived from the variances by taking the ratio (Sobol, 2001):

$$
S_{i_1 \cdots i_s} = \frac{D_{i_1 \cdots i_s}}{D}.
$$

(6)
This means that the Sobol sensitivity index is defined as the ratio between the partial and total variance.

We use the global sensitivity analyses to investigate the influence of the model parameters on the total absolute misfit between the simulated and the observed temperature data. In contrast to the local SA, the global SA does not require a reference and investigates the influences of all parameters within the pre-defined parameter ranges (Sobol, 2001). Hence, we are no longer restricted to small parameter variations. Furthermore, we no longer need to know the parameter distribution in advance and only specify an allowable physical range.

The first-order index represents the influence of the model parameter on the model itself. The second-order index describes the influence of the correlation between two parameters. Further, higher-order indices are available to investigate the influence of the correlation between more than two parameters (Sobol, 2001). For further details regarding the definition of the sensitivity indices, we refer to Sobol (2001), and for further information regarding the sampling procedure, we refer to Saltelli (2002), and Saltelli et al. (2010).

In the example of the geothermal simulation considered here, we no longer need to specify our (actually wrong) “best” knowledge of the thermal properties.

We performed the global sensitivity analysis for the simple basin-scale model (Fig. 2.2), using 10,000 realizations per parameter to reduce the statistical error and eliminate negative sensitivities, yielding a computationally extremely demanding analysis of in total 100,000 forward solves. To compensate for this high computational cost, we construct a fast, physics-preserving, and highly accurate surrogate model. The sensitivity analysis is executed using the Python library SALib (Herman & Usher, 2017). The results, of the first-order indices (shown in blue) and the total-order indices (shown in orange) in Fig. 2.2, differ significantly from those of the local sensitivity analysis (in green). We still observe the dominant influence of the thermal conductivity of the top layer; however, we see that the model response is insensitive to the thermal conductivity of the middle layer. This means that the local sensitivity analysis overestimates the influence of this particular model parameter. Furthermore, the local analysis
overestimates the influence of both the thermal conductivity of the base layer and the radiogenic heat production of the middle layer. In contrast to the local SA, the results of the global SA allow us to reduce the dimension of the parameter space from four to three.

In addition to the total sensitivities, we obtain information about the parameter correlations. For the presented model, we observe nearly exclusive first-order contributions. Hence, the parameter correlations in the presented model are small. This could be seen as an argument to claim that the local SA should be ideally suited for this model; yet it clearly fails. Conversely, the global SA has a different issue, requiring many forward simulations. In Section 3, we describe how we overcome this disadvantage.

2.3. Model Calibration

Based on the results of the sensitivity study, we perform model calibrations on the most relevant parameters only, i.e. those whose sensitivity is above the selected threshold of $10^{-1}$. Hence, the sensitivity analysis is a natural preparation step for a model calibration (Ray et al., 2015). As we demonstrate in this paper, the efficient reduction of the parameter space leads to more robust model calibration results.

We use the trust region reflective (TRF) method from SciPy (Branch et al., 1999; Jones et al., 2014) as our calibration method since it is robust and considers bounds for the model parameters (Jones et al., 2014). Especially the latter aspect is actually of utmost importance since our surrogate models are only valid if we remain within the pre-defined training ranges. This is the reason why we cannot use, for instance, the conjugate gradient method provided by SciPy, whose implementation does not allow the consideration of bounds for the model parameters.

Take the following problem into account: $\min_{x \in \mathbb{R}^n} \{ m(x) : \ l \leq x \leq u \}$, where we want to minimize the function $m(x)$ with $x$ being our model parameter. Furthermore, the model parameters are bounded below by the lower bound $l$, and above by the upper bound $u$. The method defines a trust region $N$ around
the current “best” solution to improve the convergence rate. In standard trust region methods, the quadratic model \( q(s) \) is assumed to approximate the original objective function inside the trust region. We derive the quadratic model by taking the first two steps of the Taylor expansion of \( m \) at \( x \). The trial step \( s \) is computed by minimizing over the trust region: \( \min_{s} \{ q(s), s \in \mathcal{N} \} \). The current point is updated to \( x + s \) if \( m(x + s) < m(x) \) and the trust region is updated. If we do not fulfill this condition, the current point stays the same. Then, we decrease the trust region and repeat the computation of the trial step. The trust region optimization problem is then expressed as: \( \min \left\{ \frac{1}{2} s^T H s + s^T g \text{ such that } \|Ds\| \leq \Delta \right\} \). Here, \( g \) is the gradient, \( H \) the Hessian matrix, \( D \) a diagonal scaling matrix, and \( \Delta \) a positive scalar. We repeat these steps until we reach convergence. Minimizing a quadratic function – instead of the original, possibly non-linear, objective function – results in a reduction in computation time. More details about the method can be found in \cite{Branch1999}.

3. Case Study of the Upper Rhine Graben

After illustrating the shortcomings of a local sensitivity analysis for our simple basin-scale model, we extend the study to the real-case study of the Upper Rhine Graben, presented in \cite{Freymark2017}. As mentioned in the introduction, our purpose is not to discuss the assumptions and validity of this particular geological model but to demonstrate the impact of global SAs on a given study. Furthermore, we demonstrate the consequences of the outcome of the sensitivity analysis for further analyses such as model calibrations. First, we introduce both the high-dimensional finite element (FE) and the low-dimensional RB model and then we present the results for the sensitivity-driven model calibrations. Fig. \ref{fig:scenario} summarises all model scenarios used for the model calibrations and sensitivity analyses of this Upper Rhine Graben case study.
3.1. Upper Rhine Graben – High-Dimensional Model

Our study is based on the model of the Upper Rhine Graben presented in Freymark et al. (2017), which is solved using the FE method. This approach explicitly simulates the whole problem and is therefore referred to as the high dimensional model. We recall here some of its numerical aspects for convenience.

Figure 3.1: Geology of the Upper Rhine Graben. The cross-section that is later used for visualizing the sensitivities is indicated by a black line. The acronyms for the respective geological layers are defined in Tab. 1 in the Supplementary Material. In the upper left corner, we show the location of the model.

The 3D model (Fig. 3.1) extends 292 km in the $x$-direction, 525 km in the $y$-direction, and in the vertical direction down to the lithosphere-asthenosphere boundary. It consists of 24 geological units and is discretized using deformed eight-noded prisms. The horizontal resolution is one km, and the vertical resolution corresponds to the layer thickness yielding 3,852,950 degrees of freedom. At the top and base of the model, we apply Dirichlet boundary conditions. We set all lateral boundaries to no-flow boundaries. For the upper boundary condition, we use the annual average surface temperatures, as presented in Freymark et al. (2017). In contrast, the lower boundary condition is the 1300 °C isotherm at the LAB (Turcotte & Schubert 2002).
3.2. Data and Weighting

The temperature sampling points used for calibration are very unequally distributed throughout the spatial domain. To compensate for this inequality, we introduce weights. For the calculation of the weights, we consider two methods: first, we calculate them automatically via a distance matrix provided by SciPy, and second, we specify them via user-input. Both weighting schemes are displayed in a map view in Fig. 3.2. We obtain the user-defined weighting by splitting the data into three regions (Fig. 3.2). The decision of subdividing the data into three different regions is made upon their depth distribution and the underlying physical behavior. In detail, region 3 contains the data points below -2.5 km. Region 2, contains the data points deviating from the trend that a conductive model introduces. All remaining points are associated to region 1. We note that region 3, which corresponds to the northern part of the Upper Rhine Graben, contains only a few points. To compensate for its data sparsity, we apply a weight of 10 to the misfit in this region. We also note that many observation data are available in the Hesse area (northeast of Frankfurt a. M., in Fig. 3.2) while significantly fewer data are available for the Upper Rhine Graben (gray outline, labeled with URG). To compensate for this unequal data distribution, we apply a weight of 0.1 to region 1 and 1.0 to region 2. To explain the assigned weights for region 1 to 3, we have 2282 data points in region 1, 53 in region 2, and 12 data points in region 3 (Fig. 3.1). Hence, region 1 contains one order of magnitude more data than region 2 (resulting in the weight of 0.1 for region 1) and two orders of magnitude more data than region 3 (yielding the weight of 10 in region 3).

3.3. Upper Rhine Graben – Low-Dimensional Model

Based on the full FE model, we constructed two reduced models:

- The first reduced model (branch 1 of Fig. 3.3) considers only thermal conductivities as model parameters. It consists of 12 different parameters since we combined those layers with equal thermal conductivities.
Figure 3.2: Distribution of weights for automated model calibration, showing the a) user-defined and b) automatic weights. The user-defined weights are derived from expert knowledge, and the automatic weights by using the distance matrix. In the background of all images are the annual regional average surface temperature values plotted. The gray line indicates the main outline of the Upper Rhine Graben. Note that region 1 has a weight of 0.1, region 2 of 1.0, and region 3 of 10.0.

- The second reduced model (branch 2 of Fig. 3.3) contains the thermal conductivity of the Cenozoic Rift Sediments and the radiogenic heat productions from the Upper Crust, resulting in eight parameters.

In both models, we take the allowed parameters ranges from Freyemark et al. (2017). If no range is provided, we allow a variation of \( \pm 50\% \) from the initial value. For the nondimensional representation of the problem, we set the reference thermal conductivity \( \lambda_{\text{ref}} \) to the maximum thermal conductivity of 6.0 W m\(^{-1}\) K\(^{-1}\). We choose the maximum temperature of 1300 °C as the reference temperature \( T_{\text{ref}} \) and the maximum radiogenic heat production of 3.0 \( \mu \)W m\(^{-3}\) as the reference radiogenic heat production \( S_{\text{ref}} \). The reference length corresponds to the maximum \( y \)-extent of the mesh (525,000 m).

We use the RB solution as a surrogate model for the FE method. To apply the method, we must decompose the PDE into its parameter-dependent and -
High-Dimensional Model (used only for the training of the reduced model)

1.1.1
1.1.2
1.1.3
1.1.4
1.2.1
1.2.2
1.2.3
1.2.4
1.3.1
1.3.2
1.3.3
1.3.4

1st RB Model: varying all thermal conductivities

2nd RB Model: varying the thermal conductivity and the radiogenic heat production

Calibration of all parameters
Calibration + Local SA
Calibration + Global SA
Calibration + Local SA
Calibration + Global SA
Calibration + Local SA
Calibration + Global SA

Calibration of all parameters
Calibration + Local SA
Calibration + Global SA
Calibration + Local SA
Calibration + Global SA

local weights
automatic weights
user-defined weights

Local SA
Global SA
Local SA
Global SA
Local SA
Global SA

1.1
1.2
1.3

Figure 3.3: Overview of the various model scenarios used for the model calibrations and sensitivity analyses of the Upper Rhine Graben.

independent parts. Within the integral formulation of the problem, we have the stiffness matrix and the load vector. Here, we use the operator representation (equation 7). Therefore, we talk about the bilinear form \( a \) (instead of the stiffness matrix) and the linear form \( l \) (instead of the load vector):

\[
a(u(\mu), v; \mu) = l(v; \mu), \quad \forall v \in X,
\]

(7)

where \( u \in H^1_0(\Omega) \) is the solution, \( \mu \in \mathcal{D} \) the parameter (where \( P = \) the number of parameters), \( v \in X \) the test function, \( X \) the function space \( (H^1_0(\Omega) \subset X \subset H^1(\Omega)) \), and \( \Omega \) the spatial domain in \( \mathbb{R}^3 \). The decomposition of the bilinear
form \( a \) for both reduced models is given by:

\[
a(w, v; \lambda) = \sum_{q=0}^{n} \lambda_q \int_{\Omega} \nabla w \cdot \nabla v \, d\Omega, \quad \forall v, w \in X, \forall \lambda \in \mathcal{D}. \tag{8}
\]

Here, \( w \in X \) is the trial function, the index “\( q \)” denotes the number of the training parameters (see also Tab. 1 – 3 in the Supplementary Material), and \( \mathcal{D} \) the parameter domain in \( \mathbb{R}^{12} \). For the reduced model with varying thermal conductivities (branch 1 of Fig. 3.3), \( n \) is equal to 11, and for the one with varying thermal conductivities and radiogenic heat production (branch 2 of Fig. 3.3), \( n \) is equal to one.

The decomposed linear form \( l \) has the following form for the first reduced model (branch 1 of Fig. 3.3):

\[
l(v; \lambda) = \sum_{q=0}^{n} \lambda_q \int_{\Gamma} \nabla v \, g(x, y, z) \, d\Gamma + \int_{\Gamma} \nabla v \, S \, d\Gamma, \quad \forall v \in X, \forall \lambda \in \mathcal{D},
\]

with 

\[
g(x, y, z) = T_{\text{top}} \frac{h(x, y, z) - z_{\text{base}}(x, y)}{d(x, y)},
\]

where \( \Gamma \) is the domain boundary in \( \mathbb{R}^{3} \), \( n \) is equal to 11, \( g(x, y, z) \) the lifting function, \( T_{\text{top}} \) the temperature at the top of the model, \( h(x, y, z) \) the location in the model, \( z_{\text{base}}(x, y) \) the depth of the base surface, and \( d(x, y) \) the distance between the base and top surface.

The decomposition of the linear form of the second reduced model (branch 2 of Fig. 3.3) is similar:

\[
l(v; \lambda) = \int_{\Gamma} \lambda_{1(1)} \nabla v \, g(x, y, z) \, d\Gamma + \int_{\Gamma} \nabla v \, g(x, y, z) + \int_{\Gamma} \nabla v \, S_{14-20} \, d\Gamma + \sum_{q=14}^{n} S_q \int_{\Gamma} \nabla v \, d\Gamma, \quad \forall v \in X, \forall \lambda \in \mathcal{D},
\]

with 

\[
g(x, y, z) = T_{\text{top}} \frac{h(x, y, z) - z_{\text{base}}(x, y)}{d(x, y)},
\]

where \( \lambda_{1(1)} \) are all thermal conductivities except the thermal conductivity of the Cenozoic Rift Sediment, \( \lambda_1 \) the thermal conductivity of the Cenozoic Rift Sediments, \( S_{14-20} \) the radiogenic heat productions of the upper crust layers, and
all remaining radiogenic heat productions. Furthermore, $n$ is equal to 20.

3.4. Sensitivity-Driven Model Calibration

We present now, for comparison, the model calibration results obtained with three different approaches:

1. A model calibration without a sensitivity analysis,
2. A model calibration with a local sensitivity analysis, and
3. A model calibration with a global sensitivity analysis.

The first approach is only executed for the first reduced model, whereas the second and third approaches are executed for both reduced model versions. We perform all analyses with all three weighting schemes, which results in a total number of 15 analyses, shown schematically in Fig. 3.3. Note that we only vary the thermal conductivities for all calibrations of branch of Fig. 3.3 since the influence of the radiogenic heat production is ultimately found to be negligible in comparison to the thermal conductivity, as demonstrated in the following sections.

Some numerical parameters must be defined, which are explained in more detail in Byrd et al. (1988); Branch et al. (1999); Jones et al. (2014). Within an optimization problem (such as model calibration), we seek to minimize the loss function, which is also referred to as cost function (Golberg, 1989; Geem, 2012). Here, we use the smooth approximation of the L1 absolute value loss with a value of 0.1 for the soft margin between inlier and outlier residuals to but less weight on possible outliers. We set the tolerances for the termination to $10^{-5}$ for changes of the cost function, $10^{-8}$ for the norm of the gradient, and $10^{-5}$ for changes of the independent parameters.

Furthermore, note that all forward simulations throughout all model calibrations and sensitivity analyses are performed with the reduced model to speed-up the analysis time and to make the global sensitivity study feasible.
3.4.1. Model Calibration without Sensitivity Analysis

If we do not incorporate any sensitivity result into the model calibration, we consequently have to calibrate our model with all thermal conductivities (branches 1.1.1, 1.2.1, and 1.3.1 of Fig. 3.3). As a reminder, we perform this analysis only for the first reduced model. Tab. 1 (in the Supplementary Material) summarizes the parameter values used as initial guesses and obtained after calibration for all considered scenarios. It is found in the Supplementary Material as it is not the exact values that are important, but the differences between all approaches, which are presented here. The results from the model calibration without weights (branch 1.1.1 of Fig. 3.3) and the model calibration with automatic weights (branch 1.2.1 of Fig. 3.3) are very similar. However, significant differences are observed for the model calibration with user-defined weights (branch 1.3.1 of Fig. 3.3), especially in those four regions: the Cenozoic Volcanics (CV) and Rift Sediments (CRS), and the Lithospheric Mantle (LM1 & LM2). The difference is particularly pronounced for the CV and CRS regions, where the values of thermal conductivity end up smaller than the initial guess for the model calibration with user-defined weights, yet larger than the initial guess with the other two methods (Tab. 1 in the Supplementary Material).

Furthermore, for all three versions of the model calibration (branches 1.1.1, 1.2.1, and 1.3.1 of Fig. 3.3), many of the calibrated model parameters reach the upper or lower bound of their pre-defined variation range, as shown in Tab. 1 (in the Supplementary Material), indicating that no satisfactory calibration was actually obtained for those parameters within the imposed ranges.

3.4.2. Model Calibration with Local Sensitivity Analysis

In this section, we investigate the model calibration of the Upper Rhine Graben under consideration of a local SA. Again, we take all three model weighting versions into account (branches 1.1.2, 1.2.2, and 1.3.2 of Fig. 3.3). First,
we present the sensitivity results, and then we show how to incorporate these results into the model calibration procedure.

**Sensitivity Analysis:**

The sensitivity indices resulting from the local sensitivity analyses are shown in Fig. 3.4 for all weighting schemes. In Fig. 3.5, we display them in a cross-sectional view to provide a spatial impression of the distribution of the sensitivities.

The local sensitivity analysis without weights (for the reduced model with varying thermal conductivities – branch 1.1.2 of Fig. 3.3) shows influences from the thermal conductivities of the following layers (in descending order):

1. Cenozoic Rift Sediments (CRS) and the Lithospheric Mantle (LM1 & LM2),
2. Cenozoic Folded Molasse (CM), Cenozoic Foreland Molasse (CFM), Buntsandstein (B)/Jura Mountains (JM), Odenwald (O),
3. Malm (M), Northern Phyllite Zone (NPZ), Rhenohercynian (R), the Mid-German Crystalline High (MCH), and the Lower Crust (LC), and
4. Cenozoic Volcanics (CV).

The model response has a sensitivity below 0.1 for the remaining layers. Therefore, we do not consider them for further analyses.

The results for the sensitivity analysis with automatic weights branch 1.2.2 of Fig. 3.3 are similar except that the temperature distribution is also insensitive to the thermal conductivity of the Cenozoic Volcanics (CV). For the analyses with user-defined weights (branch 1.3.2 of Fig. 3.3), we also lose the influence of the Malm (M)/Northern Phyllite Zone (NPZ)/Rhenohercynian (R) layers.

For the local sensitivity analysis, using the reduced model with varying thermal conductivity and radiogenic heat production rates (branches 2.1.1, 2.2.1, and 2.3.1 of Fig. 3.3 and Fig. 1 in the Supplementary Material), we see again that the highest impact is arising from the thermal conductivity of the Cenozoic Rift Sediments (CRS). The influences from the radiogenic heat productions of
the upper crust are significantly lower. These results are independent of the weighting scheme.

The results indicate overall a small influence of the radiogenic heat production, which is subsequently disregarded. Therefore, we will not further discuss the second reduced model in this context, but further details can be found in the Supplementary Material.

Model Calibration:

Using a cut-off value of $10^{-1}$ on those local SA results helps reducing the parameter space. For the model calibration with user-defined weights (branch 1.3.2 of Fig. 3.3), the number of parameters drops from twelve to six parameters. The model calibration with automatic weights now only requires seven parameters (branch 1.2.2 of Fig. 3.3) and the model calibration without weights (branch 1.1.2 of Fig. 3.3) eight parameters instead of twelve.

The model calibration results for all calibrated thermal conductivities are shown in details in the Supplementary Material (Tab. 2). The main conclusion is that they are very similar to those obtained by the model calibration with all parameters. Only for the Lower Crust (LC) and the Lithospheric Mantle (LM1 & LM2) do we observe significant differences. We still note that many of the model parameters reach their upper or lower bound, indicating once again that no satisfactory calibration was actually obtained for those parameters within the imposed ranges.
Figure 3.4: Local sensitivity analysis for the reduced order model varying only the thermal conductivities. The acronyms for the respective geological layers are defined in Tab. 1 in the Supplementary Material.

Figure 3.5: Cross-section of the Upper Rhine Graben with the local sensitivities of the different geological layers. The position of the cross-section is highlighted by a black line in Fig. 3.1. The local sensitivities without considering weights are denoted in black, the ones with user-defined weights in white, and the ones with automatic weights in purple. The acronyms for the respective geological layers are defined in Tab. 1 in the Supplementary Material.
First-Order Sobol Indices \[10^0 \rightarrow 10^{-1} \rightarrow 10^{-2}\]

Model Parameters \[
\lambda_{\text{CRS}}, \lambda_{\text{CV}}, \lambda_{\text{TS}}, \lambda_{A,C}, \lambda_{\text{PC}}, \lambda_{\text{CM}}, \lambda_{\text{CFM}}, \lambda_{B,JM}, \lambda_{O}, \lambda_{M}, \lambda_{R}, \lambda_{R}, \lambda_{DLK}, \lambda_{S}, \lambda_{MN}, \lambda_{MK}, \lambda_{Z}, \lambda_{UC}, \lambda_{\text{A}}, \lambda_{MCH}, \lambda_{LC}, \lambda_{LM1}, \lambda_{LM2}\]

Figure 3.6: Comparison of the first and total order sensitivity indices of the global sensitivity analyses for the first reduced model of the Upper Rhine Graben model. The acronyms for the respective geological layers are defined in Tab. 1 in the Supplementary Material.

Figure 3.7: Cross-section of the Upper Rhine Graben with the global sensitivities of the different geological layers. The global sensitivities without considering weights are denoted in black, the ones with user-defined weights in white, and the ones with automatic weights in purple. The acronyms for the respective geological layers are defined in Tab. 1 in the Supplementary Material.
3.4.3. Model Calibration with Global Sensitivity Analysis

We present now the results from the global SA and the model calibration using these sensitivity results. Again, we perform all analyses for the scenarios, using i) no weights, ii) automatic weights, and iii) user-defined weights.

**Sensitivity Analysis:**

For both the sensitivity analysis without weights (branch 1.1.3 of Fig. 3.3) and automatic weights (branch 1.2.3 of Fig. 3.3), we obtain similar results. The first- and total-order indices of the Sobol sensitivity analysis are shown in Fig. 3.6. Again, we provide the cross-sectional view in Fig. 3.7 to give a spatial impression of the sensitivity distribution. The global sensitivity analyses show influences of the thermal conductivities of the following layers (in descending order):

1. Cenozoic Rift Sediments (CRS),
2. Cenozoic Volcanics (CV),
3. Lithospheric Mantle (LM1 & LM2), and
4. Cenozoic Folded Molasse (CM), Cenozoic Foreland Molasse (CFM), Buntsandstein (B), Jura Mountains (JM), Odenwald (O) layers.

The influences from all remaining layers are negligible with sensitivities less than $10^{-2}$. As for the local sensitivity analysis also the influence of the radiogenic heat production is negligible.

In addition to the sensitivities for each parameter, we now also obtain an indication of higher-order contributions (see Section 2.2.2), which can be attributed to parameter correlations. The sensitivities are dominated by first-order contributions for all layers except the Lithospheric Mantle (LM1 & LM2) which also has significant higher-order contributions. The Sobol sensitivity analysis with user-defined weights (branch 1.3.3 of Fig. 3.3) results in a slightly different pattern. For this scenario, the higher-order contributions are nearly non-existent for all layers. Furthermore, we lose the influences of the remaining layers.

**Model Calibration:**
For the calibration, we now consider only the thermal conductivities (branches 1.1.3, 1.2.3, and 1.3.3 of Fig. 3.3) since the Sobol sensitivity analysis showed that the influence of the radiogenic heat production is small in comparison to the thermal conductivity. As before, we repeat the calibration in three scenarios. In the no weight and automatic weight scenario (branches 1.1.3, and 1.2.3 of Fig. 3.3), we calibrate with only four instead of 12 parameters. These four parameters are the thermal conductivities of the:

- Cenozoic Volcanics (CV),
- Cenozoic Rift Sediments (CRS),
- Cenozoic Foreland Molasse (CFM), Buntsandstein (B), Jura Mountains (JM), Odenwald (O), and
- Lithospheric Mantle (LM1 & LM2).

The global sensitivity analysis revealed that the model response is insensitive to the other eight parameters. For the case with user-defined weights (branch 1.3.3 of Fig. 3.3), we consider only two parameters (Cenozoic Rift Sediments, CRS, and Lithospheric Mantle, LM1 & LM2).

In Fig. 3.8, we plot the spatial distribution of the user-defined weights. Additionally, we show the misfit between the simulated and observed temperatures for the calibration without weights, with user-defined weights, and for the initial distribution. The misfit between observed and simulated temperatures has its highest values for all realizations in the area of the Upper Rhine Graben (Fig. 3.8). Within the Upper Rhine Graben, the highest misfits are in regions 2 and 3.

Regarding the thermal conductivities, the highest differences between calibrated and uncalibrated values are observed for the Cenozoic Rift Sediments and the Lithospheric Mantle. Note that in contrast to the previous model calibration, we do not reach the bounds of any thermal parameter, which indicates that all parameter got calibrated satisfactorily.
Figure 3.8: Spatial distribution of a) the user-defined weights b) the misfit in temperature for the calibration without weights c) the misfit in temperature after the calibration with user-defined weights, and d) the misfit in temperature for the initial parameter distribution. In the background of all images are the annual regional average surface temperature values plotted. The gray line indicates the main outline of the Upper Rhine Graben.

3.5. Computational Cost

The reduction requires 128 basis functions to describe the model for a relative error tolerance of $5 \times 10^{-4}$ for the Upper Rhine Graben model, where we vary only the thermal conductivities (Tab. 1, branch 1 of Fig. 3.3). The convergence rate of the maximum relative error bound for both reduced model is shown in Fig. 3.9. We can then reduce the computation time of a single forward simulation from 44 min to 3 ms, yielding a speed-up of $9.2 \times 10^5$. For the model with a
Table 1: Overview of the computational costs for both reduced models of the Upper Rhine Graben. Here, the first RB model refers to branch 1 in Fig. 3.3 and the second RB model to branch 2 in Fig. 3.3.

| Model              | FE simulation time [s] | Number of basis functions | Online time [s] | Speed-up |
|--------------------|------------------------|----------------------------|-----------------|----------|
| First RB model     | 2.640                  | 128                        | 0.003           | 9.2·10^5 |
| Second RB model    | 2.640                  | 25                         | 0.001           | 2.7·10^6 |

varying thermal conductivity of the Cenozoic Rift Sediments and the varying radiogenic heat productions of the Upper Crust (Tab. 1, branch 2 of Fig. 3.3). 25 basis functions are required to reach an error tolerance of 1·10^{-5}. Here, we reduce the computation time to 1 ms, resulting in a speed-up of 2.7·10^6.

Figure 3.9: Convergence of the relative maximum error bound for both reduced order models. The error bound is relative to the approximation of the “truth” (FE solution). For that reason, it is a measure of the approximation quality.

Regarding the cost for the analyses, the global sensitivity analyses required in total 260,000 function evaluations each yielding an execution time of under
500 s. The calibrations require at most seven function evaluations, resulting in a computation time of under 100 ms.

4. Discussion

The results of our case study highlight the essential need for global sensitivity analyses, required to obtain meaningful, comprehensive, and robust geothermal model calibrations. This aspect is specifically relevant in comparison to traditional “trial-and-error” model calibrations, which we discuss in this section in more detail. Additionally, we discuss important aspects related to data sparsity and the computational cost of using the RB method instead of the classical FE method.

4.1. Local vs. Global Sensitivity Analysis

Global and local sensitivity analysis both allow to identify parameters that do not influence the model, leading to a reduction of the number of parameters to consider in further analyses. The quality of the results, though, differs strongly from one method to the other. The common use of local SAs stems from the computational cost of global SAs, which, despite being recognised as a better strategy, certainly appears as prohibitive, at least in absence of any specific strategy to palliate the fact that forward simulations take minutes to hours to run. This second-best nature of local SAs, however, has been perceived as unimportant until now, most probably since local SAs has provided nonetheless a way for modellers to optimise parameters. To assess the accuracy of this optimisation, we have a closer look at the calibrated parameters from our case study of Section 3.

Many of the calibrated parameters obtained without a SA or with a local SA yield unphysical parameter values (e.g. see Section 3.4.1 and 3.4.2) or reach their arbitrarily imposed bounds (see Tab. 1 and 2 in the Supplementary Material). While a local SA allows to reduce the number of parameters from twelve to six, seven, or eight parameters depending on the weighting, nonetheless, many
parameters are still reaching their pre-defined bounds. This either shows that: i) the bounds were not placed far enough away from the initial parameter distribution, or ii) the parameters are insensitive to the temperature distribution and that consequently the calibration results are meaningless. This is potentially problematic. Considering the already quite large variation range in our study (up to ± 50 %), the second option is more likely. In such a case of insensitive parameters, the model calibration will fail to correctly determine the best parameter values since all of them result in similar temperature distributions. If we then wanted to perform predictions away from known observations, we would likely obtain biased and overfitted results.

In contrast to the local SA, no calibrated parameter obtained with the global sensitivity study reaches its bound (see Tab. 3 in the Supplementary Material), independent of the weighting. This points to the robust and reliable results of the global approach, which provides the only way to reduce the parameter space in an efficient manner. By evaluating the entire parameter space, it provides a way to identify areas of the 3D model where either measurement errors or the underlying physical model itself prevent a suitable match of the observed temperature distribution. The global SA provides both first-order and higher-order sensitivities, i.e. extra information about parameter correlation and additional insight into the model structure. For instance, the thermal conductivity of the Lithospheric Mantle (LM1 & LM2) is shown to have some influence on other parameters (see Section 3.4.3). In this particular case study, though, we mostly observe first-order contributions and small parameter correlations. This actually makes this study a favourable case for local SAs, which assumes parameter independence, and only reinforces the superiority of the global approach. Indeed, even in that supposedly advantageous scenario, the local SA results display important shortcomings:

- failure to reduce efficiently the parameter space (as already shown for the simplified basin-scale model of Section 2.2 and further illustrated in the Supplementary Material),
overestimation of the influence of model parameters on the model response (see Fig. 2.2),

- requirement to assume a reference parameter set, which is highly subjective and dependent on prior knowledge,

- nearly identical calibrated parameter values as for the study without a SA (Tab. 1 in the Supplementary Material),

- impossibility to deduce potential deficiencies of underlying physical model, due to parameter insensitivity and untested areas of the parameter space.

To conclude, we need a global sensitivity analysis for the reduction of the parameter space to ensure a robust model calibration and to investigate possible parameter correlations. In this paper, we presented the two end-members of a local SA and a global Sobol SA. However, note that also analyses that combine aspects of both local and global SAs exist. One example is the Morris SA, which could address the reliance on the reference parameters (Campolongo et al., 2007; Morris, 1991; Wainwright et al., 2014). The Morris sensitivity analysis is difference-based, as the local sensitivity analysis. It requires fewer forward simulations than the Sobol sensitivity analysis. Therefore, it is computationally cheaper. In contrast to the Sobol sensitivity analysis, it does not allow an intensive study of the parameter correlations (Campolongo et al., 2007; Morris, 1991; Wainwright et al., 2014). Since these correlations are of major interest in geothermal studies, we advise using the Sobol sensitivity analysis with a surrogate model to compensate for the computational costs.

Geological Conclusion of the Sensitivity Analysis

While our contribution focuses on methodology, it is also interesting to discuss some geological aspects from the results of the global SA.

Tendentiously, we obtain higher influences from the upper layers (see Section 3.4.3). This is expected since the measurements are located in these layers (the deepest measurement at about 5 km depth). The smaller influence from the
Cenozoic Volcanics (CV) can be attributed to upper boundary condition. At the top of the model, we applied indeed a Dirichlet Boundary condition, which fixes the temperatures to the regional average annual temperature values. Hence, the possible model variations in the uppermost part of the model are limited, which explains the resulting smaller sensitivities. The high influence from the Lithospheric Mantle (LM1 &LM2) can also partly be explained by its location, but it is mainly caused by the large layer thickness.

For the SA, we need to define a quantity of interest, which is tailored to the aims of further analyses. In our study, we want to perform a model calibration, which minimizes the difference between simulated and observed temperatures. Hence, our study is focused on the temperatures at the measurement locations. Consequently, we focus also our SAs on the measurements. Note that if we were interested in the physical processes, we would need to chose a different quantity of interest, such as the total amount of heat in the system, to avoid a potential measurement bias.

For our measurement-focused study, we find the influences of the radiogenic heat production to be negligible in comparison to the thermal conductivities. This is the reason why we did not account for these parameters in further analyses. The minor influence of the radiogenic heat production (the sensitivity index of the most influencing radiogenic heat production is nearly one order of magnitude smaller than the one of the thermal conductivity of the Cenozoic Rift Sediments (see Fig. 2 in the Supplementary Material)) is contradictory to the results from Freymark et al. (2017). The discrepancy is either caused by the choice of the sensitivity analysis (we used a global study in contrast to the local study from Freymark et al. (2017)) or different quantities of interest. In our case study, we chose the misfit to the temperature measurements as the quantity of interest. In contrast, Freymark et al. (2017) looked at the temperature changes inside the entire model. In the case of perfect data coverage, the results of both studies should be the same. However, we have many areas in the model where no temperature measurements are available. In our study, we investigated which thermal properties are influencing the temperatures at the measurement
locations since we calibrate the model with these measurements and found the radiogenic heat productions to be of low relevance. However, this does not mean that they are irrelevant for the understanding of the subsurface of the model region. A model only answers a specific question and investigating which thermal properties are influencing the entirety of the model would require a different study.

4.2. Data Sparsity

One main difficulty of working with most observation data consists in dealing with very uneven spatial distributions. Note that this problem of data sparsity is a general one, not specific to the Upper Rhine Graben. A detailed analysis of how the SA is influenced by data sparsity is presented in Degen et al. (2021). We present here a way to compensate for the sparsity during the model calibration in general, using different data weighting strategies, along with some consequences for the Upper Rhine Graben in specifically.

As a reminder, for the geological model of Section 3 we have 2282 data points in region 1, 53 in region 2, and 12 data points in region 3 (Fig. 3.8). Hence, region 1 contains one order of magnitude more data than region 2 and two orders of magnitude more data than region 3. Performing a calibration without applying any weights to the data reduces therefore mainly the misfit in region 1, only affecting slightly the misfits in regions 2 and 3, in line with the overall regions contributions. This can be seen in Fig. 3.8 by comparing the temperature values of the model calibration without weights and the initial temperature distribution. The difference between these two is insignificant, especially under consideration of the measurement accuracy. If we are only interested in region 1 of the model it is sufficient to follow the approach of a model calibration without any weights. However, this is not enough for a more even fit over the entire spatial domain. To compensate for the unequal distribution of observations, we apply user-defined weights to the different regions, as described in Section 3.2. This results in a slightly worse fit for region 1 compared to the initial temperature distribution. However, the misfit in region 2 can be
decreases significantly from 29 °C to 17 °C. The misfit in region 3 is comparable for both realizations.

The calibration with automatic weights yields very similar results to the calibration without weights. We explain this result by focusing on the spatial distribution of the misfit inside the southern and central part of the Upper Rhine Graben. In these areas, we can identify three zones: i) the central part with a zone of overall underestimated temperatures, as well as its ii) northern and iii) southern zones, both with overall overestimated temperatures. These zones of over- and underestimated temperatures correspond to region 2. Therefore, this is the region in which the conductive model fails to represent the measured temperature distribution. If we use the automated weighting scheme that considers distances only, we apply a higher weight to both the over- and underestimated temperature regions and we increase for both parts the contribution to the total misfit, which the calibration minimizes. The user-defined scheme only applies a higher weight to the overestimated temperature zones, therefore we increase the contribution to the total misfit of this region alone yielding the difference between those two schemes.

Consequences of the Data Weighting Analysis for the Upper Rhine Graben Model

Analogously to Section 4.1 on SAs, we draw several geological conclusions for the data weighting analysis. Using the model calibration with user-defined weights and a global SA (branch 1.3.3 of Fig. 3.3) leaves us with two parameters that can be calibrated: the thermal conductivities of the Cenozoic Rift Sediments (CRS) and the Lithospheric Mantle (LM1 & LM2). This is in accordance with our geological understanding of the model. In the case of the user-defined weights, we concentrate the calibration nearly exclusively on the area of the Upper Rhine Graben. As such, we can explain the mismatch of the temperature values in region 2 from the initial parameter distribution. However, if we focus our analysis on the Upper Rhine Graben itself, the calibration will be dominated by the dominant geological layer of the Upper Rhine Graben: the Cenozoic Rift Sediments (CRS). This is geologically plausible since a focus on
the Upper Rhine Graben should increase the importance of the layers inside the Graben. Note that if we focus the model calibration on the entire model, we can also determine the behavior of other layers such as the Cenozoic Volcanics (CV).

For all model calibrations, we observe two regions of over-fitted temperature values and one region of under-fitted temperature values, all inside the Upper Rhine Graben. The boundary of this region correlates with the vertical boundaries of the Variscan units, which indicates a possible error in the geometrical model, whose possible improvement is now identified and will be subject to future studies.

Overall, the spatial distribution of the misfit suggests that a conductive model is sufficient to describe the temperature distribution in the area outside the southern and central part of the Upper Rhine Graben. In the mentioned area, we observe a significant misfit to the observed temperatures and the calibration with weights shows that this misfit is caused by an effect that leads to a decreased thermal conductivity in the Cenozoic Volcanics (CV) and Rift Sediments (CRS). Looking closer at this area in the literature, we find that especially the area of the central part of the Upper Rhine Graben is characterized by highly permeable sediments with a dense fault network (Buchmann & Connolly, 2007; Bauer et al., 2015; Vidal & Genter, 2018; Meixner et al., 2016).

Combining these structural characteristics with the discrepancy in the thermal conductivity of the upper two layers leads to the conclusion that the misfit might be related to fluid interactions and related effects on heat transport (such as convection). Both effects are ignored in the current conductive model, which does not consider any faults or fractures as it focuses on the temperature of at basin-scale. This conclusion is supported by Freymark et al. (2019), who show that these features become important for local studies and that the temperature discrepancy is a result of the advective heat transport.

In contrast to previous studies, we have identified the two layers that are responsible for the misfit and systematically determined which of these layers is of higher importance. Furthermore, based on the sensitivity analysis, we have
determined that most of these misfits are caused by the two layers themselves, and only a significantly smaller part is introduced by the correlation with other parameters.

4.3. Computational Cost

Table 2: Overview of the computational costs for the sensitivity analysis of both reduced models of the Upper Rhine Graben.

| Model          | FE simulation time [min] | Offline Stage [h] | Number of basis functions | Online time [s] | Speed-up | Global SA [s] | Local SA [s] |
|---------------|-------------------------|-------------------|---------------------------|----------------|----------|---------------|--------------|
| 1. RB model   | 2.64·10³                | 1.27·10⁵          | 128                       | 3·10⁻³         | 9.2·10⁵  | 5·10²         | 5·10⁻²       |
| 2. RB model   | 2.64·10³                | 8.39·10⁴          | 25                        | 1·10⁻³         | 2.7·10⁶  | 9·10¹         | 1·10²        |

The global SA was only made feasible by using highly efficient surrogate models with the RB method. Generating the RB model itself, however, has an initial computational cost, which is represented by the computation time of the offline stage (Tab. 2). The offline stage of the Upper Rhine Graben with varying thermal conductivities required 128 basis functions and took 35.7 h, on an Intel Westmere X675 machine (3.07 GHz 6 cores per chip, 12 cores per node, and 24 GB memory per node) using 48 cores. The other offline stage, with varying radiogenic heat productions, required 25 basis functions yielding a total computation time of 23.3 h on the same machine. If we compare that to the total number of function evaluations of around 440,000, it becomes obvious that we are far more efficient with the reduced basis method than with the finite element method. Furthermore, the reduction is a one-time cost. So we can use the same reduced model for further investigations and do not require another time-consuming offline stage.
In the current stage, the RB method provides efficient error bounds only for elliptic and parabolic partial differential equations (PDE). For a geothermal application, this has the consequence that the method is only applicable to conductive studies if we want to obtain a guarantee for the approximation error. The RB method is also applicable for hyperbolic problems but in this case, we only obtain estimates of the approximation error. Also note, that we need to decompose the PDE into a parameter-dependent and -independent part. This is naturally given for linear problems, but not for nonlinear ones. Nonetheless, the method is also applicable for nonlinear PDEs by using the empirical interpolation method (e.g. Barrault et al., 2004), which approximates the nonlinear part of the PDE.

5. Conclusion

We performed systematic geothermal model calibrations and sensitivity studies, illustrating the methodological conclusions on a case study of the Upper Rhine Graben. We demonstrated the shortcomings of local sensitivity analysis, most commonly used as “trial-and-error” method, and showed that only the model calibration in combination with the global SA results in a robust and reliable model calibration. Additionally, we explained how a calibration based on global SAs can even identify errors in the underlying physical model, which serves as a prerequisite to possibly compensate for these errors at a later stage. Not only were we able to identify the spatial areas with model errors (arising, for instance, from unaccounted physical processes) but we furthermore quantified the influence of the thermal conductivity on these areas. As such, we showed that a simple conductive model can actually compensate for the errors in the underlying physics and potentially provide more reliable predictions temperatures at the target depth of geothermal exploration applications than more complex models accounting for all relevant physical processes.

Furthermore, we encountered in this study the problem of data sparsity, as in many geophysical applications. Through different weighting schemes, we
offered systematic methods to compensate for this sparsity during the analyses and therefore possibilities to reduce the bias caused by this unequal data distribution.

The combination of a global sensitivity study and an automated model calibration is computationally prohibitive with state-of-the-art finite element simulations for high-resolution models, like basin-scale geothermal models as investigated here. Therefore, we used the RB method as a surrogate model, for the inverse processes. This reduced the computation time from 36 core-years to 10 core-minutes plus the initial cost of the generation of the surrogate model, leading to a speed-up of several orders of magnitude. On top of this, the surrogate model can be re-used for other analyses. This makes the method extremely promising to identify model discrepancy and to determine the dominant model parameters, as we illustrated with novel geological conclusions reached about the Upper Rhine Graben.

Our results on this case study open up the path to several subsequent steps. We showed that the calibration indicates the need to consider the fluid interaction in the upper layers. Due to the high dimensionality of the model, a hydrothermal simulation becomes computationally very costly, making global sensitivity analyses as investigated here prohibitively expensive. Furthermore, the number of parameters that need to be calibrated increases, making a calibration of the individual parameters increasingly difficult, due to the data sparsity (Freymark et al., 2019). In order to perform both efficient inverse processes and consider the hydrothermal effects, novel approaches will be required to introduce another step change, using potentially concepts such as the entropy production (Börsing et al., 2017; Huang & Wellmann, 2021), to transfer the effects of the convection into effective thermal conductivities.

Acknowledgement

We would like to acknowledge the funding provided by the DFG through DFG Project GSC111. We also gratefully acknowledge the computing time
granted through JARA-HPC on the supercomputer JURECA at Forschungszentrum Jülich. This is a pre-print of an article published in Geothermics. The final authenticated version is available online at: https://doi.org/10.1016/j.geothermics.2021.102143.

References

Agemar, T., Brunken, J., Jodocy, M., Schellschmidt, R., Schulz, R., & Stober, I. (2013). Untergrundtemperaturen in Baden-Württemberg. *Zeitschrift der Deutschen Gesellschaft für Geowissenschaften*, 164, 49–62.

Agemar, T., Weber, J., & Schulz, R. (2014). Deep geothermal energy production in Germany. *Energies*, 7, 4397–4416.

Baroni, G., & Tarantola, S. (2014). A General Probabilistic Framework for uncertainty and global sensitivity analysis of deterministic models: A hydrological case study. *Environmental Modelling & Software*, 51, 26–34.

Barrault, M., Maday, Y., Nguyen, N. C., & Patera, A. T. (2004). An empirical interpolation method: application to efficient reduced-basis discretization of partial differential equations. *Comptes Rendus Mathematique*, 339, 667–672.

Bauer, J. F., Meier, S., & Philipp, S. L. (2015). Architecture, fracture system, mechanical properties and permeability structure of a fault zone in Lower Triassic sandstone, Upper Rhine Graben. *Tectonophysics*, 647, 132–145.

Bayer, U., Scheck, M., & Koehler, M. (1997). Modeling of the 3D thermal field in the northeast German basin. *Geologische Rundschau*, 86, 241–251.

Börsing, N., Wellmann, J. F., Niederau, J., & Regenauer-Lieb, K. (2017). Entropy production in a box: Analysis of instabilities in confined hydrothermal systems. *Water Resources Research*, 53, 7716–7739.

Branch, M. A., Coleman, T. F., & Li, Y. (1999). A subspace, interior, and conjugate gradient method for large-scale bound-constrained minimization problems. *SIAM Journal on Scientific Computing*, 21, 1–23.
Buchmann, T. J., & Connolly, P. T. (2007). Contemporary kinematics of the Upper Rhine Graben: a 3D finite element approach. *Global and Planetary Change, 58*, 287–309.

Byrd, R. H., Schnabel, R. B., & Shultz, G. A. (1988). Approximate solution of the trust region problem by minimization over two-dimensional subspaces. *Mathematical programming, 40*, 247–263.

Cacace, M., Blöcher, G., Watanabe, N., Moeck, I., Börsing, N., Scheck-Wenderoth, M., Kolditz, O., & Huenges, E. (2013). Modelling of fractured carbonate reservoirs: outline of a novel technique via a case study from the Molasse Basin, southern Bavaria, Germany. *Environmental earth sciences, 70*, 3585–3602.

Campolongo, F., Cariboni, J., & Saltelli, A. (2007). An effective screening design for sensitivity analysis of large models. *Environmental modelling & software, 22*, 1509–1518.

Cannavó, F. (2012). Sensitivity analysis for volcanic source modeling quality assessment and model selection. *Computers & geosciences, 44*, 52–59.

Cloke, H., Pappenberger, F., & Renaud, J.-P. (2008). Multi-method global sensitivity analysis (MMGSA) for modelling floodplain hydrological processes. *Hydrological Processes: An International Journal, 22*, 1660–1674.

Degen, D., Spooner, C., Scheck-Wenderoth, M., & Cacace, M. (2021). How biased are our models? – A Case Study of the Alpine Region. *Geoscientific Model Development Discussions (submitted).*

Degen, D., Veroy, K., & Wellmann, F. (2020). Certified reduced basis method in geosciences. *Computational Geosciences, 24*, 241–259.

Deutscher Wetterdienst (2020). Climate monitoring Germany. [https://www.dwd.de/EN/climate_environment/climatemonitoring/germany/germany_node.html](https://www.dwd.de/EN/climate_environment/climatemonitoring/germany/germany_node.html)
Fernández, M., Eguía, P., Granada, E., & Febrero, L. (2017). Sensitivity analysis of a vertical geothermal heat exchanger dynamic simulation: Calibration and error determination. Geothermics, 70, 249–259.

Freymark, J., Bott, J., Cacace, M., Ziegler, M., & Scheck-Wenderoth, M. (2019). Influence of the Main Border Faults on the 3D Hydraulic Field of the Central Upper Rhine Graben. Geofluids, 2019.

Freymark, J., Sippel, J., Scheck-Wenderoth, M., Bär, K., Stiller, M., Fritsche, J.-G., & Kracht, M. (2017). The deep thermal field of the Upper Rhine Graben. Tectonophysics, 694, 114–129.

Geem, Z. W. (2012). Optimization in Civil & Environmental Engineering. Archives contemporaines.

GeORG-Projektteam (2013). Geopotenziale des tieferen Untergrundes im Oberrheingraben. Fachlich-Technischer Abschlussbericht des INTERREG-Projekts GeORG, Teil 1, LGRB-Informationen, 28, 1–104.

Geothermie, P. T. (2007). Nutzungen der geothermischen energie aus dem tiefen Untergrund (tiefe Geothermie)—arbeitshilfe für Geologische Dienste.

Golberg, D. E. (1989). Genetic algorithms in search, optimization, and machine learning. Addison wesley, 1989, 36.

van Griensven, A. v., Meixner, T., Grunwald, S., Bishop, T., Diluzio, M., & Srinivasan, R. (2006). A global sensitivity analysis tool for the parameters of multi-variable catchment models. Journal of hydrology, 324, 10–23.

Grimmer, J., Ritter, J., Eisbacher, G., & Fielitz, W. (2017). The Late Variscan control on the location and asymmetry of the Upper Rhine Graben. International Journal of Earth Sciences, 106, 827–853.

Herman, J., & Usher, W. (2017). Salib: an open-source python library for sensitivity analysis. J. Open Source Softw, 2, 97.
Hesthaven, J. S., Rozza, G., Stamm, B. et al. (2016). *Certified reduced basis methods for parametrized partial differential equations*. SpringerBriefs in Mathematics, Springer.

Houghton, J. T., Ding, Y., Griggs, D. J., Noguer, M., van der Linden, P. J., Dai, X., Maskell, K., & Johnson, C. (2001). *Climate change 2001: the scientific basis*. The Press Syndicate of the University of Cambridge.

Huang, P.-W., & Wellmann, F. (2021). An explanation to the nusselt-rayleigh discrepancy in naturally convected porous media. *Transport in Porous Media*, 137(1), 195–214.

Illies, J. (1972). The Rhine graben rift system-plate tectonics and transform faulting. *Geophysical surveys*, 1, 27–60.

Kolditz, O., & Clauser, C. (1998). Numerical simulation of flow and heat transfer in fractured crystalline rocks: application to the hot dry rock site in Rosemanowes (UK). *Geothermics*, 27, 1–23.

Konrad, F., Savvatis, A., Wellmann, F., & Zosseder, K. (2019). Hydraulic behavior of fault zones in pump tests of geothermal wells: a parametric analysis using numerical simulations for the Upper Jurassic aquifer of the North Alpine Foreland Basin. *Geothermal Energy*, 7, 1–28.

Lehmann, H., Wang, K., & Clauser, C. (1998). Parameter identification and uncertainty analysis for heat transfer at the KTB drill site using a 2-D inverse method. *Tectonophysics*, 291, 179–194.

Meixner, J., Schill, E., Grimmer, J. C., Gaucher, E., Kohl, T., & Klingler, P. (2016). Structural control of geothermal reservoirs in extensional tectonic settings: an example from the Upper Rhine Graben. *Journal of Structural Geology*, 82, 1–15.

Morris, M. D. (1991). Factorial sampling plans for preliminary computational experiments. *Technometrics*, 33, 161–174.
Murphy, J. M., Sexton, D. M., Barnett, D. N., Jones, G. S., Webb, M. J., Collins, M., & Stainforth, D. A. (2004). Quantification of modelling uncertainties in a large ensemble of climate change simulations. *Nature, 430*, 768–772.

Pauwels, H., Fouillac, C., & Fouillac, A.-M. (1993). Chemistry and isotopes of deep geothermal saline fluids in the Upper Rhine Graben: Origin of compounds and water-rock interactions. *Geochimica et Cosmochimica Acta, 57*, 2737–2749.

Prud’homme, C., Rovas, D. V., Veroy, K., Machiels, L., Maday, Y., Patera, A. T., & Turinici, G. (2002). Reliable real-time solution of parametrized partial differential equations: Reduced-basis output bound methods. *Journal of Fluids Engineering, 124*, 70–80.

Quarteroni, A., Manzoni, A., & Negri, F. (2015). *Reduced Basis Methods for Partial Differential Equations: An Introduction*. UNITEXT. Springer International Publishing.

Randolph, J. B., & Saar, M. O. (2011). Combining geothermal energy capture with geologic carbon dioxide sequestration. *Geophysical Research Letters, 38*.

Ray, S., Mukherjee, J., & Mandal, S. (2015). Modelling nitrogen and carbon cycles in Hooghly estuary along with adjacent mangrove ecosystem. In *Developments in Environmental Modelling* (pp. 289–320). Elsevier volume 27.

Refsgaard, J. C., van der Sluijs, J. P., Hojberg, A. L., & Vanrolleghem, P. A. (2007). Uncertainty in the environmental modelling process—a framework and guidance. *Environmental modelling & software, 22*, 1543–1556.

Saltelli, A. (2002). Making best use of model evaluations to compute sensitivity indices. *Computer physics communications, 145*, 280–297.

Saltelli, A., Annoni, P., Azzini, I., Campolongo, F., Ratto, M., & Tarantola, S. (2010). Variance based sensitivity analysis of model output. Design and estimator for the total sensitivity index. *Computer Physics Communications, 181*, 259–270.
Saltelli, A., Tarantola, S., Campolongo, F., & Ratto, M. (2004). Sensitivity analysis in practice: a guide to assessing scientific models. *Chichester, England*, .

Sobol, I. M. (2001). Global sensitivity indices for nonlinear mathematical models and their Monte Carlo estimates. *Mathematics and computers in simulation, 55*, 271–280.

Song, X., Zhang, J., Zhan, C., Xuan, Y., Ye, M., & Xu, C. (2015). Global sensitivity analysis in hydrological modeling: Review of concepts, methods, theoretical framework, and applications. *Journal of hydrology, 523*, 739–757.

Stober, I., & Bucher, K. (2015). Hydraulic and hydrochemical properties of deep sedimentary reservoirs of the Upper Rhine Graben, Europe. *Geofluids, 15*, 464–482.

Tang, Y., Reed, P., Van Werkhoven, K., & Wagener, T. (2007). Advancing the identification and evaluation of distributed rainfall-runoff models using global sensitivity analysis. *Water Resources Research, 43*.

Turcotte, D. L., & Schubert, G. (2002). *Geodynamics*. Cambridge university press.

Vidal, J., & Genter, A. (2018). Overview of naturally permeable fractured reservoirs in the central and southern Upper Rhine Graben: Insights from geothermal wells. *Geothermics, 74*, 57–73.

Vidal, J., Genter, A., Schmittbuhl, J., Whitechurch, H., Baujard, C., & Damalais, E. (2015). Evolution of concepts for the geothermal projects in the Upper Rhine Graben. In *European Geothermal Workshop, Strasbourg, France*.

Virtanen, P., Gommers, R., Oliphant, T., Travis, E., Haberland, M., Reddy, T., Cournapeau, D., Burovski, E., Peterson, P., Weckesser, W., & Bright, J. (2020). SciPy 1.0: fundamental algorithms for scientific computing in Python. *Nature methods, 17(3)*, 261–272.

43
Vogt, C., Mottaghy, D., Wolf, A., Rath, V., Pechnig, R., & Clauser, C. (2010). Reducing temperature uncertainties by stochastic geothermal reservoir modelling. *Geophysical Journal International, 181*, 321–333.

Wagner, R., & Clauser, C. (2005). Evaluating thermal response tests using parameter estimation for thermal conductivity and thermal capacity. *Journal of Geophysics and Engineering, 2*, 349–356.

Wainwright, H. M., Finsterle, S., Jung, Y., Zhou, Q., & Birkholzer, J. T. (2014). Making sense of global sensitivity analyses. *Computers & Geosciences, 65*, 84–94.

Wellmann, F., & Caumon, G. (2018). 3-D Structural geological models: Concepts, methods, and uncertainties. *Advances in Geophysics, 59*, 1–121.

Zhan, C.-S., Song, X.-M., Xia, J., & Tong, C. (2013). An efficient integrated approach for global sensitivity analysis of hydrological model parameters. *Environmental Modelling & Software, 41*, 39–52.
In the main part of this article, we provided the general conclusions that can be drawn from the model of the Upper Rhine Graben. In this Supplementary Material, we provide all detailed results of the analyses, for completion, in form of tables and overview graphs.

**Model Calibration without Sensitivity Analysis**

Analogous to the article, we start the presentation of the results with the model calibration without a sensitivity analysis. Therefore, we present in Tab. 1 the initial thermal conductivities, as well as the calibrated thermal conductivities for all layers and all weighting schemes, i.e. for the i) no weights, ii) automatic weights, and iii) user-defined weights scenario. We also present the radiogenic heat production values. Note that the values were not varied in the calibration since the sensitivity analyses showed that the influence of the radiogenic heat production is minor in comparison to the thermal conductivity.
We observe in Tab. 1 a high decrease in the thermal conductivity of the Cenozoic Rift Sediments (CRS) in case of the model calibration with user-defined weights with a decrease of 0.4 W m\(^{-1}\) K\(^{-1}\). Also, we obtain a high increase in thermal conductivity of 0.9 W m\(^{-1}\) K\(^{-1}\) for the Cenozoic Volcanics (CV) for the model calibration without and with automatic weights.

Table 1: The thermal properties before and after the calibration for the Upper Rhine Graben without considering the results of a sensitivity study. The initial thermal conductivities \(\lambda_{\text{init}}\) and the radiogenic heat productions \(S\) are taken from Freymark et al. (2017). We denote the training parameters with \(\mu\), the calibrated thermal conductivities with \(\lambda_{\text{cal}}\), and all parameters that are not involved in the model calibration, due to too low sensitivities, with n/a. Note that UC stands for Upper Crust.
Model Calibration with Local Sensitivity Analysis

In the following, we present how the calibrated values change by including the results of a local sensitivity study into the process of model calibration. The results of the local sensitivity analysis for the unweighted, automatic weighted, and user-defined weighted case are presented in Fig. 3.4. Here, we present the additional analysis performed for determining the influence of the radiogenic heat production. For this analysis, we compared in Fig. 1 the influences of the radiogenic heat productions of the Upper Crust and the thermal conductivity of the Cenozoic Rift Sediments (CRS).

The highest influence of the radiogenic heat production is arising from the Saxothuringian (S). However, the influence is significantly lower than the influence of the thermal conductivity of the Cenozoic Rift Sediments (CRS). This is the reason why we did not consider the radiogenic heat production during the model calibration.

![Figure 1: Local sensitivity analysis, for the reduced order model varying the thermal conductivity of the Cenozoic Rift Sediments and the radiogenic heat productions of the Upper Crust. The acronyms for the respective geological layers are defined in Tab. 1.](image)

As before, we present the detailed result of the calibration of the thermal conductivities, along with the initial values of the thermal conductivities and radiogenic heat productions, for all layers in Tab. 2.

As discussed in the main article, the model calibration results without and with a local SA are alike (Tab. 3). Only for the Lower Crust (LC) and the Lithospheric Mantle (LM1 & LM2), differences are observed. We still, observe that many of the model parameters reach their upper or lower bound.
Table 2: The thermal properties before and after the calibration for the Upper Rhine Graben considering the results of the local sensitivity study. The initial thermal conductivities $\lambda_{\text{init}}$ and the radiogenic heat productions $S$ are taken from Freymark et al. (2017). We denote the training parameters with $\mu$, the calibrated thermal conductivities with $\lambda_{\text{cal}}$, and all parameters that are not involved in the model calibration, due to too low sensitivities, with n/a. Note that UC stands for Upper Crust.

| ID  | Layer                          | $\mu$ | $\lambda_{\text{init}}$ [W m$^{-1}$ K$^{-1}$] | $\lambda_{\text{cal}}$ [W m$^{-1}$ K$^{-1}$] | $S$ [$/\mu$W m$^{-3}$] |
|-----|--------------------------------|-------|------------------------------------------|---------------------------------------------|---------------------|
|     |                                |       | no weights                                | automatic weights                            | user-defined weights |
| CV  | Cenozoic Volcanics             | 0     | 1.8                                       | 2.7 (ub)                                    | n/a                 | n/a                 | 0.2 |
| CRS | Cenozoic Rift Sediments       | 1     | 1.2                                       | 1.4                                         | 1.4                 | 0.8                 | 1.0 |
| CM  | Cenozoic Folded Molasse       | 4     | 3.0                                       | 3.3                                         | 3.3                 | 4.5 (ub)            | 1.0 |
| CFM | Cenozoic Foreland Molasse     | 4     | 3.0                                       | 3.3                                         | 3.3                 | 4.5 (ub)            | 1.0 |
| M   | Malm                           | 5     | 2.7                                       | 2.8 (ub)                                    | 2.8 (ub)            | n/a                 | 1.4 |
| DLK | Dogger/Lias/Keuper             | 6     | 2.5                                       | 3.5 (ub)                                    | 3.2                 | 2.4 (lb)            | 1.6 |
| B   | Buntsandstein                 | 4     | 3.0                                       | 3.3                                         | 3.3                 | 4.5 (ub)            | 1.0 |
| JM  | Jura Mountains                | 4     | 3.0                                       | 3.3                                         | 3.3                 | 4.5 (ub)            | 0.5 |
| S   | UC: Saxothuringian            | 6     | 2.5                                       | 3.5 (ub)                                    | 3.2                 | 2.4 (lb)            | 2.5 |
| O   | UC: Odenwald                  | 4     | 3.0                                       | 3.3                                         | 3.3                 | 4.5 (ub)            | 1.8 |
| MCH | UC: Mid-German Crystalline High | 9   | 2.4                                       | 2.3 (lb)                                    | 2.3 (lb)            | 2.7 (ub)            | 1.8 |
| NPZ | UC: Northern Phyllite Zone    | 5     | 2.7                                       | 2.8 (ub)                                    | 2.8 (ub)            | n/a                 | 3.0 |
| R   | UC: Rhenohercynian            | 5     | 2.7                                       | 2.8 (ub)                                    | 2.8 (ub)            | n/a                 | 1.0 |
| MN  | UC: Moldanubian               | 6     | 2.5                                       | 3.5 (ub)                                    | 3.2                 | 2.4 (lb)            | 2.6 |
| LC  | Lower Crust                   | 10    | 2.1                                       | 2.1 (lb)                                    | 2.1 (lb)            | 2.1 (lb)            | 0.5 |
| LM1 | Lithospheric Mantle 1         | 11    | 3.95                                      | 5.9 (ub)                                    | 5.9 (ub)            | 4.3                 | 0.03 |
| LM2 | Lithospheric Mantle 2         | 11    | 3.95                                      | 5.9 (ub)                                    | 5.9 (ub)            | 4.3                 | 0.03 |
Model Calibration with Global Sensitivity Analysis

The global sensitivity analysis whose results are accounted for in the model calibration is presented in Fig. 3.6. Here, we present the comparison between the influences between the radiogenic heat productions of the Upper Crust and the thermal conductivity of the Cenozoic Rift Sediments (CRS) in Fig. 2. As for the local SA, we conclude that the highest influence of the radiogenic heat production is caused by the Saxothuringian (S). Since this influence is significantly lower than the one of the thermal conductivity of the Cenozoic Rift Sediments (CRS), we disregard the radiogenic heat productions during the calibration.

Figure 2: Comparison of the first and total order sensitivity-indicies of the global sensitivity analyses for the second reduced model of the Upper Rhine Graben model. The acronyms for the respective geological layers are defined in Tab. 1.

Tab. 3 contains the initial thermal properties (thermal conductivity and radiogenic heat production), and the calibrated thermal conductivities of all layers for all weighting schemes.

Regarding the calibration without weights (branch 1.1.3 of Fig. 3.3), we observe, for the Cenozoic Volcanics (CV) and Rift Sediments (CRS) and the Lithospheric Mantle (LM1 & LM2), an increase in thermal conductivity in contrast to the initial thermal conductivities. This yields thermal conductivities of 2.4 W m\(^{-1}\) K\(^{-1}\), 1.3 W m\(^{-1}\) K\(^{-1}\), and 4.9 W m\(^{-1}\) K\(^{-1}\), respectively. The Cenozoic Folded Molasse (CM)/Cenozoic Foreland Molasse (CFM)/Buntsandstein/(B)Jura Mountains (JM)/Odenwald (O) layers have a thermal conductivity of 3.0 W m\(^{-1}\) K\(^{-1}\), the same value before and after the calibration. The calibration with automatic weights (branch 1.2.3 of Fig. 3.3) yields similar thermal...
conductivities as the one without weights.

For the calibration with user-defined weights (branch 1.3.3 of Fig. 3.3), we observe for the Rift Sediments (CRS) a decrease in thermal conductivity after the calibration, resulting in an extremely low thermal conductivity of 0.8 W m\(^{-1}\) K\(^{-1}\). The Lithospheric Mantle (LM1 & LM2) has a slightly decreased thermal conductivity of 3.6 W m\(^{-1}\) K\(^{-1}\) in contrast to the initial thermal conductivity of 3.95 W m\(^{-1}\) K\(^{-1}\).

Table 3: The thermal properties before and after the calibration for the Upper Rhine Graben considering the results of the global sensitivity study. The initial thermal conductivities \(\lambda_{\text{init}}\) and the radiogenic heat productions \(S\) are taken from Freymark et al. (2017). We denote the training parameters with \(\mu\), the calibrated thermal conductivities with \(\lambda_{\text{cal}}\), and all parameters that are not involved in the model calibration, due to too low sensitivities, with n/a. Note that UC stands for Upper Crust.

| ID | Layer                        | \(\mu\) | \(\lambda_{\text{init}}\) [W m\(^{-1}\) K\(^{-1}\)] | \(\lambda_{\text{cal}}\) [W m\(^{-1}\) K\(^{-1}\)] | \(S\) [\(\mu\)W m\(^{-3}\)] |
|----|------------------------------|--------|--------------------------------|--------------------------------|-----------------|
|    |                              |        | no weights | automatic weights | user-defined weights |
| CV | Cenozoic Volcanics           | 0      | 1.8        | 2.4               | 2.6             | n/a 0.2        |
| CRS| Cenozoic Rift Sediments      | 1      | 1.2        | 1.3               | 1.3             | 0.8 1.0        |
| CM | Cenozoic Folded Molasse       | 4      | 3.0        | 3.0               | 2.9             | n/a 1.0        |
| CFM| Cenozoic Foreland Molasse     | 4      | 3.0        | 3.0               | 2.9             | n/a 1.0        |
| B  | Buntsandstein                | 4      | 3.0        | 3.0               | 2.9             | n/a 1.0        |
| JM | Jura Mountains               | 4      | 3.0        | 3.0               | 2.9             | n/a 0.5        |
| O  | UC: Odenwald                 | 4      | 3.0        | 3.0               | 2.9             | n/a 1.8        |
| LM1| Lithospheric Mantle 1        | 11     | 3.95       | 4.9               | 5.2             | 3.6 0.03       |
| LM2| Lithospheric Mantle 2        | 11     | 3.95       | 4.9               | 5.2             | 3.6 0.03       |
Robustness

We investigate the robustness of the model calibrations without weights and with user-defined weights (branches 1.1.1 to 1.1.3, to 1.3.1 to 1.3.3 of Fig. 3.3) by decreasing the allowed variation range from ± 50 % to ± 10 % in step sizes of 10 %. For this analysis, only the model calibration with a global sensitivity analysis behaves in accordance with our expectations. Both the model calibration without a sensitivity study and with a local sensitivity study behave nonphysically. For example, if we define a variation range of ± 10 % the thermal conductivity of the Cenozoic Folded Molasse/Cenozoic Foreland Molasse/Buntsandstein/Jura Mountains/Odenwald layers decreases to its lower bound of 2.7 W m⁻¹ K⁻¹. Note that the initial value is 3.0 W m⁻¹ K⁻¹. However, if we now increase the variation range to ± 20 %, then the thermal conductivity increases to its upper bound of 3.6 W m⁻¹ K⁻¹, which is physically not plausible.

In order to control the robustness of the different model calibration versions, we performed the model calibration without a sensitivity study, with a local sensitivity study, and with a global sensitivity study with different initial guesses. All model calibrations are tested using the user-defined weights (branches 1.3.1 to 1.3.3 of Fig. 3.3). We tested the parameter values provided by Freymark et al. (2017) as an initial guess, the lower and upper parameter bounds, and ten randomly chosen initial parameter sets. The least robust model calibration is the one without a sensitivity analysis (branch 1.3.1 of Fig. 3.3). It shows the highest differences with thermal conductivity differences in the order of 10⁻² W m⁻¹ K⁻¹.

The model calibration with a local sensitivity analysis (branch 1.3.2 of Fig. 3.3) yields differences in the order of 10⁻⁵ W m⁻¹ K⁻¹, and the one with a global sensitivity (branch 1.3.3 of Fig. 3.3) difference in the order of 10⁻⁴ W m⁻¹ K⁻¹. Hence, a first conclusion might be that both the model calibrations with the local and the global sensitivity study result in robust model calibrations since they converge to the same results.

However, if we look a bit closer at the model calibration with the local sen-
Figure 3: Box plot for all thermal conductivities of the Upper Rhine Graben. The median is denoted in orange. All thermal conductivities are normalized by the calibration results using the parameter values from Freymark et al. (2017) to better visualize the differences. The acronyms for the respective geological layers are defined in Tab. 1.

sensitivity study, this impression is lost. Those parameters that reach the bounds show in most realizations a difference for the parameter values of exactly zero with respect to the initial parameter set of Freymark et al. (2017) (as displayed in Fig. 3). That is suspicious since at least differences caused by numerical errors should be visible. This leads to the conclusion that the model calibration with the local sensitivity study is robust for the model parameters that do not reach their bounds and stuck for those that reach one of their bounds. So, overall it is a non-robust model calibration.

To conclude, only the model calibration with a global sensitivity analysis results in robust and therefore reliable model calibration. The local sensitivity
analysis fails to efficiently reduce the parameter space. This means we remain with insensitive parameters in the model calibration. These parameters cause the non-robustness since any for these parameters any value results in the same temperature distribution.

References

Freymark, J., Sippel, J., Scheck-Wenderoth, M., Bär, K., Stiller, M., Fritsche, J.-G., & Kracht, M. (2017). The deep thermal field of the Upper Rhine Graben. *Tectonophysics, 694*, 114–129.