



1 SILLi 1.0: A 1D Numerical Tool Quantifying the Thermal Effects of Sill

2 Intrusions

- 3 *Karthik Iyer^{1,2}, Henrik Svensen³ and Daniel W. Schmid^{1,4}
- 4 *karthik.iyer@geomodsol.com
- ¹ GeoModelling Solutions GmbH, Zurich, Switzerland
- 6 ² GEOMAR, Helmholtz Centre for Ocean Research, Kiel, Germany
- 7 ³ Centre for Earth Evolution and Dynamics, University of Oslo, Norway
- 8 ⁴ Physics of Geological Processes, University of Oslo, Norway
- 9

10 Abstract

Igneous intrusions in sedimentary basins may have a profound effect on the thermal structure and physical 11 12 properties of the hosting sedimentary rocks. These include mechanical effects such as deformation and uplift of 13 sedimentary layers, generation of overpressure, mineral reactions and porosity evolution, and fracturing and vent formation following devolatilization reactions and the generation of CO₂ and CH₄. The gas generation and 14 15 subsequent migration and venting may have contributed to several of the past climatic changes such as the end-Permian event and the Paleocene-Eocene Thermal Maximum. Additionally, the generation and expulsion of 16 17 hydrocarbons and cracking of pre-existing oil reservoirs around a hot magmatic intrusion is of significant 18 interest to the energy industry. In this paper, we present a user-friendly 1D FEM based tool, SILLi, which 19 calculates the thermal effects of sill intrusions on the enclosing sedimentary stratigraphy. The model is 20 accompanied by three case studies of sills emplaced in two different sedimentary basins, the Karoo Basin in 21 South Africa and the Vøring Basin offshore Norway. Input data for the model is the present-day well log or 22 sedimentary column with an Excel input file and includes rock parameters such as thermal conductivity, total 23 organic carbon (TOC) content, porosity, and latent heats. The model accounts for sedimentation and burial 24 based on a rate calculated by the sedimentary layer thickness and age. Erosion of the sedimentary column is





25 also included to account for realistic basin evolution. Multiple sills can be emplaced within the system with varying ages. The emplacement of a sill occurs instantaneously. The model can be applied to volcanic 26 sedimentary basins occurring globally. The model output includes the thermal evolution of the sedimentary 27 column through time, and the changes that take place following sill emplacement such as TOC changes, thermal 28 29 maturity, and the amount of organic and carbonate-derived CO₂. The TOC and vitrinite results can be readily 30 benchmarked within the tool to present-day values measured within the sedimentary column. This allows the 31 user to determine the conditions required to obtain results that match observables and leads to a better 32 understanding of metamorphic processes in sedimentary basins.

33

34 **1** Introduction

35 Volcanic processes can strongly influence the development of sedimentary basins associated with continental 36 margins. Magmatic bodies such as dikes and sills have a major impact on the thermal evolution of these 37 sedimentary basins. The short-term effects of igneous intrusions include deformation and uplift of the intruded 38 sediments, heating of the host rock, mineral reactions, generation of petroleum, boiling of pore fluids and 39 possible hydrothermal venting (Jamtveit et al., 2004; Malthe-Sorenssen et al., 2004; Svensen et al., 2004; Wang 40 et al., 2012b). Long-term effects include focused fluid flow, migration of hydrothermal and petroleum products, 41 formation of mechanically strong dolerite and hornfels in the contact aureole and differential compaction (lyer 42 et al., 2013; Iyer et al., 2017; Kjoberg et al., 2017; Planke et al., 2005). This is of particular importance to understanding the carbon cycle, as thermal stresses, besides those associated with burial, encountered by 43 organic matter in immature source rocks will determine the ultimate production and fate of the CO₂ and CH₄ 44 45 generated. Vent structures are intimately associated with sill intrusions in sedimentary basins globally and are 46 thought to have been formed contemporaneously due to overpressure generated by pore-fluid boiling gas 47 generation during thermogenic breakdown of kerogen (Aarnes et al., 2015; Iyer et al., 2017; Jamtveit et al., 48 2004). Methane and other gases generated during this process may have driven catastrophic climate change in 49 the geological past (Svensen and Jamtveit, 2010; Svensen et al., 2009). In order to understand these problems, 50 numerical models are widely used to reconstruct the thermal history of a basin where only a few of these 51 parameters are known.





52 A number of analytical and numerical models have been developed that study the thermal effects of igneous 53 intrusions dating back to the early- and mid-1900's (Jaeger, 1964; Jaeger, 1957, 1959; Lovering, 1935). 54 Subsequent 1D and 2D models added additional complexity to the models by the addition of emplacement 55 mechanisms and timing, source rock maturation, hydrocarbon generation, latent heats of devolatilization and 56 maturation, fluid processes and overpressure generation (Aarnes et al., 2011a; Fjeldskaar et al., 2008; 57 Galushkin, 1997; Iyer et al., 2017; Monreal et al., 2009; Wang, 2012; Wang et al., 2010; Wang and Song, 2012; 58 Wang et al., 2012a). Contact metamorphic processes are well understood (e.g. (Aarnes et al., 2010; Jamtveit et 59 al., 1992; Tracy and Frost, 1991)), but many published papers do not take into account the basin history or the 60 variations in contact aureole thickness that arise from the type of measuring method that has been used. In 61 general, the contact metamorphic effects depend on 1) sill thickness (note that dikes cannot be directly 62 compared with sills), 2) sill emplacement temperature, 3) thermal gradient and emplacement depth (i.e. temperature and background maturation), 4) emplacement history (instantaneous versus prolonged magma 63 64 flow), 5) host rock composition and characteristics (such as thermal conductivity, organic carbon content, porosity, permeability) and 6) conductive versus advective cooling (e.g. (Aarnes et al., 2010; Galushkin, 1997; 65 lyer et al., 2013; lyer et al., 2017; Jaeger, 1964; Lovering, 1935; Wang, 2012)). In addition, the contact aureole 66 67 width depends on how aureoles are studied and measured. The aureole thickness depends on the proxy used, including sonic velocity, density, mineralogy and mineral properties, magnetic susceptibility, total organic 68 69 carbon content, vitrinite reflectivity, color, porosity, or organic geochemistry. Note that these aureole thickness 70 proxies will not necessarily give the same result. Finally, the aureole thickness also depends on the proximity to 71 other sills emplaced at the same time (see Aarnes et al. (2011b) for a quantification).

In this paper we present a generic 1D thermal model, SILLi, which can be applied to studying the thermal effects of sill intrusions in sedimentary basins globally. Besides heat transfer, the model also accounts for the sequential deposition of sedimentary layers through time, erosion, latent heat effects and gas generation by decarbonation reactions and organic matter maturation. The model results can be then easily compared to the two most widely used aureole proxies in sedimentary rocks, vitrinite reflectance (VR) and total organic carbon (TOC) data.

78





79 2 Model Input

80 The one dimensional, Finite Element Method (FEM) model numerically recreates the thermal effects of sill emplacement in a sedimentary column. The model is written using MATLAB and requires version 2014b or 81 82 higher to run. The model input is specified in an Excel (*.xls) file and is read by the Matlab file, SILLi.m. The user 83 also specifies the model resolution with the igneous intrusions and sedimentary layers by giving the minimum spacing (m) or the minimum number of points in the Matlab file. The measure that produces the highest 84 85 resolution is used. The Excel file is composed of seven tabs outlined below. If a previously calculated output file 86 is available for the input file, the program prompts the user to choose between loading the output file for 87 further analysis and performing a new calculation which overwrites the existing file.

For correct model use, the geological input needs to be based on either a borehole (with horizontal stratigraphy) or an outcrop that is converted into a pseudo-borehole. If the case study is outcrop-based, a pseudo-borehole stratigraphy should be constructed including the regional basin stratigraphy. Note that sedimentary rocks present at higher stratigraphic levels elsewhere in the basin should be added to the erosion history of the basin. Moreover, the sills (and samples) should be rotated back to horizontal if the stratigraphy was tilted post sill emplacement. Using TOC and VR data from sedimentary rocks outside the immediate contact aureoles will improve the model calibration.

95

96 **2.1 Fluid**

97 This tab contains three columns describing the fluid name, its density (kg/m³) and its heat capacity (J/kg/K).

98

99 2.2 Lithology

This tab contains the data required for the model to build the present-day sedimentary column. The various columns detail the name of the sedimentary layer (character only) and various material properties such as density (kg/m³), heat capacity (J/kg/K), porosity (fraction), thermal conductivity (W/m/K), initial TOC content (wt%) and latent heats of organic maturation and dehydration (kJ/kg). Information regarding the kind of carbonate contained in the sedimentary layer can be given in the last column if decarbonation reactions are





105 considered. The mineral constitution of the carbonate can be chosen as marl (1), dolomite (2) or 106 dolomite/evaporite mix (3). A zero (0) is entered in this column if decarbonation reactions are not required. The 107 lithology tab also contains columns where the present-day top depth (m) and age (Ma) of each layer can be 108 given which determine the depositional sequence and sedimentation rate for the layer (see Section 3.1). Note 109 that the ages of the sedimentary must be unique. A hypothetical basement is added 10 m below the deepest 100 sedimentary layer top depth or 300 m below the bottom of the deepest sill intrusion, whichever is deeper.

111

112 **2.3 Erosion**

113 This tab is similar to the lithology tab and contains information on eroded layers. Additional columns in this tab 114 contain information regarding the erosion timing (Ma) and the thickness of the eroded layer (m). Note that the 115 top depth of the eroded layer must coincide with the top of a sedimentary layer in the lithology tab. If part of 116 sedimentary layer is indeed eroded before deposition continues (i.e. the eroded layer lay inside a deposited 117 layer), the layer needs to be considered as unique layers separated by the eroded layer. Multiple eroded layers 118 can have the same top depths provided that older layers with the same top depth are eroded first. Similarly, 119 eroded layers have to be eroded first prior to deposition of younger layers. The ages of the eroded layers 120 cannot coincide with other layers.

121

122 **2.4 Sills**

123 This tab contains information necessary for the emplacement of sill intrusions. The top depth (m) and thickness 124 (m) of the sill constrain the geometry of the intrusion. Additional information includes the time of emplacement 125 (Ma), emplacement temperature (°C), melt and solid densities (kg/m^3), melt and solid heat capacities (J/kg/K), thermal conductivity (W/m/K), solidus and liquidus temperatures of the magma (°C) and the latent heat of 126 127 crystallization (kJ/kg). The emplacement of the intrusion is assumed to be instantaneous. Note that the top depth of the sill cannot be the same as the top depth of a sedimentary layer. On the same note, the top depth 128 129 of a sedimentary layer cannot be inside a sill intrusion. Emplacement ages cannot exactly coincide with layer 130 ages.





131

132 **2.5 Temperature Data**

This tab contains temperature data (°C) vs. depth (m) for the sedimentary column. The data in this tab is used to construct a geothermal gradient by using the best linear fit and therefore needs to contain at least two data points. Additionally, the first data point must coincide with the column top describing the surface temperature.

136

137 2.6 Vitrinite Data (Optional)

This tab contains present day vitrinite reflectance data presented in depth (m) and VR values (%Ro). Standard deviation of the values when available can be included. This data is used for comparison of the modelled VR values to observations. This tab can be left blank if no information is available.

141

142 2.7 TOC Data (Optional)

143 This tab contains present day TOC content data (wt%) vs. depth (m) measured in the sedimentary column which 144 is used to compare to the model results. This tab can be left blank if no information is available.

145

146 **3 Method**

147 **3.1 Sediment Deposition and Erosion**

Each sedimentary layer, including the eroded layers, is deposited sequentially in time based on the depositional age. The rate of sedimentation for each layer is determined by the thickness of the layer and the difference in time between its top age and that of the layer deposited before it. Erosional layers in the sedimentary column are deposited in the same way as other layers. Erosion of the entire layer occurs within a single step at the specified erosion age. The temperature boundary conditions are accordingly adjusted for the height of the new sedimentary column. Note that the bottom boundary is extended to 5 times the thickness of the bottommost sill if that sill is close to or at the bottom boundary in order to remove boundary effects.





155

164

156 **3.2 Thermal Diffusion**

157 The thermal solver computes the temperature within the deposited sedimentary column by applying fixed 158 temperatures at the top and bottom at every step which are calculated from the prescribed geotherm (see 159 Section 2.5) and the energy diffusion equation,

160
$$\left[\phi\rho_{f}c_{pf} + (1-\phi)\rho_{r}c_{peff}\right]\frac{\partial T}{\partial t} = \nabla \cdot (\kappa \nabla T)$$
(1)

Table 1 contains the definitions of all the notations used in the manuscript. The effective rock heat capacity accounts for the latent heat of fusion in the crystallizing parts of the sill between the solidus (T_s) and liquidus (T_L) temperature of the magma (e.g. (Galushkin, 1997))

$$c_{peff} = c_{pm} \left[1 + \frac{L_c}{\left(T_L - T_S\right)c_{pm}} \right] \text{ if } \left[T_S < T < T_L \right]$$

$$c_{peff} = c_{pr} \qquad \text{ if } \left[T_S > T \right]$$
(2)

Sills are emplaced instantaneously at the specified time and temperature within the sedimentary column. The emplacement of multiple sills in the same step is possible. The time-steps used for thermal diffusion after sill emplacement are automatically calculated based on the sill thickness and the characteristic time required for thermal diffusion. The time step is initially small in order to accurately resolve the thermal evolution of the contact aureole around the sill and is gradually increased once the energy released by the cooling sill is dissipated.

171 Dehydration reactions in the host rock are implemented by modifying the thermal diffusion equation when 172 temperatures of the sediments increase within a certain range (Galushkin, 1997; Wang, 2012)

173
$$\left[\phi\rho_{f}c_{pf} + (1-\phi)\rho_{r}c_{peff}\right]\frac{\partial T}{\partial t} = \nabla \cdot (\kappa \nabla T) - H$$
(3)



$$H = \frac{\left(1 - \varphi\right)\rho_r L_d}{T_{d1} - T_{d2}} \frac{\partial T}{\partial t}$$
(4)

<u>Symbol</u>	Description	<u>Units</u>
А	Frequency factor	S ⁻¹
Cpeff	Effective rock heat capacity	J kg ⁻¹ K ⁻¹
C _{pf}	Fluid heat capacity	J kg ⁻¹ K ⁻¹
Cpr	Rock heat capacity	J kg ⁻¹ K ⁻¹
Ε	Activation energy	KJ mol⁻¹
f	Stoichiometric factor	
F	Reaction extent	
g	Gravitational acceleration	m s ⁻²
i	Reactive component	
Lc	Latent heat of crystallization	KJ kg ⁻¹
m_{CO_2}	Carbon to CO ₂ conversion factor	3.66
Patm	Atmospheric pressure	10 ⁵ Pa
P _{H2O}	Hydrostatic pressure	Ра
R_{CO_2}	Rate of CO ₂ generation	kg m ⁻³ s ⁻¹
R _{om}	Rate of organic matter degradation	kg m ⁻³ s ⁻¹
t	Time	S
TL	Liquidus temperature	°C
Ts	Solidus temperature	°C
Т	Temperature	°C
T_{d2} - T_{d1}	Temperature range for dehydration reactions (Galushkin, 1997)	350-650 °C
W	Amount of reactive component	Fraction
Ζ	Depth	km
ϕ	Rock porosity	Fraction





K	Conductivity	W m ⁻¹ K ⁻¹
$ ho_{_f}$	Fluid density	kg m ⁻³
ρ_r	Rock density	kg m ⁻³

175 Table 1. Definition of symbols used in the model.

176

177 3.3 Thermal Maturation of Organic Matter

Vitrinite reflectance is a widely used indicator of thermal maturity and can be readily measured in the field. One of the most common methods used to calculate the thermal maturity of the source rock is the EASY%Ro method put forward by Sweeney and Burnham (1990). This model uses 20 parallel Arrhenius-type of first order reactions to describe the complex process of kerogen breakdown due to temperature increase. The reaction for the *i*th component is given by

183
$$\frac{dw_i}{dt} = -w_i A \exp\left[-\frac{E_i}{RT^t}\right]$$
(5)

184 where w_i is the amount of material for component *i*, E_i is the activation energy for the given reaction and T^t is 185 time-dependent temperature.

186 The total amount of material reacted is obtained by summing up the individual reactions

$$\frac{dw}{dt} = \sum_{i} \frac{dw_{i}}{dt}$$
(6)

188 The fraction of reactant converted is

189
$$F = 1 - \frac{w}{w_0} = 1 - \sum_i f_i \left(\frac{w_i}{w_{0i}}\right)$$
(7)

190 from which the vitrinite reflectance can be readily calculated by





(9)

$$\% Ro = \exp(-1.6 + 3.7F)$$
(8)

192 The amount of TOC that has reacted for any given time can be calculated by

193
$$TOC(t) = TOC_{o}F(t)$$

and the rate of organic matter degradation by

195
$$R_{om} = (1 - \phi) \rho_r \frac{\partial \text{TOC}}{\partial t}$$
(10)

The maximum amount of TOC that can be reacted by this method is 85% of the initial total. Note that in the inner part of the contact aureole close the sill, data shows that all of the organic matter has been reacted or removed (eg. LA1/68 in section 5.2.2). We assume that all of the hydrocarbons released during thermal degradation are converted into carbon dioxide. The amount of organic carbon dioxide generated (R_{co2}) for a time step is given by

$$R_{CO_2} = R_{om} m_{CO_2} \tag{11}$$

where m_{CO2} is a stoichiometric conversion factor (3.67) to transform carbon into carbon dioxide. Note that metamorphism of sedimentary rocks will generate CH₄ (e.g., (Aarnes et al., 2010; Iyer et al., 2017)), but in our model the reacted carbon is recalculated to CO₂. If needed, the CO₂ model output can be easily converted to either C or CH₄.

206 The latent heat of organic maturation is accounted for in the energy equation

207
$$\left[\phi\rho_{f}c_{pf} + (1-\phi)\rho_{r}c_{peff}\right]\frac{\partial T}{\partial t} = \nabla \cdot (\kappa \nabla T) - H - L_{om}R_{om}$$
(12)

208

209 **3.4 Mineral Decarbonation**

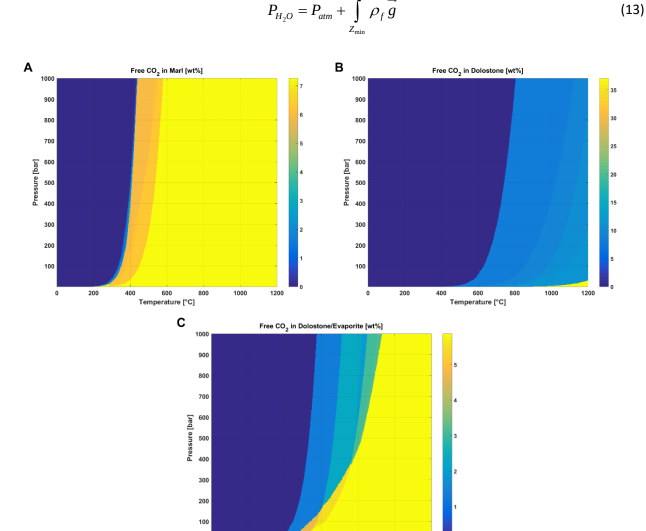
210 Carbonate minerals undergo decarbonation reactions as they are heated to high temperatures. This results in 211 mineral transformations and the release of inorganic carbon dioxide which may significantly add to the CO₂





218

212 budget associated with igneous intrusions. The amount of inorganic CO₂ liberated during metamorphic 213 transformation over a range of temperature and fluid pressure for marl, dolomite and dolomite/evaporite 214 mixture is pre-computed as a phase diagram using Perple X (Connolly and Petrini, 2002) (Figure 1). The model 215 evaluates the total amount of inorganic CO₂ liberated by carbonate layers based on the temperature and 216 pressure evolution of the layer through time within the phase diagrams. Fluid pressure within the sedimentary 217 column is calculated by integrating the rock density over depth in addition to atmospheric pressure:



$$P_{H_2O} = P_{atm} + \int_{Z_{min}}^{Z_{max}} \rho_f \vec{g}$$
(1)

219

800

1000

1200

200

400

600

Temperature [°C]





Figure 1. Phase diagrams generated by Perple_X showing the amounts of inorganic CO₂ liberated with respect to
 temperature and pressure for marl (A), dolostone (B) and dolostone/evaporite (C).

222

223 3.5 Model Mesh and Time-Stepping

224 The entire sedimentary column including the eroded layers and igneous intrusions is reconstructed and the 225 column nodes and elements for the FEM model are generated using the user-specified resolution. The nodes are initially collapsed onto each other in depth. Each sedimentary node is assigned a time during which it is 226 227 expanded (or deposited) within the sedimentary column based on the layer age and its thickness. All of the 228 elements and nodes associated with each igneous intrusion are expanded simultaneously during the 229 corresponding emplacement time. Eroded layers are removed in a single time step specified by the erosion age 230 and the corresponding nodes are collapsed. In order to correctly capture thermal diffusion across the large 231 thermal gradient adjacent to a hot intrusion, the time step is initially very small and exponentially increases 232 during the heating period after sill emplacement and before the next depositional event. The heating period of 233 the sill, over which the exponential time sub-stepping is used, is analytically determined from the characteristic 234 diffusion time for the sill thickness (Jaeger, 1959).

235 **3.6 Model Limitations**

- The model is one-dimensional and will therefore not resolve thermal effects that would require a full 3D
 model.
- The model does not account for advective transport of heat through the system by fluids. However, previous models have shown that this process would be dominant only in high permeability systems or at the sill edges/tips in low permeability systems (Iyer et al., 2013; Iyer et al., 2017). Therefore, the model presented in this manuscript works well for relatively low permeability systems with shales, mudstone etc. and when the sedimentary column passes through the sill interior away from the edges.
- The model does not account for other mineral reactions in the contact aureole besides decarbonation
 of carbonates. The various mineral reactions possible in the contact aureole can be implemented as an
 add-on module to the model if needed.
- The model assumes that TOC conversion in all types of sedimentary rocks can be estimated by using the EASY%Ro method with a maximum conversion value of 85%. Although, this is a good first approximation, it cannot account for the complete loss of carbon in zones very close to the sill-host rock interface which would result in an underestimation of the released gases (Svensen et al., 2015). On the





250other hand, the provenance of the sedimentary rock can also significantly affect how kerogen present in251organic matter reacts to form hydrocarbons which may result in a reduction in the amount of252convertible organic matter due to the presence of inert kerogen (Iyer et al., 2017; Pepper and Corvi,2531995).

254

255 4 Model Output

The model input and results are presented with the help of a GUI (Section 4.6). Model data are written out as a single .mat (Matlab data) file in the same directory as the user-defined path for the input Excel file and with the same filename. The file contains five 'struct' variables of which three contain input information (rock, sill and welldata) and the other two contain model results (result and release). The structure of the variables are described below.

261

262 4.1 Struct Variable: rock

This variable contains input information on the sedimentary layers in the column including the eroded layers. The information is saved as variables given in Table 2 and is sorted according to their top depths. Note that top depths are corrected for the eroded layers that are also included.

Variable Name	Description
Name	User-defined names of all the sedimentary layers in the column.
num	Total number of deposited sedimentary layers.
top	Top depth of the shallowest sedimentary layer.
bot	Top depth of the deepest sedimentary layer.
Tops	Top depths of sedimentary layers.
Ages	Ages of sedimentary layers.
Rho	Density of sedimentary layers.
Ср	Heat capacity of sedimentary layers.
Phi	Porosity of sedimentary layers.





К	Thermal conductivity of sedimentary layers.
Тос	TOC content of sedimentary layers.
Lm	Latent heat of maturation of sedimentary layers.
Ld	Latent heat of dehydration of sedimentary layers.
Carb	Carbonate layer identifier (0-3).
Ero_t	Erosion age of sedimentary layers (NaN if layer is not eroded).
Ero_thick	Eroded thickness of sedimentary layers (NaN if layer is not eroded).
Ero_tops	Top depths of the eroded layers only.

266 Table 2. List of variables in 'rock' struct variable of the output file.

267

268 4.2 Struct Variable: sill

269 This variable contains input information on sill intrusions in the column. The information is saved as variables

270 given in Table 3 and is sorted according to their top depths.

Variable Name	Description
num	Total number of sill intrusions.
Tops	Top depths of sill intrusions.
E_time	Emplacement ages of sill intrusions.
E_temp	Emplacement temperatures of sill intrusions.
Rhom	Melt density of sill intrusions.
Срт	Melt heat capacity of sill intrusions.
Rhos	Solid density of sill intrusions.
Cps	Solid heat capacity of sill intrusions.
К	Thermal conductivity of sedimentary layers.
Sol	Solidus of melt in sill intrusions.
Liq	Liquidus of melt in sill intrusions.
Ld	Latent heat of crystallization of melt in sill intrusions.





271 Table 3. List of variables in 'sill' struct variable of the output file.

272

273 4.3 Struct Variable: welldata

274 This variable contains input information on measured TOC, VR and temperature data for the sedimentary

column. The information is saved as variables given in Table 4.

Variable Name	Description
тос	Measured TOC data vs. depth.
VR	Measured VR data vs. depth.
Т	Measured temperature data vs. depth.

276 Table 4. List of variables in 'welldata' struct variable of the output file.

277

278 4.4 Struct Variable: result

This variable contains the model results which are saved for every time step when applicable, i.e. variables that change over time have rows corresponding to the element or node number (depending on where they are defined) and columns corresponding to the time step number. The information is saved as variables given in Table 5.

Variable Name	Description (Rows x Columns)
nel	Number of elements in the model (1 x 1)
nnod	Number of nodes in the model (1 x 1)
Gcoord_c	Depth of element centers (1 x no. of elements)
Ind	Internal nodal indexing of sedimentary layers and intrusions (no. of nodes x 1).
	Intrusions are negatively indexed.
Ind_nel	Internal element indexing of sedimentary layers and intrusions (no. of elements x 1).
	Intrusions are negatively indexed.
Ind_carb	Nodal indexing of carbonate layers (0-3) (no. of nodes x 1).





Gcoord	Depth of nodes (no. of nodes x no. of time steps).
Temp	Nodal temperature (no. of nodes x no. of time steps).
Pres	Nodal hydrostatic pressure (no. of nodes x no. of time steps).
Тос	Remaining Toc content at nodes (no. of nodes x no. of time steps).
CO2_org	Organic carbon dioxide generated at nodes (no. of nodes x no. of time steps).
Ro	VR at nodes (no. of nodes x no. of time steps).
Tmax	Maximum temperature experienced at nodes (no. of nodes x no. of time steps).
Active	Binary index of 'deposited/expanded' nodes (no. of nodes x no. of time steps).
CO2_release	Inorganic carbon dioxide generated at nodes (no. of nodes x no. of time steps).
Time	Year count for time step (no. of time steps x 1).

Table 5. List of variables in 'result' struct variable of the output file.

284

285 **4.5 Struct Variable: release**

This variable contains the amounts of CO_2 released for every time step normalized to rock volume. The information is saved as variables given in Table 6.

Variable Name	Description (Rows x Columns)
CO2_org	Organic carbon dioxide generated in elements normalized to rock volume (no. of
	elements x no. of time steps).
CO2_rel	Inorganic carbon dioxide generated in elements normalized to rock volume (no. of
	elements x no. of time steps).

Table 6. List of variables in 'release' struct variable of the output file.

289

290 4.6 Output Graphical User Interface (GUI)

291 The GUI presented during and after the model run contains three tabs containing graphical representations of

the input data, time evolution of model results and CO₂ release through time. An explanation of the tabs is

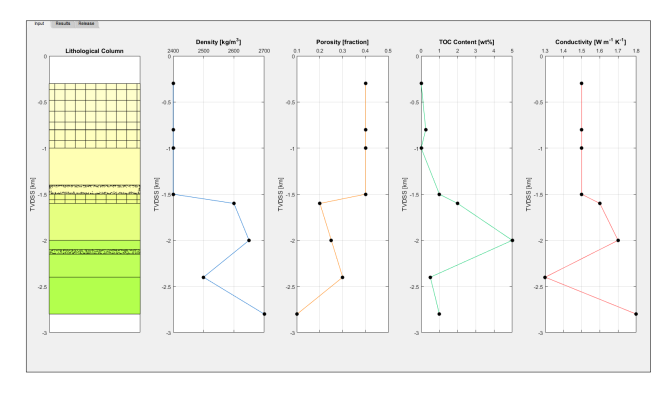




293 given below using a hypothetical test case consisting of a sedimentary column with two sill intrusions and three294 eroded layers.

295 4.6.1 Input Tab

The left-most subplot of the input tab contains the reconstructed sedimentary column where the layers are colored according to their depositional age (http://www.stratigraphy.org/index.php/ics-chart-timescale) (Figure 2). The sedimentary column also contains eroded layers (hatched) and sill intrusions (speckled). The name and depositional age of a layer can be found by right-clicking the layer. The other subplots in the input tab contain information on the density, porosity, initial TOC content and thermal conductivity of the sedimentary layers. The values of these variables are plotted at the corresponding layer top depth.



302

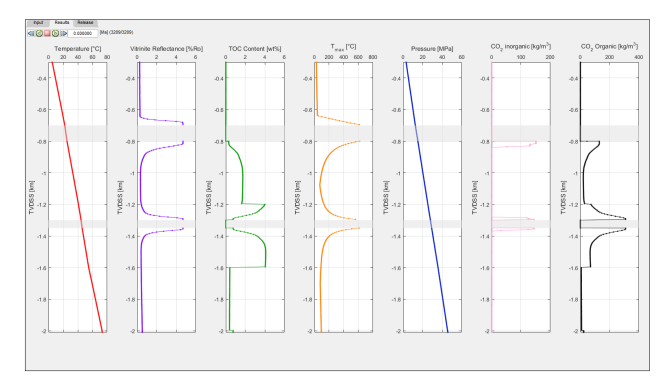
Figure 2. Snapshot of the input tab generated for a hypothetical sedimentary column with two sill intrusions and three eroded layers. Right-clicking a layer in the sedimentary column provides the name and depositional/erosional age of the layer.





306 4.6.2 Results Tab

The results tab consists of the evolution of temperature, vitrinite reflectance, TOC content, maximum temperature, hydrostatic pressure, inorganic and organic CO₂ release within the sedimentary column over simulated time (Figure 3). The evolution of these variables can be played or stepped through using the player controls in the top left corner. Alternatively, the user can jump directly to the desired geological time by inputting it in the player control. Note that this results in the plot jumping to the time-step nearest the desired time input. Regions containing sill intrusions are highlighted in gray. Users can copy plot data at any time step by right-clicking the curve.



- 314
- Figure 3. Snapshot of the results tab generated for a hypothetical sedimentary column with two sill intrusions and three eroded layers. Right-clicking any curve allows the user to copy curve data.

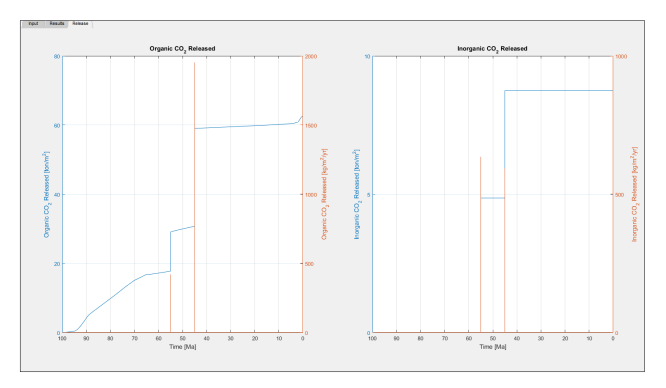
317 4.6.3 Release Tab

The release tab plots the cumulative and rates of release of organic and inorganic CO_2 due to heating of the sedimentary layer by sill intrusions (Figure 4). The cumulative and release rates are summed over the entire sedimentary column. The user can use the cumulative amount of gas released to easily upscale to basin scales





- 321 by multiplying the value by the area affected by sill intrusions. Users can copy plot data at any time step by
- 322 right-clicking the curve.



323

- Figure 4. Snapshot of the release tab generated for a hypothetical sedimentary column with two sill intrusions and three eroded layers. Right-clicking any curve allows the user to copy curve data.
- 326

327 **5 Examples**

328 The examples below are provided with the code and are used to benchmark observations to model results.

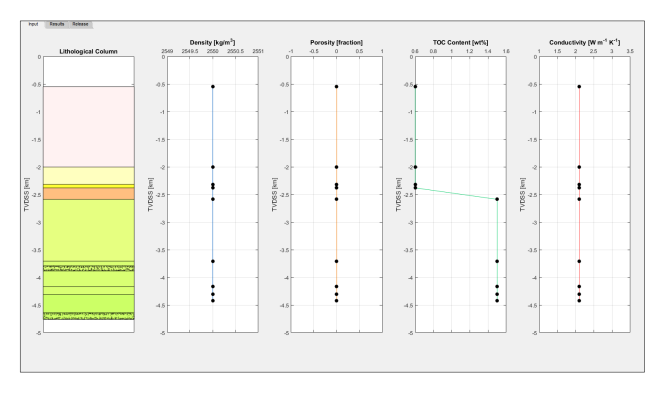
329 5.1 Utgard High

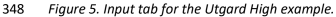
The Utgard sill complex is part of the North Atlantic Igneous Province (NAIP) in the Vøring and Møre Basins, offshore Norway. This region underwent massive volcanic activity at the Paleocene-Eocene boundary around ~55 Ma (Aarnes et al., 2015). The Utgard High borehole 6607/5-2 was drilled through two sills emplaced in the Upper Cretaceous sedimentary layers. The drilled lithological column consists of nine layers with the oldest





being deposited 100 Ma (NPD Factpages, http://factpages.npd.no/factpages/) (Figure 5). For simplicity, the 334 material properties of the entire sedimentary column is set to constant values with the exception of TOC 335 336 content. TOC content of the Paleocene and Upper Cretaceous sedimentary layers are set to an initial value of 0.6 and 1.5 wt%, respectively. Carbonate and erosional layers are not considered. The modelled sedimentary 337 338 layers are sequentially deposited at the sedimentation rate calculated from the layer top ages. The two sills are 339 emplaced simultaneously within the Nise and Kvitnos Formations at 55 Ma at a temperature of 1150°C. 340 Sedimentary rocks around the emplaced sills are progressively heated as the sills cool. The vitrinite reflectance 341 values increase and the TOC content reduced by thermally degrading organic matter to form CO₂ (Figure 6). 342 Sedimentation after sill emplacement results in further burial and extension to produce the present-day 343 sedimentary column. Vitrinite reflectance and TOC data from the Norwegian Petroleum Directorate (NPD) and a 344 previous study (Aarnes et al., 2015) are used to benchmark the model and match very well with the modelled 345 results (Figure 7). Further information about the geological and model setting can be found in Aarnes et al. 346 (2015) and the input file '1d sill input utgard.xlsx'.









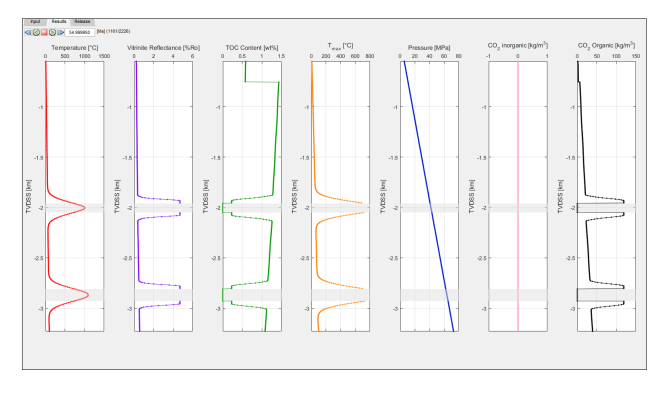


Figure 6. Results tab 50 years after the emplacement of sills at 55 Ma for the Utgard High example. Sediments around the sills are heated and CO_2 is liberated as organic matter is thermally degraded.

352





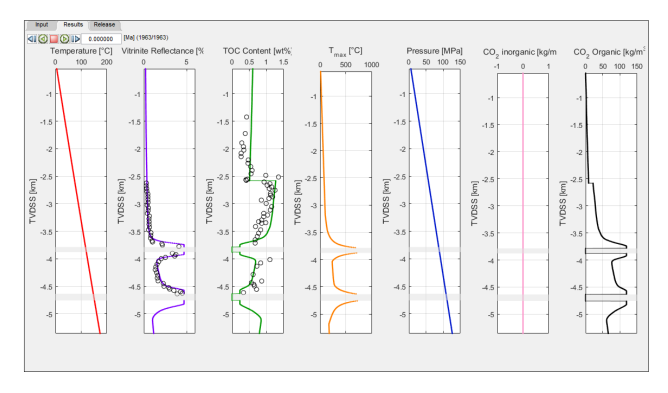


Figure 7. Results tab at the end of simulation time for the Utgard High example. The present-day VR and TOC values (circles) show a good match with the model results.

356

353

357 **5.2 Example 2**

358 The Karoo Large igneous province was emplaced through the Karoo Basin in South Africa in the Early Jurassic. 359 The basin contains sills and dykes of varying thickness (Chevallier and Woodford, 1999; du Toit, 1920; Svensen 360 et al., 2015; Walker and Poldervaart, 1949), emplaced at about 182.6 Ma (Svensen et al., 2012). The basin 361 stratigraphy consists of the Upper Carboniferous to the Triassic Karoo Supergroup and is divided in five groups 362 (the Dwyka, Ecca, Beaufort, Stormberg and Drakensberg groups) with a postulated maximum cumulative 363 thickness of 12 km and a preserved maximum thickness of 5.5 km (Tankard et al., 2009). The depositional 364 environments of the sediments range from marine and glacial (the Dwyka Group), marine to deltaic (the Ecca 365 Group), to fluvial (the Beaufort Group) and finally eolian (the Stormberg Group) (Catuneanu et al., 1998). The 366 Karoo Basin is overlain by 1.65 km of preserved volcanic rocks of the Drakensberg Group, consisting mainly of 367 stacked basalt flows erupted in a continental and dry environment (e.g., (Duncan et al., 1984)). Several recent





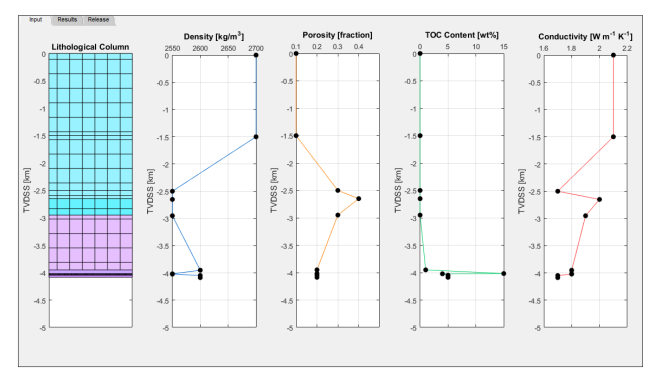
studies have been devoted to contact metamorphism of the organic-rich Ecca Group (Aarnes et al., 2011b; 368 369 Moorcroft and Tonnelier, 2016) and the possible consequences of thermogenic methane venting on the Early 370 Jurassic climate (Svensen et al., 2007; Svensen et al., 2015). Here we present two borehole cases from the 371 central (borehole KL1/78) and eastern (borehole LA1/68) parts of the basin previously studied and modelled by 372 Aarnes et al. (2011b) and Svensen et al. (2015), respectively. The details regarding the relative timing of sill 373 emplacement is poorly constrained and we thus use the same age for all sills. If the sills are closely spaced, this 374 will result in a higher maximum temperature in the sedimentary rocks between the sills (cf. (Aarnes et al., 375 2011b)). For the erosion history of the Karoo Basin, we refer to Braun et al. (2014) and a rapid Late Cretaceous 376 erosion event.

377 5.2.1 Karoo KL1/78

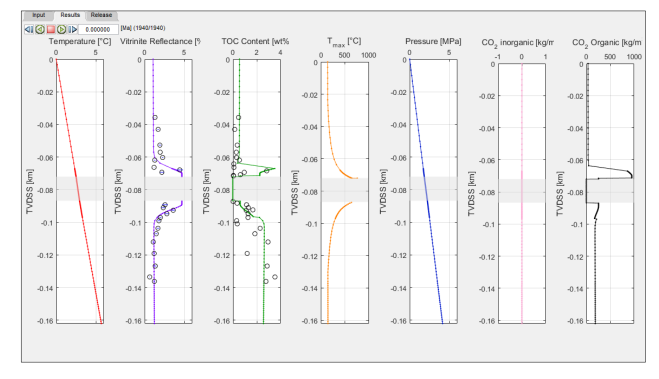
378 The first example from the Karoo Basin is a short borehole with a length of 136 m that penetrates the Tierberg, 379 Whitehill and Prince Albert Formations. However, these Formations underlie a massive erosion sequence 380 consisting of 2.5 km of extrusives (Drakensberg Group) and 1.5 km of sediments (Stormberg and Beaufort 381 Groups) and are also included in the model. The borehole penetrates a single 15m thick sill at a depth of 72m 382 (Figure 10). The sill is emplaced within the Prince Albert Formation at 182.6 Ma at a temperature of 1150°C. 383 Initial average TOC data for the sedimentary layers is not known but can be roughly estimated using present-384 day values. The initial TOC data is subsequently refined so that a better match of the model results to the 385 observed data is obtained, thereby highlighting how the model can be used to constrain initial conditions within 386 the sedimentary column (Figure 11). The importance of considering the entire basin history when constructing 387 the model is also emphasized by the VR results. The values of the VR results unaffected by the sill would be 388 much lower than the observed values if the eroded sequences are not considered. Addition of these layers to 389 the model results in added burial than would be expected than by just using the 136 m deep borehole. This 390 translates the VR curve laterally thereby better fitting the observed values (Figure 11). The final model shows a 391 good fit of TOC and VR to present day values. Model input data can be found in '1d sill input kl178.xlsx'.







394 Figure 8. Input tab for KL178.



395



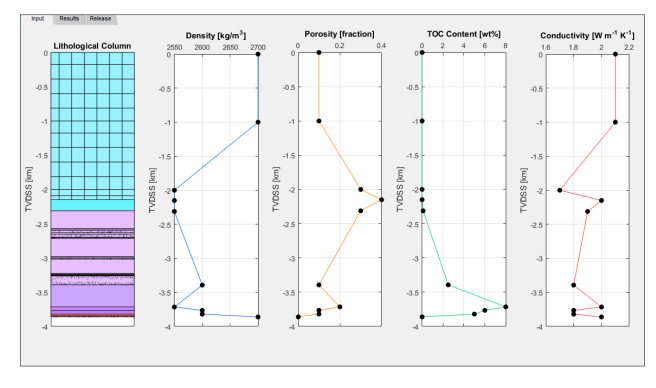


Figure 9. Results tab at the end of simulation time for KL178 shows a good match to present-day TOC and VR values.

398

399 5.2.2 Karoo LA1/68

The second example from the Karoo Basin is a borehole with a length of 1711 m that penetrates the basin down to the basement (Svensen et al., 2015). Additional erosional sequence consisting mostly of the Drakensberg lavas and a minor section of the Stormberg Group is also added. The borehole penetrates multiple sills throughout the entire column with thicknesses ranging from 2 to 132m (Figure 10). Initial average TOC data for the sedimentary layers is estimated from present-day values. Similar to the previous example, material properties are iteratively changed within realistic bounds to arrive at an initial setup that matches the final observations well (Figure 11). Model input data can be found in '1d_sill_input_la168.xlsx'.



408 Figure 10. Input tab for LA168.





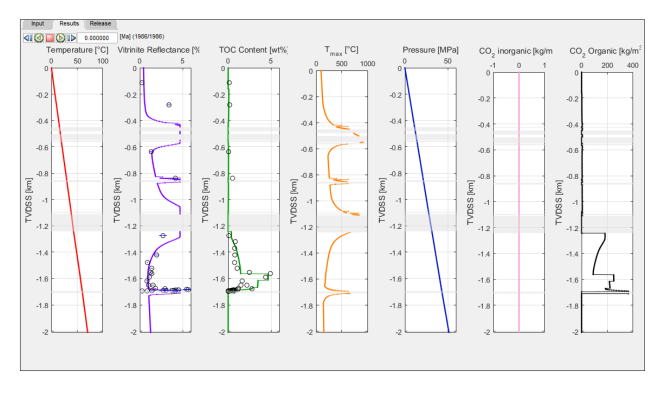


Figure 11. Results tab at the end of simulation time for LA168 shows a good match to present-day TOC and VR
values.

412

409

413 **6** Conclusions

SILLi is a numerical model quantifies the thermal evolution of contact aureoles around sills emplaced in
 sedimentary basins. The model includes basin history (burial and erosion), thus providing background maturation levels of organic matter and consequently more realistic gas production estimates.

• SILLi is a user-friendly tool that is written in Matlab and uses Excel for input data.

- The 1D tool allows for the quick quantification of the thermal effects of sill intrusions. The results can
 be, therefore, used to further constrain and test the initial conditions that may have been present
 within the lithological column that match present-day observations.
- Model output includes peak temperature profiles, post-metamorphic TOC content, vitrinite reflectivity,
 and the cumulative amount and rate of CO₂ generation. These values can be readily upscaled to basin





- scales if the sill extent is known. The amount of CO₂ can also be easily converted to other carbon-
- 424 bearing gases such as CH₄.
- Our three case studies demonstrate a good fit between aureole data (TOC and vitrinite reflectivity) and
- 426 model output showing that the model can be successfully applied to basins in various global settings.
- 427

428 7 Code Availability and Software Requirements

The source code with examples is archived as a repository on Github/Zenodo (DOI:
 <u>https://doi.org/10.5281/ZENODO.803748</u>). Matlab 2014b or higher is required to run the code and Microsoft
 Excel or any equivalent software is required to edit .xls files.

432

433 8 License (BSD-2-Clause)

- 434 Copyright 2016 Karthik Iyer, Henrik Svensen and Daniel W. Schmid
- Redistribution and use in source and binary forms, with or without modification, are permitted provided thatthe following conditions are met:
- 437 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following438 disclaimer.
- 439 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the440 following disclaimer in the documentation and/or other materials provided with the distribution.
- 441 THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR 442 IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY 443 AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR 444 CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL 445 DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF 446 USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, 447 WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY 448 WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.





- 449 The software includes errorbarxy.m by Qi An (2016) (BSD-2-Clause License)
 450 (<u>http://www.mathworks.com/matlabcentral/fileexchange/40221</u>).
- 451

452 9 Author Contributions

- 453 K. Iyer and D.W. Schmid developed the code. K. Iyer implemented the code and wrote the manuscript. H.
- 454 Svensen guided code development and provided input data from field studies. D. W. Schmid and H. Svensen
- 455 edited the manuscript.
- 456

457 **10** Competing Interests

- 458 The authors declare that they have no conflict of interest.
- 459

460 **11 References**

- Aarnes, I., Fristad, K., Planke, S., and Svensen, H.: The impact of host-rock composition on devolatilization of
 sedimentary rocks during contact metamorphism around mafic sheet intrusions, Geochem. Geophys. Geosyst.,
 12, Q10019, 2011a.
- Aarnes, I., Planke, S., Trulsvik, M., and Svensen, H.: Contact metamorphism and thermogenic gas generation in
 the Vøring and Møre basins, offshore Norway, during the Paleocene–Eocene thermal maximum, Journal of the
 Geological Society, doi: 10.1144/jgs2014-098, 2015. 588-598, 2015.
- 467 Aarnes, I., Svensen, H., Connolly, J. A. D., and Podladchikov, Y. Y.: How contact metamorphism can trigger global
- 468 climate changes: Modeling gas generation around igneous sills in sedimentary basins, Geochimica Et 469 Cosmochimica Acta, 74, 7179-7195, 2010.
- Aarnes, I., Svensen, H., Polteau, S., and Planke, S.: Contact metamorphic devolatilization of shales in the Karoo
 Basin, South Africa, and the effects of multiple sill intrusions, Chemical Geology, 281, 181-194, 2011b.
- Braun, J., Guillocheau, F., Robin, C., Baby, G., and Jelsma, H.: Rapid erosion of the Southern African Plateau as it
 climbs over a mantle superswell, Journal of Geophysical Research: Solid Earth, 119, 6093-6112, 2014.
- 474 Catuneanu, O., Hancox, P., and Rubidge, B.: Reciprocal flexural behaviour and contrasting stratigraphies: a new
 475 basin development model for the Karoo retroarc foreland system, South Africa, Basin Research, 10, 417-439,
 476 1998.
- 477 Chevallier, L. and Woodford, A.: Morpho-tectonics and mechanism of emplacement of the dolerite rings and
 478 sills of the western Karoo, South Africa, S. Afr. J. Geol., 102, 43-54, 1999.
- 479 Connolly, J. and Petrini, K.: An automated strategy for calculation of phase diagram sections and retrieval of 480 rock properties as a function of physical conditions, Journal of Metamorphic Geology, 20, 697-708, 2002.





- 481 du Toit, A. L.: the Karroo dolerites of south Africa: a study in hypabyssal injection, S. Afr. J. Geol., 23, 1-42, 1920.
- Duncan, A., Erlank, A., Marsh, J., and Cox, K.: Regional geochemistry of the Karoo igneous province, 1984. 1984.
 Fjeldskaar, W., Helset, H. M., Johansen, H., Grunnaleiten, I., and Horstad, I.: Thermal modelling of magmatic
- 483 Fjeldskaar, W., Heiser, H. M., Johansen, H., Grunnaletten, I., and Horstad, I.: Thermai modeling of magnatic
 484 intrusions in the Gjallar Ridge, Norwegian Sea: implications for vitrinite reflectance and hydrocarbon
 485 maturation, Basin Research, 20, 143-159, 2008.
- Galushkin, Y. I.: Thermal effects of igneous intrusions on maturity of organic matter: A possible mechanism of
 intrusion, Organic Geochemistry, 26, 645-658, 1997.
- 488 Iyer, K., Rüpke, L., and Galerne, C. Y.: Modeling fluid flow in sedimentary basins with sill intrusions: Implications
 489 for hydrothermal venting and climate change, Geochemistry, Geophysics, Geosystems, 14, 5244-5262, 2013.
- 490 Iyer, K., Schmid, D. W., Planke, S., and Millett, J.: Modelling hydrothermal venting in volcanic sedimentary
 491 basins: Impact on hydrocarbon maturation and paleoclimate, Earth and Planetary Science Letters, 467, 30-42,
- 492 2017.
- 493 Jaeger, J.: Thermal effects of intrusions, Reviews of Geophysics, 2, 443-466, 1964.
- 494 Jaeger, J. C.: The temperature in the neighborhood of a cooling intrusive sheet, Am J Sci, 255, 306-318, 1957.
- 495 Jaeger, J. C.: Temperatures outside a cooling intrusive sheet, Am J Sci, 257, 44-54, 1959.
- Jamtveit, B., Bucher-Nurminen, K., and Stijfhoorn, D. E.: Contact Metamorphism of Layered Shale-Carbonate
 Sequences in the Oslo Rift: I. Buffering, Infiltration, and the Mechanisms of Mass Transport, Journal of
 Petrology, 33, 377-422, 1992.
- Jamtveit, B., Svensen, H., Podladchikov, Y. Y., and Planke, S.: Hydrothermal vent complexes associated with sill
 intrusions in sedimentary basins. In: Physical Geology of High-Level Magmatic Systems, Breitkreuz, C. and
 Petford, N. (Eds.), Geological Society Special Publication, Geological Soc Publishing House, Bath, 2004.
- 502 Kjoberg, S., Schmiedel, T., Planke, S., Svensen, H. H., Millett, J. M., Jerram, D. A., Galland, O., Lecomte, I., 503 Schofield, N., and Haug, Ø. T.: 3D structure and formation of hydrothermal vent complexes at the Paleocene-504 Eocene transition, the Møre Basin, mid-Norwegian margin, Interpretation, 5, SK65-SK81, 2017.
- Lovering, T.: Theory of heat conduction applied to geological problems, Geological Society of America Bulletin,46, 69-94, 1935.
- Malthe-Sorenssen, A., Planke, S., Svensen, H., and Jamtveit, B.: Formation of saucer-shaped sills. In: Physical
 Geology of High-Level Magmatic Systems, Breitkreuz, C. and Petford, N. (Eds.), Geological Society Special
 Publication, Geological Soc Publishing House, Bath, 2004.
- 510 Monreal, F. R., Villar, H. J., Baudino, R., Delpino, D., and Zencich, S.: Modeling an atypical petroleum system: A 511 case study of hydrocarbon generation, migration and accumulation related to igneous intrusions in the 512 Neuquen Basin, Argentina, Marine and Petroleum Geology, 26, 590-605, 2009.
- 513 Moorcroft, D. and Tonnelier, N.: Contact Metamorphism of Black Shales in the Thermal Aureole of a Dolerite Sill 514 Within the Karoo Basin. In: Origin and Evolution of the Cape Mountains and Karoo Basin, Springer, 2016.
- 515 Pepper, A. S. and Corvi, P. J.: Simple kinetic models of petroleum formation. Part I: oil and gas generation from 516 kerogen, Marine and Petroleum Geology, 12, 291-319, 1995.
- 517 Planke, S., Rasmussen, T., Rey, S. S., and Myklebust, R.: Seismic characteristics and distribution of volcanic 518 intrusions and hydrothermal vent complexes in the Vøring and Møre basins. In: Petroleum Geology: North-
- 519 western Europe and global perspectives Proceedings of the 6th Petroleum Geology Conference., Doré, A. G. 520 and Vining, B. A. (Eds.), Geological Society, London, 2005.
- 521 Svensen, H., Corfu, F., Polteau, S., Hammer, O., and Planke, S.: Rapid magma emplacement in the Karoo Large
- 522 Igneous Province, Earth and Planetary Science Letters, 325, 1-9, 2012.





- 523 Svensen, H. and Jamtveit, B.: Metamorphic Fluids and Global Environmental Changes, ELEMENTS, 6, 179-182, 524 2010.
- 525 Svensen, H., Planke, S., Chevallier, L., Malthe-Sørenssen, A., Corfu, F., and Jamtveit, B.: Hydrothermal venting of
- 526 greenhouse gases triggering Early Jurassic global warming, Earth and Planetary Science Letters, 256, 554-566, 527 2007.
- Svensen, H., Planke, S., Malthe-Sorenssen, A., Jamtveit, B., Myklebust, R., Rasmussen Eidem, T., and Rey, S. S.:
 Release of methane from a volcanic basin as a mechanism for initial Eocene global warming, Nature, 429, 542545, 2004.
- 531 Svensen, H., Planke, S., Polozov, A. G., Schmidbauer, N., Corfu, F., Podladchikov, Y. Y., and Jamtveit, B.: Siberian 532 gas venting and the end-Permian environmental crisis, Earth and Planetary Science Letters, 277, 490-500, 2009.
- 533 Svensen, H. H., Planke, S., Neumann, E.-R., Aarnes, I., Marsh, J. S., Polteau, S., Harstad, C. H., and Chevallier, L.:
- 534 Sub-Volcanic Intrusions and the Link to Global Climatic and Environmental Changes, 2015. 2015.
- Sweeney, J. and Burnham, A. K.: Evaluation of a simple model of vitrinite reflectance based on chemical kinetics,
 AAPG Bulletin, 74, 1559-1570, 1990.
- Tankard, A., Welsink, H., Aukes, P., Newton, R., and Stettler, E.: Tectonic evolution of the Cape and Karoo basins
 of South Africa, Marine and Petroleum Geology, 26, 1379-1412, 2009.
- Tracy, R. J. and Frost, B. R.: Phase equilibria and thermobarometry of calcareous, ultramafic and mafic rocks,
 and iron formations, Reviews in Mineralogy and Geochemistry, 26, 207-289, 1991.
- 541 Walker, F. and Poldervaart, A.: Karroo dolerites of the Union of South Africa, Geological Society of America
 542 Bulletin, 60, 591-706, 1949.
- Wang, D. Y.: Comparable study on the effect of errors and uncertainties of heat transfer models on quantitative
 evaluation of thermal alteration in contact metamorphic aureoles: Thermophysical parameters, intrusion
 mechanism, pore-water volatilization and mathematical equations, International Journal of Coal Geology, 95,
 12-19, 2012.
- Wang, D. Y., Lu, X. C., Song, Y. C., Shao, R., and Qi, T. A.: Influence of the temperature dependence of thermal
 parameters of heat conduction models on the reconstruction of thermal history of igneous-intrusion-bearing
 basins, Computers & Geosciences, 36, 1339-1344, 2010.
- 550 Wang, D. Y. and Song, Y. C.: Influence of different boiling points of pore water around an igneous sill on the 551 thermal evolution of the contact aureole, International Journal of Coal Geology, 104, 1-8, 2012.
- 552 Wang, D. Y., Song, Y. C., Liu, Y., Zhao, M. L., Qi, T., and Liu, W. G.: The influence of igneous intrusions on the 553 peak temperatures of host rocks: Finite-time emplacement, evaporation, dehydration, and decarbonation, 554 Computers & Geosciences, 38, 99-106, 2012a.
- 555 Wang, K., Lu, X. C., Chen, M., Ma, Y. M., Liu, K. Y., Liu, L. Q., Li, X. Z., and Hu, W. X.: Numerical modelling of the
- 556 hydrocarbon generation of Tertiary source rocks intruded by doleritic sills in the Zhanhua depression, Bohai Bay 557 Basin, China, Basin Research, 24, 234-247, 2012b.