Hydrothermal fluid flow triggered by an earthquake in Iceland

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Microearthquake hypocenters were analyzed in the Krýsvík geothermal area in SW-Iceland with data taken from two consecutive passive seismic surveys, 2005 and 2009. Five years prior to the 2005 survey, this area was struck by an earthquake initiating a major top-to-bottom fluid migration in the upper crust. We observe from our surveys a complex bottom-to-top migration of seismicity with time following this fluid penetration, suggesting the migration of a pore pressure front controlled by the upper-crust fracture system. We interpret these data as the time and space development of high-temperature hydrothermal cells from a deep upper crustal fluid reservoir in the supercritical field. These results provide an insight into the coupling mechanisms between active tectonics and fluid flow in upper-crustal extensional systems with high thermal flux.
Fluids in the crust are thought to play a crucial role in the release of both seismic and thermal energy, notably at divergent plate boundaries. However, the interplay between fluid circulation at the crustal scale and active fault tectonics remains poorly understood.

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In hydrothermal systems of Iceland, fluids are mostly of seawater or meteoric origin, the hydrosphere being the feeding reservoir. Hydrothermal fluid flow within fractured media is illustrated by analytical and numerical modeling. However, these models hardly account for the complexity of the circulation of a thermally driven fluid of unknown physical properties in a fractured medium whose permeability is probably anisotropic. A clear geophysical imaging through time of hydrothermal fluid circulation has not yet been presented. Although three-dimensional electrical resistivity tomography can image the structure of hydrothermal systems, the temporal dimension is lacking, which is essential to elucidate the space–time pattern of hydrothermal fluid circulation.

Moreover, although the bulk bottom-to-top upwelling of hydrothermal fluids from heat sources (such as at the top of a magma chamber) is readily understood, the way fluids circulate top-to-bottom from the shallow crust to recharge the deeper crust is of major importance to our understanding of fluid flow in active volcano-tectonic settings. Crustal faults have been suggested to be a main contributor in this downward migration.

In this paper, we compare first-order results of two successive high-resolution seismic experiments in an active volcano-tectonic system with huge hydrothermal activity, the Krísuvík area, SW-Iceland.

We observe a remarkable upward migration of seismicity that we interpret as the development of convective hydrothermal fluid cells from the deep reservoir observed in the 2005 experiment. The fluids migrate through a highly permeable medium and reactivate pre-existing fault zones in the upper crust as conduits. The associated heat flux is estimated to be as high as that of large deep-sea hydrothermal systems. We show that the seismic cycle can control hydrothermal circulation in a divergent mafic system.

**Geological and experimental settings**

In Iceland, two overlapping spreading axes accommodate the divergent motion of the North American (NAM) and the Eurasian (EUR) plates (Fig. 1). These two axes are connected through the transform-like South Iceland Seismic Zone (SISZ). We focused our study on the Reykjanes peninsula (RP), a left-lateral shear-zone...
connecting the Western Volcanic Zone to the Reykjanes oceanic ridge offshore\textsuperscript{33,27} (Fig. 1). The NAM–EUR plate boundary consists here of \textit{en-echelon} volcano-tectonic segments or fissure swarms trending NE–SW that display intense hydrothermal activity in their central parts\textsuperscript{27} (Fig. 1). In late 2020 and early 2021, the RP was highly active seismically and an unexpected volcanic eruption started March 2021 at Fagradalsfjall (Fig. 1).

Several Mw $\geq 5$ events (mostly strike-slip focal mechanisms) have occurred in the RP since 2000\textsuperscript{28,29} (Fig. 1). A Mw $> 5$ earthquake ruptured on June 17, 2000 a hidden NS-trending dextral fault bordering the eastern edge of lake Kleifarvatn\textsuperscript{30–32}. This rupture was part of a sequence of four Mw $> 5$ events dynamically triggered by the Mw = 6.5 SISZ Holt earthquake\textsuperscript{31}. This event initiated a dramatic drop in the water level of Lake Kleifarvatn that lost up to 12\% of its initial volume over a period of 16 months, due to local dilatancy of the fractured medium\textsuperscript{32}. The main tricks collapsed N023–025E\textsuperscript{32}, close to the dominant trend of the RP fracture system (Fig. 1), which is sub-parallel with the minimum principal stress, which is horizontal\textsuperscript{38}. This long-term lowering of the water table is distinct from transient (1–2 months) post-seismic pore flow in the shallow crust such as observed in the SISZ\textsuperscript{33}. Between April and September 2005, we conducted a passive seismological experiment around Krýsuvík and Fagradalsfjall on the Reykjanes Peninsula, SW Iceland, over a 5-month period\textsuperscript{23} (Fig. 1). This early network allowed high precision of relocated earthquakes (estimated $< 200$ m both vertically and horizontally\textsuperscript{23}). The hypocenter distribution revealed a swarm-like seismicity distribution near Lake Kleifarvatn (Krýsuvík segment, Fig. 1). At this location, 75\% of the hypocenters ranged from 4 to 5 km in depth and were located just above a low Vp/Vs ratio anomaly imaged by local-earthquake tomography (Fig. 2). This anomaly, which extended at least down to 6 km deep, was characterized by a 14\% decrease of Vp/Vs ratio compared to the average estimated 1.78 for this area from wide-angle seismic refraction data\textsuperscript{34}. The anomaly was found to be due to low Vp only and probably related to compressible fluids in a fractured heat and fluid reservoir\textsuperscript{23}, most probably in supercritical conditions (i.e. $T > 374$ °C and $P_1 > 22$ Mpa for pure water, $T > 426$ °C and $P_1 > 29.8$ Mpa for seawater)\textsuperscript{35}. Since this deep reservoir was located beneath the area where the water table descended following the June 17, 2000 earthquake, it could have been fed from above due to a temporary increase of upper-crustal permeability associated with the strike-slip event\textsuperscript{23}. During the June 17, 2000 event, shear-induced dilatancy reactivated the conspicuous NNE–SSW to NE–SW trending fracture system\textsuperscript{30,32} and would have extended enough to create a connection between a shallow (0–2 km) hydrostatic fluid reservoir (i.e. with pore fluid pressure ratio $\lambda \sim 0.3$), associated with no micro-seismicity, and a deeper pressurized fluid reservoir\textsuperscript{23,36}. In accordance with this interpretation, fluids were trapped within the deeper heat reservoir after the closure of the system. This interpretation is certainly not unique but fluids chemistry from geothermal wells points to a superficial origin of fluids in the Iceland hydrothermal systems\textsuperscript{26,35}. To evaluate and strengthen this model both geometically and dynamically, we conducted a second seismic experiment with a much denser network (Fig. 1). Our aim was to both refine the shape of the velocity anomaly and follow the spatial evolution of the fluid-driven microseismicity over a 4-year period.

**Results**

From May to October 2009, a new network with 32 seismic stations was operating over a 30 km$^2$ area across the Fagradalsfjall and Krýsuvík volcano-tectonic segments, with an average inter-station spacing of 3 km (Fig. 1). During the recording period, more than 10,000 events were detected by our network in the central RP area. They mostly occurred during four intense episodic bursts, each lasting less than two days each (Fig. 2a). Each burst contained more than 1000 events.

**Anomalous P-velocities with depth.** The results yield better resolution than for the 2005 experiment, due to both the large number of events and the denser seismic network. In Fig. 2c, d, we report the Vp structure in terms of its 3D Vp = 5 km s$^{-1}$ contour surface and along a vertical cross-section, respectively. Analysis of the detailed crustal Vp, Vs, and Vp/Vs structure in 3D is beyond the scope of this synthesis paper and will be detailed in a forthcoming contribution, including data from additional seismic networks. The Vp velocity model resulting from tomographic inversion of the 2009 dataset (Fig. 2c, d) improves upon the previous study conducted in 2005\textsuperscript{23}. Notably, we observed a deeper low-Vp anomaly at a depth down to 7 km with Vp variations exceeding 15\% (Fig. 2d). There is an apparent continuity of the Vp = 5 km s$^{-1}$ envelope from the deep up to the uppermost crust, following a curved area which extends eastward and upward beneath Lake Kleifarvatn (Fig. 2c). Note that the Vp/Vs ratio anomaly (Vp/Vs$^{-1} = 1.65$) in Fig. 2c shows a similar shape to the one evidenced with the 2005 dataset\textsuperscript{23}.

**Seismicity distribution.** Both the Krýsuvík and Fagradalsfjall areas display intense micro-seismic activity. We hereafter focused our data analysis and interpretation on the Krýsuvík-Kleifarvatn hydrothermal area. The epicenter distribution in the Krýsuvík segment showed that most of the activity is located to the SW of lake Kleifarvatn. This distribution mimics that of the active geo-thermal area (Fig. 1). Several short-duration clusters can be identified. Although the whole seismic cloud outlines a NE-SW-oriented distribution (like in 2005\textsuperscript{23}), some shallow swarms ($\sim 2.5 \pm 1$ km in depth) appear to display a NS trend over short distances ($\sim 1.5$ km; Figs. 2b and 3). The most obvious example is found at Nupshildarhals (Figs. 2b and 3). At any depth, focal mechanisms within this swarm show a diversity of depth-independent movements ranging from purely extensional (dominant) to purely compressive types, with minor pure strike-slip mechanisms (Fig. 3).

Along the cross-section of Fig. 2d, we observe a clear dome-like shape of the deepest hypocenters defining the bottom of the seismogenic zone that mimics the convex edge of the top of the Vp/Vs anomaly. Above this curved surface we observe in Fig. 2d that the seismicity displays a remarkable 3D organization with several vertical peaks corresponding to the NS-trending clusters described in Figs. 2d and 3 in map-view section. A similar pattern with a dome-shaped seismicity as well as vertical and elongated seismic clusters has also been observed at the Katla volcano using a continuous 2.5-year passive seismic experiment\textsuperscript{37}.

**Discussion**

Several observations suggest that the recorded seismic bursts in the Krýsuvík geothermal area form swarms associated with high-fluid pressures in a fractured medium: (1) the short duration of the bursts (~2 days), (2) the low magnitude of the events, (3) the clustered space–time pattern\textsuperscript{38–40}. The variety of focal mechanisms at similar time and location (Fig. 3) precludes any tectonic interpretation for the seismic swarms. It is also noticeable that the decay rate of the seismicity in those seismic swarms does not follow the modified Omori–Utsu law\textsuperscript{41} even following the two largest in magnitude events (Mb: 4.5 and 4.4). This, and the permanent high-rate background micro-seismicity of the Krýsuvík-Kleifarvatn area, exclude aftershock interpretation for...
the recorded seismicity and strongly supports a fluid-pressure interpretation within an overall dilatant tectonic area.

Along the vertical cross-sections in Fig. 2c, d, we report results from both the 2005 and 2009 experiments. Most of the earthquakes in both data sets are shallower than 5.5 km. However, in the Krýsuvík-Kleifarvatn segment (Fig. 1), the 2005 events were located at the base of the seismogenic zone (between 3.8 and 5.5 km) while the pattern drawn by 2009 hypocentres shows an upward vertical migration from the seismogenic basement towards the ground surface (i.e. from ~3.5 to ~1 km). Thus, we assume that the observed vertical migration of seismicity between 2005 and 2009 is related to an upward fluid flow (Fig. 4). This interpretation shares some similarity with that made further north in the Tjörnes Fracture Zone, albeit in a distinct tectonic context.

Fig. 2 Seismicity distribution during the 2005 and 2009 experiments. a Time distribution of the seismicity from the 2009 experiment. K: lake Kleifarvatn. The yellow rectangle is the location of the -NS-trending Nupshidarhs swarm (see Fig. 3). b Map of the epicenters. Red and black dots are the events recorded during the 2005 and 2009 experiment, respectively. Green square indicates the location of the 2005 swarms used for permeability calculations (see Fig. 1 in Supplementary Material). The white dashed line shows the location of the cross section represented in (d); c 3D view of the low Vp anomaly (Vp = 5 km/s contour). d Hypocenters projected along an East-West cross-section (location in a). The black and purple lines represent the Vp = 5 km/s and Vp/Vs = 1.65 ratio contours, respectively.
advection occurs in a deep fluid reservoir, from the top of a probable heat source with a convex roof (cooling laccolith?). The nature of the diffusing fluid remains uncertain. In several boreholes in the Reykjanes Peninsula the collected fluid was brine\(^{26,35}\) which often follows the boiling-curve condition with depth\(^{26}\). Under hydrostatic conditions, and taking into account fluid density dependence with temperature\(^{26}\), the break in the Krýsuvík system, the \((P,T)\) conditions would be those of supercritical fluids at the bottom of the seismogenic zone. These compressible fluids would partly explain the decrease in \(P\) velocities\(^{23}\) in addition to the surrounding highly fractured medium\(^{44}\). This fluid flowed upward, becoming a biphasic vapor–liquid system with an amount of gas increasing with upward flow. Eroded basaltic piles in Iceland (and elsewhere) show abundant evidences of hydrothermal phases crystallization (e.g. calcite, zeolite or silica) due to transient pressure drops during fluid-assisted shearing and/or dilatation along pre-existing (e.g. dyke walls, thermal cracks, etc.) or newly formed fracture planes\(^{16,45,46}\). Those observations could suggest that fracture connectivity in deep basalts or sheeted dike complexes is low. Fluids are certainly over pressurized (locally up to lithostatic) at the depth of the recorded seismicity, explaining the observed seismogenic rock cracking\(^{16,23,47,48}\). At depth, some discontinuities acted as preferred low-permeability diffusing flues (‘sub-bursts’ within swarms, see the “Methods” section). When fluids came closest to the ground surface (lower fluid pressure and lower stress differential in the medium), they appear to flow preferentially within the pre-existing fractured mesh and notably along the discrete NS trending fault-zones (Fig. 3). The variety in focal mechanisms (Fig. 3) and the extreme dispersion in strike and dip of related nodal planes (Supplementary Fig. 1) is best explained by fluid-driven reactivation of tectonic breccia along pre-existing fault-zones.

To test the validity of the assumption of bulk upward fluid migration with time in the Krýsuvík–Kleifarvatn area, we tried to estimate the required crustal permeability from the seismic data. We followed two approaches at different time scales using in one case the inferred fluid-flow velocity during the 2005–2009 time-span and in the second the seismic diffusivity in a single seismic swarm (see the “Methods” section). Both methods lead to a consistent value of \(10^{-13}\) m\(^2\). This value is much larger than that inferred from DSDP and ODP measurements in the oceanic crust, where permeability down to \(10^{-18}\) m\(^2\) was estimated locally at shallow levels \(<1000\) m\(^{39}\). However, much lower permeability
in the range of $10^{-13}$–$10^{-14} \text{ m}^2$ is needed to numerically model hydrothermal fluid convection\(^8\). In addition, our $\sim 10^{-13} \text{ m}^2$ estimate is lower than the large value ($\sim 4 \times 10^{-11} \text{ m}^2$) inferred for the fluid wave-like pulse propagation invoked to explain the Umbria–Marche seismic swarm\(^{20}\). It is also lower than that inferred for the propagation of the 1989 Dobi extensional seismic swarms in Djibouti\(^{18}\).

Using the average value of $10^{-13} \text{ m}^2$ we estimated the associated heat flux mined at depth and transported adventively from the ‘reaction zone’ to be on the order of 500 kW m\(^{-1}\) (see the "Methods" section), a value comparable to what is extracted from large deep-sea hydrothermal systems\(^9,11\).

**Conclusion**

The results described above give insights into hydrothermal fluid dynamics within active volcano-tectonic systems in Iceland. We suggest that the variation of the pattern of seismicity in the Krýsuvík–Kleifarvatn area over a 5-year period reflects a time-variation of fluid pressures within the upper crust. Increase of fluid pressures in a fractured reservoir may arise from a modification of the fracture geometry (size, shape, and density of fractures) and/or from an increase in volume of a compressible fluid within the fractures themselves\(^{16,17,36,42}\). This increase in volume could arise from boiling and/or from input of new fluids within the fractured medium. Although we could not follow, step by step, the evolution of the pressure front with time, our two snapshots in 2005 and 2009 and the cell-like shape of the seismicity 'pipes' suggest that fluid escaped upward through a high-permeability medium, from the deep reservoir already imaged in 2005\(^{23}\) (Fig. 4).

This upward migration of fluids in the studied area also corroborates geodetic observations. Both GPS and InSAR data showed evidence for local uplift at a rate of up to $\sim 20 \text{ mm/yr}$ between 2006 and mid-2009 southwest of Lake Kleifarvatn\(^{51,52}\) (Fig. 1) coeval with the unusually intense seismicity that we recorded during our 2009 experiment. We propose to correlate these geodetic data with the development of an increase in upper crustal pore pressure associated with the inferred bottom-to-top fluid diffusion. A positive correlation between uplift, seismicity and gas production (up to 100 T day\(^{-1}\)) is suspected in the Krýsuvík system\(^{33}\). These observations could complete the top-to-bottom model previously proposed\(^{23}\). According to this model, in the standard state, the upper hydrostatic and generally aseismic shallow fluid reservoir is poorly connected to the deeper seismogenic lower reservoir where fluids are over pressurized and possibly, transiently, close to lithostatic conditions. Transition from the upper to the lower reservoir would be due to closure of downward cracks caused by the confining pressure and/or sealing of cracks by hydrothermal precipitates\(^{45,46}\).

The lower reservoir would be recharged transiently by bulk increase of crustal dilatation associated with the deformation field around major faults during the co-seismic stage as this occurred following the Kleifarvatn event in 2000. In Kleifarvatn the communication between the two reservoirs associated with the transient increase of bulk crustal permeability lasted for $\sim 16$–18 months before closure of the system\(^{32}\).

The enhanced tomographic resolution from our 2009 experiment data shows that a low-Vp anomaly crosses the crust downward to the west (Figs. 2c and 4). This could indicate that a large fractured area with open cracks\(^{42}\), mostly trending NE–SW, extends from the ground surface (i.e. from the southern tip of Kleifarvatn) downward. We suggest in Fig. 4 that following the event in 2000 the upper-reservoir fluids percolated laterally and downward through this low-Vp fractured zone and were trapped within the deeper reservoir (explaining the 2005 seismicity). Most of the seismogenic fluids in 2005 were apparently located over the low Vp-anomaly (located at depths over 5 km, see Fig. 2d). What is conveniently suggested by our data is that these fluids experienced a progressive increase in their enthalpy and ability to escape upward from the deep reservoir back to the hydrostatic one (Fig. 4). By combining geodetic and seismological observations it is suggested that a transient pore pressure front developed between 2005 and 2009 allowing the rapid establishment of a convective system (Fig. 4).

This proposed mechanism may indirectly, or directly, depend on regional tectonics. The larger-magnitude earthquakes on the Reykjanes Peninsula occur along sub-vertical NS-trending dextral faults\(^{29,34}\) that appear to have a role, albeit indirect, in the dynamics of fluid convection in the upper crust (this study). To the West of the Reykjanes Peninsula, those faults are localized in the volcanic/hydrothermal zones of Reykjanes, Fagradalsfjall and Krýsuvík\(^{29,34}\). They are similar to those located further east in the EW-trending SISZ (Fig. 1a), which are best interpreted as consecutive to bookshelf faulting tectonics in relation to sinistral shear along a transform-like plate boundary\(^{20}\). The plate boundary in the Reykjanes Peninsula is certainly more complex than in the SISZ\(^{23,29}\). The Krýsuvík and Fagradalsfjall volcanic/hydrothermal centers could be located at the overstep of discrete ~EW trending transform segments\(^{33}\). Albeit still poorly constrained, this geometry could both promote transient periods of inter-seismic stress build-up and consecutive high fluid-pressures at depth\(^{42}\) followed by co-seismic sudden increase in crustal permeability.

Our observation of a possible recharge of a shallow reservoir from a deep reservoir in the inter-seismic period following a (partly silent?) earthquake appears of major interest in the understanding of the interrelationships between large-scale upper-crustal fluid flow and the seismic cycle. It offers a purely tectonic and mechanical explanation of the periodicity of the hydrothermal activity in hot extensional areas and builds on our understanding of fluid migrations in different tectonic settings\(^{25,53,56}\).

**Methods**

**Seismology.** The Hydrorift 2009 network (Fig. 1) included 19 Geostar digitizers designed by EOST equipped with 3-component short-period sensors (Mark Products L22) recording continuously at a sampling rate of 125 Hz, and 13 Reftek digitizers from the National Icelandic pool, LOKI. Ten of those were equipped with 3-component Lennartz 5 s sensors and 3 with 3-component broad-band Geotech KS-2000M sensors recording continuously at a sampling rate of 100 Hz.

We manually picked the P and S-arrival times of 6100 events detected by at least 10 stations. The magnitude of the events remained below 2.0 for 98% of them, ranging from 0.5 to 4.5. First, the earthquakes were located using the local 1D Vp model\(^{49,57}\). Second, arrival times for the 2830 best-located events, including differential arrival times measured by cross correlation, were inverted using TomoDD\(^{38}\), which solves simultaneously absolute hypocenter locations with relative constraints and 3D P- and S-waves velocity structure. To increase the robustness of the velocity model as well as earthquake relocation, and to reduce dependency on the initial model velocity and the grid parameterization, we applied the post-processing weighted average model (WAM) method\(^{59,60}\). This method consists of calculating a semblance-weighted average of many velocity models inverted with various geometries of the input velocity grid. It allows estimating the reliability of the velocity anomalies based on the standard deviation of the velocity values at each node of the fixed grid. The final uncertainty of hypocenter locations was estimated $\lesssim 140 \text{ m}$ in the three directions.

Focal mechanism were determined using the PPFIT software\(^{41}\). We selected only events with minimum 10 picks and azimuthal gaps less than 135\(^\circ\).

**Permeability estimates.**

a. From the whole hypocenter distribution We estimated the mean flow velocity u from the distance $\Delta z$ between the tops of the 2005 and 2009 seismogenic zones. We get a value of $\sim 2 \times 10^{-3} \text{ m s}^{-1}$. The Darcy flow equation can be written as follow, with $K$ the permeability:

$$K = \mu (u + \Delta z)/\Delta P$$

(1)

$\mu$ is the mean fluid viscosity, and $\Delta P$ the fluid pressure drop along $\Delta z$. 
We assume that fluids are over-pressured at any depth in the lower reservoir, i.e. the lambda factor ($\lambda$) is comprised between $\sim0.35$ (hydrostatic pore pressure) and 1 (lithostatic pore pressure). According to this assumption, Eq. (1) can be rewritten as

$$K = (\mu \cdot \rho_c \cdot g)$$

with $\rho_c$, the averaged density of the upper crust.

Using an average basalt density of $\rho_c = 2900$ kg m$^{-3}$ and an average viscosity of $\sim1$ to $2 \times 10^{-3}$ Pa s$^{-1}$ for both the supercritical fluid and the overlying boiling water we find from Eq. (2) an estimated permeability $K$ comprised between $\sim10^{-13}$ and $\sim9 \times 10^{-13}$ m$^2$.

b. From pore-pressure diffusion in a seismic swarm.

We can also estimate the permeability in the Reykjanes crust from the volume of the independent seismic bursts themselves, taking into account a pore-pressure diffusion hypothesis (Fig. 5).

We chose one of the bursts from the 2005 experiment (location in Fig. 2c) with a sub-spherical external shape (i.e. closest to isotropic as possible) to estimate the "seismic" hydraulic diffusivity $\alpha_s$ from the migration of seismicity with time within a swarm ($\lambda = L^{2/3} t^{-1/3}$). Considering the distance between the initial seismic event and the final envelope of the following hypocenters we obtained a value of $12.6 \text{ m}^2 \text{s}^{-1}$ for $\alpha_s$ (Fig. 5c). To infer the diffusivity we arbitrarily consider that the "instantaneous events" (or sub-bursts, Fig. 5c) at one time are equivalent to a single diffusion point which we locate at the closest distance from the first event. Those sub-bursts could tentatively be explained by very fast diffusion along pre-existing fractures. Doing that we obtain a lower value for $\alpha_s$.

Permeability is related to fluid diffusivity through the equation:

$$K = (\mu \cdot \Phi \cdot \beta \cdot \alpha)$$

where $\Phi$ is the rock porosity, $\beta$ the fluid compressibility, and $\alpha$ the hydraulic diffusivity. The seismic diffusivity $\alpha_s$ is within an order of magnitude of the true hydraulic diffusivity $\alpha_s$. The average porosity in Iceland and comparable oceanic-type crust does not exceed 10% down to 2 km. The compressibility of supercritical fluids depends on temperature, pressure and composition of the fluid. It can be inferred from both analytical and experimental data, that the compressibility of supercritical water at a depth of 4 km (lithostatic pressure of $\sim120$ MPa) and 400 °C temperature, is about $10^9$ Pa$^{-1}$ with a 500 kg m$^{-3}$ fluid density.

From Eq. (3), and at the depth of the chosen case example, we obtained values for $K$ at an order of magnitude of $\sim10^{-13}$ m$^2$ which is consistent with the value obtained in (a).

**Heat flux estimates.** We estimate the heat flux $Q$ (W m$^{-1}$) that is transported advectively from the 'reaction zone' using the model developed by Driesner, which gives

$$Q \approx 2gk \cdot \left[ \frac{\rho_c (h_c (T_f) - h_l) (\rho_l - \rho_c (T_f))}{\rho_c (T_f)} \right] \cdot L$$

where $g$ is the acceleration due to gravity (m s$^{-2}$), $k$ is the permeability of the upflow zone (m$^2$), $\rho$ is the density (kg m$^{-3}$) of the hydrothermal fluid ($\rho_f$) and of cold water ($\rho_l$), $h_c$ is the specific enthalpy ($\text{J/kg}$) of the hydrothermal fluid ($h_f$) and cold water ($h_l$), $T_f$ is the temperature of the hydrothermal fluid (°C), $\rho_c$ is the dynamic viscosity of the hydrothermal fluid (Pa s), and $L$ is the horizontal half-width of the hydrothermal plume (m). Note that $Q$ is expressed in W m$^{-1}$ which indicates heat flux per meter of volcano-tectonic segment length.

We assume a fluid saturated medium, under hydrostatic conditions, of homogeneous isotropic permeability ($k$), which is varied from $10^{-12}$ to $10^{-14}$ m$^2$ in order to study the permeability effect on the evolving hydrothermal system. We describe average fluid properties in the system by taking fluid pressure at mid-height of the modeled hydrothermal system (i.e., simulations made for $15$, $30$, $50$ Mpa) with temperatures varying from $300$ to $500$ °C. The background cold fluid temperature is set to 4 °C. We take into account the fluid density and specific enthalpy dependence with temperature and pressure. Finally, the half width of the hydrothermal plume is set to 50 m. Under these conditions and using the above equation, we estimate $Q$ as a function of $T_f$ and for different $k$ (Fig. 6).
For an average permeability value of $10^{-13} \text{ m}^2$, fluid properties taken at 30 Mpa (a reasonable average for the convective area that would be between 15 and 30 Mpa) and for fluid temperatures varying from 300 to 400°C, we estimate heat flux values ranging from $3 \times 10^6$ to $10^7 \text{ W m}^{-1}$ with an average of $5 \times 10^6 \text{ W m}^{-1}$ (for $T_e = 350^\circ C$).

This average Q estimate of ~500 kJ m$^{-1}$ is of the same orders of magnitude than those of large deep-sea hydrothermal systems elsewhere[2,3].

Data availability
Files of the relocated hypocenters[57] from the 2005 and 2009 experiments (Figs. 2, 3, 4 and 5) and are available at https://doi.org/10.5061/dryad.6t1g1jx0w with a readme.txt for use. Those data are part of ongoing research ending January 1, 2025.

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