Hydrothermal circulation within the Endeavor Segment, Juan de Fuca Ridge

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[1] Areas of the seafloor at mid-ocean ridges where hydrothermal vents discharge are easily recognized by the dramatic biological, physical, and chemical processes that characterize such sites. Locations where seawater flows into the seafloor to recharge hydrothermal cells within the crustal reservoir are by contrast almost invisible but can be indirectly identified by a systematic grid of conductive heat flow measurements. An array of conductive heat flow stations in the Endeavor axial valley of the Juan de Fuca Ridge has identified recharge zones that appear to represent a nested system of fluid circulation paths. At the scale of an axial rift valley, conductive heat flow data indicate a general cross-valley fluid flow, where seawater enters the shallow subsurface crustal reservoir at the eastern wall of the Endeavor axial valley and undergoes a kilometer of horizontal transit beneath the valley floor, finally exiting as warm hydrothermal fluid discharge on the western valley bounding wall. Recharge zones also have been identified as located within an annular ring of very cold seafloor around the large Main Endeavor Hydrothermal Field, with seawater inflow occurring within faults that surround the fluid discharge sites. These conductive heat flow data are consistent with previous models where high-temperature fluid circulation cells beneath large hydrothermal vent fields may be composed of narrow vertical cylinders. Subsurface fluid circulation on the Endeavor Segment occurs at various crustal depths in three distinct modes: (1) general east to west flow across the entire valley floor, (2) in narrow cylinders that penetrate deeply to high-temperature heat sources, and (3) supplying low-temperature diffuse vents where seawater is entrained into the shallow uppermost crust by the adjacent high-temperature cylindrical systems. The systematic array of conductive heat flow measurements over the axial valley floor averaged ∼150 mW/m², suggesting that only about 3% of the total energy flux of ocean crustal formation is removed by conductive heat transfer, with the remainder being dissipated to overlying seawater by fluid advection.

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1. Introduction

The location of seawater recharge zones relative to the focused high-temperature fluid discharge sites defines the geometry of subsurface hydrothermal circulation cells. This geometry provides insight into the path lengths of circulation, which are required to estimate reservoir volumes, fluid velocities and residence times of subsurface floor fluid flow. Three models for the geometry of circulation cell pathways have been suggested:

1. across-axis circulation with fluid flowing from either the outer ridge flanks into the central axial valley, or from one axial valley bounding fault to the opposite bounding fault (e.g., Williams et al., 1979; Johnson et al., 1993; Villinger et al., 2002);
2. circulation cells parallel to the spreading axis and associated with linear fault zones oriented along-strike of the axis (e.g., Lowell et al., 1995, 2007; Rabinowicz et al., 1999; Wilcock, 1998; Tolstoy et al., 2008); or
3. circulation organized into thin annular-shaped cylinders of seawater surrounding active discharge regions (e.g., Coumou et al., 2008).

It has been difficult to discriminate between these various models because of a lack of data on the geometry of subsurface fluid flow at the spreading axis. While sites of active discharge are relatively easily defined, it has been difficult to identify sites of active recharge. Detailed measurements of conductive heat flow around vent sites and in the adjacent rift valley and flanking ridges is one type of measurement that could shed light on this issue. However, until very recently this measurement has been impossible to make on young unconsolidated ocean crust. Here we report a novel application of a Thermal Blanket device to collect detailed conductive heat flow measurements on young ocean crust in an area that hosts ongoing hydrothermal activity, to determine if such measurements can provide a first-order assessment of fluid circulation geometry. The Main Endeavor Field (MEF) of the Juan de Fuca Ridge provides a well-studied example of a large, active hydrothermal system at a mid-ocean ridge (Figure 1), and from 2001 to 2003 it was the site of a systematic array of seafloor conductive heat flow measurements using Thermal Blanket technology [Johnson and Hutnak, 1998; Johnson et al., 2006].

2. Heat Flow Measurements Using Thermal Blankets

We have developed a new instrument to make conductive heat flow measurements on unconsolidated seafloor consisting of a thin sheet of water-saturated open cell foam with thermistors mounted on both sides [Johnson and Hutnak, 1997, 1998; Johnson et al., 2006]. When placed on the seafloor, the conductive thermal gradient from the underlying rock is transferred to the blanket while the internal foam matrix suppresses any internal convection of seawater within the blanket. The thermal conductivity of the foam material and blanket covering is negligible (<1%) compared to the mass of the blanket foam pore water. Laboratory tests demonstrate that the thermal conductivity of the saturated foam is identical, within measurement error, to that of non-conducting seawater [Johnson and Hutnak, 1998]. In addition to the internal open cell foam, the other components of the blanket are the fabric outer sheath, a heavy liquid-filled (CaCl₂-saturated) and lead-weighted outer rim to provide a tight thermal seal with the seafloor, plus floats and handles for deployment by remotely operated vehicle (ROV; Figure 2). The area of the circular blanket is ~1 m², and self-contained Antares thermistor/data loggers are used with a temperature resolution rated at ±0.001°C. Normal operations include 1 thermistor on the upper surface of the blanket and two thermistors on the lower surface, although many deployments used only one thermistor on each side (Figure 2). An example of the data is shown in Figure 3.

3. Endeavor Segment of the Juan de Fuca Ridge

Hydrothermal discharge zones in the Endeavor Segment have been well studied (http://www.ridge2000.org/science/iss/references.php?site=Endeavour) and lists of recent references are available from Van Ark et al. [2007] and Larson et al. [2009]. The thermal blanket experiments described...
here were conducted over 3 cruises, using RV Thompson and ROV Jason II, in 2001 as part of the original NSF RIDGE program, and in 2002, and 2003 as part of the Life in Extreme Environments (LEXEN) Program. A total of 46 deployment sites were attempted and these were concentrated around the North and South Main Endeavor vent Fields (N-MEF, S-MEF), including the “New Field” (NF) located ~100 m north of N-MEF (Figure 1). Forty-three of the 46 thermal blanket stations produced useful conductive heat flow data (Table 1). The blanket deployments were conducted in concert with a systematic ROV geophysical survey of the axial valley that encompassed both the MEF, NF and High Rise hydrothermal vent fields (Figure 1).

[6] In addition to a cluster of 32 stations around the active N-MEF and S-MEF vent fields, an additional linear array of 11 thermal blanket stations was deployed across the axial valley, oriented perpendicular to the spreading axis and located 300 m north of the N-MEF vent area (North Line; Figure 1). This cross-axis array was designed to characterize the conductive heat flux of a section of the axial valley between the MEF and High Rise (2 km to the north; see Figure 1) vent fields that was unaffected by active hydrothermal fluid dis-
charge. This initial goal was not realized as the easternmost thermal blanket stations showed low heat flow associated with active recharge and the western edge of the valley revealed a previously undetected area of warm fluid discharge.

[7] Measured heat flow values (Table 1) from the Endeavor axial valley and walls range from +16,000 mW/m² to zero mW/m², and include some stations with negative values. Negative heat flow values result when warm diffuse vent fluid wafts episodically past the upper thermistors of the blankets during the deployment period, and an example of this phenomenon is shown in Figure 4. Data from individual thermistors indicates that the below-blanket rock temperatures are quite cold for all sites with negative heat flow, and these sites have been classified, along with those of low conductive heat flow, as areas of possible recharge.

[8] The pervasive effects of fluid circulation within the spreading axis do not allow an a priori prediction of normal conductive heat flow values, which can be used for comparison with our local measurements. Theoretical values of total heat flux (both advective and conductive) suggest that the

Figure 2. ROV Jason II manipulator, deploying thermal blanket on the Endeavor Segment of the Juan de Fuca Ridge. Black rod on top of blanket is Antares thermistor/logger.

Figure 3. Example of conductive heat flow, station B6 (95 mW/m²). (top) Temperature versus deployment time. Red curve is temperature of thermistor below blanket, and blue is temperature on top of blanket. (bottom) Black curve is the difference between the two thermistors versus time.
magmaic reservoir at a medium-spreading rate ridge axis should provide a total heat transport in excess of 5000 mW/m² [Rabinowicz et al., 1999; Morgan and Chen, 1993]. However, heat flow values extrapolated inward from off-axis sedimented valleys to the axial valley suggest that 50 to 500 mW/m² is a more plausible range for conductive-only heat flow for sites distant from active advection [Johnson et al., 1993], but this extrapolation should be viewed with caution. A histogram of the measured conductive heat flow values from this thermal blanket experiment suggests groupings into three categories, which are admittedly subjective: (1) sites less than +50 mW/m² including negative values are considered located on seafloor near zones of fluid recharge, (2) values between +50 mW/m² to 500 mW/m² are considered to be conduction-only sites, and (3) values more than 500 mW/m² are assumed to reflect active discharge and are typically located at or near fluid discharge sites (Figure 5). Although the values of 500 and 50 mW/m² are somewhat arbitrary, a comparison to measured heat flow measurements taken outside the axial valley indicates that they...
are plausible limits to identify sources of fluid advection and recharge \cite{Johnson1993}. The median for all measured heat flow values distributed over the axial valley is \( \sim 150 \text{ mW/m}^2 \) while the mean is \( \sim 888 \text{ mW/m}^2 \), although the latter value is dominated by a few high-value sites located near the vent fields. Taking the median value of \( \sim 150 \text{ mW/m}^2 \) suggests that only \( \sim 3\% \) of the total \( 5000 \text{ mW/m}^2 \) heat flux through the axial valley is by conduction, with greater than \( \sim 97\% \) of the heat of crustal formation at the axis transported by fluid advection. Although this extreme degree of partitioning has been recognized qualitatively for over 3 decades \cite{Lister1974}, this is the first semiquantitative measurement of the advection/conduction ratio in an unsedimented spreading center.

### 4. Measurement Practice and Errors

In order to reach thermal equilibrium after placement on the seafloor, a thermal blanket deployment period of 6 h in length is considered a minimum at each site, although some deployment periods were considerably longer. The thermistor resolution of \( \pm 0.001\degree C \) limits the ability of the \( \sim 150 \text{ mW/m}^2 \) blankets to resolve absolute heat flow values less than \( \pm 10 \text{ mW/m}^2 \). A variety of prototypes of the \( \sim 150 \text{ mW/m}^2 \) blanket were deployed on the Juan de Fuca and Gorda Ridges, and the deployment and data processing strategy are described in further detail elsewhere \cite{Johnson1996, Johnson1997, Johnson1998, Johnson2006, Lowell2007}. Although the thermal blanket design is simple in concept, several potential sources of error can occur during field deployments. (1) At high heat flow sites, convection can occur within the open pores of the foam within the blanket; (2) a poor seal can occur between the seafloor and the bottom of the blanket allowing heat to escape; and (3) minor warm fluid upwelling in very small rock fractures can occur unobserved beneath the blanket, adding to the heat transfer that is interpreted to be solely by conduction, suggesting that our estimates may include.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure4.png}
\caption{(top) Temperatures versus time of top (blue) and bottom (red) thermistors and (bottom) \( \Delta T \) (black) for station A4, where extrapolated heat flow is near zero, interpreted as indicative of a fluid recharge zone. Note temperature scales and that discrete steps are due to the resolution of the A/D converter in the thermistor. Temperatures in Figure 4 (bottom) are shown \( \times 10^{-3} \) for clarity.}
\end{figure}

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure5.png}
\caption{Histogram of Endeavor heat flow values. The x axis is in units of mW/m\(^2\). Vertical blue line shows division between values interpreted as recharge (<50 mW/m\(^2\) and conductive only (50–500 mW/m\(^2\)). Red dotted line divides discharge areas (>500 mW/m\(^2\)) from conductive-only values.}
\end{figure}
some low-temperature advection. In the field, near-bottom seawater temperature variations are the largest potential source of error and subjectively limit our confidence in interpreting the heat flow accuracy of this method to a conservative 10% to 20%.

At the initial stages of development, we standardized on the urethane foam used (85 pores/inch; 33.5 pores/cm), and calibrated the water-saturated thermal conductivity using a large (1800 L) tank overlying an aluminum plate that was uniformly heated from below at a known rate. At heat flow values < 10,000 mW/m², the conductivity of the saturated urethane foam was identical to that of water, and so we use the published value of seawater at 0°C (563 mW/m²K) in our calculations.

At heat flow values > 10,000 mW/m², we use an iterative process to determine the conductivity [Johnson and Hutnak, 1997, 1998]. The thermal blankets therefore have a useful dynamic measurement range of approximately three orders of magnitude; 10 mW/m² to 10,000 mW/m².

When the thermal blankets are brought to the seafloor during the initial ROV descent through the water column, some residual heat from the surface is retained by the CaCl₂-saturated sealing ring. This results in an initial anomalous elevated temperature for the thermistors beneath the blanket, which decays toward thermal equilibrium with time. These initial elevated temperatures are similar to the sediment insertion heating that occurs with traditional heat flow probes, and the same processing techniques were used, i.e., curve fitting to the temperature versus time variation and extrapolation to infinite time as 1/time = zero. Similarly, when the thermal blankets are deployed in an area of very high heat flow (>1000 mW/m²) and then subsequently moved to a lower heat flow site, some residual heat in the sealing ring can be retained, and thermal equilibrium is also determined by extrapolation. At two sites where the bottom thermometer temperatures continued to rise by several degrees over the entire 6 h deployment period, advection of warm hydrothermal fluid from non-visible cracks in the seafloor beneath the blanket was assumed to have occurred, and those sites were not considered further in this manuscript.

Our identification of sites of seawater recharge cannot distinguish between seawater inflow that feeds either the high-temperature fields or the low-temperature diffuse vents that surround them. The upper crust in the axial region of Endeavor Ridge is suggested by gravity measurements to be both porous (>10%) and likely permeable [Holmes and Johnson, 1993; Johnson et al., 2000; Pruis and Johnson, 2002; Gilbert and Johnson, 1999], which would reduce any influence of along-axis faults to produce strong anisotropy in subsurface fluid flow. Although the present conductive heat flow measurements are the most extensive seafloor survey conducted to date on bare rock seafloor, our necessarily two-dimensional results do not constrain the circulation pathways in the critical third dimension of depth. Our conductive heat flow data can be combined with recent seismic observations of a strongly sloping upper surface of the underlying magma chamber and near-seafloor magnetic field anomalies, and can provide additional constraints on patterns of subsurface fluid circulation. However, the present data only allow us to speculate on the depth of circulation and estimate fluid circulation residence times, parameters which are difficult to constrain without tracer type of experiments.

5. Results of the North Line Linear Array

The results from the thermal blanket sites for the North Line vent array located 300 m north of the N-MEF vent site are shown in Figure 6. Two stations on the western end of North Line were on the western boundary wall, and the three stations on the eastern end of the line were on the eastern wall of the axial valley. The easternmost station of this line lies outside the axial ridge and showed high heat flow indicative of crustal fluid circulation that is continuing in this unsedimented ridge flank site (Figure 6a), as has been noted in previous studies [Villinger et al., 2002; Johnson et al., 1993].

Three stations on the eastern axial valley wall had low heat flow values consistent with seawater recharge, and the three stations located on the valley floor showed systematically increasing heat flow to the west. Two stations located on the western wall indicated high conductive heat flow values (7,000 and 500 mW/m²) associated with proximity to a fluid discharge zone, although no active fluid vents were observed by the ROV during deployment and recovery of the blankets. A zone of reduced magnetization, similar to those over the MEF vent fields, does mark this area however, suggesting past hydrothermal activity in the vicinity of the west rift valley wall [Tivey and Johnson, 2002]. A conductive-only station was measured on the summit of the western boundary ridge of the axial valley at the western end of the North Line (Figure 6b).
These heat flow data from the North Line represent a single linear measurement profile imposed on what is certainly a complex three-dimensional process. However, the systematic variation in the linear array of measurements suggests a model where seawater is generally entrained into the porous upper crust within the eastern valley boundary faults, transported westward beneath largely unfractured surface lava flows of the valley floor and discharged as high-temperature fluid vents on the western boundary faults. The proposed east-west subsurface across-valley flow between the bounding rift valley faults suggested by our North Line heat flow data could be driven by the sloping (∼30°) upper boundary of subsurface magma chamber, with higher-temperature vertical gradients on the western side of the axial valley [Van Ark et al., 2007].

The North Line thermal blanket transect displays an across axis variation in heat flow (Figure 6) that provides insight into what may be a fundamental pattern of subsurface hydrothermal fluid circulation across the entire Endeavor Ridge axial valley. We suggest that the heat flow measurements reflect horizontal, cross-valley fluid transport within the shallow subseaﬂoor driven by temperature gradients caused by the sloping top to the axial magma chamber as reported by Van Ark et al. [2007]. Seismic data show that the magma chamber reflector is 400 m shallower on the western edge of the axial valley compared to the
eastern edge, which combined with a thinner seismic Layer 2A can establish an across-axis thermal gradient that can drive subsurface fluid flow [Van Ark et al., 2007]. Rabinowicz et al. [1999] model this geometry and demonstrate analytically that a sloping thermal boundary layer at depth has the ability to drive fluid circulation across a rift valley. [17] Thus, higher subcrustal temperatures on the western side of the axial valley can plausibly drive a generalized east-west horizonal fluid flow across the valley floor, from recharge on the eastern boundary faults to discharge on the western boundary faults (Figure 6c), producing the observed systematic east-west increase in the conductive heat flow of the North Line transect. This subsurface fluid circulation may be present over large areas of the axial valley where the subsurface magma chamber shows a high degree of east-west asymmetry in depth [Van Ark et al., 2007]. Also, this cross-valley fluid flow may be present over large areas of the axial valley where the subsurface magma chamber shows a high degree of east-west asymmetry in depth [Van Ark et al., 2007]. Also, this cross-valley fluid flow would efficiently mine substantial amounts of heat from the underlying magma chamber. If this across-axis circulation model is correct, then the observation that all the high-temperature hydrothermal fields are presently located on the western side of the rift valley, including N-MEF and S-MEF, may represent localized hot spots superimposed on an overall east to west asymmetry in heat flow.

6. Results of the Main Endeavor Field Survey

[18] A completely systematic grid of measurements, with a nominal 100 m spacing around the MEF vent field (Figures 1 and 7) was not possible due to the need to avoid (1) sites of obvious fluid discharge and lateral near-bottom seawater entrainment; (2) sites where blanketing could not obtain a seal to the seafloor including faults, fissures, and talus slopes; and (3) logistic limitations imposed by other cruise experiments. The highest heat flow values (several thousand mW/m²) were obtained just outside aprons of sulfide debris from the high-temperature vents, both active and inactive, with the highest conductive heat value (~16,000 mW/m²) located in S-MEF (Figure 7). Abundant fluid seeps and sulfide structures limited potential deployment sites directly adjacent to the N-MEF and S-MEF, but even within the hydrothermal fields, conductive heat flow...
values were not uniformly high. At N-MEF, where seafloor topography and the distribution of fluid blanket deployments, conductive heat flow values were largely bimodal, with seafloor sites being either very warm or very cold. Our thermal conductivity data did not show any direct impact of the magmatic and tectonic event that occurred within the Endeavor Segment in 1999 [Johnson et al., 2000; Lilley et al., 2003], although any thermal influence of that event would appear to be limited to a small portion of S-MEF [Larson et al., 2009].

[19] N-MEF provides an example of a recharge zone distributed in a roughly annular distribution around an active high-temperature vent field. Recharge sites are located near the western boundary fault previously proposed as recharge for the MEF via slot convection [Rabinowitz et al., 1999; Wilcock, 1998]. However, our conductive heat flow data shows sites of additional fluid recharge also form a roughly circular distribution around N-MEF, potentially supporting the annular convection model of Coumou et al. [2008]. Several sites associated with the large central valley fissure distant from the east-west bounding faults are also stations of very low heat flow (Figures 1 and 7). This central fissure runs parallel to the axis east of the MEF for a length of over 500 m, and ROV video observations show sections of the fissure that are open to widths of 1 to 2 m, suggesting that it is likely a conduit for seawater recharge into the subsurface fluid reservoir.

[20] It is important to note that not all recharge zones must supply high-temperature vents, and some seawater inflow may be supplying the low-temperature (~60°C) diffuse vents distributed around some large vent fields. Fluids that issue from low-temperature vents may not have penetrated deeply into the crust and the low conductive heat flow measurements associated with their recharge would be indistinguishable from the inflow that supports deeper, high-temperature vents. North of N-MEF, the NF vent site has a high conductive heat station (~6,000 mW/m²) within a few tens of meters of a fluid discharge vent (260°C), and is flanked by two relatively low heat flow sites only 100 m distant (Figures 1 and 7). Sites located on the faulted eastern boundary wall of the MEF area also show low heat flow/recharge, similar to those on the east valley wall of the North Line sites. Considered in a simple 2-D interpretation, these very low heat flow sites on the valley boundary wall directly east of the MEF also support the suggestion of a pervasive east-west two-dimensional cross-valley flow, with seawater recharge on the eastern valley wall and fluid discharge near the western wall of the axial valley, similar to the pattern of the North Line data (Figure 6c).

7. Fluid Residence Times

[21] The spatial distribution of fluid recharge and discharge zones allow us to estimate fluid residence time in the subsurface (e.g., Tolstoy et al. [2008] for the East Pacific Rise). Residence time for fluid within the crustal reservoir is critical for studies of hydrothermal systems, but these calculations at best produce approximate average values. Actual transit times for individual fluid parcels can be an order of magnitude faster or slower, depending on the tortuosity of the individual pathways. Total heat output from the entire MEF system has been estimated at 590 MW [Baker, 2007], and we use an estimate of 300 MW (~50%) as a subset of that output for N-MEF. The radius of a concentric cylinder around the N-MEF defined by the thermal blanket recharge sites is ~300 m (Figure 7), and the temperature difference between seawater and high-temperature fluid is estimated at 350°C. No definitive crustal depth for hydrothermal fluid circulation at MEF has been obtained, but prior estimates include (1) the <500 m depth to Seismic Layer 2A/2B (extrusive/dike) boundary [Van Ark et al., 2007; Tivey and Johnson, 2002], (2) the 1000 m upper limit of active crustal cracking [Tolstoy et al., 2008; Fisher et al., 2003; Huttnek et al., 2006], or (3) the ~2000 m depth to a very thin conductive layer that overlies the axial magma chamber [Tolstoy et al., 2008; Wilcock et al., 2009].

[22] The N-MEF, S-MEF and NF discharge areas appear to be located within their own individual crustal alteration zones based on magnetic data that indicate discrete zones of reduced magnetization in these areas [Tivey and Johnson, 2002]. This suggests that cylindrical high-temperature fluid upwelling zones are probably isolated from each other at least in the uppermost crust. Studies of off-axis crustal fluid flow argue that the highest permeability, porosity and hydrothermal fluid flow occur largely in the uppermost part of the extrusive seismic Layer 2A [Fisher et al., 2003; Huttnek et al., 2006]. Seismic velocity studies on the Endeavor axis and flanks indicate that the lowest seismic velocities and highest crustal porosities are also in the upper 500 m of the extrusive crust [Van Ark et al., 2007] implying that most, but not all, of the volume of the relevant hydrothermal fluid reservoir may lie above the seismic Layer 2A boundary and the hydrothermal
system may have a narrow root below this upper
Pacific Rise (EPR) spreading center and with theo-
crystalline zone (Figure 8). That circulates within a crustal reservoir shaped as a
gravity data supporting a 10% or higher value
Similar arguments, based on data from Ocean
retical models, can be made for hydrothermal fluid
studies have used a value of 1% porosity [Wilcock et al.
Our bare rock conductive heat flow survey of
model of the subcrustal
Foustoukos et al.
calculation is the estimate of porosity of the crust
depth of the subsurface crustal reservoir, we will use
V
surface vents to just above the underlying magma
Tolstoy et al.
calculation for 10% crustal porosity, and 76 days for 1%
porosity (Figure 8). Residence times for the across-
axis flow suggested by the North Line data (Figure 6)
are unbounded as there are no lateral constraints to
the size of the flow channel and no vent fluid tem-
peratures available. Recently, Foustoukos et al.
[2009] used CO
2/CO equilibrium data to obtain res-
idence times for the very shallow circulation cells
that feed low-temperature (50°C) diffuse vents with
a fault
large fields of hydrothermal fluid discharge within
a fault-bounded axial valley. In contrast to the
localized fluid discharge sites, thermal blanket sta-
tions showing low conductive heat flow, interpreted
as seawater recharge zones, are distributed through-
out the axial valley in a systematic pattern. These
recharge zones are located (1) on the western

8. Conclusions

[23] Our bare rock conductive heat flow survey of the Juan de Fuca Ridge spreading axis covers an
area of 1 km by 1 km that encompasses several
large fields of hydrothermal fluid discharge within
a fault-bounded axial valley. In contrast to the
localized fluid discharge sites, thermal blanket sta-
tions showing low conductive heat flow, interpreted
as seawater recharge zones, are distributed through-
out the axial valley in a systematic pattern. These
recharge zones are located (1) on the western

Figure 8. Cartoon of “nested” model of the subcrustal hydrothermal fluid circulation at MEF. Uppermost thick
dark line represents the seafloor. Green horizontal arrows represent cross-valley flow, which can supply either the
depth sourced upwelling high-temperature fluid or the
recharge fluid for the same system. Grey blobs represent
porous extrusive basalts, and thin vertical lines represent
the sheeted dike section. Bright red arrows near the sea-
floor are the shallow circulation cells that feed the diffuse
low-temperature venting adjacent to the large vent fields.

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boundary fault, (2) surrounding the large MEF systems, (3) adjacent to the central valley fissure, and (4) on the eastern boundary fault. Taken as individual subsets, the conductive heat flow measurements can be interpreted as supporting nested modes of hydrothermal cellular circulation ranging from (1) pervasive across-axis flow beneath the valley floor, (2) annular concentric ring circulation around high-temperature vent fields, and (3) shallow penetration related to diffuse vents found adjacent to high-temperature fields. Our conductive heat flow data does not directly discriminate between these different models, but suggests a more comprehensive model that includes most of these modes may be appropriate.

In conclusion, our new bare rock heat flow data also strongly suggests a subsurface hydrothermal circulation pathway that is generally oriented across the rift valley and flows within the upper crustal rocks from east to west. We suggest this geometry is fundamentally driven by the depth to the axial magma chamber, which appears to be systematically shallower beneath the western edge of the rift valley and 400 m deeper beneath the eastern edge of the valley. We further suggest that the MEF and other high-temperature fields on the western boundary fault are localized “hot spot” punctuations within this generalized across-axis flow. We also conclude that conductive heat flow is a minor contribution to the Endeavor axis heat budget, providing less than 3% of the total heat flux, with the remaining ~97% due to fluid advection. However, while the total amount of energy transfer due by conductive heat flow is small, the spatial distribution of seawater recharge zones that these measurements provide are a significant boundary condition to subsurface hydrothermal fluid flow during oceanic crustal formation.

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