SERPENTINIZATION-ASSISTED DEFORMATION PROCESSES AND
CHARACTERIZATION OF HYDROTHERMAL FLUXES AT MID-OCEAN RIDGES

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SERPENTINIZATION-ASSISTED DEFORMATION PROCESSES AND
CHARACTERIZATION OF HYDROTHERMAL FLUXES AT MID-OCEAN RIDGES

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To my babisko
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SUMMARY

Seafloor hydrothermal systems play a significantly important role in Earth’s energy and geochemical budgets and support the existence and development of complex biological ecosystems by providing nutrient and energy to microbial and macrafaunal ecosystems through geochemical fluxes. Heat output and fluid flow are key parameters which characterize hydrothermal systems at oceanic spreading centers by constraining models of hydrothermal circulation. Although integrated measurements of heat flux in plumes are critically important as well, quantification of heat flux at discrete sources (vent orifices versus patches of seafloor shimmering diffuse flow) from direct measurements is particularly essential for examining the partitioning of heat flow into focused and diffuse components of venting and determining geochemical fluxes from these two modes of flow. Hydrothermal heat output also constrains the permeability of young oceanic crust and thickness of the conductive boundary layer that separates magmatic heat source from overlying hydrothermal circulation. This dissertation will be fundamentally focused on three main inter-connected topics: (1) the design and development of direct high- or low-temperature heat flow measuring devices for hydrothermal systems, (2) the collection of new heat output results on four cruises between 2008 and 2010 at several distinct hydrothermal sites along mid-ocean ridges (MORs) to estimate total heat output from individual vent structures such as Dante, Hulk or the whole vent field (e.g., Main Endeavour Vent Field (MEF)), the partitioning between focused and diffuse hydrothermal venting in MEF, and determination of initial estimates of geochemical flux from diffuse hydrothermal fluids which may be influenced...
by the activity in subsurface biosphere and finally (3) the deformation and uplift associated with serpentinization at MORs and subduction zones.

Despite extensive efforts spent for the last couple of decades on heat flow measurement methods and techniques either in the plumes or right at sources, there is still limited knowledge of direct estimates of heat discharge particularly at the vent scale and reliable estimates of temporal variation in heat flux. Moreover, a few previously used tools to make discrete measurements were associated with mechanical complications and/or problems mostly related to electronics or irrecoverable damage due to environmental problems such as accumulation of sediments/particles from hydrothermal fluids. In this dissertation we showed the stages of design, fabrication, calibration and in-situ deployment from DSV Alvin for two unique heat flow measuring seafloor instruments; cup anemometer and turbine flow meter. The devices have proven to be robust, practical, and simple to maneuver and perform in both focused and diffuse flow milieus. Field experiments showed that these self-contained devices yielded a broad range of accurate heat flow estimates ranging from 2 cm/s to 200 cm/s with minimum required maintenance and much less on-station time compared to previous designs.

This dissertation reports 63 successful point measurements of focused and diffuse fluid flow the majority of which were completed at the Main Endeavour, High Rise and Mothra hydrothermal vent fields along Endeavour Segment of Juan de Fuca Ridge. By coupling a fraction of our flow rate results with geochemical data (i.e. fluid
volatile concentrations) collected with in-situ mass spectrometer, direct geochemical flux were estimated from both focused and diffuse flows.

Heat and fluid flow results we have obtained complement our understanding of serpentinization assisted deformation processes at Mid-Ocean Ridges and subduction zones. This dissertation also includes a simple mathematical model developed for crustal deformation and seafloor uplift resulting from volume expansion associated with subsurface serpentinization. Application of this model shows the apparent deformation at the central portion of the east wall of the axial valley at the TAG hydrothermal field and the Quaternary uplift of the Miyazaki Plain observed above the Kyushu-Palau subduction zone in the western Pacific. Our model suggests that observed topographic anomaly may have been produced in a relatively deep-seated region of serpentinized mantle associated with a volume expansion (transformation strain) of 20 to 40% that could have possibly resulted into fracturing/faulting processes or only with 3% of transformation strain respectively.
CHAPTER 1
INTRODUCTION

The flow of aqueous fluids in the oceanic crust has major impacts on Earth’s thermal, biogeochemical, and tectonic processes. At oceanic spreading centers, where new oceanic crust and lithosphere are created, hydrothermal processes transport \( \sim 25\% \) of Earth’s total heat loss \([\text{Williams and Von Herzen, 1974; Sclater et al., 1980; Stein and Stein, 1994; Elderfield and Schultz, 1996}]\), cycle chemical constituents between the ocean and lithosphere \([\text{e.g., Wolery and Sleep, 1976}]\), and supply nutrients to a variety of microbial and macrofaunal biological communities \([\text{e.g., Jannasch, 1995; Kelley et al., 2002; Shank et al., 1998}]\). The global impact of these processes has suggested a potential link between hydrothermal systems and the origin of life on Earth \([\text{e.g., Baross and Hoffman, 1985; Miller et al., 1995; Imai et al., 1999}]\).

As seawater circulates through the permeable rocks in young oceanic crust, it is heated by subsurface magma to temperatures of \( \sim 400^\circ \text{C} \). Along its flow path the heated seawater undergoes a number of water-rock reactions resulting in a chemically altered hydrothermal fluid. This low density hot, buoyant hydrothermal fluid then rises toward to seafloor where it discharges through focused chimneys as mineral-laden “black smokers” of \( \sim 350^\circ \text{C} \) \([\text{Macdonald et al., 1980; Spiess et al., 1980}]\). In addition, the hot hydrothermal fluid may mix with seawater in the shallow crust resulting in the discharge of low-temperature diffuse flows. These diffuse fluid flows provide nutrients
for extensive microbial ecosystems within the shallow crust as well as for a variety of macrofaunal ecosystems on the seafloor. **Figure 1.1a** illustrates the hydrothermal circulation process conceptually; **Figures 1.1b** and **1.1c** show a photograph of a black smoker vent and a diffuse flow site hosting a tube worm community, respectively.

**Figure 1.1 (a)** Hydrothermal circulation system in the oceanic crust at mid-ocean ridges (b) black smoker chimneys and (c) a diffuse flow site surrounded by biological communities (tube worms). Pictures taken respectively during the June 2009 and July 2010 expeditions (AT15-47 & 15-67) to Juan de Fuca Ridge.

Fluid flow and advective heat output data at oceanic spreading centers are critically important for understanding the physical, geochemical, and biological behavior of seafloor hydrothermal systems and to determine energy and biogeochemical fluxes through the crust to the ocean [Butterfield et al., 2004; Von Damm and Lilley, 2004;
Heat output data also provide important constraints on models of magma-driven hydrothermal systems [Lowell and Germanovich, 2004; Lowell et al., 2008; Lowell, 2010]. Nevertheless these data are available at a very limited number of hydrothermal vent fields [Baker, 2007; Lowell et al., 2008], and even fewer studies have addressed the partitioning of heat output between focused and diffuse flow [e.g., Rona and Trivett, 1992; Schultz et al., 1992; Ramondenc et al., 2006; Veirs et al., 2006], which is important for constraining geochemical fluxes and biogeochemical processes in the shallow crust.

The next two Chapters of this thesis advance the science of fluid flow and advective heat output measurements in seafloor hydrothermal systems. Each chapter is written in the format of a manuscript which has been submitted for publication, or will be submitted in the near future; consequently each chapter has its own introduction and list of references.

Chapter 2 describes the development, calibration, and field testing of cup anemometer and turbine flow meters to measure instantaneous rates of fluid flow, at depths up to 5,000 m and temperatures as high as 450°C. Both types of device can be deployed from a manned submersible or from a remotely operated vehicle (ROV) and can measure fluid flow at both focused and diffuse flow sites on the seafloor. A key feature of the turbine flow meters is the open bearing design that eliminates potential clogging by precipitates/particles, which are often encountered at hydrothermal vent environments. It is hoped that such devices become a part of the deep sea arsenal of tools so that measurements of fluid flow and advective heat output at seafloor
hydrothermal sites becomes routine. The development stages of design, instrumentation and calibration of these heat flow measuring devices and the results obtained using these instruments are presented and discussed by Germanovich et al. [2012a].

Chapter 3 reports 63 fluid flow and heat flux estimates from various vent orifices and diffuse flow sites on the Endeavour segment of the Juan de Fuca Ridge (JdF). The data were collected between July 2008 and July 2010 from Deep Submergence Vehicle (DSV) Alvin with the devices described in Chapter 2. Most of these data were obtained at large sulfide structures in the northern end of the Main Endeavour Field (MEF) but also at Mothra and High Rise vent fields. Not only do we determine the high-temperature focused heat output at individual structures (e.g., Dante, Hulk, Faulty Towers) but we also extrapolate the estimated heat output to the entire hydrothermal field (e.g., MEF, High Rise) and we argue that the high-temperature heat output of the system may be declining since the 1999 eruption at MEF [Lilley et al., 2003]. A fraction of the results from our broadly collected heat-flow data and an estimate on heat output from Dante vent structure are published on Di Iorio et al. [2012]. We also report the first estimates in the High Rise and Mothra hydrothermal vent fields. Although the data from High Rise are limited, they suggest that heat output from High Rise may be higher than that from MEF. Finally, we describe the results of a collaborative study to obtain fluxes of volatile compounds such as H₂, CH₄ and CO₂(aq) from focused and diffuse flows in the MEF and Mothra vent fields by combining fluid flow measurements with geochemical data collected using the In Situ Mass Spectrometer [e.g., Bell et al., 2007; Camilli and
Duryea, 2009; Wankel et al., 2010]. These first direct estimates of geochemical flux suggest that geochemical flux from diffuse flow systems can constitute approximately half of the net geochemical flux. Above mentioned results, used in-situ tools (e.g., mass spectrometer, flow meter) and associated methods are described by Wankel et al. [2011].

In addition to magma-driven hydrothermal processes, serpentinization of peridotite may also be an important process, particularly along slow-spreading oceanic spreading centers [e.g., Carlson and Miller, 1997; Escartin et al., 2001]. The reaction of seawater with peridotite gives rise to different vent fluid chemistry, and the exothermic nature of the serpentinization reaction may provide an additional heat source to drive the circulation [Lowell and Rona, 2002; Lowell, 2010]. Moreover, because serpentinization reactions generally result in volume expansion of ~25 to 53% [Coleman, 1971; O’Hanley, 1992], large scale serpentinization may result is significant structural deformation and uplift. The formation of oceanic core complexes at slow spreading oceanic plate boundaries which have a limited supply of upwelling magma and associated detachment faults is often associated with serpentinization reactions [e.g., Francis, 1981; Zonenshain et al., 1989; Bougault et al., 1993; Cann et al., 1997; Tucholke et al., 1998; Escartin and Hirth, 1997; Escartin et al., 2001; Blackman et al., 2002; Mével, 2003; Boschi et al., 2006; Ildefonse et al., 2007; Macleod et al., 2009; Miranda and Dilek, 2010]. Serpentinization and associated structural deformation may also be important at rifted margins [e.g., Reston, 2009], the ocean-continent transition zones [e.g., Skelton
and Jakobsson, 2007], and subduction zones [e.g., Faccenda et al., 2008; Tahara et al., 2008; Hilairet and Reynard, 2009].

Despite the extensive distribution of serpentinites and its important role in crustal deformation, quantitative models of the process are scarce. Chapter 4 of this dissertation focuses on the mathematical modeling of the structural deformation and uplift associated with subsurface serpentinization of variously shaped and inclined inclusions, by considering the classic problem of an inclusion undergoing uniform transformation strain in an elastic half-space. By using scaling analysis for simple inclusion shapes (e.g., cylinder, sphere) and closed-form solutions for a more general case of elliptical inclusions with various orientation and aspect ratio, we show that surface uplift is insensitive to the shape of the intrusion provided its depth is greater than \(\sim 1.5\) times the radius of the inclusion. We apply this model to the Trans-Atlantic Geotraverse (TAG) hydrothermal field on the Mid-Atlantic Ridge (MAR) and to the Miyazaka Plain above the Kyushu-Palau subduction zone in the western Pacific. At the TAG hydrothermal field, an anomalous topographic high of 100 m is located in the central portion of the eastern axial valley wall, and projects \(\sim 3.5\) km westward into the axial valley [Rona et al., 1993]. Our model suggests that the observed uplift may result from a relatively deep-seated serpentinized body undergoing a transformational strain of 20 to 40%. At the Miyazaki Plain, crustal uplift of \(\sim 120\) m during the past \(\sim 1.2\times10^5\) years [Nagaoka et al., 1991; Tahara et al., 2008] may be explained by the volume expansion associated with serpentinization of the mantle peridotites by using the full
elliptical solution although the transformational strain may only be 3%. This chapter is based on the paper of Germanovich et al., [2012b].
1.1 References


CHAPTER 2

MEASURING FLUID FLOW IN SEAFLOOR HYDROTHERMAL ENVIRONMENTS

Abstract. We have designed, built, calibrated, and tested new flow meter devices to measure fluid velocity at high-temperature focused and low-temperature diffuse discharge sites at oceanic spreading centers. The devices are designed to perform at ocean floor depths and black smoker temperatures, and can be used to measure fluid velocities between 2 and 317 cm/s. The devices are compact and lightweight enough for deployment from either a manned submersible or a remotely operated vehicle. For the sake of robust and reliable performance in the deep sea environment, the devices do not have sensors to record and store fluid velocity, but rather rotation rates are determined from video recording and converted to velocity using calibration curves. An important feature of these devices is an open bearing design that eliminates clogging by particles or chemical precipitates as the fluid passes by the rotors. The flow rates determined from the devices can be used in conjunction with discharge temperature and area to obtain instantaneous point measurements of heat output from vent chimneys and diffuse flow regions. The fluid flow data can also be used in conjunction with geochemical measurements to determine chemical fluxes. The devices have been tested on 24 Alvin dives on the Juan de Fuca Ridge at depths up to 2,400 m and temperatures up to 364° C. We report 63 new measurements that show the capability of the devices. In particular, our devices measured the lowest rate of diffuse flow ever
recorded at the Juan de Fuca Ridge, and the results obtained with our devices represent the first advective heat output measurements at the High Rise vent field and direct fluid flow measurements at Middle Valley.

2.1 Introduction

The discovery of low temperature hydrothermal discharge at the Galapagos Spreading Center in 1977 [Corliss et al., 1979] and high-temperature vents a year later on the East Pacific Rise (EPR) [Spiess et al., 1980], together with their associated biological ecosystems [Corliss et al., 1979] ushered in a new era of marine geophysical exploration at oceanic spreading centers. The mineral-laden, dark-colored, high-temperature fluids vent from discrete chimneys called “black smokers” whereas-low to moderate temperature diffuse discharge occurs from nearby patches of seafloor or from sulfide edifices on which the high-temperature vents reside. Diffuse flow discharge that occurs near black smokers and the vents at the Galapagos Spreading Center have chemical signatures indicating that they are mixtures of high-temperature fluid and seawater [e.g., Edmond et al., 1979; Corliss et al., 1979; Von Damm and Lilley, 2004]. Since these discoveries, numerous methods have been used to determine heat flow from both high-temperature and low-temperature discharge zones [e.g., Converse et al., 1984; Baker and Massoth, 1987; Thomson et al., 1992; Ginster et al., 1994; Schultz et al., 1992].

Flow data from diffuse sites are necessary for understanding the geochemical and nutrient fluxes to seafloor biological communities, which are required for comprehending ecosystem maintenance and evolution [Butterfield et al., 2004; Von
Advective heat transfer data from both diffuse and focused flow sites are critical for understanding the physical and geochemical evolution of seafloor hydrothermal systems [e.g., Lowell and Germanovich, 1994, 2004]. These data provide important constraints on mathematical models that relate magmatic and hydrothermal heat fluxes [e.g., Liu and Lowell, 2009; Lowell, 2010; Germanovich et al., 2011].

Measurements of hydrothermal heat flux can be categorized into two broad classes: direct measurements from discrete vents and integrated water-column measurements that are made on the scale of a vent field. In this paper, we first review previous techniques for measuring advective heat output from seafloor hydrothermal systems. Then, we describe new devices for making point measurements of fluid flow and heat output and discuss results of their testing during 24 dives on submersible Alvin.

2.2 Measurements of Advective Heat Output From Seafloor Hydrothermal Systems

2.2.1 Integrated Flux Measurements

Hydrothermal discharge at the seafloor, whether from discrete high-temperature vents or low-temperature diffuse flow sites, tends to form buoyant plumes that transfer mass and energy up to several hundred meters above the seafloor [Dymond et al., 1988; Speer and Rona, 1989; Middleton and Thomson, 1986]. These plumes provide important sampling sites for studying the chemistry of hydrothermal vents, and geochemical cycling between the lithosphere and ocean [Elderfield et al., 1993; Kadko, 1993; Johnson and Pruis, 2003; Wheat et al., 2003]. Hydrothermal plumes
are likely to be important mechanisms for biological dispersal [Metaxas, 2001; Van Dover and Lutz, 2004], and they may also affect deep ocean circulation [Stommel, 1982; Thomson et al., 2003, 2005]. As hydrothermal plumes rise in the water column, they entrain denser ambient seawater. When the buoyant plume reaches its level of neutral buoyancy, it spreads laterally [e.g., Turner, 1986].

To map the location and dimensions of the plume and hence estimate the total heat output at the scale of a vent field, ship-based surveys of the neutrally buoyant plume are conducted by deep conductivity-temperature-depth (CTD) and transmissometer tows or vertical casts and water bottle sampling [Baker and Massoth, 1987; Thomson et al., 1992]. Towed sensor packages may be cycled in different patterns (e.g., sawtooth or vertical) and tracked by an acoustical navigation system. Contrasting changes in heat and particle properties of the plume are attributed to hydrothermal venting during the advection of the plume from its source. Therefore, these hydrothermal plumes can be identified and tracked from mapped values of temperature, salinity, conductivity, and light-attenuation anomalies which are related to the concentration of suspended particles in the upper water column [e.g., Baker and Massoth, 1987; Thomson et al., 1992; Baker, 1994; Gendron et al., 1994; Baker et al., 1998]. Currents are obtained by current meter moorings to define the relationship of the plume to the regional hydrographic setting. The advective transport of heat is then calculated and total mean and instantaneous heat flux is estimated by using the distributions of heat and particle emissions out of the vent field or survey region [Baker and Massoth, 1987; Thomson et al., 1992].
Integrated heat flow measurements have been conducted at various locations including Flow and Floc vent areas at the CoAxial segment [Baker et al., 1998], North Cleft [Baker et al., 1993] at Juan de Fuca Ridge (JdF), and Broken Spur [Murton et al., 1999] and TAG [Rudnicki and Elderfield, 1992] at the Mid-Atlantic Ridge. Integrated heat output estimates have also been obtained at the Main Endeavour Field using the Autonomous Benthic Explorer (ABE) to estimate the heat output [Veirs et al., 2006]. Measurements of vertical velocity, temperature, and salinity, obtained by the ABE onboard sensor, were used to estimate vertical heat output through the top surface of the control volume. The heat flow through the sides of the control volume was determined by a combination of ABE sensors, CTD surveys, and two current meter moorings.

2.2.2 Vent Scale Measurements

2.2.2.1 Buoyant plume measurements

In buoyant plumes, above discrete vents, a package of instruments is deployed from a submersible to obtain profiles of temperature, velocity, conductivity, and pressure. The package includes a vertical cabled array that contains a chain of sensors such as thermistors, CTD, and transmissometer. Typically, the ambient stratification is monitored by the instrument array during the descent of the submersible through the water column, whereas the turbulent fluctuations are recorded as a function of time once the submersible is stabilized at a vent site. Little et al. [1987] and Bemis et al. [1993] used such an array to determine heat flow from individual discrete vents by using
either simple linearized plume theory [Fischer et al., 1979; Tennekes and Lumley, 1972; Papanicolaou and List, 1987; Turner, 1973; Chen and Rodi, 1980] or nonlinear plume theory [Morton et al., 1956; Fischer et al., 1979]. They then combined measurements from individual vents to obtain total focused high-temperature heat flux from the vent field. For example, Bemis et al. [1993] found that the median heat flux per vent was 9 MW and 3 MW, respectively, for the Endeavour (18 vents) and Southern (18 vents) segments, while the total heat flux from high-temperature venting at these JdF segments was estimated as 239 MW and 66 MW, respectively. Little et al. [1987] estimated the total heat flow from the EPR 10°56′N vent site as 3.7 MW. Using simple plume theory, Stein and Fischer [2001] measured advective heat flux from 10 individual vents in Middle Valley, JdF (8 at Dead Dog and 2 at Bent Hill active venting areas) to be in the range of 1.4 – 39.6 MW.

Although measurements in plumes are effective ways to quantify heat output from discrete high-temperature vents, their interpretation can benefit from comparison to the results of direct flow measurements [Di Iorio et al., 2011; Xu, 2010]. Furthermore, it is difficult to use plume methods to obtain heat output from diffuse flow sites. High-temperature buoyant plumes from individual vents and plumes combined from several nearby vents may rise hundreds of meters above the seafloor [McDuff, 1995]. Diffuse discharge, however, because of its lower buoyancy flux, would tend to rise relatively short distances above the seafloor [e.g., Rona and Trivett, 1992], where it would contribute to the warming of the local bottom water. Consequently, Bemis et al. [1993] and Little et al. [1987] concluded that estimation of diffuse discharge by applying plume
methods may be difficult. Therefore, measurements in buoyant plumes need to be complemented by estimates of diffuse flow to provide a better prediction of total heat flux and partitioning of heat flow components at both vent and vent-field scale.

### 2.2.2.2 Acoustic measurements

Acoustic methods have also been used to image and quantify hydrothermal flow both from diffuse flow sources and discrete vents in the plumes. Such methods varied from the use of backscatter of an acoustic pulse from small suspended particles [Palmer, 2005] or turbulent temperature fluctuations [Ostachev, 1994; Ross, 2003] to the use of a Doppler algorithm to measure flow velocity and mean vertical velocity [Jackson et al., 2003]. An alternative method, the acoustic scintillation from forward scattered signals, has been applied in the Main Endeavor Field [Xu and Diorio, 2011] to monitor integrated plumes and investigate temporal variability in physical properties such as temperature or flow velocity. This method is based on recovering properties of the medium by measuring fluctuations of the acoustic signal passing through the plume [Di Iorio et al., 2005]. By using this method, [Xu, 2010] estimated the heat transport of the plume at 20 m above the orifice from Dante as 62 MW.

### 2.2.3 Point Measurements

Point measurements of hydrothermal heat output involve obtaining temperature, velocity, and discharge area from individual high-temperature smokers or patches of low-temperature diffuse flow. These methods can be grouped into three main categories, described below.
2.2.3.1 Eddy and particle tracking

MacDonald et al. [1980] and Rona and Trivett [1992] evaluated the flow velocity in a black smoker plume at the 21°N site at EPR and at the ASHES (Axial Seamount Hydrothermal Emissions Study) hydrothermal field at JdF, respectively. They recorded the turbulent eddies and entrained particulates ascending in the plume. The flow rate was estimated by tracking an eddy or a particle on the video post-dive. For example, Rona and Trivett [1992] tracked the particles with respect to a reference scale on a vertical rod held by the submersible Alvin’s robotic arm. The velocity of flow from individual orifices ranged from 20 to 90 cm/s, and the corresponding range of heat fluxes was 0.02 – 1.54 MW. MacDonald et al. [1980] estimated that at EPR 21°N, 350° C black smoker vents flowed at rates of 1 to 5 m/s using a similar technique based on careful analysis of tracking particulates in the plume from the film and video tapes.

More recently, Ramondenc et al. [2006] measured flow velocity utilizing a horizontal stainless steel plate held directly over the vent flow via Alvin’s mechanical arm. A circular hole in the center of the plate sampled a portion of the vent flow. The rise time of particles entrained in the fluid emerging through the hole was determined by using the video record to track the particle displacement against a vertical scale attached to the device. Figure 2.1 shows a similar device [Ramondenc, 2008] we deployed later at EPR 9°50’N and at Main Endeavor at JdF. Ramondenc et al. [2006] measured the flow rate from individual high temperature orifices at EPR 9°50’N ranging from 10 to 30 cm/s with the range of 0.5 to 1.5 MW of the corresponding heat output.
Their diffuse flow measurements in this location resulted in 4 cm/s and 40.7 MW, respectively.

![Image](image_url)

**Figure 2.1** Example of flow velocity measurement at a black smoker chimney at Dante vent structure, JdF in September 2007 (cruise AT15-23, Alvin dive 4350). A particle is tracked on the frames of the video tape recorded during the dive. Using the known time between the frames, fluid velocity is calculated for the observed particle motion. The distance traveled by the particle is estimated based on the reference grid drawn on the device wall and knowing that the flow direction is sub-vertical and sub-parallel to the grid lines spaced with 2.54 cm interval. Flow rate of the hydrothermal fluid of the 330° C temperature from the orifice of 5 cm was 20 cm/s while the heat output was 0.5 MW. Ramondenc *et al.* [2006] used a similar device with a plate shaped as a square.

Although these devices are relatively simple to use, uncertainties arise because only a limited number of particles can be observed unambiguously, and flow turbulence makes it difficult to accurately determine a particle’s rise time. This may have contributed to a large difference in results of different works. For example, MacDonald *et al.* [1980] obtained heat output from an individual orifice at EPR 21°N as high as 250 MW. This exceeds the results of subsequent flow meter measurements of Converse *et al.* [1984] (0.5 – 10 MW at EPR 21°N; see the next section) by one to three orders of
magnitude. Nevertheless, these devices have provided important baseline data for flow velocities at both JdF and EPR hydrothermal sites.

2.2.3.2 Flow meters

Converse et al. [1984] and later Ginster et al. [1994] employed a commercial, electro-magnetic turbine flow meter (Figure 2.2) to measure fluid flow at black smoker vents at EPR and JdF respectively. The flow meter was deployed from submersible Alvin by positioning it with Alvin’s mechanical arm at a few centimeters above the high-temperature chimney orifices, along the centerline of hydrothermal plumes. The rotation of the rotor blades created magnetic distortions, as they passed the magnetic sensor, at a frequency rate that was assumed proportional to the volumetric flow rate. In turn, the magnetic distortions created electric pulses, the frequency of which was transmitted to and stored by Alvin’s onboard computer. The hydrothermal fluid velocity was then estimated from a calibration curve. As a result, Converse et al. [1984] estimated total heat output of 220 MW from three vent structures at the EPR 21°, where heat output from individual vents ranged from 0.5 to 10 MW, The lowest flow rate was estimated to be 70 cm/s. Ginster et al. [1994] determined the focused (high-temperature) heat output as 49 MW, 364 MW, and 122 MW, respectively, from Southern Cleft, Main Endeavour, and Tubeworm vent fields at Endeavour, JdF. They concluded that focused venting constitutes only 6% of the total heat output in that area.
Sarrazin et al. [2009] used a dual sensor system that combines two methods to estimate diffuse flow rates. A “flow visualizer” consisting of a transparent graduated pipe was placed atop a cylindrical chamber containing a constant voltage anemometer [King, 1914]. Observations of vertical particle ascent in the pipe were obtained through video imagery. The calibrated anemometer was used simultaneously with the flow visualizer. This dual sensor device was used to measure diffuse flow velocity of 4.2 to 18.4 cm/s at the Lucky Strike vent field on the Mid-Atlantic Ridge [Sarrazin et al., 2009].

Schultz et al. [1992] developed an electromagnetic flow meter for measuring diffuse effluent velocities and temperatures by using electromagnetic induction. Hydrothermal flow was channeled into the flow chamber through the flux concentrator cone. The voltage difference between two electrodes was recorded and used to
measure the electro-motive force, which is proportional to the product of magnitudes of the magnetic field and velocity. The flow meter of Schultz et al. [1992] was deployed at the Peanut hydrothermal structure, Main Endeavor Filed, JdF and measured diffuse flow rates from 7 to 15 cm/s.

Schultz et al. [1996] describe Medusa, a diffuse flow monitoring system composed of a spinning rotor with an optical velocity sensor, two thermocouples, a gasket to keep the device away from the contact with the impurities along the seafloor, and electronics housed in a pressure case. The Schultz et al. [1992, 1996] devices could be left in place for days in order to obtain time series of hydrothermal flow velocity and temperature. Because of Medusa’s rapid sampling rate, it could monitor short-time variations in effluent temperature and their temporal correlation to discharge rate. Although this device is rather complex, it was able to determine the lowest currently measured diffuse flow of \( \approx 5 \) mm/s (at the TAG hydrothermal mound, Mid-Atlantic Ridge).

The major issues associated with heat flow measurements by using turbine flow meters have been problems with particle precipitation in high-temperature (focused) venting [Butterfield et al., 1994, 1998], which typically coats the turbine blades and jams the bearings [e.g., Converse et al., 1984; Converse, 1985; Ginster et al., 1994].

2.2.3.3 Rationale for new point measurement devices

While integrated water column measurements provide a useful estimate of the total heat flux from a hydrothermal vent field, they do not provide insight into the partitioning between focused and diffuse flow components. Direct fluid flow
measurements, when linked with geochemical data, also provide estimates of geochemical fluxes [Wankel et al., 2011]. These fluxes are important for understanding interactions between the hydrothermal processes in oceanic crust and ocean chemistry. Moreover, since many of the chemical constituents in hydrothermal fluids are used by microbial and macrofaunal communities, flux data may provide new understanding of the spatial and temporal characteristics of biological processes at oceanic spreading centers [Wankel et al., 2011]. Finally, integrated water column measurements require a large-scale effort and time to complete, whereas instantaneous point measurements, which may not be entirely representative of the average flow, can be obtained rather easily.

One goal for developing relatively simple devices for point measurements would be for these devices to be part of the standard “tool box” on manned submersibles such as Alvin and remotely operated vehicles (ROVs) such as Jason [e.g., Yoerger et al., 1986]. These devices would be relatively compact and lightweight, and sufficiently robust for deployment on any cruise exploring hydrothermal flows at oceanic spreading centers or flows of different nature such as petroleum leaks [e.g., Crone and Tolstoy, 2010; Camilli et al., 2011]. As such devices become more widely used, the database for heat and biogeochemical fluxes would grow with time.

Most of the methods for instantaneous point heat flow measurements described in the previous sections were either highly sophisticated [e.g., Schultz et al., 1992; Schultz et al., 1996; Sarrazin et al., 2009] or highly simplified [e.g., Macdonald et al., 1980; Rona and Trivett, 1992; Ramondenc et al., 2006]. The sophisticated instruments
are expensive and require high levels of control and maintenance, and hence are not used on a routine basis. A few of them may have adaptation issues with measuring fluid flow velocity in some hydrothermal biological communities such as long tube worms [e.g., Sarrazin et al., 2009]. Methods such as particle tracking have considerable uncertainties because particles entrained in turbulent eddies may not have straight paths. In addition to this, there may not be enough particles to visualize. The earlier turbine flow device [Converse et al., 1984; Ginster et al., 1994] encountered maintenance problems mostly related to the failure of the electronic components and/or coating of bearings exposed to incoming flow by accumulated vent or sediment particles. In this device, bearings were enclosed in the structure, which allowed small particles precipitate from smokers to clog the bearings and alter the measured flow rate over time.

In this work, we have developed three new instruments for making point measurements of fluid flow in seafloor hydrothermal systems. One is based on a cup anemometer design used in hydrological flow measurements [e.g., Futrell, 1989; Vaughn et al., 2006] and the other two are turbine flow meters, similar to those employed for flow measurements in pipes [e.g., Munson et al., 2005]. While designing these instruments, our main objective was to develop a robust, lightweight device, which could operate at high-pressure and high-temperature subsea conditions, which would be easy to maintain on shipboard, and would allow reliable flow visualization in both focused high-temperature and diffuse low-temperature environments. Below we
describe these instruments and report some measurement results that show their capabilities.

2.3 Fluid Flow Instruments and Methods

2.3.1 Cup Anemometer

The cup anemometer device consists of a frame and a paddle wheel assembly with a number of attached conical cups. The paddle wheel assembly is mounted on a shaft and rotates freely (Figure 2.3). The support frame is assembled to the metal shield by two support rods. The device is shown in Figure 2.3, and the details of the design are given in Appendix 2A.

Figure 2.3 Cup anemometer device. The device size is $14.7 \times 14.2 \times 7.8$ cm. A handle is attached to the main frame for ease of deployment from a manned submersible or ROV.
The paddle wheel assembly was fabricated in stainless steel in order to withstand the high pressure and temperature conditions on the seafloor, in both diffuse and focused flow settings. The rotating wheel has an external diameter of 9.4 cm and has seven cups on its body. Occasionally, a conical flux concentrator (Figure 2.4a) was attached to the base in order to focus the flow to the anemometer. On two cruises to JdF in July and August 2008, 39 flow measurements were obtained using this instrument (Section 2.5). The device has dimensions of 14.7 × 14.2 × 7.8 cm, and it weighs 1.9 and 2.1 kg in the room temperature water and air, respectively. We also constructed another version of this device, with the paddle wheel and anemometer cups fabricated in a titanium alloy to reduce weight and decrease the potential of corrosion.

The main difference between our device and those used in hydrological flow measurements [e.g., Futrell, 1989; Vaughn et al., 2006] is that we implemented an open bearing support. That is, the axis of rotation is supported by sapphire jewel bearings that are open to the flow. These bearings are similar to those used in the turbine flow meter and are described, in more detail, in the next section.

To enhance the visualization process, cups of the paddle wheel were painted different colors and often marked with numbers before the deployment. After assembly, the device is deployed over the fluid discharge (Figure 2.4) from either a manned submersible or ROV. The flow into the anemometer is recorded by the submarine’s video cameras. The device is typically held at a given site for a few minutes to insure that a sufficient number of revolutions are recorded. The rotation rate is estimated post dive from video records by counting the paddle wheel rotations within a
certain amount of time. Linear flow velocity is obtained from the calibration curve constructed from lab test results (Section 2.4).

\[ H = C_f \nu (T_f - T_0) A \]  

(2.1)

where \( C_f \approx 4 \times 10^6 \text{ J/(m}^3\times{\degree C}) \) is the volumetric heat capacity of the fluid (\( C_f = C_p \rho_f \)) [e.g., Riley et al., 1975], \( \nu \) is the fluid velocity, \( T_f - T_0 \) is the difference in temperature between that of hydrothermal vent fluid, \( T_f \), and ambient water, \( T_0 \), and \( A \) is the area of the discharge site. Temperatures \( T_f \) and \( T_0 \) are directly measured by the submarine’s

Figure 2.4 Deployment of the cup anemometers (a) over low-temperature diffuse flow site (covered with tubeworms) on Alvin dive 4412 at the low-temperature the Clam Bed vent field [e.g., Robigou et al., 1993] and (b) over a high-temperature gray smoker orifice on Alvin dive 4418 to the Mothra Hydrothermal vent field [e.g., Glickson et al., 2007] (both during AT15-34 in July 2008).
temperature sensors. The orifice sizes are estimated from video footage, although they can also be measured during the dive.

### 2.3.2 Turbine Flow Meter

The turbine flow meter (TFM) design is similar to that of flow meters used in pipe systems [e.g., Munson et al., 2005]. The TFM principal components include: (1) main body (flow tube), (2) turbine rotor assembly, and (3) upper and lower bearing supports (Figure 2.5). It also incorporates a handle and a pipe adapter (Figure 2.6). We developed two versions of the turbine flow meter, TFM1 and TFM2, which differ by their rotor assemblies. Otherwise their designs are similar. We first describe TFM1 and then indicate how TFM2 differs from TFM1.

**Figure 2.5** Schematic drawing (not to scale) of the turbine flow meter showing the major components.
Most of the TFM1 components are made from the molybdenum-alloyed austenitic stainless steel grade 316 [e.g., ASTM A313], which is the preferred grade of stainless steel for salty water exposure [ASM 2005]. The main body (flow tube) has an internal diameter of 7.9 cm and houses the turbine rotor assembly, which consists of the turbine and an observation wheel (Figure 2.6). Since the rotor is covered and cannot be directly observed, the wheel protrudes outside the flow tube. This allows for visualizing the rotations from the submersible. The rotor assembly is concentrically mounted on the lower and upper bearings and is supported on both ends by sapphire jewels (Figure 2.7). The lower bearing is supported by spring pressure. The spring pressure is adjustable and allows for optimal bearing pre-load, which enables smooth and consistent operation. For the sake of robust and reliable performance in the deep-
sea environment, the instrument configuration does not include electronic sensors to collect and record the rotation rate. Instead, the rotation is determined from video imagery recorded by using standard *Alvin* or ROV video equipment. A white mark is painted on the observation wheel of the rotor assembly as a reference (Figure 2.6), so that rotations of the turbine rotor can be tracked by video recorder. The design of the flow meter does allow for efficient adaptation of electronic sensors, however.

![Figure 2.7 (a) Sapphire vee jewel and (b) schematics of sapphire jewel bearing support.](image)

When the instrument is placed over a vent orifice or diffuse flow site, the hydrothermal fluid flows through the rotor assembly (Figure 2.8). As a result of the angle between the turbine blades and the flow direction, the flow exerts a torque that initiates the rotation. The device is held in place by a manipulator arm of the submersible, and the cameras on the submersible record the rotations. As with the anemometer device, rotation rate is determined by analyzing recorded video imagery.
We determine the number of rotations per unit time and convert to linear velocity using the calibration curves (Section 2.4). Heat flux is then determined from equation (2.1).

![TFM1 and TFM2](image)

**Figure 2.8 (a)** Deployment of TFM1 at a black smoker at Fairy Castle vent structure at the High Rise vent field (cruise AT15-47, *Alvin* dive 4526, June 2009). The fluid flow rate was estimated to be 80 cm/s. **(b)** TFM2 deployed at a diffuse flow site at the Hulk vent structure in the Main Endeavour vent field (*Alvin* dive 4627 during cruise AT15-67 in July 2010). Distance between two red laser dots is 10 cm. The velocity of diffuse fluid was 3.3 cm/s.

Although we obtained a significant number of reliable measurements with TFM1 at flow velocities greater than 7.7 cm/s (Section 2.5), we designed another turbine flow meter device, TFM2, to determine lower flow velocities. Support frames and flow pipes of TFM1 and TFM2 are identical, but we modified the configuration of the turbine rotor assembly, the details of which are shown in **Figure 2.A4 (Appendix 2A)**. Because low flow velocities are more characteristic for diffuse flow, which is transparent or semi-transparent, we removed the observation wheel to reduce the turbine weight and fluid
drag forces. To further reduce its weight and to increase sensitivity, we used grade 2 titanium [ASTM B265-11] to manufacture the turbine rotor. We also changed the pitch angle (i.e., the angle of the blade inclination with respect to the rotor axis) from $45^\circ$ to $65^\circ$. Deployed TFM2 is shown in Figure 2.8b. Note that in most cases we did not use the pipe adapter with TFM2, which reduced the distance between the diffuse flow source and the rotor assembly.

### 2.3.3 Comparison between the Anemometer and Turbine Flow Meter

The cup anemometer was deployed on 12 separate *Alvin* dives on cruises AT15-34 and AT15-36 to the Endeavour segment of JdF in July and August 2008, respectively. We obtained a total of 39 measurements of fluid flow. TFM1 was completed prior to the June 2009 cruise AT15-47 to JdF and field-tested on 5 *Alvin* dives during that cruise. It was also deployed on one *Alvin* dive on cruise AT15-67 to JdF in July 2010. TFM2 was tested on 6 *Alvin* dives during this cruise. Details of these deployments are given in Section 2.5.

Both the anemometer and turbine flow meters incorporate an open sapphire jewel bearing system that distinguishes these flow meters from previously designed instruments [e.g., *Converse et al.*, 1984; *Ginster et al.*, 1994]. This key component in the design of the devices allowed hydrothermal fluid to simply flow pass the bearings (Figure 2.7b). As a result, particle precipitation and clogging on the critical parts of the device (i.e., sapphire bearings) were eliminated.

Due to the difference in axis orientation, the rotation of a TFM axis is much smoother and more consistent than for a cup anemometer. This difference is important
for long-term deployment. The TFM has an axis orientation that is parallel to the flow direction. Therefore, the primary load on the bearings results from the axial (thrust) force component. The bearing pre-load is only required to maintain the axial alignment, as radial loads are minimal. Conversely, the anemometer axis is perpendicular to the fluid flow. This exerts a significant radial load on the sapphire jewels and rotating shaft. The ability to carry the radial load is dependent on the bearing preload. Consequently, the anemometer required much higher pre-loads that contributed to larger amounts of wear and durability issues.

Occasionally, we replaced the sapphire jewels in the cup anemometer when they started showing signs of wear or damage. Design of bearing supports allows their easy replacement. The TFM devices did not require bearing replacement, however. Another advantage of the TFM devices is that the rotor assembly is contained inside the flow pipe. This is a common configuration for flow meters in conventional pipe systems [e.g., Webster, 1999]. Therefore, standard design approaches [Baker, 2000] for blade geometry and pitch angle can be used for the configurations of TFM devices. Likewise, standard methods [e.g., Baker, 2000] can be employed for their calibration (Section 2.4).

TFM is a more robust instrument than the cup anemometer and is less likely to be damaged during transport or deployment by the submarine. Additionally, the closed-structure frame enables TFM devices to completely sample the fluid jet by enclosing the entire flow (e.g., Figure 2.8a). In contrast, the open-structure frame of the cup anemometer may result in underestimating the flow rate by partial sampling of the jet. Also, due to the containment of the fluid within the TFM device, electric sensors could
monitor rotations without direct exposure to the fluid flow, while maintaining the video analysis as backup.

On the other hand, enclosing the black smoker flow in the flow pipe results in more aggressive particle precipitation on the hot, stationary components made of stainless steel. For example, due to the precision spacing between the internal surface of the flow pipe and rotating titanium blades of the turbine, this surface needs to be cleaned, typically once or twice per cruise. This effect can be mitigated, however, by replacing the steel flow pipe by the titanium one. This would be an effective solution for a long term deployment of TFM devices. Sea trials (Section 2.5) showed that both devices performed successfully and required little (if any) post-dive shipboard maintenance such as cleaning the components, repainting the observation mark if needed, or adjusting spring tension.

2.4 Calibration

2.4.1 Method

The cup anemometer and TFM1 were calibrated in the hydraulics lab of Georgia Tech before and after deployment. The calibration procedure consisted of a transparent flume and an injection pipe with a water source capable of constant and adjustable flow rates. The inner pipe diameter was 5 cm, which is characteristic for black smoker orifices. Calibrations were performed with a pipe located inside the flume to mimic the orifice of a vent chimney, and the devices were held over the opening of the pipe. An example is shown in Figure 2.9a. To evaluate the performance of both devices at flow
velocities characteristic of focused hydrothermal venting [e.g., Ramondenc et al., 2006], we calibrated TFM1 and the cup anemometer at flow rates of 115 to 4304 cm³/s and 283 to 8495 cm³/s, respectively, which corresponded to flow velocities of 7 to 170 cm/s and 11 to 317 cm/s. Rotation rates were determined both during the test by using a stroboscope (i.e., precision frequency adjustable strobe light) and afterward by examining the recorded video.

Figure 2.9 (a) TFM1 calibration set-up in the hydraulic flume. Calibrations were performed between 115 and 4304 cm³/s of volumetric flow rates, which translated to flow velocities between 7 and 170 cm/s. The rotations were simultaneously monitored by a stroboscope and a video camera. The number of revolutions corresponding to a certain flow rate was then determined post-experiment by using the recorded video imagery. The calibration curve shown in Figure 2.10 was constructed based on these measurements. (b) Laboratory set-up for calibrating TFM2 at low flow rates. Calibrations were performed in a plastic container by changing the flow rates manually from the water faucet. The relatively slow rotations were videotaped, visually counted, and plotted on the calibration curve (Figure 2.10) for flow rates ranging from 44 to 200 cm³/s, which translated to flow velocities between 2 and 10 cm/s.

To obtain a calibration curve for speeds less than 10 cm/s we used the experimental set-up shown in Figure 2.9b to calibrate TFM2. This set-up included a plastic container used as a water reservoir. TFM2 was placed in the container, by tightly fitting its main body to the 5.1 cm hole drilled at the bottom of the container. Water, at
a constant rate, fed directly into the turbine and filled the container. Once the container was filled, the water level was kept constant by allowing water to flow out freely through a hole drilled on the upper wall of the container (Figure 2.9b). The number of full rotations completed by the rotor per unit time was counted visually and recorded. This process was repeated for volumetric flow rates between 44 and 200 cm$^3$/s, which translated to flow velocities between 2 and 10 cm/s. Such velocities are characteristic for diffuse hydrothermal flow [Ramondenc et al., 2006; Sarrazin et al., 2009]. Currently, 2 cm/s is the lower limit of velocity that can be measured with TFM2. The measurable flow velocity, however, can be reduced further by using materials with lower friction on contacts, such as coated titanium vs. synthetic sapphire, or employing more sophisticated blade geometry (e.g., helically twisted that generates larger rotating moments (e.g., appropriately curved blades [Baker, 1993; Merzkirch, 2005]).

![Figure 2.10](image)

**Figure 2.10 (a)** Calibration results for the cup anemometer (circles) and TFM1 device (triangles). **(b)** Calibration results (squares) for TFM2 device. Data for $v \leq 10$ cm/s was obtained in the laboratory set-up shown in Figure 2.9b. At faster rates of $v > 10$ cm/s, TFM2 was calibrated similarly to TFM1 (Figure 2.9a).
Although TFM2 was designed to be used primarily at diffuse flow sites, we also calibrated it at higher velocities (Figure 2.10b) for use in focused transparent and semi-transparent flows, such as white and gray smokers. This calibration was done in the same flume as that for TFM1 and cup anemometer. Different calibration methods, however, resulted in the same calibration line (Figure 2.10b).

2.4.2 Calibration Results

During the calibration of the cup anemometer, rates of rotation ranged between 11 and 318 rpm. The corresponding flow velocities ranged between 11 and 317 cm/s. Similarly, we calibrated the TFM1 over an interval of flow velocities between 7 and 170 cm/s. To calibrate TFM2, we monitored its performance at rotation rates of 1 to 34 rpm, yielding a range of flow velocity from 2 to 10 cm/s.

The results of the calibration tests are plotted in Figure 2.10 and are fit with linear dependence

\[ w = w_0 \left( \frac{v}{v_0} - 1 \right) \]  \hspace{1cm} (2.2)

where \( w \) is the number of rotations per unit time, and \( v \) is the linear flow velocity. The fitting parameters, \( w_0 \) and \( v_0 \) for each device are given in Table 2.1. The values of the coefficient of correlation, \( r^2 \), are all greater than 0.98. For TFM1 and TFM2, \( v_0 \) has a meaning of minimum velocity required to overcome and initiate turbine rotations. Value \( v_0 = 1.95 \text{ cm/s} \) is nearly identical to 2 cm/s we observed during the TFM2 calibrations (Figures 2.9b and 2.10b). The value of \( v_0 \) for the cup anemometer is negative, however, which means a non-linear dependence \( w(v) \) at small flow rates. Hence, extrapolation of
the results determined with the cup anemometer to the region of \( v < 10 \) cm/s should be done with care. Since \( v_0 > 0 \) for TFM1 and, in fact, is relatively close to that of TFM2, extrapolating the TFM1-calibration to \( v < 7 \) cm/s is probably more reliable. In the next section, reporting the field tests of our devices, we explicitly-indicate when, on a few occasions, we extrapolate the measurement results beyond the calibrated range (Table 2.1).

**Table 2.1** Fitting parameters in equation (2.2) for calibration curves shown in Figure 2.10.

<table>
<thead>
<tr>
<th>Device</th>
<th>( v_0 ) (cm/s)</th>
<th>( w_0 ) (rpm)</th>
<th>Calibration Range</th>
</tr>
</thead>
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<td>-1.975</td>
<td>-2.002</td>
<td>( 11 ) – 317</td>
</tr>
<tr>
<td>TFM1</td>
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<td>5.426</td>
<td>( 7 ) – 170</td>
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<tr>
<td>TFM2</td>
<td>1.954</td>
<td>8.197</td>
<td>( 2 ) – 55</td>
</tr>
</tbody>
</table>

**2.5 Field Tests**

The cup anemometer was deployed on 6 separate *Alvin* dives on cruise AT15-34 to the Endeavour segment of JdF in July 2008. We obtained a total of 24 measurements of fluid flow at Hulk and Dante structures in the MEF and at the Faulty Towers structure of the Mothra field (Figure 2.11). In August 2008, we obtained 15 additional flow rate measurements at Dante, Hulk, Crypto, Grotto, and S&M vent structures (Figure 2.11) conducted on 6 *Alvin* dives during cruise AT15-36. Flow rates ranged between 5.1 and 76.5 cm/s whereas temperatures ranged between 49° C and 337° C. Individual heat
output values ranged from 7 kW for a focused high-temperature vent on Dante in MEF to nearly 12 MW at a black smoker orifice on Main Tower of Mothra.

Results of measurements with the cup anemometer device are given in Table 2.2. Most of the measurements were made at high-temperature vent sites, as this device is more suitable for relatively high flow rates (Table 2.1).
Table 2.2 Results of heat flow measurements performed by the cup anemometer device along the Endeavour segment, JdF on the July (AT15-34) and August (AT15-36) 2008 Alvin cruises. Values in bold represent data from diffuse flow sources. Red font denotes results obtained based on equation (2.2), but extrapolating beyond the range of device calibration (Table 2.1).

<table>
<thead>
<tr>
<th>Structure Cruise / Dive</th>
<th>Alvin coordinates X, Y, Z (m)</th>
<th>Mean velocity (cm/s)</th>
<th>T (°C)</th>
<th>Flow area (cm²)</th>
<th>Flow rate (cm³/s)</th>
<th>Heat output (MW)</th>
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<td>0.11</td>
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<tr>
<td><strong>S&amp;M</strong></td>
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<tr>
<td>AT15-36 / 4446</td>
<td>5051, 6219, 2201</td>
<td>65.9</td>
<td>328</td>
<td>12.6</td>
<td>827.7</td>
<td>1.09</td>
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<td><strong>Crypto</strong></td>
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<td>AT15-36 / 4452</td>
<td>4152, 3319, 2277</td>
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<td>322</td>
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<td>254.5</td>
<td>9160.9</td>
<td>11.80</td>
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<td><strong>Mothra vent field</strong></td>
<td></td>
<td></td>
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<tr>
<td><strong>Faulty Towers</strong></td>
<td></td>
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<td></td>
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<tr>
<td>AT15-34 / 4418</td>
<td></td>
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</tbody>
</table>
Each time the cup anemometer device returned to the ship, its components were carefully examined to insure that the integrity of the device was maintained and the device was cleaned prior to each dive, particularly, when recovered from black smoker areas. In a few of these cases, the surfaces of cups were darkened by smoke accumulation and, therefore, repainted with distinct colors or numbered for monitoring and data analysis purposes.

Results obtained with TFM1 and TFM2 are given in Table 2.3. TFM1 was initially tested on cruise AT15-47 to JdF in June 2009. Fluid flow measurements were obtained on 5 dives during this cruise at several diffuse and focused heat sources at Dante in MEF, at Godzilla, Park Place, Fairy Castle and Ventnor vent structures in High Rise field, Endeavour segment, and at the Marker 55 structure (45°55.9920'N, 129°58.9361'W) on the Marker 33 diffuse vent site in Axial Volcano (Figure 2.11). In July 2010, TFM1 was tested on an Alvin dive to the Dead Dog vent field, Middle Valley, JdF during cruise AT15-67. During this cruise, TFM2 was deployed on 6 Alvin dives. We successfully completed 14 measurements at structures Hulk, Dante, Grotto in Main Endeavour, at Faulty Towers in Mothra, at Boardwalk structure in the High Rise vent field (all along the Endeavour segment), and at the Marker 55 structure in Axial Volcano (Figure 2.11).

Note that on some dives, measuring fluid temperature with Alvin temperature probe was not possible for reasons independent of our devices (e.g., malfunctions of Alvin’s temperature probe or recording system). We used temperature values (shown in red in Table 2.3) obtained on the same structure during different dives, for estimating heat output in such cases.
Table 2.3 Results of flow measurements performed by the TFM1 and TFM2 devices at the Endeavour, Axial Volcano, and at Middle Valley on the JdF ridge during the June 2009 (AT15-47) and July 2010 (AT15-67) Alvin cruises. Numbers in bold represent data from diffuse sources. On some dives measuring flow temperature with Alvin temperature probe was not possible. Temperature values in red represent results measured on different dives.

<table>
<thead>
<tr>
<th>Structure Cruise / Dive</th>
<th>Structure</th>
<th>Device</th>
<th>Alvin coordinates X, Y, Z (m)</th>
<th>Mean velocity (cm/s)</th>
<th>T (°C)</th>
<th>Flow area (cm²)</th>
<th>Flow rate (cm³/s)</th>
<th>Heat output (MW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENDEAVOUR SEGMENT (JdF)</td>
<td>Hulk</td>
<td></td>
<td></td>
<td>5041, 6245, 2199</td>
<td>21.0</td>
<td>288</td>
<td>13</td>
<td>273</td>
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<td></td>
<td></td>
<td></td>
<td>5053, 6259, 2192</td>
<td>53.3</td>
<td>316</td>
<td>79</td>
<td>4208</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5043, 6252, 2193</td>
<td>3.3</td>
<td>50</td>
<td>2400</td>
<td>7920</td>
</tr>
<tr>
<td></td>
<td>Dante</td>
<td></td>
<td></td>
<td>5042, 6252, 2193</td>
<td>9.7</td>
<td>50</td>
<td>200</td>
<td>1938</td>
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<tr>
<td></td>
<td>Grotto</td>
<td></td>
<td></td>
<td>4945, 6160, 2199</td>
<td>57.6</td>
<td>320</td>
<td>79</td>
<td>4548</td>
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<td>4933, 6154, 2187</td>
<td>17.8</td>
<td>327</td>
<td>9</td>
<td>160</td>
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<td>5.6</td>
<td>50</td>
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<td>4945, 6160, 2190</td>
<td>2.0</td>
<td>50</td>
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<td>4954, 6153, 2188</td>
<td>11.1</td>
<td>55</td>
<td>600</td>
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<tr>
<td>MIDDLE VALLEY</td>
<td>Faulty Towers</td>
<td>TFM2</td>
<td>4156, 3297, 2278</td>
<td>33.3</td>
<td>322</td>
<td>314</td>
<td>10469</td>
<td>13.48</td>
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<tr>
<td></td>
<td>Godzilla</td>
<td></td>
<td></td>
<td>5769, 8313, 2137</td>
<td>154.0</td>
<td>349</td>
<td>79</td>
<td>12166</td>
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<td>Park Place</td>
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<td>5736, 8258, 2149</td>
<td>64.0</td>
<td>348</td>
<td>14</td>
<td>896</td>
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<td></td>
<td></td>
<td>Between Fairy Castle &amp; Ventnor</td>
<td>5604, 8196, 2164</td>
<td>121.0</td>
<td>348</td>
<td>4</td>
<td>484</td>
<td>0.67</td>
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<td></td>
<td>Fairy Castle</td>
<td>TFM1</td>
<td>5710, 8137, 2158</td>
<td>80.0</td>
<td>348</td>
<td>44</td>
<td>3520</td>
<td>4.90</td>
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<td></td>
<td>Ventnor</td>
<td></td>
<td></td>
<td>5602, 8201, 2163</td>
<td>113.0</td>
<td>332</td>
<td>79</td>
<td>8927</td>
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<td></td>
<td>Boardwalk</td>
<td></td>
<td></td>
<td>5786, 8290, 2134</td>
<td>24.1</td>
<td>364</td>
<td>20</td>
<td>482</td>
</tr>
<tr>
<td>AXIAL VOLCANO (JdF)</td>
<td>MKR 55 (RAS)</td>
<td>TFM1</td>
<td>6538, 3681, 1520</td>
<td>7.7</td>
<td>20</td>
<td>1800</td>
<td>13860</td>
<td>1.109</td>
</tr>
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<td></td>
<td></td>
<td>6614, 3987, 1517</td>
<td>8.7</td>
<td>20</td>
<td>5000</td>
<td>43300</td>
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<td>6606, 3993, 1517</td>
<td>8.7</td>
<td>20</td>
<td>3500</td>
<td>30310</td>
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<tr>
<td></td>
<td>Dead Dog vent field</td>
<td>TFM1</td>
<td>4383, 1747, 2405</td>
<td>128.0</td>
<td>260</td>
<td>314</td>
<td>40192</td>
<td>41.80</td>
</tr>
</tbody>
</table>
The turbine designs were proven suitable for use in both medium-to-high temperature focused flow and low-temperature diffuse flow areas. With TFM2 we obtained a minimum velocity of 2 cm/s. To the best of our knowledge, this is the lowest flow rate ever measured at the JdF ridge. We obtained a velocity of 154 cm/s with TFM1 at a black smoker vent in High Rise during the June 2009 cruise.

Results obtained with our devices (Table 2.3) represent the first direct heat output measurements at the High Rise hydrothermal field, Endeavor segment.

2.6 Accuracy of Measurements

Accuracy of our measurements is affected by two main sources of error: (1) mechanical characteristics of the flow meters and (2) uncertainties associated with field conditions. Some inaccuracies of flow meters are typical even for ideal laboratory conditions, whereas others are specific for our designs.

Flow meter performance is often characterized by the factor $K = w/Q$ where $Q$ is the flow rate and $w$ is the frequency of rotation. For flow measurements in pipe systems, it is desirable to use a flow meter within its “linear” range, where $K$ is approximately constant. Once the frequency of rotations is measured, the flow rate is simply obtained from $Q = w/K$. Typical flow meter design criteria require $K$ to be approximately constant for flow rates in the range of $0.1Q_{\text{max}}$ to $Q_{\text{max}}$, where $Q_{\text{max}}$ is the maximum designed flow rate. The $K$ factor is specific for one set of fluid properties. Consequently, changes in temperature will affect both the viscosity and density of fluid, which may decrease the accuracy [Cuthbert and Beck, 1999]. For the turbine flow meters, the calibration curves shown in Figure 2.10 show a strong linear relationship...
between \( w \) and \( v \) (or equivalently \( Q \)), suggesting that these devices are operating within standard design specifications for such flow meters.

An important factor associated with field conditions that lead to inaccuracy of velocity measurements is the temperature difference between the lab calibration and field conditions. At elevated temperatures, the meter material undergoes thermal expansion, which may result in the deformation of its components. For black smoker measurements the density of hot hydrothermal fluid is approximately 40% lower than that of room temperature water we used in our calibration tests (Section 2.4). This may result in as much as a 15% error [Baker, 1993]. The high temperature of black smokers also yields lower kinematic viscosity. Its effect on the accuracy of the flow measurements is somewhat unclear, but it could result in an error of the same order as the density effect. Temperature variations are unlikely to compromise the structural stability of our devices though, since in industrial applications, flow meters made of the same or similar materials operate at temperatures varying from \(-270^\circ C\) to \(650^\circ C\) and pressures ranging from nearly a vacuum to those exceeding 450 MPa. Overall, the error in measured velocity may be approximately 30% at black smokers because the field conditions are significantly different than the calibration conditions. The error in measurement of diffuse flow should be considerably smaller.

The numerous assumptions regarding conditions in the field are even more problematical, particularly for calculating heat flow. Fluid flow rates likely vary with time over tidal cycles and as a result of changes in the subsurface. Our instantaneous flow measurements are not able to capture these variations or obtain long-term mean flow
rates. The sampling of black smoker vents on large vent structures and throughout the vent field is incomplete, and to obtain estimates of heat flow on the vent structure or vent field scale requires extrapolation of the limited data set. Finally, black smoker velocities are translated to volumetric flow rates by assuming elliptic orifices and somewhat inaccurate estimates of orifice area. All of these issues result in an estimate of black smoker heat outputs that are likely accurate to within a factor of ± 50%.

Diffuse flow measurements have some of the same issues, but inaccurate assessment of the flow area of a diffuse flow patch and extrapolation to diffuse patches where measurement have not been made are likely the greatest source of error in determining heat output. Figure 2.12 shows how we assess area of a diffuse flow patch and suggest that the estimates could differ by up to even 50%. As a result heat output estimates using these devices are uncertain by roughly a factor of two or more. Such uncertainties are similar to those estimated from both integrated and plume measurements [Baker, 2007].
Figure 2.12 Diffuse flow site near Dante structure (Main Endeavour Vent Field, cruise AT 15-47, *Alvin* dive 4518, July 2009). TFM1 device was deployed at the position indicated by yellow arrow (X = 5005 m, Y = 6168 m, Z = 2194 m; Table 2.3). The device measured the flow velocity of 8.0 cm/sec (Table 2.3). White microbial mats visualize the area of diffuse venting, which is between the solid and dashed lines indicating its outer and inner borders. In addition, the shimmering water was distinctly observed above this area and was not visible outside, where no live biological activity could be detected. The area of this diffuse venting site was estimated to be 7100 cm$^2$ and used in equation (2.1). We carefully analyzed this site, and it is unlikely that any measurable diffuse flow is venting from the area inside the dashed perimeter, although it cannot be entirely excluded. If this area included in the calculation, the final result would differ by nearly 50%.

With cup anemometer measurements, another source of error can come from cross flow that distorts the flow of the plume past the anemometer wheel. Figure 2.13 shows an example of such a situation. Measurements with TFM devices will not be significantly affected by such cross flow.
Determining the true velocity of the fluid exiting the chimney is not trivial. Given the assumptions required in designing and implementing the device, these measurements can be considered to be within approximately 30% of the true vent velocity. Heat output data are likely to be uncertain by approximately a factor of two, when extrapolated to the vent field scale. Multiple measurements, at the same location, result in variance of heat flux typically within 15% as seen in Table 2.3, indicating that the devices provide some degree of precision. The data presented in this work are important, however, in that a wide range of velocities are presented. As a result relative velocities highlight the complex flow conditions at vent fields.
2.7 Conclusions

We designed, built, and calibrated a cup anemometer and two turbine flow meter devices for making instantaneous point measurements of both focused and diffuse fluid flows in seafloor hydrothermal systems. We have tested the devices on 24 dives from submersible Alvin, and obtained 63 separate measurements in total conducted at depths up to 2,400 m and at temperatures up to 364° C. In field tests, the turbine flow meter devices provided measurements of hydrothermal flow between 2 and 154 cm/s. The cup anemometer device has operated successfully between 5 and 77 cm/s. The rate of 2 cm/s is the lowest ever measured at the JdF ridge, and the results obtained with our devices (Table 2.3) represent the first direct heat output measurements at High Rise hydrothermal field (Endeavour Segment) and Dead Dog vent field (Middle Valley) at JdF. While Schultz et al. [1992] conducted the first direct measurements of diffuse flow on the Peanut structure of the Main Endeavour field, we obtained the first measurements of the diffuse flow rates at most of the structures on the Northern Main Endeavor (Dante, Hulk, Grotto, and S&M).

The instruments we developed are simple, robust, relatively small, lightweight, self-contained devices that are able to measure quickly both high- and low-temperature fluid flows in a variety of hydrothermal settings. They are easy to assemble, disassemble, and maintain. They require significantly shorter amount of deployment time (usually a few minutes) for accurate measurements, than most of the previously developed instruments [e.g., Sarrazin et al., 2009; Schultz, 1992, 1996].
A particularly attractive feature of our turbine flow meters is their open-bearing design. We did not notice any damage created by the accumulation of particles or chemical precipitates on the bearings even after many deployments as the open design allowed the fluids to flush through the system easily. This quality makes the developed devices, particularly, turbine flow meters, promising for long-term deployment.

In their present configuration these devices cannot be used for remote data collection or long-term deployment because they do not incorporate electronic recording mechanisms, onboard cameras, and internal temperature or chemical sensors. The TFM devices could easily incorporate a variety of electronic sensors, however, due to the robust modular design.

In summary, the devices discussed in this paper provide reliable results over a two-order of magnitude range of flow velocities and, hence, can be used to explore a broad range of heat and chemical fluxes at oceanic spreading centers. Such data are sorely lacking at present and the availability of these devices for use on manned submersibles and ROVs fills an important niche in the arsenal of tools for understanding seafloor hydrothermal systems.
2.8 References


ASTM Standard A313 / A313M - 10e1, Standard Specification for Stainless Steel Spring Wire, ASTM International, West Conshohocken, PA.


Di Iorio, D., D. Lemon, and R. Chave (2005), A self-Contained acoustic scintillation instrument for path-averaged measurements of flow and turbulence with application to hydrothermal vent and bottom boundary layer dynamics, *Journal of Atmospheric and Oceanic Technology, 22*(10), 1602-1617.


King, L.V. (1914), On the convection of heat from small cylinders in a stream of fluid: determination of the convection constants of small platinum wires with applications to hot-wire anemometry, *Mathematical or Physical Character*, 214, 373-432.


Lowell, R.P., and L.N. Germanovich (1994), On the temporal evolution of high-
temperature hydrothermal systems at ocean ridge crests, *J. Geophys. Res.*, 99,
565-575.

Lowell, R.P., and L.N. Germanovich (2004), Hydrothermal processes at mid-ocean ridges:
Results from scale analysis and single-pass models, *Geophysical Monograph, 148*,
219-244.

Letters, 48*, 1-7.

McDuff, R.E., Physical dynamics of deep-sea hydrothermal plumes, in Seafloor
Hydrothermal Systems, edited by S.E.Humphris, R.A. Zierenberg, L.S. Mullineaux,

Merle, S. (2011), NeMO Cruise Report Endeavour Segment and Axial Seamount, Juan de
Fuca Ridge.

Metaxas, A. (2001), Behaviour in flow: perspectives on the distribution and dispersion of
meroplanktonic larvae in the water column, *Canadian Journal of Fisheries and
Aquatic Sciences, 58*(1), 86-98.


Middleton, J.H., and R.E. Thomson (1986), Modeling the rise of hydrothermal plumes,

Morton, B., G. Taylor, and J. Turner (1956), Turbulent gravitational convection from
maintained and instantaneous sources, *Mathematical and Physical Sciences,
234*(1196), 1.


Appendix 2A. Details of Device Specifications

We built our heat flow measuring devices by using the specifications shown in Figures 2A.1 through 2A.5.

**Figure 2A.1** shows the details of the assembly of the cup anemometer: the paddle wheel (**Figure 2A.1a**), the main support frame (**Figure 2A.1b**), and the shield with supporting rods (**Figures 2A.1c and 2A.1d**).

Top and face views of the TFM1 device are given in **Figures 2A.2a and 2A.2b**, respectively. **Figure 2A.3** shows the pictures of all the major components of TFM1 including upper and lower bearing supports, rotor assembly, main body (flow pipe), pipe adapter, sapphire bearing, and compression and disk springs.

The assembled TFM2 device is displayed in **Figure 2A.4** together with the inset picture showing the connection of the upper bearing support to the shaft of the rotor. Finally, the details of the TFM2 components are shown in **Figure 2A.5** including the flow tube (**Figure 2A.5a**), the spider carrying the lower bearing support (**Figure 2A.5b**), the upper bearing support (**Figure 2A.5c**), the impeller (rotor) shaft (**Figure 2A.5d**).
Figure 2A.1 Principle components of the cup anemometer device: (a) the paddle wheel, (b) the main support frame, (c) the shield, and (d) the supporting rods. All dimensions are given in inches.
Figure 2A.2 (a) Top and (b) face views of the TFM1 device. Dimensions are given in inches.
Figure 2A.3 Disassembled device TFM1. TFM1 components include upper and lower bearing supports, turbine rotor assembly, sapphire bearings (on insets A and B), flow pipe (main body), pipe adapter, and springs.
Figure 2A.4 TFM2 device. The inset shows the close up view of the upper bearing support and its connection to the impeller shaft. All the dimensions are given in inches.
Figure 2A.5 Top and side views of TFM2 components: (a) the cylindrical tube assembly, (b) the lower bearing support, and spider, (c) the upper bearing elements (turn flange and upper support frame from top to bottom), (d) the rotor (impeller) elements (impeller shaft and cap from top to bottom).
CHAPTER 3

DIRECT MEASUREMENTS OF HYDROTHERMAL FLOW AND HEAT FLUX AT
THE ENDEAVOUR SEGMENT, JUAN DE FUCA RIDGE

Abstract. Fluid flow and heat flux are key parameters for constraining models of hydrothermal circulation at oceanic spreading centers. In particular, point measurements of heat and fluid flow from both focused and diffuse flow sites are essential for understanding the partitioning of heat flow and more importantly for determining geochemical fluxes. Geochemical fluxes from seafloor hydrothermal systems not only provide key input into models of geochemical cycling between the ocean and lithosphere but also exert controls on the nature and evolution of both microbial and macrofaunal ecosystems. We present 58 new measurements of diffuse and focused fluid flow and estimates of heat flux at various structures along the Endeavour segment of the Juan de Fuca (JdF). These data yield robust estimates of high-temperature heat output from large vent structures such as Dante, Hulk and Grotto and permit extrapolation to total advective heat output from the Main Endeavour Field (MEF). The results suggest that heat output from the MEF may have declined in the wake of 1999 eruption at JdF. Our fluid flow data from diffuse sites have been used to produce the first estimates of geochemical fluxes on an active sulfide structure called “Finn” in the Mothra hydrothermal vent field. Finally, we present the first direct flow measurements from the High Rise and Mothra hydrothermal fields on the JdF.
3.1 Introduction

Hydrothermal circulation is an important mechanism for the transport of heat from the oceanic crust to the overlying ocean. Approximately 70% of the total heat loss through the deep oceans and marginal basins mainly by the creation of lithosphere from the Earth’s surface is transported through the oceanic crust [Sclater et al., 1980], and ∼30% of global heat loss occurs as a result of hydrothermal venting [Williams and Von Herzen, 1974; Morton and Sleep, 1985; Stein and Stein, 1994; Stein et al., 1995; Elderfield and Schultz, 1996]. Much of the hydrothermal heat loss occurs as low temperature discharge as the lithosphere ages, whereas approximately 10% of the total hydrothermal heat loss occurs by high-temperature venting near oceanic spreading centers [Elderfield and Schultz, 1996]. Low temperature diffuse discharge also occurs within vent fields, often in close proximity to high-temperature focused venting [e.g., Edmond et al., 1979; Corliss et al., 1979; Von Damm and Lilley, 2004].

Although the global estimates of hydrothermal heat transfer are important, quantification of hydrothermal heat loss at the vent field scale as well as from individual high-temperature point sources and low-temperature diffuse flow patches are also needed. Along the ∼70,000 km of ocean ridges, there may be ∼$10^3$ active high-temperature vent sites, of which ∼300 have been identified [Baker and German, 2004]. Hydrothermal heat flow measurements have been made at only ∼10% of the known sites [see Table 1 from Baker, 2007 and Lowell et al., 2008].

Heat flow measurements at the vent field scale provide crucial constraints on important physical parameters and hence on mathematical and numerical models of
magma-driven hydrothermal circulation at oceanic spreading centers. These parameters include: the permeability of young igneous oceanic crust, which cannot be reliably determined by other means [Lowell and Germanovich, 1994, 2004; Wilcock and Nabb, 1996; Lowell, 2010]; the thickness of the conductive boundary layer [e.g., Lister, 1983; Lowell and Rona, 1985; Lowell and Burnell, 1991; Lowell and Germanovich, 1994, 2004]; total mass flow rate [Lowell and Germanovich, 2004]; and rates of magma replenishment [Liu and Lowell, 2009; Lowell, 2010]. Quantification of heat through the axis and the flanks can also constrain geophysical models of crustal thermal balance [Baker, 2007]. Heat and mass flux at individual vents and diffuse flow sites provide critical information on the partitioning of heat flow and on the fluxes of important chemical constituents through the crust and into the ocean. Hydrothermal circulation is an important component of Earth’s global geochemical cycles [e.g., Wolery and Sleep, 1976; Edmond et al., 1979; Thompson, 1983], and the transport of chemical species such as H₂S, CO₂, and CH₄ by hydrothermal fluids supports a rich microbial biosphere [Butterfield et al., 1997; Jannasch, 1995; Karl, 1995] and a hierarchy of benthic and near-bottom organisms [e.g., Grassle, 1985, 1986; Lutz, 1988; Roth and Dymond, 1989; Cowen et al., 1990; Tunnicliffe, 1991; Burd et al., 1992].

Heat flow measurements at the vent field scale can be divided into two types: (a) integrated heat flow measurements carried out in neutrally buoyant plumes that rise several hundred meters above the vent field [e.g., Baker and Massoth, 1987; Thomson et al., 1992] or in a finite box surrounding the vent field through which horizontal and vertical fluxes can be measured [e.g., Veirs et al., 2006], and (b) discrete measurements
performed at or nearby individual vent chimneys and diffuse flow sites, the results of which are summed and usually extrapolated to predict total heat flux either from a known sulfide edifice or vent field [Bemis et al., 1993; Ginster et al., 1994; Schultz et al., 1992; Ramondenc et al., 2006]. Details of heat flow measuring methods and devices are presented in Chapter 2 and in Germanovich et al. [2012].

Although a considerable number of discrete measurements at black smoker vents have been made over the last three decades [e.g., Macdonald et al., 1980; Converse et al., 1984; Rona and Trivett, 1992; Ginster et al., 1994; Ramondenc et al., 2006], relatively few measurements of diffuse flow are available [e.g., Rona and Trivett, 1992; Schultz et al., 1992, 1996; Pruis and Johnson, 2004; Ramondenc et al., 2006; Sarrazin et al., 2009]. Measurements of diffuse flow and assessments of its impact on hydrothermal fluxes are difficult because the flow velocities are small and discharge environments are complex. Diffuse flow may occur through isolated cracks or through a fine network of cracks that extend over areas having meters to tens of meters diameter on the sea floor; it may also seep through the base and sides of chimneys and larger sulfide structures [Bemis et al., 1993; Rona and Trivett, 1992; Baker et al., 1993, Ginster et al., 1994]. As a result, there is a wide range of estimates for heat partitioning. At East Pacific Rise 9°50'N [Ramondenc et al., 2006] and Axial Seamount Hydrothermal Emissions Study (ASHES) vent field on the JdF [Rona and Trivett, 1992], diffuse flow may account for ~90% of the total heat output. At the Main Endeavour vent field (MEF) on the JDF Schultz et al. [1992] estimated that diffuse flow dominates focused flow by an
approximate ratio of 10:1; whereas Veirs et al. [2006] argue for an equal partitioning between diffuse and focused flow.

In this chapter, we shall report results from direct measurements of hydrothermal fluid flow and heat output on four seafloor expeditions (AT15-34 and AT15-36 in 2008, and AT15-47 in June 2009, and AT15-67 in July 2010). Most of the measurements come from the MEF; however, data were also collected from Mothra and High Rise vent fields on the Endeavour segment. Measurements were made on individual high-temperature orifices as well as on patches of diffuse flow. The measurements were made with a cup anemometer device (CA) on the first two cruises and with turbine flow meters (TFM1 and TFM2) on the latter two cruises. One goal of these measurements was to test new point measurement devices, which was successful (see Chapter 2). In Section 3.2 we describe the geologic setting of the three vent fields for which we have obtained heat output data. In Section 3.3, we describe the flow devices and data analysis. In Section 3.4, we present the main results. In Section 3.5, we show that the data are sufficient to characterize the total high-temperature heat output at several of the larger sulfide structures such as Dante, Hulk, and Grotto at the MEF and compared these estimates with those obtained in the plumes [Ginster et al., 1994; Bemis et al., 1993]. We also extrapolate our data set to estimate the total high-temperature heat output of MEF and the partitioning between focused and diffuse flow. We then discuss our heat output data for High Rise and Mothra. Finally, our direct estimates of fluid flow were coupled with concurrent volatile fluid concentrations, obtained by using an in-situ mass spectrometry, to quantify the hydrothermal
geochemical flux of some volatile compounds such as $H_2$, $CH_4$ and $CO_2(aq)$ among diffuse and focused flows, at Dante and Hulk (MEF) and Main Tower on the Mothra vent field [Wankel et al., 2011]. The coupling of flow data with geochemical data also helped us visualize the potential magnitude of subsurface hydrogen oxidation, and provided a first preliminary glimpse of subsurface microbial metabolism. Section 3.6 concludes the chapter.

3.2 Geological Setting

JdF located roughly 300 km seaward of British Columbia and Washington State in the northeast Pacific Ocean (Figure 3.1) is an intermediate-rate ridge, spreading at a full rate of ~60 mm/yr [Delaney et al., 1992] consisting of six segments: Cleft, Vance, Axial, CoAxial, Endeavour, and West Valley from south to north (Figure 3.1).
The Endeavour segment, which is the focus of this study, is cleaved by an axial rift valley 10 km long, 1 km wide and has an average depth of 100 m [Delaney et al., 1992]. Hydrothermal venting is distributed among five major active vent fields spaced 2 to 3 km apart. From south to north these are: Mothra, Main Endeavour, High Rise, Salty
Dawg, and Sasquatch [Delaney et al., 1992; Kelley et al., 2001] (Figure 3.2). We briefly describe the settings for MEF, High Rise and Mothra below.

Figure 3.2 Bathymetric map showing the Endeavour segment axial high. Green boxes show the location of the five known active high-temperature hydrothermal vent fields and red boxes the location of diffuse, low-temperature vent fields: Cirque, Dune, Clambed, and Quebec, from north to south (vent locations from D. Glickson (personal communication, 2005)) [Wilcock et al., 2002; Van Ark et al., 2007].

Main Endeavour Vent Field at 47°57′N and 129°06′W [Tivey and Delaney, 1986], with an average depth of ∼2,200 m [Delaney et al., 1992] is situated near the boundary between the medial valley and western valley wall [Schultz et al., 1992]. The active
hydrothermal vent structures lie along inward-facing normal faults that bound the valley and provide major pathways for hydrothermal fluids to reach the seafloor [Kappel and Franklin, 1989; Delaney et al., 1992]. The vent field consists of a large number of sulfide edifices, with some reaching heights greater than 20 m and widths greater than 10 m, occupying an area ~180 m wide and ~350 m along the axis [Tivey and Delaney, 1986; Delaney et al., 1992] (Figure 3.3). There are ~100 individual high-temperature chimneys with venting orifices typically 3-5 cm in cross-sectional diameter [Delaney et al., 1992] on the various structures, discharging fluid with an average temperature of ~350° C [Veirs, 2003]. Diffuse flow fluids with temperatures less than ~50° C emerge from the top and side surfaces of active sulfide structures and are often associated with large tube worm patches [Delaney et al., 1992].
High Rise Vent Field lies to the north of MEF on a central horst, youngest tectonic feature 150 m wide and at least 500 m long within the axial valley at an average depth between ∼2,150 and 2,200 m [Robigou et al., 1993]. Active venting occurs through ten large structures with volumes ∼10^3-10^4 m^3 on top of the horst (Figure 3.4). In contrast to the MEF, High Rise structures are characterized by complex flared-top vent structures, with an average height of 10 to 15 m, exhibiting abundant horizontal flanges typically tens of cm thick and a few meters long protruding from the side of the main vertical structure (Figure 3.5). Pools of high-temperature fluid often form beneath the flanges. Several venting chimneys of 2 to 3 m high occur on the summit of the structures,
discharging high-temperature hydrothermal fluid through orifices 3 to 10 cm in diameter [Robigou et al., 1993].

Figure 3.4 Detailed geological map of the High Rise hydrothermal vent field based on 9 dives in 1991 [Robigou et al., 1993].
The most southern and largest in areal extent of the known five hydrothermal vent fields along the Endeavour segment, the Mothra hydrothermal vent field is located near 47°55.2'N, 129°06.3'N, at a water depth of 2270 m and 2.7 km south of the Main Endeavour vent field [Glickson et al., 2007]. It incorporates six major active sulfide clusters (Cauldron, Twin Peaks, Faulty Towers, Crab Basin, Cuchulain, Stonehenge from north to south) located 40 to 200 m apart from each other (Figure 3.6). Mothra uniquely hosts sulfide clusters which consist of steep-sided pinnacles of up to ~20 m above the floor [Kelley et al., 2001] and significantly less black smoker numbers compared to the

Figure 3.5 A cartoon showing a typical Endeavour sulfide edifice. The sulfide edifices are generally up to ~20 m high in the MEF and ~45 m high in the High Rise vent field and consist of a basal talus pile, a nearly vertical trunk, numerous tiers of flanges, and a "summit" with both active and inactive chimneys [after Robigou et al., 1993, from Tivey et al., 1999].
Main Endeavour and High Rise vent fields which are in contrary associated with large sulfide structures usually with overlapping, stepped flanges and various black smokers [e.g., Tivey and Delaney, 1986; Delaney et al., 1992; Robigou et al., 1993]. The venting system in Mothra is governed by up to 25 m-long sulfide pinnacles with less number of black smokers venting vigorous flow (≥ 300° C) on the outer surfaces which are covered by shimmering mixture of ambient seawater and hydrothermal fluid of low- to moderate-temperature (≤ 200° C) [Kelley et al., 2001].

Figure 3.6 Geological map of the Mothra vent field that shows six active sulfide clusters based on visual imagery from 14 Alvin and remotely operated vehicle (ROV) dives, coregistered sonar and multibeam bathymetry [Glickson et al., 2007].
3.3 Collection and Analysis of Heat Flow Data

3.3.1 Fluid flow devices

To determine heat output directly from discrete sources, we used two devices, the cup anemometer and turbine flow meter. The cup anemometer (Figure 3.7) used on the cruises in July and August, 2008 consists of an array of cups mounted such that the cups rotate about a horizontal axis. The device is placed over the vent using Alvin’s mechanical arm; the flow rate is then determined by analyzing the rate of rotation from the video record and using a calibration curve to obtain the linear velocity. The turbine flow meters (Figure 3.8) were used on the cruises in 2009 and 2010. They both consist of a vertically oriented cylindrical tube with rotor blades oriented at an angle of 45° to 65° to the symmetry axis. The operation and analysis is similar to that of the cup anemometer. The design details, additional figures and engineering drawings of the anemometer and turbine flow meters, and calibration curves are given in Chapter 2.
Figure 3.7 Front view of the cup anemometer with no cone attachment (a) in the lab and (b) at a diffuse flow site, at Dante during the July 2008 cruise (Alvin dive 4422). The device size is 14.7 x 14.2 x 7.8 cm and it is attached to the handle. Notice the cups are colored in white and green for monitoring purposes and for data analysis from video imagery.

Figure 3.8 (a) Front view of the turbine flow meter with attached handle in the lab. (b) Deployment of the turbine flow meter device from Alvin over a black smoker vent chimney at North Dante during the June 2009 cruise (Alvin dive 4518).
3.3.2 Measurements and Data Analysis

Measurements of fluid flow, when linked to geochemical data can be used to estimate geochemical fluxes. This is described more fully in Section 3.5.3. To determine hydrothermal heat output, we measured fluid temperature at the discharge site, ambient fluid temperatures, and the area of discharge, in addition to fluid flow velocity. Heat output \( H \) at a particular site is then calculated from the formula

\[
H = C_f v \Delta T A
\]  

(3.1)

where the volumetric heat capacity of the fluid, \( C_f = 4 \times 10^6 \text{ J/(m}^3 \text{ } \circ \text{C}) \), \( v \) is the fluid velocity, \( \Delta T \) is the difference between hydrothermal fluid temperature and ambient seawater temperature; and \( A \) is the area over which the heat flow measurement is performed.

At each discharge site, one of \textit{Alvin}'s manipulator arms held the submersible’s temperature probe along the centerline of the chimney orifice or diffuse flow site either just before or just after the fluid flow measurement was made. We measured the flow rate by placing the cup anemometer or turbine flow meter over each chimney or diffuse flow area and video recording the rotations of the paddle wheel or rotor about its axis (\textit{Figures 3.7b} and \textit{3.8b}). While recording the rotations on \textit{Alvin}'s video system, which was held as orthogonal to the flow meter by the other mechanical arm, we also observed the device for several minutes to insure that steady rotations were taking place.

Flow velocity of hydrothermal fluid was estimated from advancing the video images frame by frame with a precision of 0.07 s and then counting the number of full
revolutions of the paddle wheel or the turbine rotor during a time $t$. We marked the cups of the paddle wheel with numbers and colored them to help identify the rotations. As for the turbine flow meter, we drew a thick white perpendicular line across the upper support element of the turbine flow meter that is connected to the turbine rotor, to provide a visual observation mark which proves the rotation of the rotor itself. Once the rotation rate was determined, the linear velocity was obtained from the calibration curves (Figures 2.9 and 2.10 in Chapter 2). Each flow velocity represents an average of at least five determinations of rotation rate made at nearly equally distributed time slots over a time interval of approximately between three to ten minutes.

We used 2-D tools to determine dimensions of an orifice (diameter, $d$) or a diffuse flow site (length, $l$ and width, $w$). Our simple method involved obtaining estimates of target heat source sizes, using measuring tools of Adobe Acrobat Professional following the initial gathering of internal still photographs of relevant dives or best digital screen shots of frames from video imagery with IrfanView, a non-commercial graphic view software. We scaled the dimensions of the heat source with respect to those of a measuring device (e.g., our flow meter, Alvin’s temperature probe) available on the same relevant image. For simplicity we assumed the orifice to be circular. The area is then calculated as $\pi d^2/4$. For low-temperature flow $A$ is the entire area of diffuse venting on a sulfide structure or the area of seafloor over which shimmering flow is observed. The area of diffuse discharge was typically observed to be rectangular in shape and calculated as $lw$. 
3.4 Results

Table 3.1 summarizes the results from four different expeditions (AT15-34, 15-36, 15-47, 15-67) between 2008 and 2010. 33 dives in total [dive numbers: 4414, 4415, 4416, 4418, 4420, 4422, 4439, 4441, 4446, 4447, 4449, 4452, 4516, 4518, 4525, 4526, 4621, 4623, 4626, 4627, 4628] were executed in the Main Endeavour, Mothra and High Rise vent fields. There were a total of 25 dives at MEF: 11 dives at Dante, 8 dives at Hulk, 1 dive at S&M, 4 dives at Grotto, 1 dive at Crypto; 2 dives at Mothra both at Faulty Towers; 6 dives at High Rise: 1 dive at Godzilla (High Rise Vent Field), 1 dive at Park Place (High Rise Vent Field), 1 dive at Fairy Castle (High Rise Vent Field), 1 dive at Ventnor (High Rise Vent Field), 1 dive between Fairy Castle and Ventnor, and 1 dive at Boardwalk (High Rise Vent Field). We completed forty-six flow measurements, with co-registered temperature measurements at individual orifices. Of these, forty measurements were made at MEF, 3 at Mothra, and 3 at High Rise. Table 3.1 also lists 12 additional flow measurements; 9 at MEF, and 3 in High Rise for which temperature data were not available or recorded. Table 3.1 shows heat outputs for individual orifices ranging between 0.007 MW and 17 MW, with average values of 2 MW at MEF, 11 MW at Mothra, and 9 MW at High Rise. Heat output from diffuse flow sites were obtained only at MEF, where they ranged between 0.01 and 4 MW.
Table 3.1 Results of hydrothermal heat output estimates from the flow measurements between 2008 and 2010 in the Main Endeavour, Mothra and High Rise vent fields, along the Endeavour segment of JdF. Superscripts $^a$ and $^f$ denote “adjacent orifices”; $^b$ “identical smokers”; $^c$ and $^d$ “very close measurement locations”; and $^e$ for “faulty Alvin coordinates”. Diffuse heat output estimates are shown in bold color and red-colored hydrothermal fluid temperature values represent either those measured during previous dives at these sites or average values determined for these sites.
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<th>T (°C)</th>
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<tr>
<td>AT 15-47 / 4526</td>
<td>5710, 8137</td>
<td>80</td>
<td>348</td>
<td>44</td>
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<td>Average</td>
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</table>
3.5 Discussion

3.5.1 Main Endeavour Field

The hydrothermal vents at MEF have been intensely studied for more than 20 years. It is particularly interesting in the context of the present study because there have been numerous estimates of heat output from MEF over the course of these studies and a variety of techniques have been used [Baker and Massoth, 1987; Rosenberg et al., 1988; Thompson et al., 1992; Schultz et al., 1992; Bemis et al., 1993; Ginster et al., 1994; Stahr et al., 2000; Thompson et al., 2005; Veirs et al., 2006]. Heat output estimates of Baker and Massoth [1987], Rosenberg et al. [1988], and Thompson et al. [1992] are all made on the segment scale and hence include the heat output from all five major hydrothermal fields on the Endeavour segment. These estimates are typically in the range of more than $10^3$ MW. For MEF, Baker [2007] calculates an average heat output of $423 \pm 212$ MW based on integrated measurements and $302 \pm 88$ MW based on point measurements of high-temperature vents by Bemis et al. [1993] and Ginster et al. [1994]. From Ginster et al.’s [1994] point measurements, hydrothermal heat output appears to be concentrated on the larger structures such as Hulk, Dante, Grotto and Crypto in the northern part of the MEF than from the smaller, though slightly higher structures such as Peanut and Bastille in the southern part of the field (see Table 3.2). Thompson et al. [2005] suggest that heat output from MEF has declined by a factor of 2 between the ABE surveys in 2000 and 2004.
The MEF continues to be an area of active plume study. Acoustic methods, which eliminates most of the optical limitations such as rapid attenuation of light in water or patchy behavior of the distribution of diffuse flow zones which makes them hard to map, have been used and are in constant development to image, visualize and quantify hydrothermal flow both from diffuse flow sources and discrete vents. Such methods vary from imaging buoyant plumes from black smokers using backscatter of an acoustic pulse from small suspended particles [Palmer and Rona, 2005] or turbulent temperature fluctuations [Ostashev, 1994; Ross, 2003] or using a Doppler algorithm to measure flow velocity and mean vertical velocity [Jackson et al., 2003]. Rona et al. [2010] describe a Vent Imaging Pacific (VIP) experiment in July 2000 which acoustically imaged and quantified hydrothermal diffuse and discrete flows at vent clusters in the Main Endeavour field and provided heat partitioning by using a sonar system (Simrad SM
Three methods of analysis were: (a) visualization techniques of backscatter from suspended particulates and density discontinuities in plumes, (b) Doppler algorithm method to measure vertical plume velocity and to determine volume flux through different plume altitudes, and (c) Acoustic Scintillation Thermography (AST) [Rona and Jones, 2009] to detect and map irregular distribution of diffuse flow areas. Based on the preliminary results they obtained from a sulfide edifice in the Grotto vent cluster and additional information from AST and in-situ flow rate and temperature measurements, they suggested the diffuse heat flux to be significantly larger than plume heat flux (smokers ∼50 MW/diffuse flow ∼900 MW) [Di Iorio et al., 2012].

To continuously monitor integrated vigorous hydrothermal plumes and investigate temporal variability in physical properties such as temperature or flow velocity, an alternate method; the acoustic scintillation method has been also applied in the Main endeavor field [Xu, 2010]. This method is based on the approach of recovering properties of the medium by measuring fluctuations of the acoustic signal passing through the plume [Di Iorio et al., 2005]. By using this method Xu and Di Iorio [2011] estimated the heat transport of the plume — at 20 m above the orifice — from Dante to be ∼62 MW by using a mean vertical velocity value of 0.14 m/s, temperature of the plume of 2.4° C, and ambient temperature of 1.7° C.

To this database we add nearly 42 measurements of heat output at high-temperature vents and 7 measurements of diffuse heat output within the MEF (Table 3.1). All of the high-temperature measurements and six of the diffuse flow
measurements were made at the large structures, Dante, Hulk, Grotto and Crypto in the northern part of the vent field; one diffuse flow measurement was also made at S&M in the southern part of the vent field.

3.5.1.1 High-temperature heat output

From Table 3.2, our total measured high-temperature heat output from Dante, Hulk, Grotto and Crypto is 83 MW, but this is a lower estimate for MEF because we have not measured heat output at all the active sulfide structures in this field [e.g., Lobo, Dudley, TP, Bastille]. We obtained a good distribution of heat flow estimates from high-temperature vent chimneys on Hulk, Dante (at about half of the vents predicted to actively vent on both of these structures), and Grotto, but we obtained a significantly more sparse distribution of heat flow measurements at Crypto which is known to host five black smokers. However we observed that the sum of heat flux estimates obtained by Ginster et al. [1994] and Bemis et al. [1993] in buoyant plumes from Dante, Hulk, Grotto and Crypto constitutes approximately 70% of the total estimated focused heat output from the whole vent field (MEF). Based on the assumption that this ratio of 70% still holds for MEF, we extrapolate our minimum estimate to the entire area of this field and determine the total high-temperature output to be 119 MW. This value is only 33% of the total estimated high-temperature output of Ginster et al. [1994] and 54% of the upper estimate predicted by Bemis et al. [1993]. These observations clearly indicate that the heat output from MEF has been decaying with time. This prediction is also consistent with that of Thomson et al. [2005].
3.5.1.2 **Partitioning of Heat Output**

We measured diffuse heat output at 7 separate locations in the Main Endeavour vent field. Two of these were performed at Dante, both on tubeworms covering the surface of a vent chimney: one was from Boss Sampler which was located within close proximity to Dante and the other was from a tiny chimney venting gray smoke with no co-registered temperature estimate. The third measurement was at S&M and the two diffuse flow measurements were recorded at Hulk and the last two at the Grotto vent structure. The hydrothermal fluid temperatures and velocities ranged between 49° and 55° C and 3 to 11 cm/s respectively. The area of the diffuse flow zone where we obtained measurements were all assumed to be visually associated with patches of sulfide edifices or areas of seafloor (between 7 and 2400 cm²) mostly around sulfide structures where diffuse shimmering was significantly observed from *Alvin*. To determine a lower and upper limit for total diffuse and combined (discrete and diffuse) heat outputs and flux ratios, we assumed two distinct diffuse flow conditions; one condition under which diffuse venting occurs over 1% of the entire area of MEF, and the other over 10% of the total area of MEF (*Table 3.3*). We used an average diffuse heat flux value of 14.25 MW/m². As reported on *Table 3.3* we estimated a range of 460 to 4598 MW for the total diffuse heat output from MEF, by using an estimated area ranging from 32.27- 322.7 m² for the total area of active diffuse venting in this field [*Schultz et al., 1992*]. The total combined hydrothermal heat output is predicted to amount to at least 579 MW and as high as 4717 MW. High-temperature venting is only associated at most with 21% of this estimate and could even be as low as 3%. For a
better understanding of heat partitioning, diffuse flow needs to be measured more frequently, densely and accurately and a few previous estimates of diffuse heat flow need to be revisited and compared by future work [Schultz et al., 1992; Ginster et al., 1994] as this study does.

### Table 3.3 Total diffuse heat output and total combined (diffuse and discrete) heat output estimates for MEF

<table>
<thead>
<tr>
<th>Diffuse flow sites &amp; assumed diffuse flow conditions</th>
<th>Diffuse heat output from Table 3.1 (MW)</th>
<th>Diffuse heat flux (MW/m²)</th>
<th>Diffuse flow area (m²)</th>
<th>Total diffuse heat output (MW)</th>
<th>Total combined heat output (MW)</th>
<th>Heat flux ratio (focused / diffuse)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hulk</td>
<td>0.99</td>
<td>13</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Grotto</td>
<td>0.91</td>
<td>18</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dante</td>
<td>1.93</td>
<td>16.00</td>
<td></td>
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<td></td>
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<tr>
<td>S&amp;M</td>
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<tr>
<td><strong>Average</strong></td>
<td><strong>0.99</strong></td>
<td><strong>14.25</strong></td>
<td></td>
<td><strong>32.27</strong></td>
<td><strong>460</strong></td>
<td><strong>579</strong></td>
</tr>
<tr>
<td>1% of total area of MEF</td>
<td>32.27</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.26</td>
</tr>
<tr>
<td>10% of total area of MEF</td>
<td>322.7</td>
<td>4598</td>
<td>4717</td>
<td>0.026</td>
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</table>

### 3.5.2 Heat output from High Rise and Mothra

The data presented in Table 3.1, though sparse, represent the only point estimates of heat output for these vent fields. All previous estimates have come from segment scale studies [Baker, 2007] and from the ABE survey of Thompson et al. [2005], who estimate the heat output from High Rise, MEF, and Mothra to be 500 MW, 300 MW, and 100 MW, respectively.

Our point measurement data from High Rise is too limited to provide an accurate estimate of the total high-temperature heat output, though we have measured heat output as high as 17 MW and fluid flow rates as high as 1.5 m/s there. This is higher than
from any black smoker at MEF or Mothra. Based on the geological map prepared by 
Robigou et al. [1993] from 9 dives during 1991, High Rise hosts ~26 active black smokers in total at Boardwalk, Godzilla, Baltic, Ventnor, Knight, Park Place and Fairy Castle vent structures. If we further extrapolate our average estimated heat output from the vent orifices in High Rise where we made measurements to the whole vent field, we predict the total high-temperature heat output from this field to be 448 MW assuming each black smoker possessed at least 2 venting chimneys. This assumption is not unrealistic considering most of the large sulfide-sulfate-silica structures in High Rise are associated with several active chimneys. The reported data and the approximate estimate that we determined for the total heat output from this field are shown to be consistent with that estimated by Thompson et al. [2005].

The few data points from Mothra are from the most vigorous black smoker cluster (Faulty Towers) there. The average orifice heat flux (11 MW) is higher than the fluxes at the most vigorous black smoker orifices at MEF; however the venting activity there is significantly different than in MEF. Each cluster in Mothra has chimney walls which are often awash in diffusively venting fluids of 30° to 220° C, but black smoker chimneys venting vigorous smoke of > 300° C are rare [Kelley et al., 2001; Glickson et al., 2007], in contrast to MEF which hosts more than 100 active chimneys venting hydrothermal fluids up to 380° C [Delaney et al., 1992; Lilley et al., 2003]. In total there are 34 active smoker chimneys at Mothra and the majority of these chimneys (14 out of 34) are located on Faulty Towers. It would not be realistic to provide an estimate for the total focused heat output from Mothra due to two main reasons:
(a) We don’t have any information concerning how many of these 14 above-stated chimneys are located on three black smokers [Kelley et al., 2001] which were potentially associated with the most vigorous flow.

(b) Our estimate for the average orifice heat flux may not necessarily indicate a representative value for the heat flux from any vent smoker in Mothra and it is probably an overestimate since it is associated with the chimneys on the Main Tower vent discharging the most robust focused flow in this field.

3.5.3 Initial Estimates of Geochemical Fluxes and the Implications

Hydrothermal vents play an important role in global cycles of sulfur, carbon, nitrogen, and many metals, by hosting productive communities [Fischer et al., 2007]. Despite lacking or limited knowledge on heat and geochemical flux characterization from low-temperature diffuse flow areas and the key function of diffuse fluids in geochemical fluxes to the ocean [Von Damm and Lilley, 2004; Butterfield et al., 2004; Johnson et al., 1986; Le Bris et al., 2006; Proskurowski et al., 2008; Walker et al., 2008], the geochemical role of diffuse flows to the global ocean has been estimated to exceed that of focused high-temperature flows [Elderfield and Schultz, 1996; Schultz et al., 1992]. In order to improve our poor understanding of vent biogeochemistry and the effects of low-temperature diffuse fluids in biogeochemical cycles through subsurface activity, we collaborated with biogeochemists to couple our direct flow measurement results from our flow meter with those from in situ geochemical analyses. Wankel et al. [2011] reports and discusses the results of this collaborative study and provides the initial estimates of geochemical flux in the Main Endeavour and Mothra hydrothermal
vent fields from both high-T focused and low-T diffuse fluids, the latter rich in metals, volatiles and known to reside longer in the subsurface biosphere and hence naturally favor biogeochemical transformations.

During the *Alvin* cruise AT15-34 in July 2008 measurements of fluid volatile concentration of CH$_4$, CO$_2$(aq), H$_2$ were successively made with our measurements of heat flow velocity on three dives at discrete heat flow sources (focused flow vent chimneys or diffuse flow milieus) on various vent structures (Dante, Hulk, Faulty Towers) in the Main Endeavour and Mothra hydrothermal vent fields at JdF (see Table 1 on *Wankel et al.*, [2011]). The hydrothermal fluid temperatures from these sources were also concurrently measured by direct sampling from DSV *Alvin*. Flow rates were measured by using our positive displacement cup anemometer the design details and development stages of which can be located in Chapter 2 along with the drawings and figures. Further details on the method of in-situ measurement and post-dive data analysis from collected digital imagery to estimate the rotation rate and heat source area for each individual orifice or diffuse flow patch are also discussed in Chapter 2. Direct concentration measurements were made using an *in situ mass spectrometer* (ISMS) deployed from the submersible DSV *Alvin*. The ISMS was developed based on the basic principles of a membrane inlet mass spectrometry (MIMS) commonly used for an extensive selection of dissolved gases encountered both in industry and laboratory through the last decade [*Johnson et al.*, 2000; *Ketola et al.*, 2002] but improved and modified to adapt to sub-sea hydrothermal environments [*Wankel et al.*, 2011]. More explanation on the characteristics of communications to the instrument, its response, its
configuration during the deployments and its integration with the submersible is presented in detail in *Wankel et al.* [2010]. Estimated flow rates vary from 7.3 cm/s at Dante to 35.5 cm/s at Main Tower based on visual observations from video analysis with co-registered hydrothermal fluid temperatures ranging from 156° to 321° C. And volumetric flow rates extend along a range from as low as 3.5 m³/day at a small focused flow source on Hulk (“Hulk Slurp2”) up to 767 m³/day and higher at a large focused flow source on Faulty Towers (“Main Tower”) (See Table 2 on *Wankel et al.* [2011]).

Concentrations of H₂, CH₄, and CO₂(aq) are measured to range respectively between 0.3-103 μM, 8-1153 μM, and 86-8029 μM, from various sampling environments either low-temperature diffuse fluids or high-temperature focused fluids. Overall the concentrations of H₂, CH₄, and CO₂(aq) are observed to decrease at North JdF after 1999 eruption [Lilley et al., 2003; Seyfried et al., 2003].

Geochemical fluxes are subsequently determined by coupling the estimates from direct concentration measurements with ISMS with those from heat flow measurements with our flow meter and using the estimates of heat source area. The values of mass transport of H₂, CH₄, and CO₂(aq) from the individual orifices range between 0.02-19.2 kmol yr⁻¹, 0.2-252 kmol yr⁻¹, and 2-1510 kmol yr⁻¹ respectively, giving flux values of ~900, 11000 and 64300 kmol m⁻² yr⁻¹ for large focused flow sites and ~40, 600, and 8800 kmol m⁻² yr⁻¹ for those which are relatively smaller. The most vigorous fluxes are observed to be associated with larger chimney orifices. At relatively smaller sulfide structures, average fluxes are calculated to be ~5 to 14% of those from larger orifices which are usually associated with higher direct volatile concentration values. The
geochemical flux from a diffuse flow area on an active sulfide edifice called “Finn” in the Mothra hydrothermal vent field is also determined by estimating the areal extent of diffuse flow based on the visual distribution of microbial mat, macrafaunal growth, or simply shimmering water from video imagery and by coupling geochemical data with an assumed average linear diffuse flow velocity of 5 cm s⁻¹. The average area normalized fluxes of 5, 92, and 940 kmol m⁻² yr⁻¹ for H₂, CH₄, and CO₂(aq) respectively are predicted to be significantly low when compared to those from focused, high-temperature sources (see Table 3 on Wankel et al. [2011]). However by taking into the consideration the total areal coverage of diffuse flow on Finn, the diffuse mass transport of H₂, CH₄, and CO₂(aq) are calculated as 21, 380, and 3600 kmol yr⁻¹ at this structure at the top of which focused mass transport values are estimated to be 30, 380, 2200 kmol yr⁻¹. The measurement results show that geochemical flux of certain volatile concentrations (e.g., CO₂(aq), H₂) from low-temperature diffuse flow areas may be identical to or even greater than that from high-temperature focused flow areas.

Through reported in-situ data it is shown that geochemical flux associated with diffuse flows constitutes at least half of the net geochemical flux which may be affected by subsurface microbial activity and it is therefore emphasized that diffuse flow from hydrothermal settings play a significant role in geochemical flux to the ocean. Yet the role of diffuse flows in geochemical flux should be better constrained at hydrothermal vents exhibiting diverse topography and hydrology, at both slow- and fast-spreading centers, and even in serpentinization-dominated systems.
3.6 Conclusions

This chapter reports on an extensive database of 58 separate direct heat flow and heat flux measurement results from discrete and diffuse point sources in the Main Endeavour, Mothra and High Rise vent fields on the Endeavour segment of JdF along with some results from in-situ geochemical flux measurements in the Main Endeavor and Mothra vent fields. To the best of our knowledge, the reported values of heat output from Mothra and High Rise are the first results determined through direct measurements along this segment as well as the preliminary in-situ estimates for the geochemical flux from hydrothermal flows. We predicted the total high-temperature heat output to be 119 MW based on a simple extrapolation and which suggests that the heat loss from MEF has been decreasing with time as Thomson et al. [2005] has predicted. The heat output for High Rise in comparison was much greater at 448 MW. Based on two distinct diffuse flow conditions, we also estimated the total combined hydrothermal heat output (diffuse and focused) in MEF to be at least 579 MW and as high as 4717 MW which provides a heat partitioning fraction of only 3 to 21% for high-temperature venting. Finally we validated that geochemical flux from diffuse flows is associated at least with half of the net geochemical flux. Therefore the crucial role of diffuse flow in geochemical flux to the ocean and hence geochemical cycles needs to be thoroughly investigated at both spreading centers and serpentinization-dominated systems. The heat flow data can furthermore constrain models of hydrothermal flow and the effects of seismic and volcanic events on hydrothermal systems. Heat
partitioning between discrete and diffuse components of flow seems to have a major significance for understanding basic physics of hydrothermal systems.
3.7 References


Di Iorio, D., D. Lemon, and R. Chave (2005), A self-Contained acoustic scintillation instrument for path-averaged measurements of flow and turbulence with application to hydrothermal vent and bottom boundary layer dynamics, *Journal of Atmospheric and Oceanic Technology, 22*(10), 1602-1617.


Foustoukos, D., R. James, M. Berndt, and W. Seyfried (2004), Lithium isotopic systematics of hydrothermal vent fluids at the Main Endeavour Field, Northern Juan de Fuca Ridge, *Chemical Geology*, 212(1-2), 17-26.


Lowell, R.P., and L.N. Germanovich (2004), Hydrothermal processes at mid-ocean ridges: Results from scale analysis and single-pass models, Geophysical Monograph, 148, 219-244.


CHAPTER 4

DEFORMATION AND SURFACE UPLIFT ASSOCIATED WITH SERPENTINIZATION AT MID-OCEAN RIDGES AND SUBDUCTION ZONES

Abstract. We employ the classical problem of an inclusion in an elastic half-space to model two- and three-dimensional effects of sub-surface serpentinization on crustal deformation, change of stress state, and surface uplift. We calculated the transformation strain associated with spherically, cylindrically and elliptically shaped inclusions in an elastic half space to determine the resulting crustal deformation, stress change, and surface uplift. We showed that if the normalized depth, \( h/(2a) \) of the inclusion was greater than \( \approx 0.75 \), the resulting surface uplift was relatively insensitive to the shape and orientation of inclusions with the same volume. At the TAG hydrothermal field on the Mid-Atlantic Ridge, the model suggests that an anomalous salient 3 km in diameter and 100 m high that projects 3.5 km westward from the east valley wall may have resulted from a relatively deep-seated serpentinized body exhibiting between 20 and 40% transformational strain. Such large strains would likely result in sub-surface fracturing or faulting, but surface uplift may be relatively insensitive to these effects as well as to the exact depth and shape of the serpentinized region. Serpentinization of a region beneath the footwall of the TAG detachment fault will tend to promote slip along some overlying normal faults, which may then result in fluid pathways to the deeper crust to continue the serpentinization process. Our solution for the Miyazaki Plain above
the Kyushu-Palau subduction zone in SW Japan explains the observed uplift of \( \approx 120 \text{ m} \), but elastic transformational strain needs only be 3%. The small transformational strains associated with serpentinization in this region may promote thrust-type events in the aseismic slip zone near the upper boundary of the subducting Philippine Sea Plate. The rate of serpentinization needed to produce the observed uplift at the Miyazaki Plain (\( \sim 8 \times 10^3 \text{ kg/s} \)) is significantly greater than that needed at TAG (\( \sim 10 \text{ kg/s} \)), though significantly smaller on per unit volume basis. Thermal effects of serpentinization in both regions are small.

4.1 Introduction

Serpentinization is a term describing a number of exothermic olivine hydrolysis reactions that occur when seawater reacts with ultramafic rocks and the primary minerals olivine and pyroxene are replaced by serpentine [Fyfe and Lonsdale, 1981; Macdonald and Fyfe, 1985; Allen and Seyfried, 2003]. All of these reactions, which typically occur between 100-500\(^{\circ}\) C [Cannat et al., 1992; Früh-Green et al., 1996; Mével and Stamoudi, 1996; Agrinier et al., 1997], are exothermic releasing about 290 kJ/kg [Fyfe and Lonsdale, 1981; MacDonald and Fyfe, 1985]. In addition to releasing heat, serpentinization generally results in volume expansion ranging between 25% and 53% [Coleman, 1971; O’Hanley, 1992].

Both geologic and geophysical data suggest that partially serpentinized peridotites and serpentinites are a significant part of the oceanic lithosphere especially that formed at slow-spreading ridges [e.g., Rona et al., 1987; Carlson and Miller, 1997; Escartin et al., 2001]. Serpentinization is observed in outcrops at ridge offsets,
preferentially at inside corner highs (ICFs) [Dick, 1989; Tucholke and Lin, 1994; Cannat et al., 1995], along ridge segments accreting with low magma supply [Cannat et al., 1997; Escartin and Cannat, 1999], in upper mantle portions of ophiolites [Bonatti, 1976; Bonatti and Hamlyn, 1981; Nicolas, 1989; Cannat, 1993], and in cores recovered from shallow mantle of ocean ridges by the Ocean Drilling Program [Gillis et al., 1993; Früh-Green et al., 1996; Karson and Lawrence, 1997].

Serpentinization is also important in other submarine settings such as rifted margins [e.g., Reston, 2009], the ocean-continent transition zone [e.g., Skelton and Jakobsson, 2007], and subduction zones [e.g., Faccenda et al., 2008; Tahara et al., 2008; Hilairet and Reynard, 2009]. The relationships between slow earthquakes and aseismic slip [Hirauchi et al., 2010] and the serpentine mud volcanoes of the Mariana forearc, where fluids exsolved from the downgoing slab serpentinize the overlying mantle and ascend to the surface through faults, are of particular interest in this context [e.g., Fryer and Mottl, 1992; Fryer, 1996a, 1996b; Mottl et al., 2003; Wheat et al., 2008].

Mounting evidence indicates that serpentinization plays a role in structural deformation and uplift at mid-oceanic ridges where it is commonly associated with the formation of oceanic core complexes and detachment faults [e.g., Francis, 1981; Zonenshain et al., 1989; Bougault et al., 1993; Cann et al., 1997; Tucholke et al., 1998; Escartin and Hirth, 1997; Escartin et al., 2001; Blackman et al., 2002; Mével, 2003; Boschi et al., 2006; Ildefonse et al., 2007; Macleod et al., 2009; Miranda and Dilek, 2010]. The connection between serpentinization and tectonics is complicated; however, some simple conceptual models exist. For example, Dziak et al. [2000], based on the
interpretation of seismic data, suggested that the uplift of the Blanco Ridge is caused by serpentinized peridotite diapirs. Francis [1981] proposed the concept of serpentinization fault; that is, a fault triggered, induced, or affected by stress changes in a crustal region undergoing serpentinization and corresponding volumetric expansion. One of his scenarios, shown in Figure 4.1a, although not quantified, is partially consistent with the uplift observed at inside corner highs (ICHs) at ridge-transform intersections, though some of the uplift may be dynamically driven [Tulcholke and Lin, 1994; Tucholke et al., 1998].

Palmer [1996] was among the first to develop a model of uplift assuming a characteristic volume expansion of 46% [Coleman, 1971; O’Hanley 1992] of fully serpentinized peridotite and taking into account the changes in the density of oceanic crust. In his model, serpentinization occurs in a 1-D layer that expands causing the uplift. Although Palmer’s [1996] conclusion that the tectonics of slow-spreading ridges and their topography might result from serpentinization, in his 1-D model surface topography simply mimics the subsurface geometry of the serpentinized layer (Figure 4.1b).

This model cannot be used to construct the 2-D features proposed by Dziak et al. [2000] or Francis [1981] (Figure 4.1a); or the more complex 3-D geomorphic features that might be attributed to subsurface serpentinization-driven deformations. For example, Zonenshain et al., [1989], investigating tectonics of the Mid-Atlantic ridge, suggested that the serpentinization leads not only to narrow serpentinized protrusions along fault planes, but also embraces relatively wide areas beneath the crust and
induces uplift of large crustal blocks above the serpentinized layer. They argue that rift mountains and abnormal rift valley slopes are surface expressions that result from the serpentinization of mantle peridotite.

Figure 4.1 (a) Serpentinization at the footwall of a normal fault [Francis, 1981]. Rocks beneath the footwall of a normal fault hydrate as a result of seawater infiltrating down the fault, so that serpentinization occurs generating more movement on the fault and uplift [Francis, 1981]. (b) Cartoon of 1-D uplift resulting from serpentinization of oceanic crust [Palmer, 1996].

As a particular case, a component of deformation at the TAG hydrothermal field may have been produced by volumetric expansion caused by serpentinization superimposed on a complex detachment fault structure. The central portion of the walls of the axial valley of spreading segments on slow-spreading ocean ridges is generally straight. In contrast, the central portion of the east wall of the axial valley, where some of the hydrothermal zones in the TAG field occur, exhibits an anomalous bulge about 6 km long between 26°08.0’N and 26°11.0’N that includes a salient centered at 26°08.3’N that projects about 3.5 km westward over the valley floor [Rona et al., 1993] as shown on Figure 4.2. The salient is bounded by the 3725 m (base) and 3625 m (top) isobaths and exhibits dome-shaped relief of about 100 m with a diameter of about
3000 m. *deMartin et al.* [2007] report two distinct clusters of microseismicity at depths of \( \sim 2-5 \) km below the seafloor with composite focal mechanisms consistent with normal faulting. One cluster conforms to the western edge of the bulge including the salient [*deMartin et al.*, 2007, Figure 1A]. The second cluster is aligned with the axial valley axis (23°N) where the bulge intersects the east wall. The eastern wall including the bulge is underlain at depths below 1 km by a high-velocity anomaly (seismic velocity exceeding 6.5 km/s), which according to *deMartin et al.* [2007], is indicative of “the presence of lower crustal and/or lower serpentinized upper mantle rocks at anomalously shallow depths.” They report that the velocity anomaly dips westward toward the spreading axis at an angle of about 20° and passes under the active high-temperature TAG sulfide mound at a depth of \( \sim 1 \) km. They interpret these and related observations to support the existence of a major detachment fault in the east wall that projects up to \( \approx 7 \) km downward [*deMartin et al.*, 2007]. The detachment fault may be a conduit for the flow of water into the upper mantle where serpentinization occurs. Boron levels in high-temperature hydrothermal fluids sampled from the TAG active sulfide mound (*Figure 4.2*) are lower than in seawater indicating ongoing uptake of boron by underlying serpentinization reactions [*Palmer*, 1996]. The salient and larger bulge may be a surface expression of deformation produced by a volume of serpentinized mantle located in the footwall beneath the hanging wall of the detachment fault [*Zonenshain et al.*, 1989; *Rona*, 2008]. In this paper, we develop a model showing that at least the anomalous salient in the east wall, if not the entire bulge, may be produced by expansion of an underlying volume of serpentinized mantle.
Serpentinization of the mantle wedge near subduction zones [e.g., Hyndman et al., 1997] can also result in deformation and uplift. For example, serpentinization of the mantle wedge near the subducted Kyushu-Palau Ridge may be related to the inferred regions of aseismic slip beneath the Kyushu region of Southwestern Japan [Yagi and Kikuchi, 2003] and to the crustal uplift of \( \sim 10^2 \) m of the overlying Miyazaki Plain during the past \( \sim 1.2 \times 10^5 \) years [Nagaoka et al., 1991; Tahara et al., 2008]. From seismic tomography data, Tahara et al. [2008] and Saiga et al. [2010] infer the existence of a region of low seismic velocity and high Poisson’s ratio (Figures 4.3a and 4.3b) that may be associated with serpentinization near the subducted Kyushu-Palau Ridge. Saiga et al.
[2010] depict this region as a quasi-elliptical inclined domain at a depth of 20 - 40 km beneath the Miyazaki Plain (Figure 4.3b). In addition, they show another sub-horizontal, quasi-elliptical region of low seismic velocity and near-normal Poisson’s ratio (Figure 4.3b). Both Tahara et al. [2008] and Saiga et al. [2010] hypothesized that this sub-horizontal region denotes a zone of low-density buoyant material associated with subduction of the Kyushu-Palau Ridge, which may contribute to uplift of Kyushu Mountains. Tahara et al. [2008] proposed a similar mechanism for the Quaternary uplift of the Miyazaki Plain. In principal, buoyancy associated with a relatively low density of serpentinized material may certainly contribute to the crustal uplift, but we suggest that volume expansion resulting from incremental serpentinization of both of these regions could also result in the observed uplift of the Miyazaki Plain and Kyushu Mountains.
The 2-D and 3-D deformations described above that may result from serpentinization beneath the seafloor will also lead to large strains in the neighborhood of region undergoing serpentinization. Such large strains are likely to result in faulting or tensile fracturing that would be difficult to account for in the 1-D model developed by Palmer [1996]. Moreover, these processes are likely to be important for promoting the serpentinization process by creating new permeability and allowing fluid access to fresh peridotite. To explore these issues, we consider a first-order model of crustal
deformation and seafloor uplift resulting from volume expansion associated with the subsurface serpentinization. We employ a classic problem of an inclusion undergoing transformation strain in an elastic half-space. Using solutions of such problems for inclusions of different shapes, orientations and depths, we calculate the seafloor uplift. We discuss the topographic features at the TAG hydrothermal field (Figure 4.2) and uplift of the Miyazaki Plain and Kyushu Mountains as examples.

The importance of our analyses stems from treating the stress and strain effects resulting from serpentinization as an isolated process. We apply these results to the TAG hydrothermal field and the Miyazaki Plain in Southwestern Japan and discuss possible connections between serpentinization and fault slip. A detailed analysis of the connection between serpentinization, microseismicity, and faulting in a region of large serpentinization strain that may be associated with the observed topographic salient at TAG is beyond the scope of this paper. We show, however, that serpentinization beneath the footwall of the detachment fault at TAG may enhance fault slip on the overlying normal faults. For the smaller strains that explain the uplift of the Miyazaki Plain, we show that serpentinization will tend to promote thrust-type events in some parts of the slip zone located near the upper boundary of the subducting Philippine Sea Plate underneath the Miyazaki Plain. Finally, we show that the rate of serpentinization needed to account for the uplift at TAG is likely too small to drive hydrothermal flow. The rate of serpentinization needed to produce the observed uplift at the Miyazaki Plain is significantly greater than that needed at TAG, though significantly smaller on per unit
volume basis. As a result, the effects of serpentinization on the thermal regime in forearc wedge beneath the Miyazaki Plain may be small.

### 4.2 Scaling of Seafloor Uplift

To incorporate two- or three-dimensional effects, we consider strain resulting from large-scale serpentinization based on the problem for an inclusion in the elastic half-space. The inclusion experiences homogeneous transformation strain (similar to homogeneous heating), $\varepsilon_0$, which is the homogeneous volumetric strain when the inclusion is allowed to expand freely. The physical nature of the transformation strain is attributed to the volumetric expansion resulting from the serpentinization reactions. Consider, for example, an inclusion of a given shape and volume $V$ with a point, designated as the inclusion center, at the depth of $h$ (Figure 4.4a). As a result of homogeneous serpentinization, the inclusion volume increases while its shape does not change. In a linearly elastic body, all displacements and stresses are proportional to the “loading” parameter, $\varepsilon_0$. In particular, the greatest vertical displacement on the seafloor, $w_0$, is also proportional to $\varepsilon_0$. Because the inclusion shape does not change, it can be characterized geometrically by its volume, $V$, in the 3-D case, and by its vertical cross-sectional area, $S$, in the 2-D case (e.g., when the inclusion is cylindrical, not necessarily circular, with its axis parallel to the half-space surface). Then, dimensional analysis suggests that $w_0$ is independent of the rock Young’s modulus, $E$, and that in the 3-D case,

$$w_0 = \varepsilon_0 \frac{V}{h^2} f(v)$$  \hspace{1cm} (4.1)
where \( f(\nu) \) is the dimensionless function of the Poisson’s ratio, \( \nu \). Table 4.1 lists symbols used and parameter values. Because the displacement of the half-space surface is given by that of the same plane within a full space, increased by a factor of \( 4(1 - \nu) \) [Mindlin and Chen, 1950; Davies, 2003], \( f(\nu) \) in equation (4.1) is proportional to \( 1 + \nu \), which also follows directly from the well known results for the case of arbitrary 3-D distribution of mismatch strain in an infinite medium [Goodier, 1937; Timoshenko and Goodier, 1970].

**Figure 4.4 (a)** A model of surface doming caused by subsurface serpentinization. Dashed line indicates the deformed surface over the center of the cylinder in the 2-D case and sphere in 3-D (with horizontal coordinate \( x \) replaced by the radial coordinate \( r \)). **(b)** Distribution of uplift, \(-w\), for spherical (solid lines) and cylindrical (dashed lines) inclusions of the same radius \( a = 1 \) km located at the depth of 2 km (red lines) and 4 km (blue lines). The uplift is given in meters (vertical axes) and the lateral coordinates \( r \) or \( x \) (horizontal axes) in kilometers.
**Table 4.1 List of symbols**

<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>DEFINITION</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Latin Symbols</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$a$</td>
<td>major semi-axis of an elliptical inclusion</td>
<td></td>
</tr>
<tr>
<td>$a$</td>
<td>radius of a cylindrical or spherical inclusion</td>
<td></td>
</tr>
<tr>
<td>$a_1, a_2$</td>
<td>major semi-axes of inclined and sub-horizontal inclusions, respectively <em>(Figure 4.9)</em></td>
<td>20, 30 km</td>
</tr>
<tr>
<td>$a_1, a_2, \ldots$</td>
<td>complex coefficients in equation (4.85)</td>
<td></td>
</tr>
<tr>
<td>$A$</td>
<td>mean stress in the inclusion in an infinite plane (equation (4.9))</td>
<td></td>
</tr>
<tr>
<td>$b$</td>
<td>minor semi-axis of an elliptical inclusion</td>
<td></td>
</tr>
<tr>
<td>$b_1, b_2$</td>
<td>minor semi-axes of inclined and sub-horizontal inclusions, respectively <em>(Figure 4.9)</em></td>
<td>7.5, 5 km</td>
</tr>
<tr>
<td>$B$</td>
<td>Skempton coefficient</td>
<td>0 - 1</td>
</tr>
<tr>
<td>$c_1, c_2, \ldots$</td>
<td>complex coefficients in equation (4.83)</td>
<td></td>
</tr>
<tr>
<td>$d$</td>
<td>thickness of serpentinized layer in <em>Palmer’s</em> [1996] 1-D model</td>
<td>~1 km</td>
</tr>
<tr>
<td>$D(z)$</td>
<td>auxiliary function (equation (4.8))</td>
<td></td>
</tr>
<tr>
<td>$E$</td>
<td>Young’s modulus</td>
<td>$10^{10}$ Pa</td>
</tr>
<tr>
<td>$f(\nu), g(\nu)$</td>
<td>dimensionless functions of Poisson’s ratio in equations (4.1), (4.2)</td>
<td></td>
</tr>
<tr>
<td>$h$</td>
<td>depth of the inclusion center</td>
<td></td>
</tr>
<tr>
<td>$L$</td>
<td>inclusion size in horizontal direction (perpendicular to the plain of drawing in <em>Figure 4.9</em>)</td>
<td>~100 km</td>
</tr>
<tr>
<td>$P(z)$</td>
<td>polynomial defined by asymptotic behavior of $D(z)$ at infinity</td>
<td></td>
</tr>
<tr>
<td>$r$</td>
<td>radial coordinate</td>
<td></td>
</tr>
<tr>
<td>$R$</td>
<td>$(a + b)/2$</td>
<td></td>
</tr>
<tr>
<td>$R_1$</td>
<td>$[\xi^2 + (\eta + \eta_0)^2]^{1/2}$ <em>(Appendix 4A)</em></td>
<td></td>
</tr>
<tr>
<td>$R_2$</td>
<td>$[\xi^2 + (\eta - \eta_0)^2]^{1/2}$ <em>(Appendix 4A)</em></td>
<td></td>
</tr>
<tr>
<td>$S$</td>
<td>cross-sectional area of a 2-D inclusion</td>
<td></td>
</tr>
<tr>
<td>$t$</td>
<td>time</td>
<td></td>
</tr>
<tr>
<td>$u$</td>
<td>horizontal or radial displacement</td>
<td></td>
</tr>
<tr>
<td>$V$</td>
<td>inclusion volume</td>
<td></td>
</tr>
<tr>
<td>$V_p/V_s$</td>
<td>ratio of P- to S-wave velocities</td>
<td></td>
</tr>
<tr>
<td>$w$</td>
<td>vertical displacement</td>
<td></td>
</tr>
<tr>
<td>$w_p$</td>
<td>vertical displacement of the seafloor in <em>Palmer’s</em> [1996] 1-D model</td>
<td>~100 m</td>
</tr>
<tr>
<td>$w_0$</td>
<td>largest vertical displacement of the seafloor</td>
<td></td>
</tr>
<tr>
<td>$x, y$</td>
<td>Horizontal and vertical coordinates</td>
<td></td>
</tr>
<tr>
<td>$X, Y$</td>
<td>rotated coordinate set with $X$-axis aligned along the long axis of the inclusion and parallel to the fault plane or slip zone</td>
<td></td>
</tr>
<tr>
<td>$z = x + iy$</td>
<td>complex coordinate</td>
<td></td>
</tr>
<tr>
<td>Greek Symbols</td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\beta$</td>
<td>angle between the major axis of the inclusion and $x$-axis</td>
<td></td>
</tr>
<tr>
<td>$\delta_1 = \varepsilon_0 (1 + \nu)/3$</td>
<td>linear transformation strain in plain-strain conditions</td>
<td></td>
</tr>
<tr>
<td>$\Delta I_1$</td>
<td>change of the first stress invariant $\sigma_{xx} + \sigma_{yy} + \sigma_{zz}$</td>
<td></td>
</tr>
<tr>
<td>$\Delta p = -B\Delta I_1/3$</td>
<td>pore pressure change due to the Skempton effect</td>
<td></td>
</tr>
<tr>
<td>$\Delta T$</td>
<td>Coulomb stress on the fault plane or slip zone</td>
<td></td>
</tr>
<tr>
<td>$\Delta \varepsilon_0$</td>
<td>incremental transformation strain</td>
<td></td>
</tr>
<tr>
<td>$\Delta \sigma_{yy}$</td>
<td>normal stress change on the fault or slip zone plane</td>
<td></td>
</tr>
<tr>
<td>$\Delta \tau_{xy}$</td>
<td>shear stress change on the fault or slip zone plane</td>
<td></td>
</tr>
<tr>
<td>$\Delta \tau_{xy}, \Delta \sigma_{yy}$</td>
<td>changes of the normalized shear, and normal stresses</td>
<td></td>
</tr>
<tr>
<td>$\varepsilon$</td>
<td>small parameter $(a^2 - b^2)^{1/2}/h$</td>
<td></td>
</tr>
<tr>
<td>$\varepsilon_0$</td>
<td>volumetric transformation strain</td>
<td></td>
</tr>
<tr>
<td>$\zeta = \xi + i \eta$</td>
<td>complex coordinate on the infinite plane</td>
<td></td>
</tr>
<tr>
<td>$\eta = y/a$</td>
<td>normalized vertical coordinate (Appendix 4A)</td>
<td></td>
</tr>
<tr>
<td>$\eta_0 = h/a$</td>
<td>dimensionless depth of the inclusion (Appendix 4A)</td>
<td></td>
</tr>
<tr>
<td>$\theta$</td>
<td>fault angle in counter-clock direction with respect to the horizontal</td>
<td></td>
</tr>
<tr>
<td>$\kappa = 3 - 4 \nu$</td>
<td>plain-strain modulus</td>
<td></td>
</tr>
<tr>
<td>$\lambda$</td>
<td>complex coefficients (equation (4.03))</td>
<td></td>
</tr>
<tr>
<td>$\mu$</td>
<td>shear modulus</td>
<td></td>
</tr>
<tr>
<td>$\dot{M}$</td>
<td>mass rate of serpentinization</td>
<td></td>
</tr>
<tr>
<td>$\nu$</td>
<td>Poisson’s ratio</td>
<td></td>
</tr>
<tr>
<td>$\xi = x/a$</td>
<td>normalized horizontal coordinate (Appendix 4A)</td>
<td></td>
</tr>
<tr>
<td>$O(\varepsilon)$</td>
<td>a quantity of the order of $\varepsilon$</td>
<td></td>
</tr>
<tr>
<td>$\rho = x/h, r/h$</td>
<td>dimensionless lateral or radial coordinate (Section 4.2)</td>
<td></td>
</tr>
<tr>
<td>$\rho_c$</td>
<td>density of serpentine $\approx 2500 \text{ kg/m}^3$</td>
<td></td>
</tr>
<tr>
<td>$\sigma_{xx}, \sigma_{yy}, \sigma_{zz}, \tau_{xy}$</td>
<td>stress components in $(x, y)$ coordinate set</td>
<td></td>
</tr>
<tr>
<td>$\tau_0$</td>
<td>background (initial) tectonic shear stress on the fault or slip zone plane</td>
<td></td>
</tr>
<tr>
<td>$\phi(z), \psi(z)$</td>
<td>Muskhelishvili’s [1979] stress functions</td>
<td></td>
</tr>
<tr>
<td>$\phi$</td>
<td>serpentinized fraction of the inclusion volume</td>
<td></td>
</tr>
<tr>
<td>$\omega(\zeta)$</td>
<td>conformal mapping of inclusion exterior onto the exterior of the unit circle in the infinite plane</td>
<td></td>
</tr>
<tr>
<td>$\omega^{-1}(z)$</td>
<td>inverse function of $\omega(\zeta)$</td>
<td></td>
</tr>
</tbody>
</table>

Similarly, dimensional analysis suggests that in the 2-D case,

$$w_0 = \varepsilon_0 \frac{S}{h} g(\nu) \quad (4.2)$$

where $g(\nu)$ is a dimensionless function of Poisson’s ratio, $\nu$, and, again, $w_0$ is independent of the rock Young’s modulus, $E$. Note that hereafter, we use the same
parameter of \textit{volumetric} transformation strain, $\varepsilon_0$, for both 2-D and 3-D cases. This strain characterizes \textit{free} expansion of an unconstrained body and is usually measured in laboratory experiments. In this work, however, we assume plain strain conditions in the 2-D case, when “free” expansion is constrained in one direction and the volumetric strain is $(2/3)(1 + \nu)\varepsilon_0$. Since the results are often expressed through the plain-strain, ‘free’ linear expansion strain $\delta_1 = (1/3)(1 + \nu)\varepsilon_0$ [e.g., \textit{Ru}, 1999; \textit{Aderogba and Berry}, 1971], it is worth mentioning that in equation (4.2) and below, we use the same volumetric, transformation strain, $\varepsilon_0$, as in equation (4.1). In this formulation, 2-D and 3-D cases do not differ and, therefore, $g(\nu)$ in equation (4.2) is also proportional to $1 + \nu$. Using $\delta_1$ instead of $\varepsilon_0$ in equations (4.1) and (4.2) would eliminate their dependence on $\nu$, and, therefore, $w_0$ would be independent of material properties.

Now consider a spherical inclusion of radius $a$, with its center at depth $h$, in the half-space $y < 0$ as shown in Figure 4.3a. We use the cylindrical coordinate system $(r, y)$, with horizontal coordinate $r$ replacing the radial coordinate $x$, and the surface $y = 0$ represents the seafloor. Assuming that the inclusion lies entirely below the half-space surface ($h \geq a$), vertical and radial displacements of the seafloor, can be calculated as [\textit{Mindlin and Chen}, 1950; \textit{Nowacki}, 1986]

\[
w = \frac{w_0}{(1 + \rho^2)^{3/2}}, \quad u = \frac{w_0 \rho}{(1 + \rho^2)^{3/2}} \tag{4.3}
\]

respectively, where $w_0 = (1 + \nu)Ve_0/(3\pi h^2)$, $\rho = r/h$ is the normalized radial coordinate, and the inclusion volume $V = (4/3)\pi a^3$. In this case, therefore, $f(\nu) = (1 + \nu)/(3\pi)$. Note
that $w$ in equation (4.3) is negative because of our choice, $y < 0$, of the coordinate set associated with the half-space.

**Figure 4.3a** shows schematically the surface deformation resulting from serpentinization of a spherical volume. Equation (4.3) suggests that, depending on parameters $h$ (a few km) and $V$ ($\sim 1 – 10 \text{ km}^3$), maximum surface uplifts range between a few tens and a few hundreds of meters for $\varepsilon_0 \sim 0.1 – 0.5$. Such projected uplifts are similar to those estimated by Palmer [1996] using a 1-D model. In his model, the vertical displacement of the seafloor is uniform and, if the lateral strain is negligible, equals to $w_p = (1 + \nu)\varepsilon_0 d/[3(1 – \nu)]$, where $d$ is the thickness of the serpentinized layer (Figure 4.1b). For $d \sim 1 \text{ km}$ and $\varepsilon_0 \approx 50\%$, $w_p \sim 100 \text{ m}$. The horizontal extent of the uplifted area and uplift distribution cannot be estimated from Palmer’s [1996] model, however. As discussed below, these are naturally included in the 2- and 3-D models of serpentinized inclusion. In addition, $w_p$ is independent of the depth of the serpentinized layer, whereas the uplift caused by a finite domain decreases with the depth according to equations (4.1) and (4.2).

In the model of spherical inclusion, $w_0$ depends upon both the inclusion radius and depth, but the shape of the uplift in equation (4.3) is independent of the radius. According to equation (4.1), the horizontal extent of the uplifted region (Figure 4.4a) scales with $\rho = 1$, where the vertical displacement becomes $2^{-3/2}w_0 \approx w_0 /2.8$. In other words, it scales with the inclusion depth, but is independent of its size (volume).

Let us now consider a cylindrical inclusion of radius $a$, with the center at a depth of $h$ in a cylindrical coordinate system, with horizontal coordinate $x$ replacing the radial
coordinate $r$ in Figure 4.3a. In this case, the distribution of surface displacements is given by expressions

$$w = -\frac{w_0}{1 + \rho^2}, \quad u = \frac{w_0 \rho}{1 + \rho^2}$$

(4.4)
similar to equations (4.3) and obtained by integrating the solution of Mindlin and Chen [1950] for a dilation center in a half-space (see also Appendix 4A). Here $w_0 = 2(1 + \nu)\sigma_0/3\pi h$, $\rho = x/h$ is the dimensionless lateral coordinate, and the cross-sectional area of the inclusion $S = \pi a^2$. Hence, $g(\nu) = 2(1 + \nu)/(3\pi)$ in equation (4.2). As in the case of the spherical inclusion, the maximum of the surface uplift depends on both inclusion size and depth, whereas the shape of the surface uplift is independent of size but scales with the inclusion depth.

The largest vertical displacement on the seafloor for a spherical inclusion is $[(1+\nu)(2/9)(a/h)]^{-1}$ times smaller than for a cylindrical one of the same radius. To place this in context, we plotted the uplift distributions given by equations (4.3) and (4.4) in Figure 4.4b. As expected, serpentinization in an extended cylindrical region would result in larger surface displacement than that resulting from a more compact spherical region.

4.3 An Elliptical Inclusion

Although the simple scaling considered above provides some insight into understanding—multi-dimensional uplift process caused by the subsurface serpentinization, to address the effect of the inclusion shape, one needs solutions for displacements and stresses inside and outside of the inclusion of various shapes. In
order to perform a parametric analysis, it is preferable to have closed form solutions. For this purpose, we consider here a half-space containing an inclusion of elliptical shape. This solution is sufficiently general for a wide variety of settings, and it reduces to the simple cylindrical and spherical solutions above. We will then discuss applications of these solutions to the TAG region on the Mid-Atlantic Ridge (Figure 4.2) and the Kyushu region above the subducting Philippine Sea plate (Figure 4.3).

To perform the stress-strain analysis for an elliptical inclusion in a half-space, we employ the complex variable technique. The elastic field can be represented by the well-known expressions [Muskhelishvili, 1979]

\[
\begin{align*}
\sigma_{xx} + \sigma_{yy} &= 2[\phi(z) + \overline{\phi(z)}], \\
\sigma_{yy} - \sigma_{xx} + 2i\tau_{xy} &= 2\left[z\phi'(z) + \psi(z)\right] \\
2\mu(u + iw) &= \kappa\phi(z) - z\phi'(z) - \psi(z)
\end{align*}
\] (4.5)

where \(\sigma_{xx}\), \(\sigma_{yy}\), and \(\tau_{xy}\) are the stress components in \((x, y)\) coordinate set (Figure 4.5), \(u\) and \(w\) are the verticals and horizontal displacements in the half-space, \(z = x + iy\), bars represent complex conjugates, \(\kappa = 3 - 4\nu\) in plain strain conditions, \(\mu = E/(2(1 + \nu))\) is the shear modulus, \(\nu\) is the Poisson’s ratio, and \(\phi(z)\) and \(\psi(z)\) are the Muskhelishvili’s [1979] stress functions. For an inclusion of arbitrary shape undergoing homogeneous transformation strain, \(\varepsilon_0\), in an elastic half-space, these functions can be written as [Ru, 1999; Ru et al., 2001]

\[
\phi(z) = A[D(z) - \overline{P(z)} - z/2], \quad \psi(z) = -A[zD'(\overline{z}) - z\overline{P'(z)} - P(z)]
\] (4.6)

inside the inclusion, and

\[
\phi(z) = A[D(z) - \overline{P(z)}], \quad \psi(z) = -A[zD'(\overline{z}) - z\overline{P'(z)} + D(z) - P(z)]
\] (4.7)
outside. Here

\[ D(z) = \omega \left[ 1 / \omega^{-1}(z) \right] \quad (4.8) \]

and

\[ A = \left( \frac{4}{3} \right) \mu (1 + \nu) \varepsilon_0 / (\kappa + 1) \quad (4.9) \]

is equal to the mean homogeneous stress, \( (\sigma_{xx} + \sigma_{yy}) / 2 \), caused by the same transformation strain, \( \varepsilon_0 \), inside the same inclusion if it were located in the infinite plane. This can be shown by using the corresponding solution for the 2-D Eshelby inclusion [e.g., Jaswon and Bhargava, 1961] or directly from equations (4.5), (4.6), (4.7), and (4.11) (see below) as the inclusion depth \( h \to \infty \).
In equations (4.6) – (4.8), \( z = \omega(\zeta) \) is conformal mapping of the region outside the inclusion in the infinite complex plane \( z = x + iy \) onto the exterior of the unit circle, \( |\zeta| = 1 \), on the infinite complex plane \( \zeta = \xi + i\eta \), \( \omega^{-1}(z) \) is the inverse function of \( \omega(\zeta) \), and \( P(z) \) is the polynomial of finite degree defined from the asymptotic behavior \( D(z) = P(z) + \mathcal{O}(1) \) \( (z \to \infty) \) of \( D(z) \) at infinity. This means that \( \omega(\zeta) \) cannot be arbitrary but should result in function \( D(z) \), defined by equation (4.8), with such a property. Specifically, function \( D(z) \) should be analytic everywhere in the exterior of the inclusion except, perhaps, at infinity where it has a pole of finite degree [Ru, 1999]. Fortunately, such functions \( \omega(\zeta) \) describe a rather broad class of domains, which includes inclusions of elliptical or more general shapes (see Appendix 4B).

Because \( P(z) \) is obtained directly from \( D(z) \), the advantage of Ru’s [1999] representation equations (4.6) – (4.8) is that two unknown functions, \( \varphi(z) \) and \( \psi(z) \), are expressed through one auxiliary function \( D(z) \). In addition, the same mapping \( \omega(\zeta) \) is
used for the problem of an inclusion in the infinite plane and in the semi-plane. Choosing function $D(z)$ in the form of equation (4.8) guarantees that stress functions equations (4.6), (4.7) result in continuous tractions and displacements on the interface between the inclusion and host medium. These functions also satisfy the boundary conditions of zero tractions on the free half-space boundary [Ru, 1999].

Inclusion shape and functions $D(z)$ and $P(z)$ are fully defined by the conformal mapping $\omega(\zeta)$. Once functions $D(z)$ and $P(z)$ are found, the stress state and displacements are computed using equations (4.5). Using mapping $\omega(\zeta) = R\zeta + (R\zeta)^{-1}d^2 - hi$, Ru [1999] obtained these functions for an elliptical inclusion with one axis parallel to the half-space boundary and its center located at depth $h$ on the coordinate axis (i.e., when $\beta = 0$ in Figure 4.5). If the inclusion is inclined (Figure 4.5) and the angle between the inclusion and $x$-axis is $\beta$, the function $\omega(\zeta)$ and its inverse $\omega^{-1}(z)$ can be written as (Appendix 4B)

$$\omega(z) = ih + \frac{e^{i\beta}}{2} \left[ (a + b) \zeta + \frac{a - b}{\zeta} \right], \quad \omega^{-1}(z) = \frac{e^{-i\beta}(z - ih)}{a + b} \left[ 1 + \sqrt{1 - \frac{e^{2i\beta}(a^2 - b^2)}{(z - ih)^2}} \right]$$

(4.10)

We then find (Appendix 4B) that in this case,

$$D(z) = -ih + \frac{(a + b)e^{-i\beta}}{2\omega^{-1}(z)} + \frac{e^{-i\beta}(a - b)}{2}\omega^{-1}(z), \quad P(z) = ih + \frac{a - b}{a + b} e^{-2i\beta}(z - ih)$$

(4.11)

Since functions $D(z)$, $P(z)$ are known from equations (4.11), stresses and displacements everywhere in the half-space and inclusion can now be computed using equations (4.5), (4.6), and (4.7). Taking into account that $z = \bar{z} = x$ on the surface $y = 0$. 

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of the half-space \( y < 0 \), we obtain (Appendix 4B) the serpentinization-induced displacements

\[
u(x,0) + i\nu(x,0) = \frac{4ab\epsilon_0}{a^2 - b^2} (1 + \nu) e^{2i\beta (x - ih)}[1 - U(x)]
\]

(4.12)

and stresses

\[
\sigma_{x\epsilon}(x) = -\frac{16\mu\epsilon_0}{\kappa + 1} ab \left[\frac{1}{(z + ih)^2 (1 + U(x))U(x)} + \frac{1}{(z - ih)^2 (1 + U(x))U(x)}\right]
\]

(4.13)

on the seafloor. Here

\[
U(x) = \sqrt{1 - \frac{e^{-2i\beta (a^2 - b^2)} (x - ih)^2}{(a^2 - b^2)}}
\]

(4.14)

Stresses \( \sigma_{x\epsilon} = \tau_{xy} = 0 \) are the boundary conditions on the half-plane boundary. Note that the quantity in brackets in equation (4.13) is real because it is the sum of two conjugate complex numbers.

When \( a^2 - b^2 \ll h^2 \), the fraction term under the square root in equation (4.14) is small, and equation (4.12) reduces to equations (4.4) for a cylindrical inclusion, except now \( S = \pi ab \) is the cross-sectional area of the elliptical inclusion. This shows that when \( b \to a \), equation (4.4) is recovered from equations (4.12) and (4.14) as a particular case. This also shows that for a deep inclusion \( (h \to \infty \text{ or } h \gg a) \), the uplift is independent of the inclusion orientation and aspect ratio, but is only affected by its volume (or area), where material is transformed by serpentinization. Furthermore, because the Mindlin and Chen’s [1950] solution for the dilation center in a half-space can be used as a Green’s function, such a deep inclusion does not need to be elliptical, but can be of
arbitrary shape that has cross-sectional area $S$, and equations (4.4) are still applicable to describe the surface deformation. Likewise, stress $\sigma_{xx}$ at the seafloor in equation (4.13) is also independent of inclusion shape for a sufficiently deep inclusion. In this case, $\sigma_{xx}$ is the same as that for a circular inclusion of the same cross-sectional area $S$ or for the corresponding point (linear) source of dilation.

4.4 Uplift Resulting from Subsurface Serpentinization

4.4.1 Effects of depth and shape of serpentinized domain

To understand possible effects of subsurface serpentinization on the seafloor uplift, we plotted the distribution of the surface displacements when the serpentinized domain with aspect ratio $a/b = 5$ is located at the depth of $h/a = 1.5$ and inclined at the angle of $\beta = 20^\circ$ to the horizontal (solid lines in Figure 4.6). For comparison, we also plotted the seafloor displacements that would be caused by a circular region of the same area $S$ as an ellipse and located at the same depth $h$ (dotted lines in Figure 4.6). Hereafter in this section, displacements are normalized by the maximum vertical uplift $w_0 = 2(1 + \nu)S\varepsilon_0/(3\pi h)$ that would be caused by the circular domain while coordinates are normalized by the inclusion depth.

Because the elliptical domain is inclined in this example, the vertical uplift (blue, solid line in Figure 4.6) is asymmetric. Neither vertical nor horizontal displacements, however, differ significantly for the cases of elliptical and circular inclusions. This means that the asymptotic approximation of large depth ($h >> a$) is applicable even for a relatively shallow inclusion ($h/a = 1.5$ in Figure 4.6). Because the asymptotic solutions
corresponding to large depth do not include the inclusion angle (equations (4.4)), however, this also means that the uplift is relatively insensitive to the angle. In the case of a vertical inclusion of the same aspect ratio \((a/b = 5)\) and depth (dashed lines in Figure 4.6), the distance, \(h - a\), between the upper end of the vertical inclusion and the seafloor is only 5% of the inclusion size, \(2a\). Even in this relatively extreme case, the uplift generated by the vertical inclusion differs from that resulting from a circular inclusion of the same volume by no more than by 20%; and even this difference is only noticeable directly above the top of the inclusion (Figure 4.6).

![Figure 4.6](image)

**Figure 4.6** Normalized vertical \((w/w_0,\) blue lines) and horizontal \((u/w_0,\) red lines) surface displacements over serpentinized regions (inclusions) as functions of normalized horizontal coordinate \((x/h)\). Dashed and solid lines correspond to the vertical and inclined \((\beta = 20^\circ)\) elliptic \((a/b = 5)\) inclusions, respectively. Dotted line corresponds to the circular \((a/b = 1)\) inclusion. The inclusions are shown in the insets in normalized coordinates \((x/h, y/h)\), located at the same depth \((h/a = 1.5)\), and have the same cross sectional area \((S/h^2 = 4\pi/45 \approx 0.279)\).
**Figure 4.7a** shows vertical displacements generated by inclusions with $h/a = 1.8$.

The uplifts caused by the inclusions of three different inclinations (0, 45°, and 90°) do not differ from the case of equivalent circular domain by more than 7%. This does not mean that the difference cannot be more significant, however. An example for $a/b = 10$, $h/a = 0.4$, and $\beta = 10^\circ$ is shown in **Figure 4.7b**. In this case, the approximation by an equal-area inclusion (shown on the inset) may not be sufficiently accurate as the difference compared to the exact solution (ellipse on the inset in **Figure 4.7b**) can be nearly 100%.

**Figure 4.7** Normalized surface displacements caused by sub-surface serpentinization in different domains (shown in the insets in normalized coordinates $x/h$ and $y/h$) as functions of normalized horizontal coordinate $(x/h)$. (a) Normalized uplifts, $w/w_0$, caused by elliptical $(a/b = 5)$ inclusions of different inclinations (horizontal – red line, vertical – green line, and inclined at 45° – blue line) and circular inclusion (dashed line) of the same cross-sectional area $(S/h^2 = 4\pi/45 \approx 0.279)$ and depth $(h/a = 1.8)$. (b) Normalized vertical $(w/w_0$, blue lines) and horizontal $(u/w_0$, red lines) surface displacements over inclined elliptical $(\beta = 10^\circ$, $a/b = 10$, solid lines) and circular $(a/b = 1$, dotted lines) inclusions that are located at the same depth $(h/a = 0.4)$ and have the same cross sectional area $(S/h^2 = 5\pi/8 \approx 1.963)$. 
4.4.2 Application to TAG

Figure 4.2 shows the central portion of the east wall of the axial valley at the TAG hydrothermal field (Mid-Atlantic Ridge). The rounded area centered near 26°08.7'N, 44°49.6'W exhibits an anomalous salient that projects about 3.5 km westward into the axial valley. The salient encompasses a domed area about 3 km in diameter (Figure 4.2) bounded by the 3725 m and 3625 m isobaths thus indicating a relief of about 100 m. We hypothesize that the observed salient may be a result of serpentinization of a crustal region and determine the volume and the depth of this region that would be consistent with the observed uplift (Figure 4.2).

We use equations (4.3) for a sub-surface spherical inclusion to model the TAG salient (Figure 4.2). As in 2-D case, it can be shown that uplift resulting from a deep 3-D inclusion \( h \gg a \) is independent of the inclusion shape and is only affected by its volume. In other words, such a deep inclusion need not be spherical, but can be of arbitrary shape with the same volume \( V \), and equations (4.3) still adequately describe the surface deformation. Furthermore, as shown in the previous section, the asymptotic approximation of large depth \( h \gg a \) is applicable in 2-D even for \( h/a = 1.5 \) (or \( h/(2a) = 0.75 \)). Because the interaction between the inclusion and the surface is weaker in 3-D than in 2-D, the solution (4.3) for large depth is applicable even for shallower inclusions.

According to equations (4.3), the horizontal extent of the uplifted region scales with the inclusion depth. Hence, the 3.5-km-wide TAG salient could have resulted from serpentinization in a region centered at a depth of 1.5 to 2.5 km. The blue dashed lines
in Figure 4.8 show the distribution of vertical uplift resulting from partial serpentinization, $\varepsilon_0 = 20\%$, in a volume $V = 25 \text{ km}^3$ centered at a depth of $h = 2.5 \text{ km}$. The radius of a spherical inclusion corresponding to this volume would be $a = 1.8 \text{ km}$ (dashed line in the inset in Figure 4.8a), but the inclusion does not need to be spherical because in this case $h/a = 1.4$, and the asymptotic expression (4.3) is sufficiently accurate (and, in-fact, more accurate than in 2-D case). The red solid lines in Figure 4.8 show uplift resulting from more complete serpentinization, $\varepsilon_0 = 40\%$, in a smaller volume, $V = 5 \text{ km}^3$, centered at a depth of $h = 1.6 \text{ km}$. The corresponding equivalent spherical domain has a radius $a = 1.1 \text{ km}$, and the ratio $h/a = 1.5$ indicates again that, within limits, the domain can be of arbitrary shape.

For example, suppose that a 3-D elliptically-shaped inclusion, considered in 2-D in Section 4.4.1 ($a/b = 5$, $h/a = 1.5$, $\beta = 20^\circ$) (Figure 4.5), is located on the footwall side of the TAG detachment fault (Section 4.2), where gabbro outcrop [Figure 2a; Zonenshain et al., 1989] and seismic data suggests the presence of lower crustal and/or serpentinized upper mantle rocks at anomalously shallow depths [deMartin et al., 2007; Canales et al., 2007]. In this case, the inclusion dimensions could be $2a = 4 \text{ km}$ and $2b = 0.8 \text{ km}$ ($V = \pi a^2b = 5 \text{ km}^3$). If the inclusion center were located at the depth of $h = 1.6 \text{ km}$, the salient topography would again be given by the red solid lines in Figure 4.8 and would be reasonably close to the observed topography (Figure 4.2).
Based on structural observations and seismic and magnetic data, a detachment fault is present in the wall of the axial valley along the eastern margin of the salient. The fault consists of roughly two segments. The shallow segment is inclined at $\approx 20^\circ$ and the deep part of the fault has an angle of $\approx 70^\circ$ [deMartin et al., 2007]. The salient is underlain by the shallow part of the fault at a depth of $\sim 2$ km. The detachment fault may be a conduit for the flow of water into the mantle rock where serpentinization occurs. Our model suggests that the observed salient may have been produced by serpentinization of upper mantle peridotite rocks that were displaced by faulting to a

**Figure 4.8** An elastic model of the TAG salient topography resulting from partial serpentinization ($\varepsilon_0 = 20\%$) of 25 km$^3$ of rock at the depth of 2.5 km (dashed line) and massive serpentinization ($\varepsilon_0 = 40\%$) of 5 km$^3$ at the depth of 1.6 km (solid line). (a) Uplift scale (vertical axis) is increased for better visualization. The corresponding geometries and depths of possible serpentinized bodies are shown on the inset. The elliptical inclusion is inclined to the horizontal at the angle of $\beta = 20^\circ$. (b) Same as (a) but vertical and horizontal scales are equal.
relatively shallow depth of \(\sim 2\) km. As Figure 4.7 indicates, serpentinization of 5 to 25 km\(^3\) located beneath the footwall of the TAG detachment fault would be consistent with the existence of the salient on the seafloor.

It is important to mention, however, that 20 to 40\% of transformation strain would most likely be beyond the elastic limit of serpentinized rock [Jaeger et al., 2007]. Hence, plots in Figure 4.8 probably correspond to the lower limit of the expected seafloor deformation. After serpentinization begins, multiple faulting and fracturing events would probably occur at a transformation strain of several percent, which is much lower than the 40\% volume expansion corresponding to massive serpentinization. Such events may occur both inside and outside the serpentinized region and thus may contribute to the development of the detachment fault, rock permeability, and water flow required for serpentinization.

The age of TAG mound \(\sim 10^5\) years is nearly the same as the lithospheric age [Lalou et al., 1995]. Therefore, the transformation strain of 20 to 40\% can be interpreted as total strain rather than the strain increment. In the next section, we consider an example of transformation strain corresponding to the serpentinization increment that may be small compared to the overall serpentinization level.

4.4.3 Application to the Kyushu-Palau subduction zone

Tahara et al. [2008] attribute the observed Quaternary uplift of the Miyazaki Plain (Figure 4.3) to the subduction of the Kyushu-Palau Ridge. They hypothesize that the Ridge might have been detached from the subducted slab below 30 km depth by some mechanism. They further conjecture that the subducting slab may steeply bend
due to a loss of buoyancy beneath the Kyushu Island [Figs. 2 and 8 in Tahara et al., 2008] causing the detached Kyushu-Palau Ridge to move upwards [Fig. 14b in Tahara et al., 2008]. Based on this argument, Tahara et al. [2008] suggest that relatively low density materials of the Kyushu-Palau Ridge might have caused the significant aseismic crustal uplift of \( \sim 120 \) m during the past \( \sim 120 \) thousand years at the Miyazaki Plain.

While buoyancy may indeed be an important factor for the crustal uplift observed on the Miyazaki Plain, an alternative and somewhat simpler mechanism could be the volume expansion in the serpentinized regions identified by seismic studies [see Tahara et al., 2008 and references therein]. In this scenario, the crustal uplift may have resulted from the serpentinization of mantle rock in the inclined region beneath the Miyazaki Plain and, perhaps, in a sub-horizontal region located near the base of the crust west of the subducted Kyushu-Palau Ridge (see Figure 4.3).

A serpentinized region in the mantle forearc beneath the Miyazaki Plain is consistent with seismic data [Tahara et al. 2008; Saiga et al., 2010] suggesting an elevated Poisson’s ratio (Figure 4.3). Serpentinization likely occurs as water fluxed from the downgoing slab and sediments ascends to the forearc [e.g., Hyndman et al., 1997]. Thermal modeling suggests that maximum temperatures are 350-400\(^{\circ}\)C in the region beneath Hyuganada [Hyndman et al., 1995], which is favorable for serpentinization. Hence, based on the seismic data presented by Tahara et al. [2008] and Saiga et al. [2010], a 2-D elliptical inclusion could be used to model this region (Figure 4.3).

The nature of the sub-horizontal low-velocity, near-normal or low Poisson’s ratio region A (Figure 4.3) is less clear. Saiga et al. [2010] conclude that ratio \( V_p/V_s \) of \( P- \) and
$S$-wave velocities is low in this region. They hypothesize the accretion of low-density rocks (of a detached Kyushu-Palau Ridge) at the bottom of the crust at the depth of $\sim 30$ km beneath the Kyushu Mountains [Saiga et al., 2010; Fig. 15]. Tahara et al. [2008] offer a similar explanation. Because the mechanisms of mantle hydration in the sub-horizontal region is not obvious [Salah and Seno, 2008], we consider below both possibilities of ongoing (but small) and absent serpentinization in this region. We represent the sub-horizontal ellipse shown in domain A in Figure 4.3b by a 3-D ellipsoidal inclusion.

We assume the characteristic inclination $\beta \approx 25^\circ$ of the inclined region and its characteristic size (in the vertical cross-section) of $2a_1 \sim 40$ km. The sub-horizontal region appears to be somewhat larger (Figure 4.3b), so we assume $2a_2 \sim 60$ km. We finally assume that both regions are located approximately at the same depth of $h \sim 30$ km and have the same cross-sectional area, which results in the thicknesses of $2b_1 \sim 15$ km and $2b_2 \sim 10$ km for the inclined and sub-horizontal inclusion, respectively (Figure 4.3b).

Figure 4.9a shows the individual uplift distributions above the horizontal (red dashed line) and inclined ($\beta = 25^\circ$, blue dashed line) elliptical inclusions with such parameters (Figure 4.9b). From the solution discussed in Section 4.3, one can compute stresses and displacements not only for a single elliptic inclusion, but also for multiple inclusions in the half-space as long as inclusions do not overlap and do not intersect the half-space boundary. Furthermore, this superposition is permissible even for 2-D (inclined) and 3-D (sub-horizontal) inclusions.
The combined uplift caused by both inclusions (dashed line in Figure 4.9a) is significantly more uniform than the uplifts that would have been caused by each inclusion separately (solid and dashed lines in Figure 4.9a). A transformation strain of $\varepsilon_0 = 3\%$, used for calculations shown in Figure 4.9, generates uplift close to the detected $\sim 120$ m of the Quaternary uplift of the Miyazaki Plain and the mountain range at central
part of the Kyushu Island (west of the Miyazaki Plain in Figures 4.2b and 4.8). The horizontal extent of the uplifted region is \(\sim 10^2\) km (Figure 4.9a), which is consistent with the scales of topographical features on the Kyushu Island. Because the inclined inclusion is sufficiently deep \((h/a_1 = 1.5)\), the difference between the exact solution (blue solid line in Figure 4.9a) and that for the equivalent circle (blue dotted lines in Figure 4.9a) is negligible. For the 3-D sub-horizontal inclusion, \(h/a_1 = 1\). Since the interaction between the inclusion and the surface is weaker in 3-D than in 2-D, we used the equivalent sphere (or point source) solution to plot the surface displacement caused by the sub-horizontal inclusion (red dotted line in Figure 4.9b). Because the surface displacements decay faster in 2-D than in 3-D with the increasing distance from the inclusion, the sub-horizontal inclusion does not significantly affect the surface uplift of the Miyazaki Plain (i.e., above the inclined inclusion). In contrast, the 2-D like inclined region contributes nearly 30\% of the uplift of the Kyushu Mountains above the sub-horizontal low-velocity region. We are not aware of uplift data north of the Miyazaki Plain, but it would be informative to compare the prediction of our model to the actual uplift in the coastline area east of the Kyushu Mountains. Since the sub-horizontal inclusion would not significantly affect the uplift there, we expect uplift in the range of \(\sim 10^2\) m.

We note that the uplift associated with serpentinization occurs over \(\sim 120\) ka whereas subduction has been occurring for more than 10 Ma [Seno and Maruyama, 1984]. Hence, the serpentinization process may be viewed as incremental. That is, \(\varepsilon_0 = 3\%\) may be a \(\Delta\varepsilon_0\) superimposed on previous serpentinization processes. The inferred larger value of Poisson’s ratio in this region would not necessarily be
inconsistent with a 6% increment in the amount of serpentinization occurring in the past 120 ka. On the other hand, in the region beneath Northern Kyushu, elevated Poisson’s ratio above the subducting slab may be a result of fluid-filled cracks induced by the slab dehydration [Salah and Seno, 2008]. In this case, the total level of serpentinization may be small (e.g., several percent) and only slightly contribute to an elevated value of Poisson’s ratio.

Similarly, ratio \( V_p/V_s \) in the sub-horizontal, low-velocity region, identified by Saiga et al. [2010] beneath the Kyushu Mountains (Figure 4.3b), may be relatively low because the serpentinization in this region does not exceed a few percent. The aseismic uplift of the Kyushu Mountains appears to be ongoing over the last 2 Ma [Kamata and Kodama, 1999; Saiga et al., 2010]. If during this time period, the uplift has been primarily caused by the serpentinization processes, the total level of serpentinization in the low-velocity region A in Figure 4.3b is unlikely to exceed several percent in order to be consistent with the uplift of \(~10^2\) m. Our results, therefore, may help to constrain the level of serpentinization in this region.

In general, the geological situation near Kyushu Island is quite complicated (e.g., Figure 4.3) and other mechanisms may be contributing to the ongoing crustal uplift. Yet our simple elastic model appears to adequately describe the uplift magnitude, and it is consistent with the geological structure inferred from the seismic data as well as with available data on the Quaternary crustal uplift determined from the shoreline heights [Shimoyama et al., 1999; Nakada, 2002]. The required serpentinization strain increment
of 3% is much smaller than in the TAG salient case (Section 4.4.2), and could be more consistent with the assumption of linear elastic model.

4.5 Localized Failure Associated with Serpentinization

In previous sections we focused primarily on the uplift associated with a serpentinized region at depth by calculating the elastic strains caused by subsurface inclusions of different shapes. Based on the formulation of the problem in this manner also allows elastic stresses and strains to be determined everywhere in the half space. In the case of large transformational strains, such as may be associated with the anomalous topography at the TAG hydrothermal field, faulting and fracturing may occur in addition to simple surface deformation and uplift. The pattern of faulting and/or fracturing that might occur is likely to depend on the shape of the inclusion even though the surface uplift may not. Although large-strain and failure-based analyses may provide better constraints on the geometry of the serpentinized region at TAG, we further use the linear elastic model (Sections 4.2 and 4.3) to estimate the effect of serpentinization on faulting underneath the TAG region. On the other hand, only relatively small 3% transformational strain increment associated with serpentinization appears to be required to explain uplifts of the Miyazaki Plain and Kyushu Mountains (Figures 4.3 and 4.9). For such small strains, the elastic theory presented here is more likely to be adequate.
4.5.1 Failure criterion

To first order, the effect of serpentinization on the tendency of the fault to slip could be considered based on the Mohr-Coulomb criterion [e.g., *Jaeger et al.*, 2007]. The simplest approach would be to neglect the effect of the fault itself on the deformation and assume that stress changes resulting from serpentinization develop on the background of existing tectonic stresses. This is similar to describing the tendency of the fault to become unstable as a result of petroleum production [e.g., *Segall and Fitzgerald*, 1998; *Rudnicki*, 1999; *Chanpura and Germanovich*, 2004] where the petroleum reservoir deforms in response to changing pore pressure and causes the stress state to deviate towards or away from failure. Here we use a similar approach considering failure along the identified fault plane or slip zone.

According to the Mohr-Coulomb criterion, the approach of the stress state on a fault plane towards the failure envelope can be described by the Coulomb stress

$$\Delta T = \text{sign}(\tau_0)\Delta \tau_{xy} + (\Delta \sigma_{yy} + \Delta p)\tan \phi$$  \hspace{1cm} (4.15)

where $\tau_0$ is the background (initial) tectonic shear stress on the fault plane, $\Delta \tau_{xy}$ and $\Delta \sigma_{yy}$ represent changes of the shear and normal stress components on the fault plane, respectively, $\Delta p$ is the pore pressure change, and compressive stresses are negative. In all our examples, $X$-axis is aligned along the long axis of the elliptic inclusion (*Figure 4.5*) and is parallel to the fault or slip zone (e.g., *Figure 4.9b*). In general, in the normal faulting regime, $\tau_0 < 0$ if $0 \leq \theta < \pi/2$ while $\tau_0 > 0$ if $\pi/2 \leq \theta < \pi$, where $\theta$ is the fault ($X$-axis) angle in the counter-clock direction with respect to the horizontal ($\theta = \beta$ in *Figure 4.5*). The reverse faulting regime is characterized by $\tau_0 > 0$ if $0 \leq \theta < \pi/2$ and $\tau_0 < 0$. 
if $\pi/2 \leq \theta < \pi$. This is equivalent to the usual sign convention for shear stress such that it is positive when it gives rise to a couple on the plane in the clockwise direction [e.g., *Timoshenko and Goodier*, 1970]. We assume here that the stress changes do not reverse the fault slip direction, so that the quantity $\text{sign}(\tau_0)\Delta \tau_{XY}$ in equation (4.15) is positive in the direction of fault slip.

In various forms, the Coulomb stress concept has been employed in many earthquakes studies [e.g., *King et al.*, 1994; *Cocco and Rice*, 2002; *Smith and Sandwell*, 2003; *Steacy et al.*, 2005; *Ryder et al.*, 2012]. The sign of $\Delta T$ characterizes whether the stress state moves closer towards or further away from the failure surface. The stress change has a tendency to destabilize the fault when $\Delta T > 0$. In this case, the stress state moves closer to failure. Note that except for the general information on the nature of the regional stress regime (normal faulting or thrust), $\Delta T$ in equation (4.15) does not require knowing the initial stresses and only the sign of $\tau_0$ is required. Because equation (4.15) reflects stress increments, rather than their absolute values, the Coulomb stress on the pre-existing fault is only affected by the friction angle, while cohesion of the fault material is not present in equation (4.15) as long as it does not change as a result of deformation.

### 4.5.2 Serpentinization and faulting at the Miyazaki Plain region

The serpentinization of the forearc mantle may have important tectonic implications [e.g., *Hyndman et al.*, 1997; *Seno*, 2005; *Kirby et al.*, 2006]. In particular, *Tahara et al.* [2008] argue that the well-developed serpentinized mantle wedge may be a plausible cause of aseismic slip and relatively low maximum magnitude of events in
the Hyuganada region. In the Kyushu-Palau subduction zone, the Philippine Sea Plate converges under the Eurasia Plate, which corresponds to a thrust-type tectonic regime in slip zones (Figure 4.3) detected by Yagi and Kikuchi [2003]. Along the coastline of eastern Kyushu, the depths of Moho discontinuity and the surface of the subducting slab are about 30 km and 40 km, respectively [e.g., Tahara et al., 2008]. The detected region with high Poisson’s ratio (Figure 4.3) is situated along the upper boundary of the subducting slab [Tahara et al., 2008; Saiga et al., 2010]. In the Kyushu-Palau subduction zone, most of the interplate, thrust-type earthquakes occur near this boundary-[Yagi and Kikuchi, 2003; Salah and Seno, 2008]. Hence, in our simplified model (Figure 4.9b) of the Miyazaki Plain situation, the slip zone (thin orange line) is located just below the inclined serpinntinized inclusion (solid blue line). In general, an inclusion at the hanging wall of a thrust fault (considered in this section) and the Francis’s scenario (Figure 4.1a) of the serpinntinization domain at the footwall of a normal fault (considered in Section 4.5.3) represent two end-members.

Figure 4.10a shows changes of the normalized shear, $\Delta \tau_{XY}/A$ (red line) and normal, $\Delta \sigma_{YY}/A$ (blue line), stresses on the upper boundary of the subducting Phillipine Sea Plate (or aseismic thrust zone shown by thin orange line in Figure 4.9b) that underlines the serpinntinized domain beneath the Miyazaki Plain (Figure 4.3). As above, this domain is represented by the inclined elliptic inclusion in Figure 4.9b, and the axis $X$ of the rotated coordinate set (thin green lines) is parallel to “fault plane” and coincides with the axis of the inclined domain in Figure 4.9b. The stress distributions in Figure 4.10a are almost symmetric with respect to $X = 0$ because of the weak interaction
with the sub-horizontal serpentinization domain (Figures 4.2b and 4.8) and with the Earth surface, \( y = 0 \). Dotted lines show the stresses on the same fault (slip zone) in the absence of the subhorizontal domain. The interaction is weak because the inclined inclusion is relatively deep \( (h/a_1 = 1.5) \) and because the sub-horizontal inclusion is three-dimensional, so its effect on the stress state decays as the inversed cube of the distance from the inclusion center. This is why in Figure 4.10a, the dotted lines almost coincide with solid lines (showing stresses when both inclusions are present), which suggests that the effect of the sub-horizontal inclusion on the stress state is indeed small. Figure 4.10a shows stress distribution in cross-section RR’ (Figure 4.3a), where the effect of the sub-horizontal inclusion is the strongest. Away from this cross-section, for example along line BB’ in Figure 4.3a, the interaction between the inclusions is even weaker, so the model of a single 2-D inclined inclusion appears to be adequate. Hereafter, we use the characteristic stress \( A \) in equation (4.9) for normalizing stresses. This is convenient because \( A \) is independent of the inclusion dimensions. In addition, because \( A \) is also proportional to \( \epsilon_0 \), the normalized stresses in Figures 4.10a and 4.10b are independent of the transformation strain.
The distribution of the corresponding normalized Coulomb stress, $\Delta T/A$, on the fault plane is given in Figure 4.10b. The pressure change $\Delta p$ in equation (4.15) was estimated using the Skempton relation for a poroelastic material $\Delta p = -B\Delta I_1/3$ [e.g., Detournay and Cheng, 1993], where $B$ is the Skempton coefficient and $\Delta I_1 = \sigma_{xx} + \sigma_{yy} + \sigma_{zz}$ is the first stress invariant. In the case of inclined inclusion, expressions (4.5), (4.6), (4.7), and (4.11) were used to determine transformation stresses $\sigma_{xx}$ and $\sigma_{yy}$, and the plane strain relation $\sigma_{zz} = \nu(\sigma_{xx} + \sigma_{yy}) - E\varepsilon_0/3$ [e.g., Timoshenko and Goodier, 1970] between the stresses was used to evaluate $\sigma_{zz}$. The contribution of the sub-horizontal inclusion to $\Delta I_1$ was computed based on the axisymmetric solution of Mindlin and Chen [1950].
In general, the Skempton coefficient $B$ ranges between the thermodynamic bounds of 0 and 1 [Detournay and Cheng, 1993]. The case of $B = 0$ (red line in Figure 4.10b) corresponds to the drained case, when the fluid pressure does not change as the transformation strain is accumulated. The case of $B = 1$ (blue line in Figure 4.10b) represents another extreme of the (strongest possible) undrained deformation. The limited available data suggests that the Skempton coefficient is in the range of 0.5 - 0.9 for igneous rocks [Detournay and Cheng, 1993]. We are not aware of data for the Skempton coefficient for metamorphic rocks, but in any event, the Skempton relation characterizes the undrained response of the pore pressure to stress changes (unless $B = 0$). It is often used for computing Coulomb stresses in earthquake studies [e.g., see Cocco and Rice, 2002, and reference therein], when the rock loading is relatively fast. For much slower deformational processes associated with serpentinization reactions, one need to evaluate the relative timescales of stress change and pressure dissipation. Although the drained response is probably more realistic, in Figure 4.10b and further in the paper we present both end member cases of $B = 0$ and $B = 1$.

Values of the friction coefficient typically used in calculations of the Coulomb stress range between 0.6 and 0.8 [Cocco and Rice, 2002]. Because serpentine has a reduced friction coefficient (~0.2 according to Escartin et al. [1997a, 1997b, 2001]), even partially serpentinized material may considerably decrease the friction coefficient in the slip zone. For Figure 4.10b and below, we used a conservative value 0.7, which is consistent with Byerlee's [1978] law.
As can be observed from **Figure 4.10b**, the difference between the Coulomb stresses computed in the drained ($B = 0$) and undrained cases ($B = 1$) is not significant. In both cases, the stress change, caused by the serpentinization, is favorable for fault slip and seismic events approximately at $X > 0$ (the coordinate set is shown in **Figures 4.5 and 4.9**) where $T > 0$. The positive sign of the shear stress change in **Figure 4.10a** (red line) is consistent with the thrust-type tectonic shear stresses near the aseismic slip zone in the Kyushu-Palau subduction zone (blue line in **Figure 4.8**). At approximately $X > 0$, $T < 0$, and the stress changes are not favorable for thrust-type events in this part of the slip zone. Therefore, our results indicate a possibility of serpentinization-related strengthening ($T < 0$) of the slip zone $X < 0$ below the central part of the serpentinized domain where the slip zone “touches” the serpentinized domain. Above this place, there is a tendency for serpentinization-enhanced weakening ($T < 0$ and $\Delta \tau_{XY} > 0$) of a significant part $X > 0$ of the slip zone.

It is important to emphasize that the faulting and fracturing activity in slip zones may be related to other subduction processes rather than to serpentinization of the mantle wedge. Also, we computed Coulomb stresses on a specified plane of the potential slip. Instead, Coulomb stress changes can be computed on optimally orientated planes, which presumes that the faults with highest $\Delta T$ will be most likely to slip [e.g., King et al., 1994]. The elongated inclined inclusion (**Figures 4.3 and 4.9**) generates tensile stress changes in the surrounding material in the direction parallel to its long axis and compressive stress changes in the perpendicular direction. Because of a relatively mild inclusion inclination ($25^\circ$), this corresponds to promoting normal-fault
events in the region below the serpentinined domain. This is consistent with Tahara et al. [2008] who note that intraplate earthquakes associated with normal faulting occur in the Hyuganada region beneath where serpentinization may be occurring.

4.5.3 **Effect of serpentinization on normal faulting**

*Francis* [1981] proposed several scenarios of the effect of serpentinization on faulting. In the case of normal faulting, he suggested that, rocks beneath the footwall of a normal fault hydrate as a result of seawater infiltrating down the fault, so that serpentinization occurs generating more movement on the fault and uplift (*Figure 4.1a*). To quantify this scenario, we consider its simplified version when a circular, serpentinized inclusion is located at the footwall of a normal fault (*Figure 4.11a*). Shear (dotted line), normal (dashed line) and Coulomb (solid lines) stresses, normalized by $A$, are shown in *Figure 4.11b*. The stresses are plotted along the part of the normal fault shown in *Figure 4.11a* by the red line. In general, above the serpentinized domain, Coulomb stress on the fault is positive while the shear stress is negative (*Figure 4.11a*). The latter is consistent with the direction of slip on a normal fault. Consequently, the serpentinization process would tend to enhance the slip on this part of the fault, and, in turn, fault slip may enhance the access of water required for the serpentinization reactions.
4.5.4 Serpentinization and detachment fault at TAG

We note again that the small-strain elastic consideration such as in Figures 4.10 and 4.11 is only applicable to small transformation strains, probably, no more than a few percent. This is why we do not consider here larger strains such as expected in the TAG region (Section 4.4.2) and for which either large-strain elastic or inelastic considerations would be more appropriate. Instead we consider an increment, $\Delta \varepsilon_0$, of the transformation strain on the background transformation strain, $\varepsilon_0$, that may be happening beneath the TAG field. Assuming that small $\Delta \varepsilon_0$ causes small stress increments, we treat them as being elastic and employ equations (4.5) – (4.11), where we replace $\varepsilon_0$ with $\Delta \varepsilon_0$.

![Diagram](image)

**Figure 4.11 (a)** A model of Francis's [1981] scenario of serpentinization at the footwall of a normal fault (Figure 4.1a). Both vertical and horizontal coordinates are normalized by the radius, $a$, of the circular inclusion. Coordinate set $X, Y$ is shown by the thin green lines with $X$-axis parallel to the fault. **(b)** Coulomb (solid lines), shear (dotted line), and normal (dashed line) stresses (normalized by $A$) along the fault plane shown in (a).
Figure 4.12a shows a simple model of serpentinization at the footwall of a TAG-like detachment fault. We use the same geometry of the elliptical inclusion as in Figure 4.7b. That is, the inclusion center is at the depth of $h = 1.6$ km and its axes are $2a = 4$ km and $2b = 0.8$ km. As discussed in Section 4.4.2, massive serpentinization ($\varepsilon_0 \approx 40\%$) in the 3-D elastic domain is required to cause the observed uplift at TAG (Figure 4.2). Here we consider a 2-D inclusion, elongated horizontally along the detachment fault, and analyze the possible effect of serpentinization on both the detachment fault and on normal faults that are typically associated with detachment faults [e.g., Buck, 1988; Lister et al., 1986] and appear to be present at the TAG area [deMartin, 2007]. Examples of such normal faults are shown in Figure 4.12a by three parallel lines inclined at the angle of $\theta = 70^\circ$ to the horizontal and connecting the seafloor with the detachment fault. We ignore the effects of the irregularities caused by the faults at the seafloor.

In the extreme case of the strongest Skempton effect ($B = 1$), Coulomb stresses (not shown in Figure 4.12b) are positive on all three normal faults. Shear stresses (solid lines in Figure 4.12b) are negative everywhere on the normal faults. Hence, the serpentinization would tend to bring the faults closer to failure because the negative sign of shear stresses is consistent with slip direction on the normal fault ($\tau_0 < 0$ for $0 \leq \theta < \pi/2$). In another extreme case, Skempton coefficient $B = 0$. Then, Coulomb stresses (dashed lines in Figure 4.12b) may become negative on deeper normal faults, but are still positive on the shallowest normal fault shown on the right in Figure 4.12a. A
real situation would be somewhere in between, although $B = 0$ is probably more realistic for TAG conditions.

This analysis indicates that serpentinization in a relatively shallow domain at the footwall of a detachment fault tends to enhance the permeability of the associated normal faults (Figure 4.12a). Hence, normal faulting may provide pathways for water needed for serpentinization reactions. This may be particularly significant because similar computations for the detachment fault suggest that for entire range of the Skempton coefficient ($0 \leq B \leq 1$), serpentinization tends to enhance the slip on the detachment fault above the upper half of the serpentinized inclusion (see also Francis’s [1981] and scenario in Figure 4.11). This is why shallower normal faults (such as the normal fault on the right in Figure 4.12a), may be important water pathways for keeping the serpentinization process going.
4.6 Discussion

4.6.1 Effects of depth and shape of serpentinized domain on seafloor uplift

While interior displacements caused by a point dilation source differ from those due to a spherical inclusion in the elastic half-space, the surface displacements are identical and expressions (4.3) give the exact solution for both cases. Similarly, solution (4.4) for the surface displacement caused by the circular (cylindrical) inclusion is the same as that for the 2-D point source in the elastic half-plane. Hence, as far as the
surface uplift is concerned, both spherical and circular cylindrical inclusions in the half space can be represented by a point source (3-D or 2-D, respectively) regardless of their depth. This is not the case for inclusions of other shapes.

When the inclusion depth, $h$, is of the order of its size, $2a$, or greater, the resulting surface uplift is relatively insensitive to the shape and orientation of inclusions with the same volume (Section 4.4.1). In general, it is well known that asymptotic solutions may be applicable even when asymptotic parameters are not necessarily small or large. In particular, this has been observed in solutions for surface subsidence caused by horizontal tunnels [Pinto and Whittle, 2006; Puzrin et al., 2012], for surface uplift caused by a pressurized magma chamber [Segal, 2010], and for fractures interacting with a body boundary [e.g., Dyskin et al., 2000]. For example, McTigue [1987] considers a pressurized, spherical magma chamber in an elastic half-space and represents the surface uplift as a series of powers of $a/h$, where $a$ is the chamber radius and $h$ is its depth. The leading-order term in his expression for the surface uplift is proportional to $(a/h)^3$ and recovers Mogi’s [1958] point dilatation model. The second, higher order term accounts for the cavity size, but this correction is rather weak, of the order of $(a/h)^6$. This result allowed McTigue’s [1987] to explain why Mogi’s [1958] approach works reasonably well even when $a/h$ is close to 1.

A similar argument applies for the stress-strain state perturbed by the inclusion considered in this work. For example, when $a^2 - b^2 \ll h^2$, the fraction term in equation (4.14) is small, so equation (4.14) can be written as
\[ u(x,0) + i w(x,0) = 2ab \frac{\varepsilon(1+\nu)}{3} \frac{x + ih}{x^2 + h^2} \left[ 1 + \frac{\varepsilon^2}{4} \left( a^2 - b^2 \right) \frac{(x + ih)^2}{(x^2 + h^2)^2} + O(\varepsilon^4) \right] \] (4.16)

where \( \varepsilon = (a^2 - b^2)^{1/2}/h \) and \( O(\varepsilon^4) \) indicates the omitted terms of the higher order. The leading-order terms for the vertical and horizontal surface displacements in equation (4.16) are \( O(\varepsilon^2) \) and \( O(\varepsilon) \), respectively. The second term in equation (4.16) provides corrections for the inclusion shape and depth that are of the order of \( O(\varepsilon^2) \) and \( O(\varepsilon^4) \), respectively. Hence, in both cases the correction is two orders higher in the powers of \( \varepsilon \). For all computations in this work we used the exact solution (4.13) rather than its asymptotic expansion (4.16). The latter helps, however, to show why the source solution (4.4) works well even when \( \varepsilon \) is not considerably smaller than one.

In 3-D, the difference between the point-source solution [Mindlin and Chen, 1950; Mogi, 1958] and its main correction is three orders [McTigue’s, 1987] rather than two orders in 2-D. Hence, the effect of the free surface and inclusion shape is weaker in three-dimensional geometries than in two-dimensional. We used this observation in Sections 4.4.2, 4.4.3, and 4.5.2.

Currently, the existence of serpentinized mantle associated with the subduction of the oceanic crust is inferred from seismic tomography data [Salah and Seno, 2008; Hyndman and Peacock, 2003] such as the downdip limit of interplate thrust earthquakes [e.g., Hyndman et al., 1997], intraslab earthquakes within the crust part of the subducting slab [e.g., Seno, 2005], low-frequency tremors in the forearc [Seno and Yamasaki, 2003; Matsubara et al., 2008], and from the \( V_p/V_s \) ratio obtained by seismic tomography [Salah and Seno, 2008; Tahara et al., 2008]. Our results indicate that uplift.
data may provide an additional constraint on inferring serpentinization from geological and seismological observations.

### 4.6.2 Tensile fracturing

Based on the *Eshelby* [e.g., *Jaswon and Bhargava*, 1961] or *Mindlin and Chen* [1950] solutions among others, it is expected that tensile stresses could be generated in the material surrounding a dilating body. Tensile stresses may induce or enhance tensile fracturing in rock because typically tensile strength of rocks is relatively low [e.g., *Jaeger et al.*, 2007]. In the context of this work, tensile fractures could enhance rock permeability providing better water access to the serpentinizing body. As an example, we evaluate the stress state near the seafloor. Because at or near the free surface, \( \sigma_{yy} \) and \( \tau_{xy} \) stress components are zero or small due to the boundary conditions, we concentrate on the normal stress \( \sigma_{xx} \).

This stresses can be easily computed using the exact solution (4.13). To simplify analysis, however, we follow the above consideration for displacements, and consider a deep inclusion. Similar to equation (4.17), when \( a^2 - b^2 \ll h^2 \), equation (4.18) can be written as

\[
\sigma_{xx}(x) = \frac{16\varepsilon_0(1+\nu)\mu}{3\pi(k+1)} S \frac{h^2 - x^2}{(h^2 + x^2)^{\frac{3}{2}}} [1 + O(\varepsilon^4)]
\]  

(4.17)

where \( S = \pi ab \) is the domain cross-sectional area and the small parameter \( \varepsilon = (a^2 - b^2)^{1/2}/h \) is the same as in equation (4.16). Expression (4.17) can also be obtained by the integration of the *Mindlin and Chen* [1950] 3-D source solution and represents its 2-D equivalent. Numerical comparison of equations (4.17) and (4.13) shows that in general,
asymptotic expression (4.17) deviates considerably from the exact solution (4.13) only when the inclusion depth becomes smaller than its size.

We see from equation (4.17) that $\sigma_{xx} > 0$ (i.e., tensile) if $-h < x < h$. In other words, the volumetric extension in a relatively deep (i.e., $a^2 - b^2 \ll h^2$) serpentinization domain may promote tensile fracturing on or near the seafloor just above the domain and regardless of its shape. We note that Karson and Rona [1990] and Bohnenstiehl and Kleinrock [2011] observed open fissures on the ocean floor in the vicinity of the active hydrothermal mound at the TAG area. While not necessarily created by the serpentinization transformation strain, location of the fissure zone is consistent with our results. Indeed, the fissure zone is located on the hanging wall of the detachment fault and above the possible serpentinization domain inferred by Palmer [1996] and DeMartin et al. [2007] from vent chemistry and seismic observations.

### 4.6.3 Fluid flow and heat transfer

The exothermic character of serpentinization reactions [Fyfe and Londsdale, 1981; Macdonald and Fyfe, 1985] and the chemical signatures associated with serpentinization reactions [Janecky and Seyfried, 1986; Berndt et al., 1996; Allen and Seyfried Jr., 2003] may provide controls on both physical and biogeochemical aspects of seafloor hydrothermal activity. This is especially relevant at slow-spreading ridges where the magma budget is low [Lowell and Rona, 2002; Rona, 2008].

The models described here do not include the dynamical processes of fluid and heat transfer associated with large scale serpentinization. As a result of volume expansion associated with serpentinization, permeable pathways may tend to close.
However, as transformational strains grow, the stresses generated are likely to generate new permeable pathways for fluid to access fresh rock. This may be especially relevant when serpentinization occurs near an active fault such as the detachment fault at TAG or Atlantis Massif [Boschi et al., 2006].

To obtain a rough estimate of the rate of serpentinization and the potential for exothermic heat release to impact hydrothermal temperatures, we consider the results for the topographic salient at TAG discussed in Section 4.4.2. The rate of serpentinization $\dot{M}$ is given by

$$\dot{M} \sim \frac{\rho_r V \phi}{t}$$  \hspace{1cm} (4.18)

where $\rho_r \approx 2500$ kg/m$^3$ is the density of serpentine, $V$ is the volume of the body undergoing serpentinization, $\phi$ is the fraction of the body that has been serpentinized, and $t$ is the time over which reaction occurs. For example, if the TAG salient (Figure 4.2) is the result of serpentinization of $\approx 40\%$ of a $25$ km$^3$ volume over $10^5$ years (here, $\phi = 40\%$ corresponds to $\epsilon_0 \approx 20\%$ in Figure 4.7), expression (4.17) results in $\dot{M} \approx 10$ kg/s. At this rate, the hydrothermal temperature increase resulting from exothermic heat production would be small compared to the observed black smoker temperatures at TAG [Lowell and Rona, 2002], which indicates that serpentinization reactions at TAG are not likely to be the main contributor to the hydrothermal heat output at TAG. Moreover, the small transformation (thermoelastic) strains that would be associated with these small temperature changes are negligible compared with the strains associated with the serpentinization process itself. The domed salient or projection in the east wall of the axial valley beneath the most active part of the TAG
hydrothermal field occurs in the hanging wall of the detachment fault zone above a serpentinized body inferred to occur beneath the underlying footwall (Figures 4.1a and 4.10a). The small scale of this feature suggests that it is not likely a result of flexure of the lithosphere, nor does the salient appear to be a volcanic construct.

The solution for the uplift of the Miyazaki Plain is dominated by the two-dimensional, inclined inclusion with the area undergoing serpentinization of $\pi a_1 b_1 = 1885 \text{ km}^2$ (Figure 4.9). In this case, $\phi \approx 6\%$ of the region is serpentinized over $1.2 \times 10^5$ years ($\phi = 6\%$ corresponds to $\varepsilon_0 \approx 3\%$ in Figure 4.9). Assuming that the third dimension is at least $L \sim 100$ kilometers and using equation (4.18) to estimate the rate of serpentinization, we obtain $\dot{M} \approx 8 \times 10^3 \text{ kg/s}$. Therefore, the rate of serpentinization at the Miyazaki Plain site is significantly greater than that at TAG. This is because the volume undergoing serpentinization is much greater than at TAG. The specific serpentinization rate (per rock unit volume) scales as $\dot{M}/V \sim \rho_r \phi/t$, however, and this rate appears to be much greater for TAG ($\sim 10^{-2} \text{ kg/(m}^3\text{yr)}$) than for Miyazaki Plain ($\sim 10^{-3} \text{ kg/(m}^3\text{yr)}$). Because the rate of serpentinization at the Miyazaki Plain is even smaller than at TAG, its effect on the thermal regime is also expected to be small. The strain and surface uplift associated with the heat release from serpentinization is therefore negligible compared with the transformation strain resulting from serpentinization.

If we assume that approximately 1 mole of H$_2$O is required to serpentinize each mole of peridotite [O'Hanley, 1992], the rate of $8 \times 10^3 \text{ kg/s}$ would require a mass flux of H$_2$O of $\sim 10^3 \text{ kg/s}$. Presumably this water flux could be provided by dewatering of the
subducting slab [Hyndman et al., 1997]. While we recognize that there may be other factors contributing to the uplift, this result may provide an important constraint for modeling the interplay between the serpentinization and the water cycle in subduction zones [e.g., Rüpke et al., 2004].

4.7 Conclusions

In this paper, we calculated the transformation strain associated with spherically, cylindrically and elliptically shaped inclusions in an elastic half space to determine the resulting crustal deformation, stress change, and surface uplift. We showed that if the normalized depth, \( h/(2a) \) of the inclusion was greater than \( \approx 0.75 \), the resulting surface uplift was relatively insensitive to the shape and orientation of inclusions with the same volume.

Application of the results to explain the anomalous salient that extends 3.5 km westward from the east wall of the axial valley at the TAG hydrothermal field suggests that this feature may result from a serpentinized body at depth beneath the footwall of a detachment fault. Because the depth of the potential serpentinized region beneath the TAG hydrothermal field appears to be more than the inclusion size, the uplift profile is relatively insensitive to the exact location or shape of the serpentinized domain. Approximately 20% to 40% transformational strain is required to generate the observed uplift. Cracking associated with the expansion produced by the inferred serpentinization should generate a distinctive microseismic signature, which could be identifiable in the abundant ongoing microseismicity recorded in the TAG area [deMartin et al., 2007]. The rate of exothermic heat release needed to produce the serpentinized volume over
\( \sim 10^5 \) years is too small to significantly impact hydrothermal heat output at the TAG mound, except perhaps in the Low Temperature Zone (Figure 4.2) where it may contribute to ongoing diffuse flow.

On the other hand, application of the results to an uplift feature associated with the Kyushu-Palau subduction zone in the western Pacific, suggest that simple asymptotic solutions corresponding to a sphere or cylinder are not adequate. Approximately 3% transformational strain in an elliptically-shaped serpentinized region of the mantle wedge near the subducted Kyushu-Palau Ridge may result in the observed uplift on the Miyazaki Plain. The rate of serpentinization needed to produce the uplift is \( \approx 8 \times 10^3 \) kg/s, yielding fluid mass transfer rate of \( \approx 10^3 \) kg/s.

Transformation strain affects the stress field in and around the region undergoing serpentinization. Our analysis, based on the Coulomb stress approach, suggests that serpentinization at the footwall of a normal fault [Francis, 1981] tends to enhance fault slip and, in turn, fault slip may enhance the access of water required for the serpentinization reactions. Serpentinization of a region beneath the footwall of the TAG detachment fault tends to enhance the slip along some overlying normal faults, which may then result in fluid pathways to the deeper crust to continue the serpentinization process. Depending upon location, serpentinization at the hanging wall of a thrust fault, may result in serpentinization-related strengthening or weakening. Transformational strains associated with serpentinization underneath the Miyazaki Plain may promote thrust-type events in the aseismic slip zone near the upper boundary of the subducting Philippine Sea Plate.
Appendix 4A. Displacements in a half-space caused by cylindrical inclusion

The plain-strain distribution of dimensionless vertical, \( w \), and horizontal, \( u \), displacements in half-plane \( y < 0 \) with circular (cylindrical) inclusion (Figure 4.4a) are given by

\[
\begin{align*}
\frac{w}{a} &= \frac{\varepsilon_0(1+\nu)}{6(1-\nu)} \left\{ -\left(\frac{\eta + \eta_0}{R_1^2}\right)^{2-m} - (\eta + \eta_0)^{-i+1} + \frac{(3-4\nu)(\eta - \eta_0)}{R_2^2} - \frac{2\eta[\xi^2 - (\eta - \eta_0)^2]}{R_2^4} \right\} \\
\frac{u}{a} &= \frac{\varepsilon_0(1+\nu)}{6(1-\nu)} \left\{ \left(\frac{\xi}{R_1^2}\right)^{2-m} + \xi^{i-1} + \frac{(3-4\nu)\xi}{R_2^2} - \frac{4\xi\eta(\eta - \eta_0)}{R_2^4} \right\}
\end{align*}
\]  

(4.A1)

where \( R_1 = \sqrt{\xi^2 + (\eta + \eta_0)^2} \), \( R_2 = \sqrt{\xi^2 + (\eta - \eta_0)^2} \), \( m = 1 \) and \( m = 2 \) in the inclusion exterior \((R_1 > 1)\) and interior \((R_1 < 1)\), respectively, \( \xi = x/a \) and \( \eta = y/a \) are the normalized, rectangular coordinates, and \( \eta_0 = h/a \) is the dimensionless depth of the inclusion. Expressions (4.A1) are obtained as a particular case of Ru’s [1999] solution for an elliptical inclusion in half-plane (see also Appendix 4B) and agree with a more general solution for two adjacent half-planes with different elastic properties and a thermal, circular [Aderogba and Berry, 1971] or elliptical [Ru et al., 2001] inclusion in one of them. Substituting \( \eta = 0 \) in (4.A1), we have the distribution (4.4) of surface displacements. Note that in this appendix, parameters with dimension of length are normalized by the inclusion radius, \( a \). This is different from the main text and, in particular, from expressions (4.4), where such parameters are normalized by the inclusion depth, \( h \).
Appendix 4B. Displacements in a half-space with inclined elliptic inclusion

We use equation (4.7) with equation (4.5) to obtain displacements:

$$u + iw = -\frac{2\kappa e_0}{\kappa + 1} \{ D(z) - \overline{P(z)} + D(\overline{z}) - P(\overline{z}) - (z - \overline{z})[D'(z) - P'(\overline{z})] \}$$  \hspace{1cm} (4.81)

This expression simplifies for the surface points where $y = 0$ and $z = \overline{z} = x$:

$$u + iw = 2e_0[D(x) - \overline{P(x)}] \quad (y = 0)$$  \hspace{1cm} (4.82)

To find functions $D(z)$ and $P(z)$, we write conformal mapping $\omega(\zeta)$ in equations (4.5) – (4.8) as finite sum of $N + 2$ terms:

$$z = \omega(\zeta) = \lambda \zeta + z_0 + \sum_{k=1}^{N} c_k \frac{\zeta}{\zeta - k}$$  \hspace{1cm} (4.83)

where $\zeta = \omega^{-1}(z)$, $z_0$ is a point located inside inclusion and designated as the inclusion “center”, and $\lambda$, $c_1$, $c_2$, ... are complex coefficients. Choosing $\omega(\zeta)$ in this form allows treating many practically-important inclusion shapes [e.g., Muskhelishvili, 1979].

Substituting $\zeta = \omega^{-1}(z)$ in equation (4.83) and the result in equation (4.8) we have

$$D(z) = \frac{\lambda}{\zeta} + \overline{z}_0 + \sum_{k=1}^{N} \overline{c}_k \frac{\zeta}{\zeta - k}, \quad \zeta = \omega^{-1}(z)$$  \hspace{1cm} (4.84)

Because on the boundary, $|\zeta| = 1$, of the unit circle, $\overline{\zeta} = 1/\zeta$, on the inclusion boundary, $z = \omega(\zeta) = \omega(1/\zeta) = \omega(1/\omega^{-1}(z))$. Therefore, function $D(z)$, defined by equation (4.8), satisfies condition $D(z) = \overline{z}$ on the inclusion boundary. Ru [1999] used this condition to express two unknown stress functions through one auxiliary function $D(z)$ (equations (4.6) and (4.7)). To find $P(z)$, recall that this is the polynomial part of $D(z)$ at infinity, where $D(z)$ has a pole of degree $N$ and can be represented as
Here \( a_1, a_2, \ldots \) are complex coefficients that are determined by substituting equations (4.3) in equation (4.5) and comparing coefficients for different powers of \( \zeta \). Equations (4.3) and (4.4) only slightly differ from those studied by Ru [1999] in the case of a real coefficient \( \lambda \). Using complex \( \lambda \) enables convenient consideration of an inclined elliptical inclusion.

In the case of inclined elliptical inclusion, \( N = 1, \lambda = e^{i\beta}(a + b) / 2, \) \( c_1 = e^{i\beta}(a - b) / 2, \) and (4.4) reduces to

\[
D(z) = \frac{\overline{\lambda}}{\omega^{-1}(z)} + \overline{z}_0 + \overline{c}_1 \omega^{-1}(z) \tag{4.6}
\]

which is equivalent to \( D(z) \) in equation (4.11) when \( z_0 = -ih \) is the coordinate of the inclusion center.

As follows from the second equation in (4.10), or directly from (4.3),

\[
\omega^{-1}(z) = (z - ih) / \lambda + O\left(\frac{1}{|z|}\right), \quad (z \to \infty) \tag{4.7}
\]

Hence, per equation (4.8), \( D(z) \) behaves at infinity as

\[
D(z) = \overline{z}_0 + \frac{c_1}{\lambda} (z - z_0) + O\left(\frac{1}{|z|}\right), \quad (z \to \infty) \tag{4.8}
\]

and the polynomial \( P(z) \) with the same behavior at \( z \to \infty \) is defined by

\[
P(z) = \overline{z}_0 + \frac{c_1}{\lambda} (z - z_0) \tag{4.9}
\]

This expression is identical to \( P(z) \) in equation (4.11) for \( z_0 = -ih \).
Substituting equations (4.6) and (4.7) into equation (4.2), and taking into account that on the half-plane boundary \( z = x \), results in

\[
\begin{align*}
u(x, 0) + iw(x, 0) &= \frac{4ab}{a^2 - b^2} \varepsilon_0 (1 + \nu) e^{2i\beta} (x - \pi_0) \left[ 1 - \sqrt{1 - \frac{e^{2i\beta} (a^2 - b^2)}{(x - \pi_0)^2}} \right] \\
\end{align*}
\] (4.10)

which is identical to equation (4.12), (4.14) when \( z_0 = -ih \) (Figure 4.5).

Similar to (4.2), stresses at the half-plane surface \( y = 0 \) can be obtained by substituting \( z = \pi = x \) in equations (4.5) – (4.7):

\[
\begin{align*}
\sigma_{xx}(x, 0) &= \frac{8\mu}{3(\kappa + 1)} \varepsilon_0 (1 + \nu) [D'(x) - P'(x) + \overline{D'(x)} - \overline{P'}(x)], \\
\sigma_{yy}(x, 0) &= 0, \\
\tau_{xy}(x, 0) &= 0 \\
\end{align*}
\] (4.11)

where

\[
\begin{align*}
D'(x) - P'(x) &= -\frac{2ab}{(x - \pi_0)^2} \left[ 1 - \frac{e^{2i\beta} (a^2 - b^2)}{(x - ih)^2} + \sqrt{1 - \frac{e^{2i\beta} (a^2 - b^2)}{(x - ih)^2}} \right]^{-1} \\
\end{align*}
\] (4.12)

Second and third expressions in equation (4.11) simply show that the boundary conditions on the half-plane boundary \( y = 0 \) are satisfied, but the first one results in equation (4.13) when \( z_0 = -ih \).
APPENDIX 4C. Correlation between Poisson Ratio and Serpentinitization

Poisson’s ratio is defined as the ratio between the radial contraction and the axial elongation a solid material is experiencing and theoretically ranges between 0 and 0.5. It can also be negative implying simultaneous contraction in all directions under compression (e.g., certain directions of single crystals as indicated by Svetlov et al. [1988]).

Compression wave velocities provide limited constraint on the crustal composition since many crustal rocks have similar velocities that may not be characteristics of just one type (e.g., Birch [1960, 1961]; Christensen and Mooney [1995]). Poisson’s ratios providing valuable constraints on the composition of the oceanic or continental crust are therefore particularly important to determine.

A relationship between Poisson’s ratio \((\sigma)\) and compression wave velocity \((V_p)\) and shear wave velocity \((V_s)\) has been defined by Christensen [1996] for an isotropic medium as follows

\[
\sigma = \frac{1}{2} \left[ 1 - \frac{1}{\left( \frac{V_p}{V_s} \right)^2 - 1} \right] 
\]

or alternatively the equation (4.C1) can be given

\[
\sigma = \frac{\eta^2 - 2}{2(\eta^2 - 1)} \quad \text{(4.C2)}
\]

where \(\eta = V_p / V_s\)
As seen from the equation (4.C1) once the Poisson’s ratio lies between 0 and 0.5, the ratio of $V_p/V_s$ ranges from $\sqrt{2}$ to $\infty$ [Christensen, 1996].

However, rocks are aggregates of rock forming minerals and Poisson’s ratios of rocks are related to the volume percentage of these minerals and their Poisson’s ratios, the determination of which is highly complicated due to anisotropic and often low-symmetric behavior of many common rocks (e.g., feldspars). Nevertheless, many averaging methods (e.g., Hashin and Shtrikman, [1962]) have been developed to determine average seismic velocities for an aggregate of randomly oriented minerals, based on elastic constants of minerals. These velocities are then used to calculate Poisson’s ratio of a rock.

Based on velocity measurements of 1875 cores taken from rock samples, Christensen [1996] tabulated the compression ($V_p$), shear velocities ($V_s$), and densities ($\rho$) for various common rock types at pressures up to 1 GPa. Among them, serpentinite is reported to have a density of $2566 \pm 50$ kg/m$^3$, and a distribution of $V_p/V_s$ ratios between 2.051 to 2.119 at increasing pressures from 200 to 1000 MPa. Christensen [1996] also provided Poisson’s ratios at these pressures to show the pressure dependence of this property. These results for the serpentinite are summarized after Christensen [1996] on Table 4C.1 that also demonstrated a slight increase in Poisson’s ratio ($\sigma$) with increasing pressure.
Along with Rudnick and Fountain [1995], Christensen [1996] concluded that temperature dependency has not been significant either for most of the rocks (e.g., gneiss, granite, eclogite, peridotite, dunite, etc.) as in the case of pressure dependence.

Among 29 analyzed different lithologies, the serpentinite is predicted to have the highest Poisson’s ratio of 0.352 and is associated with a low compression wave velocity, whereas the average Poisson’s ratio is calculated to be 0.27 [Christensen, 1996].

Hyndman and Peacock [2003] plotted the distribution of wave velocities (compression and shear) and Poisson’s ratios for laboratory samples of serpentinized peridotite as a function of serpentinization degree [Christensen, 1966, 1978, 1996] under 1 GPa pressure (Figure 4C.1). Based on this figure they suggested the average $V_p$ for a sample of 100% peridotite to be ~ 8.4 km/s which was consistent with the results of Rudnick and Fountain [1995] and Christensen and Mooney [1995] who used a more extensive compilation of unaltered ultramafic rocks. Hyndman and Peacock [2003] also suggested that the range of $V_p$ between 7.2-7.6 km/s, which may be representative for

### Table 4C.1

Average values of $V_p/V_s$, and $\sigma$ as a function of pressure and standard deviations

<table>
<thead>
<tr>
<th>Pressure (MPa)</th>
<th>200</th>
<th>400</th>
<th>600</th>
<th>800</th>
<th>1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_p/V_s$</td>
<td>2.051</td>
<td>2.077</td>
<td>2.094</td>
<td>2.108</td>
<td>2.119</td>
</tr>
<tr>
<td>$\sigma$</td>
<td>0.344</td>
<td>0.349</td>
<td>0.352</td>
<td>0.355</td>
<td>0.357</td>
</tr>
<tr>
<td>$V_p/V_s$</td>
<td>2.053</td>
<td>2.052</td>
<td>2.053</td>
<td>2.056</td>
<td>2.059</td>
</tr>
<tr>
<td>$\sigma$</td>
<td>0.053</td>
<td>0.052</td>
<td>0.053</td>
<td>0.056</td>
<td>0.059</td>
</tr>
<tr>
<td>$\Sigma$</td>
<td>0.011</td>
<td>0.010</td>
<td>0.010</td>
<td>0.010</td>
<td>0.011</td>
</tr>
</tbody>
</table>

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the forearc mantle, is associated with 15 to 30% of degree of serpentinization and a $V_p$ value of only 5.1 km/s with 100% serpentinization.

Figure 4C.1 $V_p$, $V_s$, and Poisson’s ratios of laboratory mantle peridotite as a function of serpentinization degree [Christensen, 1966]. The best fit linear relations are also shown [Hyndman and Peacock, 2003].
Hyndman and Peacock [2003] observed that the Poisson’s ratio may be diagnostic of two important factors:

(a) The degree of serpentinization: For instance in Figure 4C.1, the range of Poisson’s ratio of 0.26-0.28 for unaltered peridotite increases to ~0.3 at 15% serpentinization and even to 0.38 at 100% serpentinization.

(b) The olivine composition: This dependency is explained by Christensen [1996] in a more detailed way.

Hyndman and Peacock [2003] also noted that at serpentinization degrees of 40% and over, the Poisson’s ratio for serpentinized mantle rocks is significantly higher than the ratio for mafic crustal rocks associated with a similar value of $V_p$. Such distinction is not observable though between the $V_p$ and Poisson’s ratio of unaltered mafic rocks and those of moderately hydrated mantle rocks at ~30% degree of serpentinization.
APPENDIX 4D. Possible Source of Water for Serpentinization

Based on geophysical imaging techniques (e.g., electrical conductivity, electrical resistivity, seismic tomography, etc.), sources of fluids could be mainly categorized into three groups in the Earth: (a) hydration and alteration of basalt at mid-ocean ridges, (b) dehydration of subducting slab in subduction zones, and (c) storage of water in hydrated olivine at high pressure and temperature in the mantle [Kawakatsu and Watada, 2007; Kelbert et al., 2009; Murakami et al., 2002; Reyners et al., 2007; Zhao et al., 1997] (Figure 4D.1).

**Figure 4D.1** A schematic image showing the ways and paths of fluid circulation through the mantle and its effect on physical Earth processes.

Significant volumes of aqueous fluids are expelled upward from subducting plates [e.g., Anderson et al., 1976] as illustrated in Figure 4D.2 by dehydration reactions in the subducting oceanic crust and sediments [Anderson et al., 1976; Peacock, 1993; Schmidt and Poli, 1998] which contain free water in pore spaces and bound water in hydrous minerals. Such fluxes of these fluids were considered to be sufficient to hydrate
the forearc mantle entirely along tens of millions of years [e.g., Peacock, 1993; Schmidt and Poli, 1998; Hyndman and Peacock, 2003].

In the upper oceanic crust, free water is released by compaction of sediments and closing of pores at relatively shallow depths. Whereas at higher depths (up to 200 km and more), progressive metamorphism of hydrous minerals produce fluids through dehydration reactions [e.g., Peacock, 1990; Schmidt and Poli, 1998]. With increasing depth, production of fluid is generally expected to decrease.

Fyfe and Mc Birney [1975] were the first to propose the serpentinization of forearc mantle to explain the uplift of coast trenches. In subduction zones, it is initiated once underlying subducting plate releases aqueous fluids rich in H₂O. These fluids then escape into the cool mantle above and hydrate minerals there to produce stable

Figure 4D.2 Schematic cross section showing forearc mantle serpentinization due to aqueous fluid expulsion from subducting crust [Hyndman and Peacock, 2003].
serpentine and other hydrous minerals. Large volumes of fluids are released upward from the downgoing plate and overlying sediments as the pressure and temperature increases. Therefore physical and mechanical properties of the forearc mantle are significantly constrained by such hydrous minerals and serpentines that would possibly reduce seismic velocities or density and increase Poisson’s ratio, electrical conductivity, or magnetization [Hyndman and Peacock, 2003].

Hyndman and Peacock [2003] plotted the distribution of fluid flux due to porosity collapse and dehydration reactions as a function of the distance from trench (Figure 4D.3). They estimated rates of fluid production as 0.1 mm/yr or 100 m/Myr and suggested the entire forearc mantle could be hydrated by water expelled from the subducting crust and overlying sediments during several tens of Myr. Fluid production rates according to them are mainly controlled by three factors:

(a) The convergence rate:

The rate with which water (free or bound) enters a subduction zone is nearly proportional to the convergence rate.

(b) The thickness of the forearc crust:

In continental subduction zones where the continental crust is thicker (e.g., N Japan and SW Japan), the subduction thrust intersects the forearc crust rather than forearc mantle and most of water is driven to the forearc crust to hydrate it.

(c) The amount of water in the downgoing crust and sediments
Although the amount of available H₂O undergoing chemical reactions with the forearc mantle minerals significantly constrains the degree of serpentinization, serpentinization of the mantle is predicted to be fracture-controlled and heterogeneous. In continental subduction zones where the temperatures are relatively higher (i.e., warm subduction zones), there are two competing factors affecting fluid penetration through fractures and channels [Hyndman and Peacock, 2003]:

(a) Faster reaction rates allowing more fluid penetration

(b) Less amounts of fluid available due to relatively thicker continental crust and associated less amount of fluid to dehydrate slab at greater depths

To make a first-order approximation, Hyndman and Peacock [2003] assumed sediment of 1000 m with a porosity of 50% to be under thrusting. In Figure 4D.3, Hyndman and Peacock [2003] showed that at shallow depths the amount of released water is approximately scaled with the thickness of subducted sediments (sections 1, 2, and 3 in Figure 4D.3). According to them, the volume of fluid released from the slab is not certain due to two competing factors which may affect the oceanic crust and overlying sediments. These processes are (a) possible fluid loss from free water expelled by porosity collapse and (b) fluid added into low-temperature hydrous minerals. Nevertheless, more than enough water is predicted to exist to entirely hydrate for both sediments and uppermost oceanic crust.
Hyndman and Peacock [2003] concluded that in continental subduction zones H$_2$O, which is released from the subducted oceanic crust (sections 4, 5, 6 in Figure 4D.3), majorly occurs beneath the forearc crust through compaction and dehydration of subducted sediments.

**Figure 4D.3** Estimated fluxes of aqueous fluid released from subducted oceanic crust and sediments as function of distance from trench in a warm subduction zone (SW Japan).
4.8 References


deMartin, B. J., R. A. Sohn, J. P. Canales, and S. E. Humphris (2007), Kinematics and geometry of active detachment faulting beneath the Trans-Atlantic Geotraverse (TAG) hydrothermal field on the Mid-Atlantic Ridge, *Geology, 35*, 711–714.


Fryer, P. and M. J. Mottl (1992), Lithology, mineralogy, and origin of serpentine muds recovered from Conical and Torishima forearc seamounts: Results from Leg 135


Gillis, K., C. Mével, and J. Allan (1993), Proc. ODP Initial Rept., 147, 366 pp., Ocean Drilling Program, College Station, TX.


Hyndman, R. D., M. Yamano, and D. A. Oleskevitch (1997), The seismogenic zone of subduction thrust faults, Island Arc, 6, 244–260.


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Lowell, R. P., and P. A. Rona (2002), Seafloor hydrothermal systems driven by

Macdonald, A. H., and W. S. Fyfe (1985), Rate of serpentinization in seafloor
environments, Tectonophysics, 116, 123–135.

Achenbach, and M. Harris (2009), Life cycle of oceanic core complexes, Earth and

Matsubara, M., K. Obara, and K. Kasahara (2008), Three-dimensional P- and S-wave
velocity structures beneath the Japan Islands obtained by high-density seismic
stations by seismic tomography, Tectonophysics, 454(1-4), 86–103.


McTigue, D. (1987), Elastic stress and deformation near a finite spherical magma body:
resolution of the point source paradox, J. Geophys. Res., 92(B12), 12931–12940.

Mével, C., and C. Stamoudi (1996), Hydrothermal alteration of the upper-mantle

Mével, C. (2003), Serpentinization of abyssal peridotites at mid-ocean ridges, Comptes
Rendus Geoscience, 335, 825–852.

of Applied Physics, 21, 931–933.

Miranda, E. A., and Y. Dilek (2010), Oceanic Core Complex development in modern and
ancient oceanic lithosphere: Gabbro-localized versus peridotite-localized

Mogi, K. (1958), Relations between the eruptions of various volcanoes and the
deformations of the ground surfaces around them, Bulletin of the Earthquake
Research Institute, 36, 99–134.

Archaea on a Mariana forearc serpentinite mud volcano: Ocean Drilling Program
Leg 195, Geochemistry Geophysics Geosystems, 4(11), 9009.


5.1 Conclusions

This dissertation is focused on three important subjects at mid-ocean ridges: (a) development of sub-sea heat flow measuring tools, (b) heat and geochemical flux characterization at Juan de Fuca Ridge (JdF), and (c) modeling the deformation and surface uplift associated with subsurface serpentinization of mantle peridotites. Here we summarize our main results as follows:

1. We built and calibrated three unique devices to make direct measurements of focused and diffuse fluid flow and advective heat output on the seafloor. Such measurements are crucial for providing constraints on the physics of seafloor hydrothermal processes which are globally linked to magmatic and tectonic processes and biological ecosystems at mid-ocean ridges. Successful field deployments from deep submergence vehicle *Alvin* on multiple dives between July 2008 and July 2010, showed that the instruments operated reliably over two-order of magnitude range of hydrothermal fluid flow rate between 2 and 200 cm/s, which are typically encountered at various diffuse and focused venting environments along oceanic spreading centers. Being robust, relatively small, lightweight, easy and quick to operate with both for discrete and diffuse venting regimes (high- and low-temperature), they have
proven to fill an important gap in the studies of fluid flow and advective heat transfer and their quantification through existing tools and methods.

2. We deployed these flow measuring devices during the July 2008 (AT15-34), August 2008 (AT15-36), June 2009 (AT15-47), and July 2010 (AT15-67) expeditions to JdF. The measurements we performed in the Mothra and High Rise hydrothermal vent fields yielded the first estimates on this portion of the Endeavour segment, despite several decades of intensive study of Endeavour Ridge. Our reported database of 58 direct estimates of fluid velocity and heat flux yielded a total combined (high and low-temperature) heat output of 579 MW. At most, 21% of this output could be associated with high-temperature venting for the Main Endeavour vent field, based on a simple extrapolation and suggested that the high-temperature heat output may be declining after the 1999 eruption. In High Rise on the other hand, the value of total focused high-temperature heat output has escalated to 448 MW that is higher than that estimated from MEF.

3. Another important result of this dissertation is that it also reports first estimates of geochemical flux of some volatile compounds ($H_2$, $CH_4$ and $CO_2(aq)$) from focused and diffuse flows in the MEF and Mothra vent fields along the Endeavour segment by coupling our fluid flow measurement estimates with those from in-situ geochemical measurements. The geochemical flux from diffuse flows which significantly constrains subsurface
microbial activity is shown to represent at least half of the net geochemical flux.

4. We developed a new mathematical model of structural deformation and surface uplift due to subsurface serpentinization of distinctly shaped and aligned ultramafic inclusions. We used scaling for simple inclusion shapes such as sphere or cylinder and closed-form solutions for an elliptical inclusion of various orientation and aspect ratio undergoing homogeneous transformation strain in an elastic half-space and reported all relevant equations in detail. Our results showed that surface uplift does not recognize the shape of the intrusion if it is located at depths $>\sim 1.5x$ the radius of the inclusion. We have also generically applied our model to two cases of topographic surface anomalies; one at the TAG hydrothermal field on the Mid-Atlantic Ridge and the other at the Miyazaka Plain above the Kyushu-Palau subduction zone in the western Pacific respectively. We suggested that the former feature might have been resulted from a deep serpentinized inclusion which is located beneath the footwall of a detachment fault and subjected to a transformation strain of 20 to 40%. Whereas the latter uplift on the Miyazaki Plain may be associated with an elongated subsurface serpentinized inclusion undergoing a transformation strain of only 2%. Careful interpretation of such topographic surface features is of critical importance to assess processes occurring at crustal depths and hence to
understand the link between serpentinization and magmatic, tectonic, and hydrothermal processes at mid-ocean ridges.

5.2 Recommendations for future work

Our recommendations for future work on the measurement and characterization of heat output at mid-ocean ridge hydrothermal sites include:

1. As yet, none of our devices incorporates electronic recording mechanisms, cameras, or internal temperature or chemical sensors. While this simplicity provides some serious advantages for determining fluid flow estimates, data recovery from video is labor intensive. Moreover, measuring temperature directly would allow an alternative way of measuring flow rate of heat loss. This way, heat flow rate could be determined by various means and cross-checks between redundant measurements may be done.

2. Determination of heat or chemical flux also requires temperature as well as the discharge area be determined independently. However estimating the size of areas of diffuse venting heavily relies on the observation of either biota or biological communities. The milieus associated with less colonization of such communities might be challenging to identify even though they may be awash by diffuse flow. Finding new means for estimating areas of diffuse flow zones could help diffuse heat output database grow faster.

3. In their present configuration, these devices cannot be used for remote data collection or long-term deployment instead, they provide instantaneous heat outputs. Obtaining time-series of heat flow data at the same site over a
certain prolonged amount of time could provide an understanding of a time
scale over which flow rates may fluctuate at mid-ocean ridges.

4. Restricted number of heat flow measurements completed along the mid-
ocean ridge systems up to date would heavily promote routine uses of our
devices which are easy to navigate with on a regular dive, even on our
absence on research vessels.

5. Extensive effort needs to be allocated for heat flow measurement studies in
order to obtain a good distribution and significant amount of data. Such data
could benefit from comparisons with estimates obtained through other
measuring techniques or tools.

Our recommendations for future work on serpentinization-assisted deformation
processes at mid-ocean ridge hydrothermal sites and subduction zones include:

1. By triggering multiple faulting and/or fracturing processes - inside or outside
the serpentinized inclusions - at significantly less transformation strains (e.g.,
several percent) when compared to those required for massive
serpentinization, serpentinization may result in the development of
detachment faults or permeability paths, or assist water flow necessary for
serpentinization reactions.

2. Although the surface uplift may not provide constraints on the geometry of
the serpentinized inclusion at depths > ~ 1.5x the radius of the inclusion, the
pattern of faulting or fracturing can indicate the location and shape of the subsurface inclusion.