

## **Birth of an Ocean in the Red Sea: Initial Pangs**

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## Abstract

We obtained areal variations of crustal thickness, magnetic intensity, and degree of melting of the sub-axial upwelling mantle at Thetis and Nereus Deeps, the two northernmost axial segments of initial oceanic crustal accretion in the Red Sea, where Arabia is separating from Africa. The initial emplacement of oceanic crust occurred at South Thetis and Central Nereus roughly ~2.2 and ~2 Ma, respectively, and is taking place today in the northern Thetis and southern Nereus tips. Basaltic glasses major and trace element composition suggests a rift-to-drift transition marked by magmatic activity with typical MORB signature, with no contamination by continental lithosphere, but with slight differences in mantle source composition and/or temperature between Thetis and Nereus. Eruption rate, spreading rate, magnetic intensity, crustal thickness and degree of mantle melting were highest at both Thetis and Nereus in the very initial phases of oceanic crust accretion, immediately after continental breakup, probably due to fast mantle upwelling enhanced by an initially strong horizontal thermal gradient. This is consistent with a rift model where the lower continental lithosphere has been replaced by upwelling asthenosphere before continental rupturing, implying depth-dependent extension due to decoupling between the upper and lower lithosphere with mantle-lithosphere-necking breakup before crustal-necking breakup. Independent along-axis centres of upwelling form at the rifting stage just before oceanic crust accretion, with buoyancy-driven convection within a hot, low viscosity asthenosphere. Each initial axial cell taps a different asthenospheric source and serves as nucleus for axial propagation of oceanic accretion, resulting in linear segments of spreading.

## 1. Introduction

Mechanisms of steady state crustal accretion at mid-ocean ridges are rather well established; less is known on the initial processes of oceanic crust production, the transition from rifting to spreading and the relationship between rifting and magmatism. Rifts range from narrow and “magma-rich” (volcanic margins) with high melt production, to wide and “magma-starved” (non-volcanic margins) with almost no rift or post-rift volcanism and sometime a zone of exhumed continental mantle [Boillot *et al.*, 1980; 1987; Eldholm and Grue, 1994; Hopper and Buck, 1998; Whitmarsh *et al.*, 2001; Reston and Morgan, 2004; Lavier and Manatschal, 2006; Huismans and Beaumont, 2011]. Rate and depth distribution of magma emplacement at rift axis may influence the style of faulting during rifting [Bialas *et al.*, 2010]. Based on observations from North Atlantic and Indian Ocean’s margins, mantle temperature and rift history have been suggested as primary factors controlling initial magmatic production [Pedersen and Skogseid, 1989; White and McKenzie, 1989; Nielsen and Hopper, 2004; Armitage *et al.*, 2009, Armitage *et al.*, 2010], whereas from observations in the Gulf of California and Iberia-Newfoundland margins, mantle source composition (depletion vs fertility) has been proposed as a major factor [Lizarralde *et al.*, 2007; Müntener and Manatschal, 2006].

Nowhere in today’s Earth can the transition from continental to oceanic rift be studied better than in the Red Sea, where Arabia is separating from Africa. Fieldwork in the Red Sea region has fallen almost to a standstill in the recent past due to the political situation in the region. However, we managed in 2005 to run with the *R/V Urania* a geophysical expedition to the axial zone of the central/northern Red Sea, where the initial breakthrough of oceanic crust is occurring today. This paper, based mostly on

data obtained during this **fieldwork**, **contributes** to our understanding of the earliest stages in the accretion of oceanic lithosphere in the Red Sea, using a combined geophysical/geochemical approach.

### **1.1. Red Sea**

East Africa hosts a network of rifts in different stages of evolution, from fully continental (East African Rift) to fully oceanic (Gulf of Aden), with Afar and the Red Sea in intermediate stages of transition from continental to oceanic. This rift system has been fragmenting the Nubian and Arabian shields since late Oligocene-Miocene [*Kroner et al.*, 1987; *Sultan et al.*, 1993; *Ghebreab*, 1998; *Stern*, 1994].

The separation of Arabia from Nubia involved a counter-clock rotation of Arabia relative to Nubia, resulting in decreasing spreading rates and total extension from south to north, which continues to the present. Fission track data suggest two distinct **phases** of uplift and erosion **of rift shoulders** during the early stages of Red Sea rifting [*Omar and Steckler*, 1995]. The first **phase** began ~34 Ma, although there is no dated sedimentary evidence of significant uplift and erosion at this time [*Bosworth et al.*, 2005]. The second **phase**, in early Miocene (25 to 21 Ma), marked the beginning of the main **stage** of extension [*Omar and Steckler*, 1995], with syn-rift sediments distributed along the entire length of the Red Sea [*Bosworth et al.*, 2005]. Extension in the Gulf of Suez, initially the northern end of the Red Sea, decreased rapidly in Middle Miocene [*Moretti and Colletta*, 1987; *Steckler et al.*, 1988] due to a sinistral strike-slip displacement along the Gulf of Aqaba-Dead Sea, a new transform boundary linking the Red Sea to the convergent Bitlis-Zagros plate boundary [*Freund et al.*, 1968; *Khalil and McClay*, 2001].



The Red Sea basin is characterized by: (a) shallow continental shelves; (b) a ~200 km wide, 600-1000 m deep main depression, with smooth topography, extending over the entire length of the basin (~2000 km); and (c) a narrow axial valley (continuous from 15° N to 18° N, intermittent up to 24° N, absent north of 24°N). The axial valley, about 2000 m deep and <50 km wide, is carpeted by oceanic basalt and flanked by Vine-Matthews magnetic anomalies [*Drake and Girdler, 1964; Coleman, 1974; Roeser, 1975*]. Morphology reflects along strike variations in rifting stages, with the southern Red Sea having already a well developed oceanic rift since up to 5 Ma. Seafloor spreading becomes discontinuous in the central Red Sea where the emplacement of oceanic crust starts in discrete axial cells [*Bonatti, 1985*], and is absent in the northern Red Sea (Fig. 1), although scattered basaltic intrusions have been observed there [*Cochran, 2005*].

The Red Sea region is underlain by Miocene and younger sediments [*Sestini, 1965; Whiteman, 1968*], with evaporites reaching a thickness of up to 7 km [*Sestini, 1965; Said, 1969, Girdler and Styles, 1974, Searle and Ross, 1975*], followed by Pliocene pelagic carbonate oozes. The unconformity at the base of post-evaporitic sediments, verified during DSDP Leg 23 [*Whitmarsh et al., 1974*], is well documented in seismic profiles and has been designated as reflector “S”. Salt diapirism is also shown on seismic reflection profiles [*Izzeldin, 1982; Ross and Schlee, 1973*].

## **1.2. Volcanism and Afar Mantle Plume**

The impingement from below of the Afar mantle plume, starting roughly 31 Ma [*Hofmann et al., 1997; Storey, 1995; Ebinger and Sleep, 1998*], may have influenced the evolution of the Red Sea rift system. The onset of rifting in the Red Sea was preceded

by flood basalts erupted in Ethiopia, NE Sudan and SW Yemen, followed by rhyolitic volcanism until ~26 Ma [Baker *et al.*, 1996]. Little significant volcanic activity occurred within the central and northern Red Sea during the rifting stage, except for 24-21 Ma dike intrusions along the Arabian margin [Bartov *et al.*, 1980; Feraud *et al.*, 1991]. This dike intrusion episode, suggestive of a dramatic increase in the extension rate [Pallister *et al.*, 1987], was accompanied in the southern Red Sea by local intrusion of granitic to gabbroic plutons [Pallister, 1987]. Basaltic volcanism continued from Late Oligocene to the present in Afar and Southern Yemen [Zumbo *et al.*, 1995; Coulie *et al.*, 2003], as well as in the Arabian plate, outside the Red Sea rift, with flood basalt provinces known as Harrats [Coleman and McGuire, 1988; Pallister *et al.*, 2010]. A dike intruded in the Harrat Lunayyir lava field as recently as 2009 [Pallister *et al.*, 2010]. Active extension by means of dike intrusions in the Arabian plate about 200 km from the Red Sea axis has been tied, based on seismic tomography, to a N-S thermal mantle anomaly flowing away from the Afar hotspot not below the Red Sea, but beneath the Arabian plate [Hansen *et al.*, 2007; Chang and Van der Lee, 2011]. The location of this channel is marked by volcanic rocks erupted since Late Oligocene, with older flows trending parallel to the Red Sea (NNW-SSE) but younger flows oriented more northerly (N-S), suggesting that the mantle thermal anomaly moves with Arabia [Chang *et al.*, 2011].

## 2. Methods and data

We carried out in 2005 with the *R/V Urania* (cruise RS05) multibeam, magnetic and multichannel seismic reflection surveys as well as bottom rock sampling, focusing on the two northernmost Red Sea axial oceanic segments, i.e., Thetis and Nereus Deeps (Fig. 1).

### 2.1. Bathymetry

Bathymetry was acquired with a RESON SeaBat 8160 multibeam, DGPS positioning, and TSS MAHRS MRU and gyrocompass (Fig. 2a). Data, processed by the Kongsberg Neptune package, produced Digital Terrain Models of Thetis and Nereus Deeps with up to 25 m of grid resolution. Topography of the northern central Red Sea (Fig. 1) was obtained from a synthesis of our own multibeam and single-beam data [Bonatti *et al.*, 1984] acquired in 1979 (*R/V Salernum*, MR79) and 1983 (*R/V Bannock*, MR83), plus data of Pautot [1983], GEBCO (<https://www.bodc.ac.uk/data/>) and NGDC (<http://www.ngdc.noaa.gov/mgg/>) databases; and elevation data from the Shuttle Radar Topography Mission (SRTM) database (<http://srtm.usgs.gov/>). Spatial analysis and mapping were performed using the PLOTMAP package [Ligi and Bortoluzzi, 1989].

## 2.2. Seismic reflection and sediment thickness

Our multichannel seismic reflection survey employed a Teledyne 48-channel streamer (12.5 m group interval) and a 2 Sercel GI-GUN tuned array (air capacity: 7 l, pressure: 2000 psi ). Shot interval was set at 50 m, and seismic data were digitized and stored by a Geometrics Stratavisior at 1 ms sampling rate. Three lines (6 total) were run across Thetis Deep. Single channel 30 kJ sparker data were shot during MR79 and MR83 cruises on the Thetis-Nereus inter-trough zone, Nereus Deep and in the area between Nereus and the Zabargad fracture zone [Bonatti *et al.*, 1984]. Multichannel seismic data have been processed using an industrial package (Disco/Focus) by Paradigm Geophysical, following a standard sequence up to time migration. Processing of the data includes: trace editing, spherical divergence gain recovery, gapped deconvolution, common mid-point gather sorting, velocity analysis, dip and normal move-out corrections, multiple suppression by predictive deconvolution in tau-p domain, stacking, time variant filtering, and finite difference time migration.

Thickness of hemipelagic cover and evaporitic layers has been estimated from refraction data of *Tramontini and Davis* [1969], our own multi-channel (RS05) and single-channel seismic (MR79, MR83) reflection data and those of *Izzeldin* [1982; 1987, 1989], adopting average interval seismic velocities of 2 km/s and 3.75 km/s, respectively [Tramontini and Davis, 1969]. The post-evaporitic sequence has a nearly uniform thickness of about 0.2 km, except in the centre of the Nereus-Thetis intertrough zone where the thickness increases up to 0.6 km and near the axial trough where it thins down to <0.1 km. On both sides of the axial trough it is thinner than average and remarkably disturbed (Fig. 2b). The Miocene evaporites below reflector “S” show two different seismic facies. One is represented by regions rich of reflectors corresponding to layered evaporites (from borehole data they are made up of anhydrite, salt, mudstone and sandstone) with an average seismic velocity ranging between 3.0 and 3.5 km/s. The other includes regions almost devoid of reflectors corresponding to rock salt with an average velocity of 4.2-4.6 km/s (Fig. 3). The layered evaporites are always surrounded and underlain by rock salt with salt increasing toward the axial trough [Izzeldin, 1982; Izzeldin, 1987]. The thickness of the Miocene section is maximum below the flanks of the main depression and in the centre of the Thetis-Nereus inter-trough zone, where it can reach more than 5 km; it thins approaching the axial troughs (Fig. 2c).

### **2.3. Magnetism**

Cruise RS05 total-field magnetic data were corrected for diurnal variations using reference data from the Addis Abeba and Qsaybeh observatories. Magnetic anomalies were obtained removing the international geomagnetic reference field (IGRF) and were gridded at 1 km step together with data from cruise MR83 and NGDC database, in order to obtain better lateral coverage (Fig. 4a). The anomalies were then reduced to the North

Pole by phase shifting them of an angle determined from the inclination of the present and the remnant magnetic field directions (Fig. 4b). Declinations and inclinations of the present field were estimated from IGRF. Remnant inclination is assumed to be that of an axial geocentric dipole, with the pole coinciding with the present spin axis. Intensity of rock magnetization has been obtained by inversion of reduced-to-the-pole magnetic anomalies using the Fourier method of *Caratori Tontini et al.* [2009] assuming a 1-km thick magnetic layer parallel to the bottom of the evaporite layer (Fig. 4c).

## 2.4. Gravity

Shipboard gravity measurements were corrected and combined with satellite-derived free-air gravity data [*Sandwell and Smith, 1997*], in order to add the ship-gravity high frequency content to the full coverage of satellite data. A total of 10872 shipboard gravity measurements were used from the NGDC database (Fig. 5), complemented after discretization by those in analogue form of *Izzeldin* [1982, 1987]. The overall statistics at 333 cross-over points give a mean and standard deviation of 2.5 and 13.1 mGal, respectively. These data were collected over a 20-year period, during which recording instruments and navigation systems greatly improved. In order to integrate these different data sets before merging, the ship gravity for each line was adjusted by applying a series of corrections aimed at reducing the errors at cross-over points and at matching the satellite-derived marine gravity field (Fig. 5). The unknown parameters of the error model describing changes of systematic error that affects ship gravity data [*Huang et al., 1999*], were evaluated based on a least-squares estimate. After adjustment, the mean and root-mean-square (rms) differences between ship and satellite gravity are 0.4 and 5.6 mGal, and the overall cross-track discrepancies are reduced to zero mean and standard deviation of 3.1 mGal, equivalent to an accuracy of 2.2 mGal. The adjusted ship gravity is then

blended with satellite-derived gravity to derive a second gravity field (Fig. 5b). Different techniques have been developed to combine ship-borne and satellite-derived gravity data, such as least squares collocation [*Hwang and Parsons, 1995*], least-squares adjustment in the frequency domain [*Barzaghi et al., 1993*] and input-output system theory [*Sideris, 1996; Li and Sideris, 1997*]. Studies on simulated [*Li and Sideris, 1997*] and real data [*Tziavos et al., 1998*] have shown that the best results are obtained by the input-output system theory (IOST) method, mainly when the power spectral densities are estimated directly from the data. The use of IOST requires the field of observables be given on the same grid with known error power spectral densities. Ship gravity anomalies were computed on the same grid of satellite-derived global gravity (version 18.1) for the area of interest. We assume gravity anomalies affected by a gaussian random noise with zero mean and variance of  $9.61 \text{ mGal}^2$  and  $25.0 \text{ mGal}^2$  for ship-board and satellite-derived gravity data, respectively.

## **2.5. Mantle Bouguer anomaly**

The components of the gravity field due to variations in crustal thickness or crustal and upper mantle density have been calculated by removing the predictable signals produced by density contrast between water, sediments and rocks at the seafloor, and by density variations associated with the temperature field. The contribution of topography, sediments and crust to the local gravity field has been computed from the grids of bathymetry (Fig. 2a), post-evaporitic unconsolidated sediments (Fig. 2b) and Miocene evaporites (Fig. 2c) by a FFT technique based on *Parker [1973]*, that uses a series expansion of the Fourier transformed powers of the base of each layer to represent the Fourier transform of the gravity anomaly. The Bouguer correction was obtained by replacing with a layer of mantle material (density of  $3330\text{kg/m}^3$ ) the water layer (density

of  $1040 \text{ kg/m}^3$ ), unconsolidated sediments (density of  $1900 \text{ kg/m}^3$ ), evaporites (density  $2200 \text{ kg/m}^3$ ) and a 5 km constant thickness crust (density of  $2670 \text{ kg/m}^3$ ) limited by and parallel to the base of the evaporites. Grids of bathymetry and sediment thickness were produced at 0.15 km of spatial resolution in order to perform up-ward continuation also in the shallowest portion of the Red Sea. Each grid was mirrored to avoid edge effects introduced by the implicit periodic assumption of the FFT routine. The predicted gravity contribution of crustal layers, computed at bathymetry grid points, were interpolated onto combined ship-satellite gravity grid points and then subtracted from the corresponding free air anomalies. The new values were then regridded at 0.3 km to obtain the complete mantle Bouguer anomaly (MBA). The zero level is arbitrary and corresponds to the center of the range in anomaly amplitudes (Fig. 6a). The calculated MBA, reflecting mostly **the thermal and compositional density distribution** of the sub-axial mantle, displays minima centered on Thetis and Nereus, separated by a positive anomaly at the inter-trough zone (Fig. 6a).

**Assuming that lateral mantle composition variations, due to phase transitions and mantle chemistry, have wavelengths greater than the study area, the contribution of upper mantle density variations to local gravity can be inferred from the mantle temperature field.** The thermal structure beneath a rift axis is related to the temperature at the base of asthenosphere and/or to the mantle upwelling velocity.

## **2.6. Mantle thermal gravity anomaly and crustal thickness**

The temperature field has been calculated by the steady-state advection-diffusion equation. Mantle temperatures have been computed through the 3D-domain of mantle flow calculations (see Discussion), by the over-relaxation upwind finite difference

method described by *Morgan and Forsyth* [1988], using a variable grid spacing (512x256x101) with the highest grid resolution (1 km) in the proximity of the plate boundaries.

The predicted thermal mantle contribution (TMGA) to the gravity field was obtained by stacking the gravity signals from all the horizontal layers defined by the finite difference grid. The gravity signal from each layer was computed converting the temperature field into density variations by a thermal expansion coefficient ( $3.25 \cdot 10^{-5}/^{\circ}\text{C}$ ), then converted into the gravity signal observed at sea level employing a FFT technique. The TMGA is subtracted from the MBA (Fig. 6a) to create the residual anomalies (RMBA). The computed residual low pass filtered mantle Bouguer anomalies, (wavelengths shorter than 12 km were cut off), were downward continued to a depth of 8 km to infer crustal thickness variations.

## **2.7. Basalt chemistry**

Dredging of the Tethis and Nereus neovolcanic zones during MR79, MR83 and RS05 expeditions recovered fresh glassy basalts at seven sites. Of the ten sites sampled during cruise RS05 from the along-axis volcanic ridges of Thetis, five recovered basalts and five recovered layered consolidated carbonates riched in pteropods and foraminifera. Two sites sampled during MR79 and MR83 cruises recovered basalts from the southern tip of the Nereus neovolcanic ridge. Major element content of basaltic glasses was determined using a CAMECA SX-100 electron probe using an acceleration voltage of 15 kV and a beam size of 10  $\mu\text{m}$  at the American Museum of Natural History in New York. The counting times and sample current were of 60 s and 5 nA, respectively for K, Na and Cl, and 30 s and 20 nA for all other elements. Each data point corresponds to the average of at least 5 analyses on 2 or more glass chips (Tab. 1).



The H<sub>2</sub>O content was determined at IGG-CNR in Pavia by secondary ion mass spectrometry (SIMS) with a Cameca IMS 4f ion microprobe following a procedure which involves “energy filtered” secondary ions with emission energies in the range 75-125 eV [Ottolini *et al.*, 1995]. Two reference basaltic glasses were used for calibration: CY82-29-1V (SiO<sub>2</sub> = 49.52 wt%; H<sub>2</sub>O = 0.09 wt%) and CLDR01-5V (SiO<sub>2</sub> = 50.43 wt%; H<sub>2</sub>O = 0.16 wt%), *courtesy* of M. Chaussidon, CRPG (Nancy, France). Under these experimental conditions the H background, measured on a sample of quartz, is typically 0.009 wt% H<sub>2</sub>O. The values for H<sub>2</sub>O in **Table 1** are the average of 2-6 measurements. The accuracy of analysis is estimated to be <15% relative.

**Trace elements** were determined with the Pavia ion microprobe (**Tab. 2**). **The values in Table 2 are the average of two measurements.** An optimised energy filtering technique was applied to remove complex molecular interferences in the secondary ion mass spectrum. Light REE-rich basalts were analysed applying a deconvolution filter to the secondary ion REE mass spectrum in order to reduce residual oxide interferences (i.e., BaO on Eu, CeO, NdO on Gd, GdO on Yb, and EuO on Er). Precision of the measure is on the order of 10 % relative for REE concentrations in the range 0.1-0.7 ppm. Below 0.1 ppm precision is mainly limited by (Poisson) counting statistics and falls to ~30 % relative. Accuracy is on the same order. The experimental conditions involved a 9.5 nA, <sup>16</sup>O-primary ion beam accelerated through ~12.5 kV and focused into a spot 10-15 μm in diameter, and energy-filtered (75-125 eV) positive secondary ions detected under an ion image field of 25 μm [Bottazzi *et al.*, 1994].

**Low pressure fractionation influences MORB composition, thus** in order to correct for the effects of differentiation, we calculated Na<sub>8</sub>, Fe<sub>8</sub> and (H<sub>2</sub>O)<sub>8</sub>, i.e., Na<sub>2</sub>O, FeO and H<sub>2</sub>O normalized to 8 wt% MgO [Klein and Langmuir, 1987; Plank and Langmuir, 1992;

*Taylor and Martinez, 2003*], assuming olivine-plagioclase-clinopyroxene fractionation. In order to limit possible errors introduced by this correction, we used only analyses with 5.5-8.5 % MgO (**Tab. 1**).

### **3. Field results**

A nearly complete multibeam coverage revealed that the Thetis and Nereus rift valleys, emplaced within the sedimentary-evaporitic sequence ubiquitous in the Red Sea, are separated by a slightly depressed “inter-trough zone” (Fig. 2).

#### **3.1. Thetis Deep**

The Thetis, 65-km-long, ~2200 m deep axial valley, is made by the coalescence of three slightly offset sub-basins (southern, central and northern) that become shallower and narrower from south to north (Fig. 2a). Each of the three basins is characterized by a linear axial volcanic ridge associated with a strong magnetic anomaly, as well as by scattered small (few hundred meters high) central volcanoes. This pattern is similar to that observed in the northern Afar Rift, that portion of the Red Sea Rift system that, although mostly below sea level, is on dry land in Eritrea/Ethiopia [*Barberi and Varet, 1977; Ebinger et al., 2010*]. Each of the three sub-basins is separated by small inter-trough zones with no evidence of left-lateral shear deformation. The floor of the Thetis valley is generally sediment-free or with sediment thickness below the acoustic resolution of our seismic reflection system. The >1 km high valley walls show step-like morphology, expression of extensional normal faults partly smoothed by down-slope sliding of Miocene evaporites [*Mitchell et al., 2010*]. Tectonic features lie frequently parallel or perpendicular to the sea-floor gradient, suggesting that gravity is an important factor in their origin.

The Thetis “southern sub-basin” axial neo-volcanic ridge shows high acoustic backscatter and crustal magnetization. It is sharp-crested, ~20 km long, ~4 km wide and ~400 m high, and is covered by hummocky terrains made up by coalescence of several volcanic centres ranging from steep-sided cones to low domes. The magma is probably generated from a central location below the segment, and ascends along axial faults. Fissure eruptions are important in constructing the ridge, resulting in alignments of edifices along the regional tectonic trend. The valley floor flanking the neovolcanic zone displays smooth terrains consisting mostly of flat-lying lava fields, probably basaltic “sheet flows” generated by eruptions of voluminous, high temperature, low viscosity melts (Figs 7a and 7b).

Two negative symmetric magnetic anomalies flank the axial anomaly (c1n) in the southernmost part of the Thetis southern sub-basin, suggesting an initial emplacement of oceanic crust as early as 2.2 Ma, with an average full spreading rate of ~16 mm/a, ranging from 23 mm/a during Matuyama (2.59±0.78 Ma) down to 8 mm/a during Brunhes (<0.78 Ma) (Fig. 8c). Intervals of higher spreading rates correspond to areas of thicker crust (Fig. 8c). Moving north within the southern sub-basin, the neo-volcanic ridge narrows and is flanked by several small individual volcanic cones and by few large flat-top and summit caldera central volcanoes (~300 m high and ~2 km diameter). The negative magnetic anomalies flanking the axial anomaly disappear in this sector, implying a younger initial emplacement of oceanic crust (Fig. 4). The valley floor displays a second en-echelon axial volcanic ridge displaced eastward by ~10 km and lined up with the axial neovolcanic zone of the central sub-basin to the north. This pattern suggests overshooting of multiple dike intrusions from mid-segment melt injections, that maintains

along-axis segmentation during early stages of ocean basin formation [Wright *et al.*, 2006].

A large (~10 km diameter, ~1 km high) circular relief rises at the southern edge of the Thetis basin. It is affected by extensional faults oriented in a Red Sea direction (Fig. 9). This, a low intensity of magnetization and a relatively thick crust (Fig. 10) suggest it is not a young “oceanic” basaltic construction. It could be a serpentinized massif of mantle-derived peridotites [Sibuet *et al.*, 2007]. However, exposed mantle massifs at mid-ocean ridges show a very smooth morphology [Cannat *et al.*, 2009]. Instead, this sub-circular structure shows very steep flanks and a flat summit cut by several sub-vertical normal faults, implying brittle rheology. Remnants of continental crust have been described from the West-Iberian margin [Manatschal *et al.*, 2001], suggesting that the feature at the southern end of Thetis may be the remnant of a Pan African batholith similar to those observed along ancient structural lineaments in southern Egypt and Sudan [Dixon *et al.*, 1987]. Remnants of continental crust, acting as “locked zones” [Courtillot, 1982], may be present in the inter-trough zones separating Thetis from the next oceanic segments to the South (Hadarba Deep) and to the North (Nereus Deep) (Fig. 1).

The Thetis “central sub-basin”, in addition to scattered small volcanoes, has a strongly magnetic axial neo-volcanic zone (10 km long, 2 km wide and 300 m high), that grows within a rift valley flanked by a pair of master faults, 10 km apart and with large throws accommodating a vertical displacement of ~300-500 m. The axial volcanic ridge and the shoulders of axial valley master faults are covered by volcanic hummocks, whereas the valley floor outside these regions displays flat-lying sheet lava flows (Figs 7c and 7d). The axial volcanic ridge is flanked by narrow symmetrical negative magnetic anomalies only, suggesting initial emplacement of oceanic crust roughly 1.6 Ma (Fig. 8b),

with an average spreading rate of 15 mm/a, affected by a slight asymmetry (~10% faster to the E).

The Thetis “northern sub-basin” lacks a clearly defined linear neovolcanic zone although it displays a strong central magnetization, suggesting a recent (<0.78 Ma) initial emplacement of oceanic crust. In the southern portion of the sub-basin, an embryonic volcanic axial ridge is growing from coalescence of central volcanoes aligned along axial normal faults. In contrast, the northern portion of the axial region is characterized by a single 150 m-throw NE-dipping normal fault. Outside the axial region, flat morphology and young sediments (< 23 ka) overlying basalts, with thickness < 10 m [Scholten *et al.*, 1991; Mitchell *et al.*, 2011], suggest a valley floor covered mostly by smooth lava flows (Figs 7c and 7d). The geochemistry of the sediments indicates hydrothermal activity varying through time [Pierret *et al.*, 2010].

This pattern implies a south to north time progression of the initial emplacement of oceanic crust within the Thetis system, with a propagation rate of roughly 30 mm/a, significantly faster than the spreading rate. Magnetic profiles from the northern part of Hadarba Deep (the “oceanic” segment immediately to the south of Thetis), indicate an initial oceanic accretion at ~3 Ma [Izzeldin, 1987; Chu and Gordon, 1998], confirming its south to north progression.

### **3.2. Nereus Deep**

The Red Sea northernmost “oceanic” segment is Nereus Deep, a ~50 km long, ~2500 m deep axial rift valley (Fig. 2a) flanked by > 1 km asymmetric walls (eastern side higher and steeper) with step-like morphology due to normal faults partly masked by “salt tectonics” at segment ends [Ligi *et al.*, 2011]. A ~250 m high neo-volcanic axial ridge

exposing fresh oceanic-type basalts dissects the 12 km wide valley floor [Bonatti *et al.*, 1984]. A strong axial magnetic anomaly is flanked at mid-segment point by symmetrical reversed anomalies (Matuyama chron), that vanish toward segment ends, suggesting that the Nereus “oceanic” cell started about ~2 Ma (Fig. 8a). Crustal thickness is at a maximum in the areas of reversed magnetization (Figs 4c and 11); moving southeastward the maximum thickness shifts toward the axis of the basin. Average full spreading rate is 20 mm/a, with a maximum of 26 mm/a during Matuyama, slowing down to 10 mm/a during Brunhes. Axial propagation is suggested by younger seafloor and higher zero-age melt production toward the segment tips (Figs 4c, 10c and 11).

### 3.3. Thetis-Nereus Intertrough Zone

A ~35 km long, broad and gentle depression, carpeted by sediments and devoid of volcanism and linear magnetic anomalies separates the Thetis and Nereus segments (Fig. 2). The inter-trough seafloor is affected by curvilinear ridge-trough topography aligned in a Red Sea direction (Fig. 2a). Seismic reflection profiles suggest they are due to folding of the sedimentary sequence, caused by evaporite flowage toward the rift axis, that carried passively the overlying hemipelagic layer [Mitchell *et al.*, 2010]. The axial depression broadens in the inter-trough zone relative to the “oceanic” segments: the 1000 m isobath encloses an axial area ~80 km wide at the intertrough zone, but only 40 and 30 km wide at Nereus and Thetis, respectively (Fig. 1). This pattern indicates that deformation becomes focused in a narrow axial zone as soon as oceanic accretion starts. In the Afar Depression extension is dominated by diking with density of dike-induced faulting increasing toward the rift axis. The majority of plate opening in this zone of incipient rupture is achieved by magma intrusions [Ebinger *et al.*, 2010; Keir *et al.*, 2011; Rychert *et al.*, 2012]. By analogy, we speculate that the Thetis-Nereus inter-trough zone consists

of stretched-thinned continental crust, injected by diffuse basaltic intrusions, capped by Miocene evaporitic and Plio-Quaternary biogenic deposits (Fig. 2).

#### **4. Discussion**

Adiabatic decompression melting, commonly accepted beneath mature mid-ocean ridges, may be difficult to apply beneath the Red Sea, where models predict that cool continental lithosphere and slow continental rifting (8-16 mm/yr) lead to negligible melt production [Schmeling, 2010; Corti *et al.*, 2007]. Given the low plate separation velocity of ~12.2 mm/yr in the central Red Sea, we would expect a magma starved rift, with a rift-to-drift transition marked by exhumed mantle and initial alkaline magmatism [Jagoutz *et al.*, 2007]. Exposed peridotites in magma poor rift related areas such as Iberia-Newfoundland or Alps show a complex interaction between melt and lithospheric mantle with widespread occurrence of refertilized plagioclase peridotites [Müntener *et al.*, 2004; Le Roux *et al.*, 2007; Müntener *et al.*, 2010]. However, our geochemical data show a rift-to-drift transition marked by magmatic activity with typical MORB signature and relatively high degree of mantle melting, with no contamination by continental lithosphere (Tabs 1 and 2). Most of the observed geochemical variability of Thetis and Nereus basaltic glasses can be explained by varying mean degree and mean pressure of melting from a source having Depleted MORB Mantle (DMM) composition [Workman and Hart, 2005]. This is consistent with a model where depth-dependent extension, due to decoupling between the upper and lower lithosphere, results in mantle-lithosphere necking breakup before crustal-necking breakup [Kuznir and Karner, 2007; Huismans and Beaumont, 2011]. Thus, lower crust and mantle lithosphere have been replaced beneath the axial part of the Central Red Sea by upwelling asthenosphere before

separation of the Nubian and Arabian plates, suggesting melting and mantle flow models similar to those adopted for mature mid-ocean ridges.

#### 4.1. Models of mantle flow

Fluid-mechanical calculations on mantle flow and melting at spreading centers, produce models where either mantle upwelling and melting are caused solely by plate separation at ridge axis (passive model), or where a dynamic component of mantle flow is required (dynamic model), driven by thermal and compositional buoyancy [Forsyth, 1992]. In passive models the mantle flow pattern is shaped dominantly by viscous drag from rigid plates moving apart, with melt generated in a broad upwelling region. Mantle flow velocity is affected by plate geometry close to ridge axis, and the upwelling velocity can exceed the half spreading rate when the plate thickens rapidly with distance from ridge axis [Reid and Jackson, 1981; Morgan and Forsyth, 1988; Blackman and Forsyth, 1992; Shen and Forsyth, 1992]. In dynamic flow models, with buoyancy forces and low viscosities in the melting region, the mantle upwells close to the spreading axis in a region only a few kilometres wide; upwelling is much faster than half spreading rate, and melt moves vertically primarily due to its buoyancy [Buck and Su, 1989; Scott and Stevenson, 1989; Sotin and Parmentier, 1989].

Partial melting of the subridge upwelling mantle may induce significant density and viscosity changes, triggering dynamic upwelling due to buoyancy of the retained melt and to reduced density of the residual depleted mantle. However, melt retention of at least several percent is required to provide buoyancy and to reduce viscosity [Cordery and Morgan, 1992; 1993]. In addition, melting leads to rapid dehydration of the mantle increasing the viscosity of the residue by up to two orders of magnitude [Hirth and Kohlstedt, 1996; Braun et al., 2000]. On the other hand, small amounts of interstitial melt



can favour grain boundary sliding reducing the effective viscosity. Short term temporal variations of mantle upwelling below a segment of the Mid Atlantic Ridge have been ascribed to active components due to non-uniform mantle rheology, with a sub-ridge low-viscosity zone between layers with higher viscosity **due to loss of H<sub>2</sub>O** [Bonatti *et al.*, 2003; Cipriani *et al.*, 2009]. The increased viscosity in the upper part of the melting region (where dry melting occurs) induced by dehydration, limits buoyant upwelling; as a consequence, solid flow within the upper layer is mostly driven by plate separation. Buoyancy-driven convection, confined in the lower part of the melting region, has been suggested as a possible mechanism for magmatic segmentation of slow spreading ridges [Choblet and Parmentier, 2001]. **At the rifting stage, the solid mantle can upwell** into a series of closely spaced cells, with their spacing depending on the viscosity structure of the rising mantle [Bonatti, 1985; Choblet and Parmentier, 2001; Wang *et al.*, 2009].

We **predicted** the mantle thermal structure, adopting a number of different mantle flow models (**Tab. 3**): thin and thickening plate passive flow; and a modified three-dimensional upwelling divergent flow [Kuznir and Karner, 2007] to simulate mixed active-passive flows. We modelled the flow beneath an accretionary plate boundary geometry that duplicates the central Red Sea rift, in a computational frame 1024x512 km wide and 150 km deep (1x1 km spaced grid points for each 1 km depth increment) (**Fig. 11**). Two different plate boundary geometries were tested (model I and II): **one** with constant plate separation velocity of 12.2 mm/a [Chu and Gordon, 1998] (Fig. 6b), and **another** with a reduction in spreading velocity at the base of the lithosphere due to lithospheric stretching **to be applied** beneath the Thetis-Nereus inter-trough (Fig. 6c).

We considered first a steady-state mantle flow induced by motion of the overlying rigid plates in an incompressible, homogeneous, isoviscous mantle. The steady-state

three-dimensional passive mantle flow has been solved via the Fourier pseudo-spectral technique outlined in *Ligi et al.* [2008] both for thin plates and for plates that thicken away from the ridge.

In order to estimate the mantle long-term thermal gravity signal in a flow model that is passive within an upper layer and active below, we modified the passive flow half-space solutions of *Ligi et al.* [2008]. We assumed as boundary condition for the lower limit of the upper layer, mantle velocities from an upwelling divergent flow. The upwelling divergent flow model [*Kuznir and Karner, 2007*] is based on the two-dimensional corner-flow solution [*Reid and Jackson, 1981*] and simulates both passive and active mantle flows depending on the boundary conditions. Boundary conditions include the velocity field at the surface, defined by the half spreading rate  $V_x^0(x,z=0)$ , and the axial upwelling rate  $V_z^0(x=0,z)$ , defined by the  $V_z^0/V_x^0$  ratio. For  $V_z^0/V_x^0$  ratios less than 1.5, the model produces passive mantle flow solutions ( $V_z^0/V_x^0 = 2/\pi$  is the thin plate solution); for higher ratios the model generates active flows [*Fletcher et al., 2009*].

Passive flow temperature solutions were obtained assuming a temperature of 0 °C at the surface and a constant mantle temperature, ranging from 1330 °C to 1430 °C, at the bottom of the model (depth 150 km). Potential temperature is the temperature that a fluid mass would have if it were compressed or expanded to some constant reference pressure. Hereafter, we refer to mantle potential temperature at the reference pressure of 150 km depth. In the dynamic flow models, the temperature field has been modelled assuming different values for the  $V_z^0/V_x^0$  ratio (ranging from  $2/\pi$  to 4.5) and a reference mantle potential temperature of 1350 °C (see next Chapter). Passive flow models (for a given mantle potential temperature) produce a thermal mantle contribution to the

gravity field smaller than mixed active-passive flow models at high  $V_z^0/V_x^0$  ratios. Figures 6b and 6c show two examples (possible end members) of the predicted thermal mantle gravity field for a plate thickening passive flow and a mixed plate-thickening/upwelling-divergent flow, respectively. Plate separation velocities at the base of the lithosphere are as indicated in the figures (plate boundary geometry model I and II) and the temperature at the base of the computational box is 1350 °C for both models. In the mixed active-passive model, we assumed that passive flow velocities at a depth  $z = 60$  km (base of the dry melting region), are those of an upwelling divergent flow model computed at the same depth with  $V_z^0/V_x^0 = 4$ , beneath a mean spreading axis (Fig. 11b). Given the small offset segmentation of Thetis and Nereus spreading segments, the three-dimensional mantle flow perturbation due to transform offsets is soon smoothed out with depth, allowing to combine the two-dimensional solutions of the upwelling divergent flow with those (three-dimensional) of passive flow. The inferred crustal thickness variations are shown in figures 11c and 11d. Note that the mantle thermal contribution is a long wavelength correction and has little effect on the short wavelength relative variations of the MBA that affect mostly the inferred crustal thickness variations. Our gravity inversion close to rift axis is robust and is not affected much by the long-term mantle thermal correction, regardless of the mantle flow models adopted to define the underlain thermal structure.

## 4.2. Melting modelling

Models of mantle flow were tested against the melting parameters inferred from basalt geochemistry. We carried out numerical experiments to estimate mean degree of melting, mean pressure of melting, and mean composition of the aggregate melt beneath a spreading axis. Following *Ligi et al.* [2005], we modelled melt generation including the

effect of water on the peridotite solidus, using a modified parameterization of experimental data developed by *Katz et al.* [2003], adding a pressure-dependent H<sub>2</sub>O bulk distribution coefficient [*Hirth and Kohlstedt*, 1996]. We varied the H<sub>2</sub>O content in the upper mantle from 0.005 to 0.025 wt%; mantle mineral assemblages for garnet, spinel, and plagioclase peridotite facies are taken from *McKenzie and O'Nions* [1991]. REE distribution coefficients and source contents are from *Hellebrand et al.* [2002]. We assumed that mineral proportions in the transition zone between 85 and 60 km, vary linearly from pure garnet peridotite to pure spinel peridotite. Moreover, we assumed pure-fractional melting and complete melt extraction, but we neglected latent heat of fusion by freezing of melt and hydrothermal cooling. Given that H<sub>2</sub>O is about as incompatible as Ce [*Asimow and Langmuir*, 2003], its concentration in the aggregate liquid is inversely proportional to the mean extent of melting. The amount of water contained in the aggregated melt has been estimated by varying mean degree of melting and mantle source water content (Tab. 3 and Fig. 12a). Thus, the water content of the basaltic glasses constrains the amount of water contained in the mantle source of Thetis and Nereus basalts, ranging from 0,01 to 0,022 wt% (Fig. 12a). We assumed a water content of 0.02 wt%, because it is the best fit to our data.

Assuming the melting model outlined above and plate-thickening passive mantle flow, we have calculated that the crustal thickness measured in “normal” mid-ocean ridges at different spreading rates can be explained best by a mantle temperature of 1350 °C at the base of model. Variations in the extent of melting have been obtained by varying mantle temperatures and mantle upwelling velocities for passive and dynamic mantle flows, respectively (Tab. 3). We adopted the reference potential temperature of 1350 °C at a depth of 150 km in order to estimate melting parameters at different mantle upwelling

velocities. The results show that, although the predicted  $\text{Na}_2\text{O}$  concentrations of the aggregated liquid are similar for a given degree of melting in both mantle flow regimes, the mean pressure of melting produces contrasting values and patterns in the two cases (Fig. 13). The mean degree of melting for passive flow at fixed half spreading rate and mantle source composition increases with increasing temperature, deepening the peridotite solidus and the initiation of melting, thus increasing the mean melting pressure. Mantle modal and mineral composition (fertile against refractory mantle rocks) affects the mean degree and the mean pressure of melting, as does temperature. In contrast, for active flow at fixed potential temperature and composition of the mantle source, the extent of melting increases with increasing mantle upwelling rates. High upwelling velocities limit top-down lithospheric cooling and allow melting to proceed to shallow levels, thus decreasing the average pressure of melting. We will test next the predictions derived by these models with geochemical and geophysical data obtained from the Thetis and Nereus “oceanic” segments.

### 4.3. Initial oceanic crust accretion

The intensity of magnetization of the initial oceanic crust accreting today (i.e., < 0.7 Ma) in the Thetis northern sub-basin and in the southern tip of Nereus, is almost twice that of the near-zero-age axial zones of the more evolved Thetis central and southern sub-basins, where the initial emplacement of oceanic crust occurred 1.6 and 2.2 Ma, respectively (Fig. 8). This “initial” higher magnetization appears not to be due to crustal composition, because it is not associated with Fe-enriched basalts (Fig. 10d); it is probably due to a thicker basaltic crust, as suggested independently also by the areal distribution of crustal thickness inferred from gravity (Figs 10a and 11).

Based on  $\text{Na}_8$  data, “initial” oceanic basalts from areas of thicker crust (i.e., Thetis northern sub-basin and southern tip of Nereus) were generated by a mantle degree of melting higher than that of the basalts produced today in the more evolved portions of Thetis and Nereus (Fig. 10c). Degree of melting versus age of the initial breakthrough of oceanic crust (i.e., age of the oldest Vine-Matthews magnetic anomalies for each spreading cell) shows that “initial” basalts were generated by a degree of melting higher than that of subsequent melts (Fig. 10). The initial prevalence of smooth-textured sheet lava flows may also indicate initial eruption rates of hotter, fluid lavas faster than the subsequent hummocky-textured pillow flows erupting today on the axial volcanic ridge [Bonatti and Harrison, 1988; Perfit and Chadwick, 1998; Cann and Smith, 2005]. In addition, spreading both at Thetis and Nereus was faster immediately after the initial breakthrough of oceanic crust (when mantle degree of melting and crustal thickness were also highest), and slowed down afterwards (Fig. 8). Thus, an initial intense burst of oceanic crust generation and fast spreading takes place as soon as the lid of thinned continental lithosphere breaks and melt can be extracted efficiently at rift axes (Fig. 14a).

#### 4.1.1. What causes the initial burst ?

We will attempt to constrain the subrift mantle processes that trigger the initial emplacement of oceanic crust. Either higher temperature/fertility of the passively ascending subrift asthenosphere, or its high, active ascending speed triggered by secondary convection could be responsible for the initial pulse. As discussed in section 4.2, if the initial higher degree of mantle melting were due solely to a hotter upwelling mantle, peridotite solidus and initiation of melting would occur deeper in the mantle, thus increasing the average pressure of melting (Fig. 13). We assume basalt  $\text{Na}_8$  to be related the mean degree of melting of the mantle source, and  $\text{Fe}_8$  to the mean pressure of melting

[Klein and Langmuir, 1987].  $\text{Na}_8$  correlates positively with  $\text{Fe}_8$  in basaltic glasses from Thetis and Nereus (Fig. 12b), indicating that an increase in the degree of melting corresponds to a decrease in the mean pressure of melting. This suggests that faster mantle upwelling rather than high mantle temperature/fertility is responsible for the initial melting pulse. Two different positive trends can be distinguished looking separately at the samples from Thetis and from Nereus. The two slopes imply that Nereus basalts originated from a slightly higher mantle degree of melting and a wider range of melting pressures than Thetis basalts. This suggests that each oceanic cell may tap mantle with slightly different fertility and/or temperature, but in each case mantle rises fast in the initial phase of opening.

#### 4.1.2. Melting in the garnet stability field

Our numerical model for high degrees of melting predicts that passive flow generates melt deeper than dynamic flow (Fig. 13). The deeper the level where the ascending mantle stops melting, the higher the proportion of melt generated in the presence of garnet [Ellam, 1992]. We would thus expect for passive flow a significant “garnet signature” in our basalts, since they are less diluted by melts produced in the “dry melting interval” within the spinel stability field above ~60 km depth. REE partition coefficients during melting are different across the 85 to 60 km boundary between garnet stability below, and spinel stability above. Melting in the garnet stability field produces liquids depleted of HREE relative to LREE, with  $(\text{Sm}/\text{Yb})_n$  ratios well over one [Gast, 1968; Anders and Grevesse, 1989; Shen and Forsyth, 1995; Hellebrand et al., 2001] and increasing with the proportion of melt generated in the garnet stability field. Figure 12c shows observed and predicted chondrite normalized  $(\text{Sm}/\text{Yb})_n$  ratios against  $\text{Na}_8$  of Thetis

and Nereus basaltic glasses.  $(\text{Sm}/\text{Yb})_n$  stays close to one and decreases with increasing degrees of melting, as predicted by the dynamic mantle flow model.

#### 4.1.3. Fast initial mantle upwelling

All the above suggests that high extents of **initial** melting below Thetis and Nereus are due to enhanced mantle upwelling rates rather than to mantle source thermal or compositional variations. This “active” upwelling can be due either to cold-edge driven convection, or to depletion/melt-retention buoyancy driven convection. Our results suggest a transient high magmatic productivity as the lid of continental lithosphere breaks, followed by steady crustal accretion. Our preferred explanation of these results is that post-breakup initial mantle upwelling below Thetis and Nereus is enhanced because a sharp horizontal thermal gradient between the thick/cold continental lithosphere and the hot melt-rich low-viscosity ascending asthenosphere can trigger secondary small-scale edge-driven mantle convection [Ligi *et al.*, 2011]. Numerical models of small-scale edge-driven convection during rifting and breakup including narrow necking regions [Keen and Boutilier, 1995], and of convection near steep lithospheric boundaries [Buck, 1986; King and Anderson, 1998] show high upwelling rates within a certain range of viscosities. These models do not include melting and it is unlikely that the high upwelling rates reach shallow enough depths to produce significant amount of melt. Simulations of convective flow near mid ocean ridges have shown that buoyant flow is created mostly by the buoyancy of retained melt and residual mantle, and by the viscosity variations due to mantle source water content and melt generation [Sotin and Parmentier, 1989; Scott and Stevenson, 1989; Buck and Su, 1989; Choblet and Parmentier, 2001]. Models of edge-driven convection that include melting and a viscosity increase due to dehydration caused by melting, do simulate the transient high melt production at break-up, followed by



stabilization of the flow and reduction of fluctuations in upwelling velocity after the initial pulse of magmatism [*Boutillier and Keen, 1999; Nielsen and Hopper, 2004*]. The return flow required to develop this small-scale convection is due to thermal and compositional buoyancy beneath the upwelling centre and cooling of the residual mantle away from the ridge (**Fig. 14a**). This upwelling component weakens as the oceanic rift widens, because the horizontal thermal gradient decreases. In addition, the subrift buoyant residual mantle resists small-scale convection. Thus, mantle upwelling and crustal accretion settle rapidly into a more steady regime. Numerical models have shown that the crust produced by this mechanism can be up to 35% thicker than steady state crustal production [*Nielsen and Hopper, 2004*], **consistent** with our crustal thickness data.

**We found in southern Thetis and central Nereus higher spreading rates during the initial phases of oceanic crustal emplacement, whereas spreading rates for the Bruhnes epoch (<0.78 Ma) slow down to 8 and 10 mm/yr, close to the Nubia and Africa separation velocity of 9.4 mm/yr inferred from GPS measurements [*McClusky et al., 2003*]. However, the average full spreading rates we measured of 16 and 20 mm/yr for southern Thetis and central Nereus, respectively, are higher than the average plate separation velocity (last 3 Ma) of 12.2 mm/yr estimated from Euler vectors of *Chu and Gordon [1988]*. A crustal spreading velocity higher than plate separation velocity implies compressive deformation at the margins. Models of continental breakup involving divergent asthenospheric flow [*Kuznir and Karner, 2007*] are capable of inducing compressive deformation at the margins, where the rate of divergent flow exceeds the rate of plate separation. Compression, to be expected primarily at or close to the time of breakup, could explain early Cenozoic deformation recorded offshore mid-Norway and in the Faroes–Rockall area [*Lundin and Dore, 2002, Johnson et al., 2005*]. Post-breakup**

compressive deformation in the Red Sea syn-rift sediments would be hard to detect because structures within the sedimentary cover are over-printed by the intense salt tectonics affecting the Red Sea margins.

The transition zone in the central Red Sea from full-thickness continental lithosphere to initial oceanic lithosphere is rather narrow (~50 km). Other margins, such as the >200 km wide Iberian margin, show wider continental/oceanic zone of transition [Hopper and Buck, 1998], with scarce or absent initial oceanic basalt volcanism, slow initial spreading and mostly “passive” mantle upwelling [Srivastava *et al.*, 2000]. Secondary mantle convection, predicted below narrow rifts [Buck, 1986], should weaken as the oceanic rift widens, in line with the observation that the Red Sea initial melting/spreading pulse declines rapidly at each cell, and settle into a more “passive” steady regime [Ligi *et al.*, 2011]. Other areas of transition from continental to oceanic rift showing initial spreading faster than subsequent steady spreading include the eastern Gulf of Aden rift at magnetic anomaly c5Dn (~17 Ma) [D’Acremont *et al.*, 2006], as well as narrow Red Sea-type segments of continent-ocean transition during the Mesozoic separation of North America and Euro/Africa [Armitage *et al.*, 2009; Withjack *et al.*, 1998], in contrast with wide, Iberian-type rift segments. The “initial burst” effect may be superimposed in the Red Sea on mantle upwelling and melting affected by (a) the opening rate of the Red Sea rift that, given the location of the pertinent pole of rotation, decreases from south to north [Chu and Gordon, 1998]; and (b) the influence of the Afar plume, also decreasing from south to north [Altherr *et al.*, 1990].

#### **4.2. Axial “oceanic” cells**

Our results confirm that the breakthrough of oceanic crust and the inception of seafloor spreading have not been synchronous along the Red Sea, but occurred initially in isolated cells (Fig. 14b), that subsequently acted as nuclei for axial propagation resulting in a continuous accretionary boundary, as observed today in the southern Red Sea [Bonatti, 1985]. Our observations imply that first-order initial accretion cells (i.e., Tethis, Nereus etc) can develop secondary cells (i.e., central and northern Thetis subbasins). The discontinuous distribution of the oldest magnetic anomalies in the western (c5n, ~10 Ma) and eastern (c5Dn, ~17 Ma) Gulf of Aden [D'Acremont *et al.*, 2006; Cochran, 1981] implies initial discrete “oceanic” cells also in the Gulf of Aden rift.

The distribution of initial “oceanic” cells in the Red Sea/Gulf of Aden rifts can be explained by buoyancy-driven convection of hot, melt rich, low viscosity asthenosphere beneath extending continental lithosphere [Bonatti, 1985; Choblet and Parmentier, 2001]. According to numerical models, centers of upwelling develop along axis by buoyancy of retained melt and reduced density of depleted mantle, forming regularly spaced convective rolls within the low-viscosity layer, where wet melting occurs between 120 and 65 km depth. Wavelength of the mantle upwelling cells depends on the thickness of the low viscosity layer [Whitehead *et al.*, 1984; Choblet and Parmentier, 2001]. In the Red Sea, cells have wavelengths ranging from 50 to 100 km (Fig. 14b). Their activation proceeded from south to north, from ~5-6 Ma at latitude ~16°-19° 30' N, to <2 Ma in the Nereus cell at ~23° N. Analogue modeling, simulating extension in the presence of a subcrustal zone of weakness, produces regularly spaced “asthenospheric” upwellings that subsequently propagate in an extension-orthogonal direction [Corti *et al.*, 2003], duplicating in the laboratory the opening of the Red Sea

rift. Another classical area of continental to oceanic rifting, i.e., the Gulf of California, differs from the Red Sea in that the opening is oblique, with transform boundaries separating short spreading centers. Equidistant cells of mantle dynamic upwelling along the axis of the Gulf of California, suggested by Rayleigh wave tomography [Wang *et al.*, 2009], are somewhat similar to the Red Sea upwelling cells, although with a different spacing.

The distribution of asthenospheric upwellings and of initial oceanic segments can be affected by structures preexisting continental breakup [Cochran, 2005; Crane and Bonatti, 1987], such as the “accommodation zones” that cause segmentation of the East African Rift [Ghebreab, 1998; Bosworth, 1989; Makris and Rihm, 1991]. The Red Sea N-propagating oceanic rift may be impacting today against the Zabargad Fracture Zone (Fig. 1), a major morphotectonic feature that intersects the Red Sea in a NNE direction offsetting the Red Sea axis by about 100 km, and representing probably the precursor to a large-offset oceanic transform [Bonatti *et al.*, 1986]. The island of Zabargad, an uplifted block of sub-Red Sea lithosphere, lies along the southern (African) end of this feature [Bonatti *et al.*, 1981; Bonatti *et al.*, 1984], whereas Mabahiss Deep, located at its northern (Arabian) end, is interpreted as a pull-apart basin floored by basalts [Guennoc *et al.*, 1988; 1990; Coutelle *et al.*, 1991], probably the northernmost occurrence of oceanic crust in the Red Sea. Zabargad island exposes a Panafrican metagranitic unit criss-crossed by Cenozoic basaltic dikes [Bonatti and Seyler, 1987], **probably an example of the sub Red Sea crust outside the “oceanic” axial segments.**

## **5. Conclusions**

The initial emplacement of oceanic crust in the Red Sea occurs in regularly spaced discrete “cells” serving as nuclei for axial propagation of oceanic accretion, that evolve then in linear segments of spreading. This segmentation may derive from regularly spaced centres of upwelling due to buoyancy-driven convection of hot, low viscosity asthenosphere beneath the extending continental lithosphere, influenced also by pre-existing structural features, such as continental rift initial “accommodation zones”.

Accretion of oceanic crust in the two northernmost cells (Thetis and Nereus) started roughly 2.2 and 2 Ma, respectively, and continues today. The Thetis segment is made by coalescence of three sub-cells that become shallower and narrower from south to north. The “inter-trough zones” that separate the Thetis axial “oceanic” cell from the Nereus cell to the north, and the Hadarba cell to the south, are devoid of magnetic anomalies and contain thick sediment sequences and relicts of continental crust. The Red Sea central depressed region broadens significantly in the inter-trough zones relative to the “oceanic” segments, indicating that deformation becomes focused in a narrow axial zone as soon as oceanic accretion starts.

Geochemistry of Thetis and Nereus basaltic glasses suggests a rather sharp rift-to-drift transition marked by magmatic activity with typical MORB signature and a relatively high degree of mantle melting, with no contamination by continental lithosphere, suggesting that lower crust and mantle lithosphere have been replaced by upwelling asthenosphere already before the Nubia and Arabian plates separated. This is consistent with a rift model where depth-dependent extension, due to decoupling between the upper and lower lithosphere, results in mantle-lithosphere necking breakup before crustal-necking breakup. According to  $\text{Na}_8\text{-Fe}_8$  data Nereus basalts originated from a slightly higher mantle degree of melting and a wider range of melting pressures

than Thetis basalts, suggesting that each oceanic cell may tap mantle with slightly different fertility and/or temperature.

Magnetic anomalies show a south to north time progression of the initial emplacement of oceanic crust within the Red Sea system. Mantle upwelling and melting may be affected by the south-north decreasing opening rate of the Red Sea and by the influence of the Afar plume, also decreasing from south to north. The northward propagation of oceanic accretion is today impacting against the Zabargad Fracture Zone, a morphotectonic feature that intersects the Red Sea in a NNE-SSW direction offsetting its axis.

Eruption rate, spreading rate, magnetic intensity, crustal thickness and degree of melting of the sub-axial upwelling mantle are highest in the very initial phases of oceanic crust accretion both at Thetis and Nereus, following immediately continental breakup. This suggests a burst of “active” mantle upwelling with high degree of melting and fast spreading at the onset of oceanic crust injection both at Thetis and Nereus. This initial pulse was probably caused by secondary sub-rift mantle convection triggered by a sharp horizontal thermal gradient; it is followed by steady “passive” drifting. This mode of initial oceanic crust accretion may have been common in Mesozoic, Atlantic-type rifts, together with wider, amagmatic, Iberian-type continent-ocean zones of transition.

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## FIGURE CAPTIONS

**Figure 1.** Topography of the northern-central Red Sea. Red dots, earthquake epicentres from the International Seismological Data Centre. Thick red dashed line: Zabargad fracture zone. Red solid lines: axes of Nereus and Thetis segments. Location of seismic reflection profile TL-23M (see Fig. 3) is indicated. Dark gray, orange and yellow arrows indicate velocity vectors of Arabia relative to the Nubia plate from NUVEL1 [DeMets *et al.*, 1994], McClusky *et al.* [2003] and Chu and Gordon [1998], with full spreading rates of 9.7, 9.4 and 12.2 mm/a, respectively. Top right inset: simplified plate tectonic framework of the Red Sea/Gulf of Aden area: dark green areas, oceanic crust.

**Figure 2.** (a) Shaded relief image from swath bathymetry (source of light from NE) showing that the Thetis segment consists of three right-stepped sub-basins. Grid resolution 25 m. Color bar in km below sea level. (b) Plio-Quaternary hemipelagic cover thickness. We assumed reflector “S” as the base of post-evaporite sediments. (c) Thickness of Miocene sediments including salt and layered evaporites. Plio-Quaternary and Miocene isopachs are superimposed on bathymetry.

**Figure 3.** Multichannel seismic line TL-23M running perpendicular to the axis of the southern Thetis basin. Profile location is indicated as dashed blue line in Figure 1. (a) Finite-difference time migrated section. (b) Interpreted line drawing. The extension of the oceanic crust beneath evaporites is inferred from magnetic data.

**Figure 4.** Maps showing magnetic anomalies superimposed on bathymetry. **(a)** observed magnetic anomalies. **(b)** Reduced to the pole magnetic anomaly map. **(c)** Intensity of rock magnetization obtained by inversion of reduced-to-the-pole magnetic anomalies. Yellow solid lines indicate the location of the across axis geophysical profiles from Thetis and Nereus, shown in Figure 12.

**Figure 5.** Free air gravity grids. Grid step, 0.3 km. **(a)** free air satellite-derived gravity anomalies. **(b)** combined ship-borne and satellite-derived gravity field. Dotted red lines indicate locations of across-axis gravity profiles shown in (c). **(c)** Across-axis gravity profiles showing differences between satellite-derived and ship-borne free air anomalies. Orange solid line, satellite-derived; red dashed line, shipborne; blue line, combined satellite and ship-borne gravity data according to the IOST method of *Li and Sideris* [1997].

**Figure 6.** Mantle Bouguer and thermal gravity anomalies. **(a)** Mantle Bouguer anomaly map generated by subtracting from the computed free-air anomalies the attraction of **seafloor** topography, sediments and evaporites, and of the crust-mantle interface, assuming 5-km-thick crust. **(b)** Predicted mantle thermal contribution to the gravity field beneath a plate boundary geometry (Model I) simulating that of the northern central Red Sea, obtained assuming plate-thickening passive mantle flow. **(c)** Predicted mantle thermal gravity field obtained assuming a reduction in plate separation velocity at the base of lithosphere beneath the Nereus-Thetis intertrough due to lithospheric stretching (Model II), and adopting the mixed thickening-plate driven and upwelling-divergent mantle flow model. Arrow indicates half spreading rate.



Gray shaded area represents the sector where spreading velocity is tapered down to a minor fraction of plate separation velocity.

**Figure 7.** Close-up of the central and northern Thetis basins. **(a, c)** Shaded relief image with colour coded depths and source of light from NE. **(b, d)** Shaded relief map. Illumination is from NW with an elevation of 45° above the horizon. White and red triangles mark dredge sampling profiles.

**Figure 8.** Gravity and magnetic profiles across mid-segment points of Nereus **(a)**, Thetis central **(b)** and southern sub-basins **(c)**.  $\phi$ , latitude of each profile at ridge axis. Bottom: geological model. Gray shaded area: sediment and evaporite layer. Black and white stripes: normal and reverse geomagnetic events. Hatch pattern: transitional crust. Geomagnetic scale from *Cande and Kent* [1995]. Centre: observed (black solid line) and synthetic (blue dashed line) magnetic anomalies; and residual mantle Bouguer anomaly (red solid line). Top: inferred variations of rock magnetization (black solid line) and crustal thickness (red solid line).

**Figure 9.** Close-up of the Thetis southern edge. **(a)** Shaded relief image with colour coded depths and source of light from NE. **(b)** Shaded relief map. Illumination is from NW and symbols as in Figure 11. **(c)** Map of topographic slopes. Colour bar is in degrees of topographic slopes. The topographic gradient was computed along eight different direction at each node of the bathymetric grid. The plotted slope corresponds to the maximum gradient. **(d)** Shaded relief map with illumination from NE.

**Figure 10.** Along axis variations of crustal thickness, rock magnetization, degree of melting (from basalt  $\text{Na}_8$ ) and basalt Fe content. Error bars indicate  $2\sigma$  standard deviation of the mean. Profile location is in Figure 1 (red solid line). (a) RMBA (black solid line) and inferred variations of crustal thickness  $\Delta H$  (red dotted line). (b) Intensity of rock magnetization (black solid line) and sea-floor topography (red dotted line). (c)  $\text{Na}_8$  of basaltic glasses and mantle degree of melting estimated from  $\text{Na}_8$  assuming a pure-fractional melting regime and complete melt extraction [Ligi *et al.*, 2005].  $\text{Na}_2\text{O}$  normalized to 8 wt% MgO, according to Plank and Langmuir [1992]. Thick red line is a linear regression showing increasing degree of mantle melting with decreasing age of breakup (thin red lines: 95% confidence intervals). (d) Total FeO of basaltic glasses.

**Figure 11.** Mantle flow model geometries and boundary conditions. (a) Thickening-plate passive flow model, where the gray shaded surface indicates the base of the lithosphere assumed to correspond in our calculations to the depth of the 800 °C isotherm. An incompressible and isoviscous ( $\eta_0$ ) mantle flows within the half space by motion of overlying rigid plates moving apart with velocity  $\mathbf{u}_s$ . (b) Mixed thickening-plate driven and upwelling-divergent mantle flow model to simulate a flow that is passive within an upper layer and active below. Boundary conditions for the lower limit  $z_0$  of the upper layer are the mantle velocities from an upwelling divergent flow in the half space below. (c) Cartesian reference system used as vector basis, and geometry and scale of the model. Flow velocity grid step size is  $\Delta x = \Delta y = \Delta z = 1$  km. (d, e) Crustal thickness variations with respect to the reference 5-km-thick crust, obtained

after downward continuation to a depth of 8 km of the RMBA computed by subtracting from the MBA in figure 6a, the TGMA in figure 6b and 6c, respectively. Note that although crustal thickness values are affected by the thermal correction we used, the pattern of crustal variations is approximately the same regardless of mantle flow models we adopted to calculate the mantle thermal structure. White filled triangles show the location of rock samples from Table 1. Yellow solid lines indicate the location of the across axis geophysical profiles from Thetis and Nereus, shown in [Figure 8](#).

**Figure 12.** (a) Distribution of  $\text{Na}_8$  and  $(\text{H}_2\text{O})_8$  in MORB glasses along the axis of Thetis and Nereus. Compositions at a common 8% MgO were calculated using for  $\text{Na}_2\text{O}$  the equation of *Plank and Langmuir* [1992], and for  $\text{H}_2\text{O}$  that of *Taylor and Martinez* [2003]. Blue diamonds represent the modelled water content of the aggregated melt for a given mean degree of melting ( $F_v$ ) with mantle source of N-MORB assumed to contain 0.01 and 0.02 wt%  $\text{H}_2\text{O}$ . (b) Along axis distribution of  $\text{Na}_8$  and  $\text{Fe}_8$ .  $\text{FeO}$  compositions at a common 8% MgO were calculated using the equation of *Klein and Langmuir* [1987]. Nereus basalts are originated from higher degrees of melting and from a wider range of melting pressures than Thetis basalts, suggesting sources with different fertility and/or mantle temperatures. (c) Observed and predicted chondrite normalized  $(\text{Sm}/\text{Yb})_n$  ratios vs  $\text{Na}_8$ . Blue diamonds and orange squares indicate predicted values at a given mean degree of melting from plate-thickening passive flow and dynamic mantle flow, respectively.

**Figure 13.** Predicted mean degree of melting,  $\text{Na}_2\text{O}$  content in the aggregated melt, and mean pressure of melting for different mantle flow regimes, assuming pure

fractional wet melting and complete melt extraction. The gray shaded band marks the region where the generated melt shows predicted Na<sub>2</sub>O contents, similar to those of Nereus and Thetis basaltic glasses. **(a)** and **(b)** Plate thickening passive mantle flow assuming a half spreading rate of 6.1 mm/a [Chu and Gordon, 1998]. Mantle temperatures were estimated by solving the steady-state advection-diffusion equation, assuming 0 °C at the sea-floor and temperatures ranging from 1330 °C to 1430 °C at 150 km of depth. The reference mantle potential temperature of 1350 °C is indicated by a red dashed line. **(c)** and **(d)** Upwelling divergent flow assuming a half plate separation velocity ( $V_x$ ) of 6.1 mm/a. Melt generation has been modelled for mantle upwelling ( $V_z$ ) and plate separation ( $V_x$ ) velocity ratio ranging from  $2/\pi$  to 4.5, assuming a mantle temperature of 1350 °C at the depth of 150 km.

**Figure 14.** Continental to oceanic rift transition in the central Red Sea. During continental rifting, starting in Late Oligocene (~30 Ma) and proceeding for 20-15 Ma, a thermal/compositional anomaly probably related to the Afar plume, developed beneath the lithosphere. Increased temperatures deepen the solidus and favour short-lived small-scale convection by locally decreasing viscosity and increasing buoyancy of the upwelling asthenosphere. **(a)** At the onset of seafloor spreading, the strong horizontal thermal gradient enhances edge driven mantle convection, causing an initial burst of oceanic crust injection, with high degree of melting, thick crust and fast spreading (northern Thetis stage). The pulse of high oceanic crust generation decays rapidly as the oceanic rift widens and the horizontal thermal gradient decreases, evolving into a more “passive” steady regime dictated by spreading rate (southern

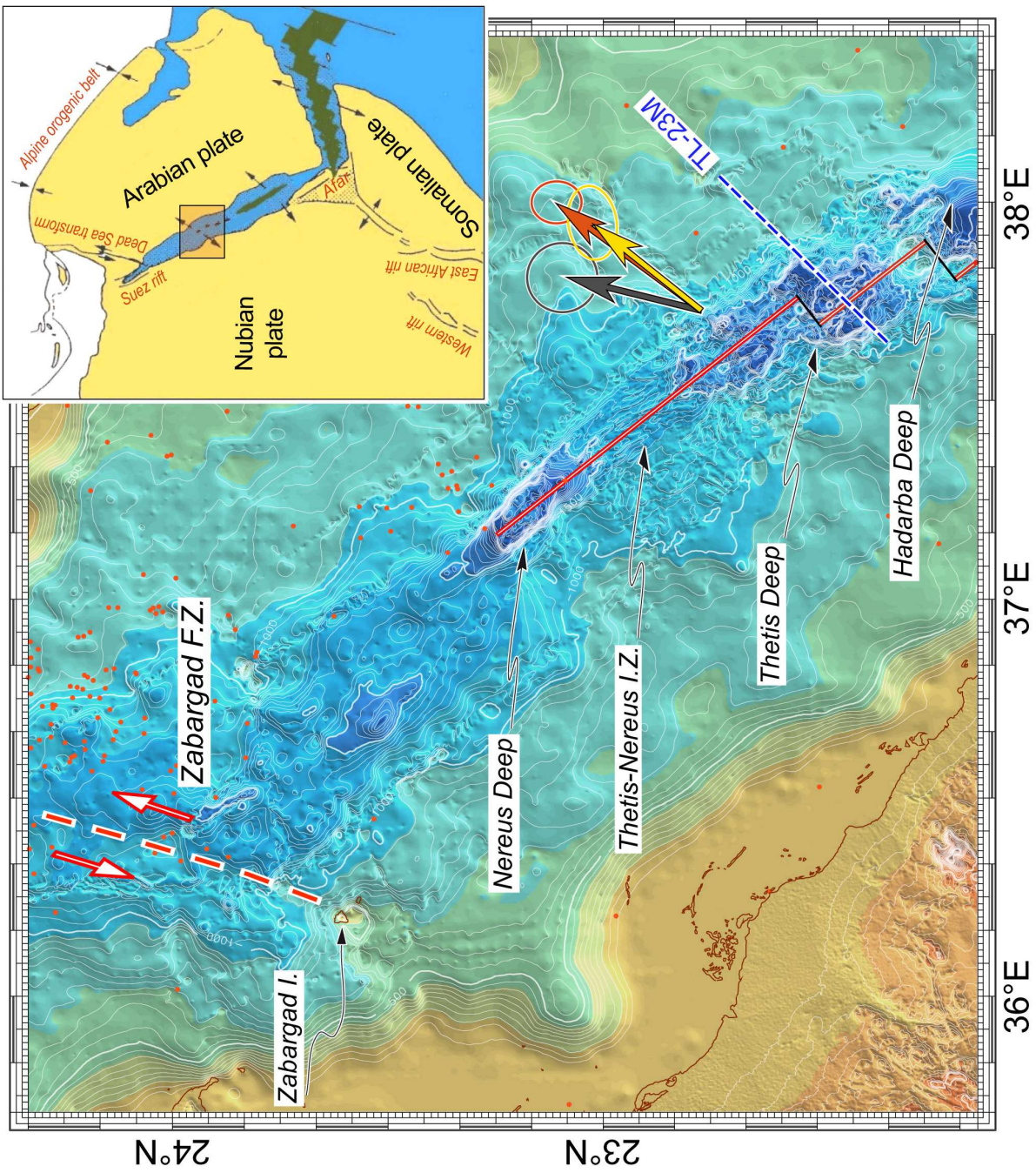
Thetis stage).  $V_{sp}$  is the oceanic crustal accretion rate, and  $V_x$  and  $V_z$  are plate separation and mantle upwelling velocities, respectively. **(b)** The solid mantle upwells in a series of closely spaced cells serving as nuclei for axial propagation of oceanic accretion, that evolves then in linear segments of spreading. White horizontal dashed line marks the lower boundary of the oceanic lithosphere.

**Table 1.** Major element content and chemical parameters obtained from basaltic glasses sampled along the axis of Thetis and Nereus. \* marks samples from *Antonini et al.* [1998].

**Table 2.** Trace element abundances of basaltic glasses from Thetis and Nereus. Concentrations reported in ppm wt.

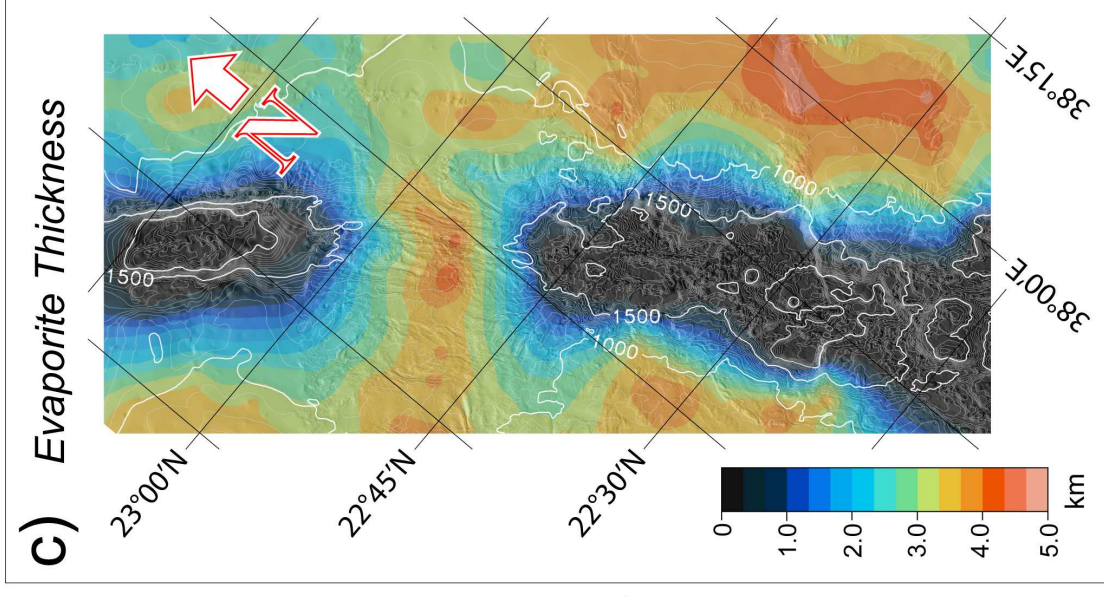
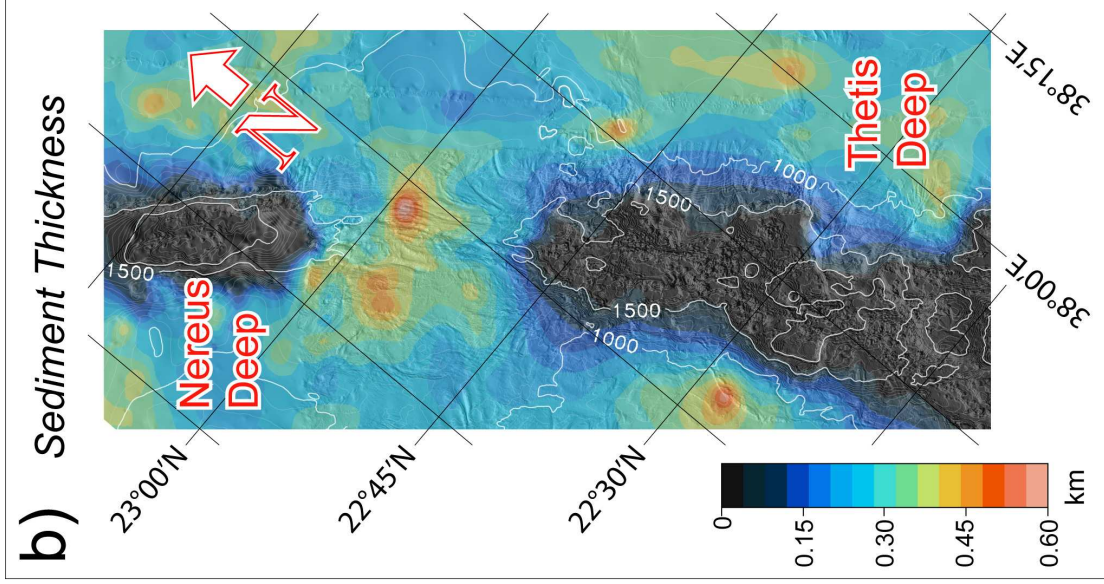
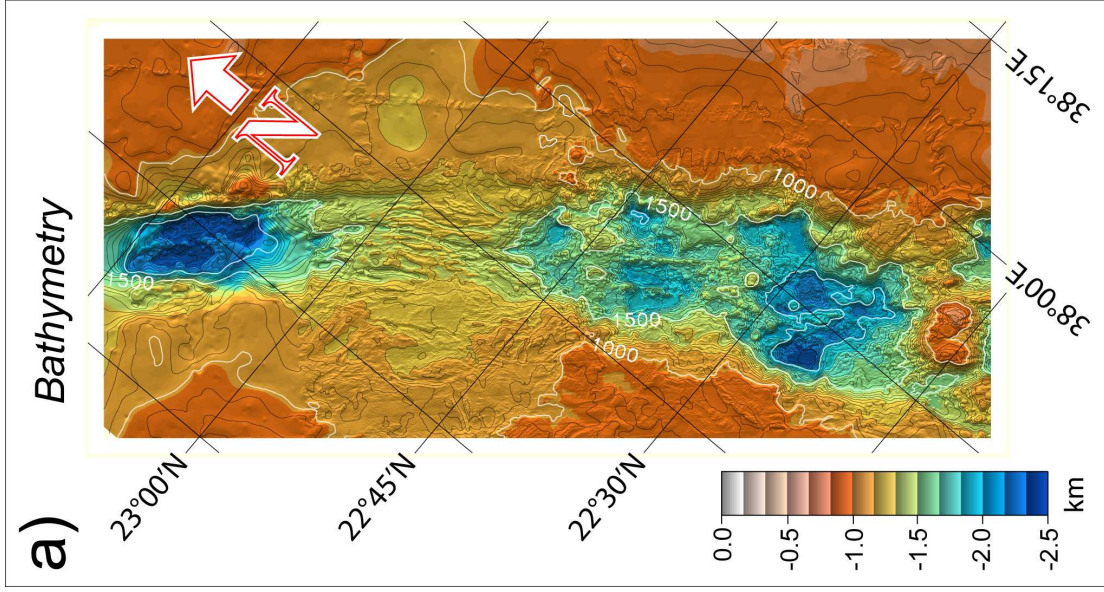
**Table 3.** Testing model parameters.  $T_p$  is mantle potential temperature at the reference depth of 150 km (bottom of the model).  $V_s$  is the half spreading rate used in passive flows;  $V_z^0(x=0, z)$  and  $V_x^0(x, z=0)$  are the upwelling and the half plate separation velocity, respectively, used in the dynamic flows, ( $V_x^0$  is assumed equal to  $V_s=6.1$  mm/a). Number in parentheses indicates step of parameter variation.





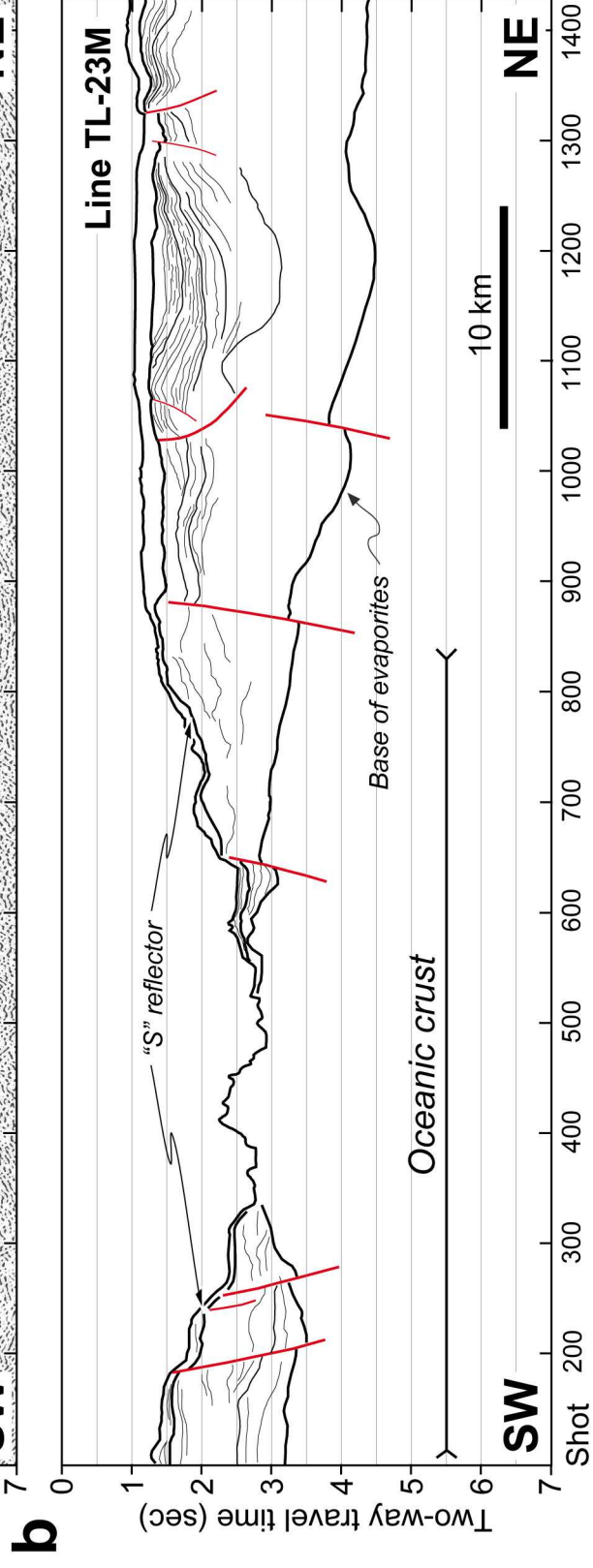
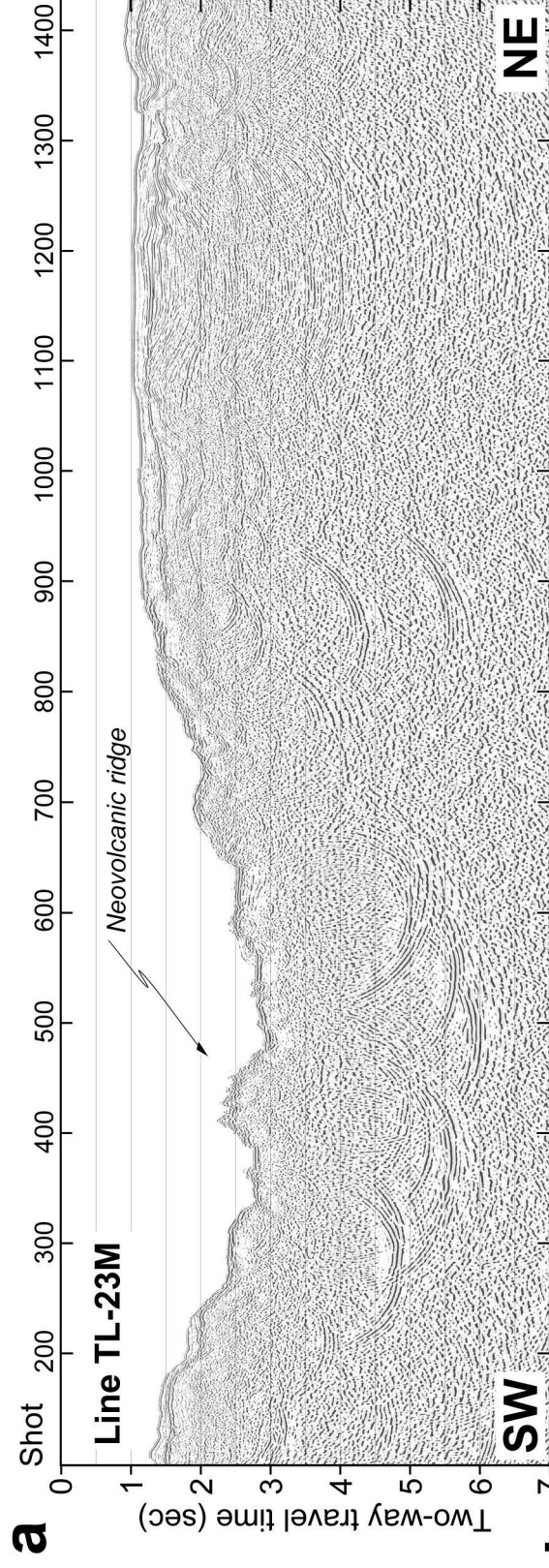
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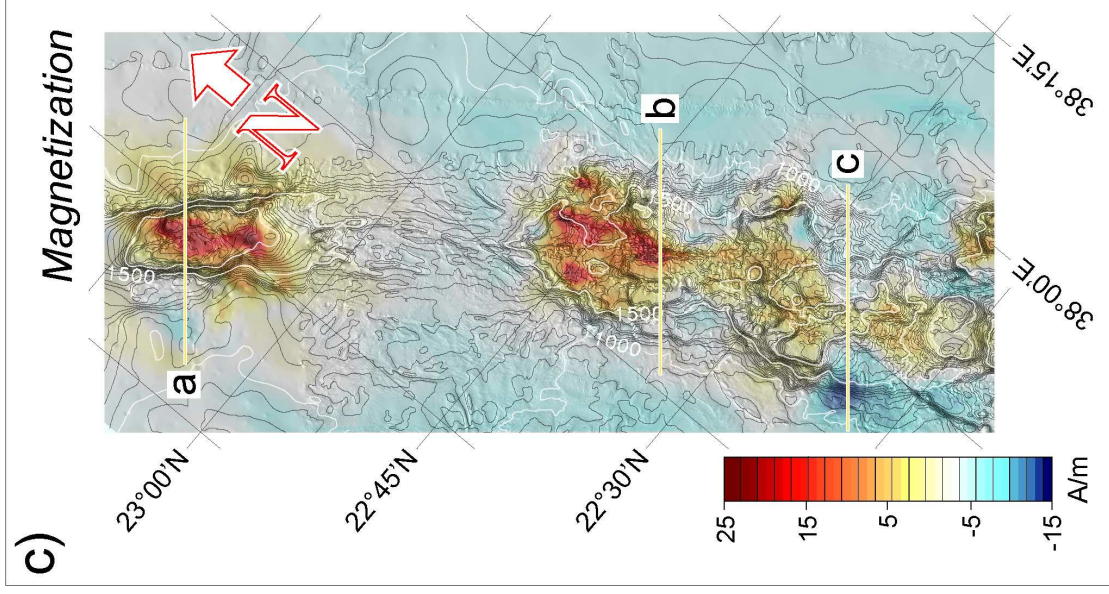
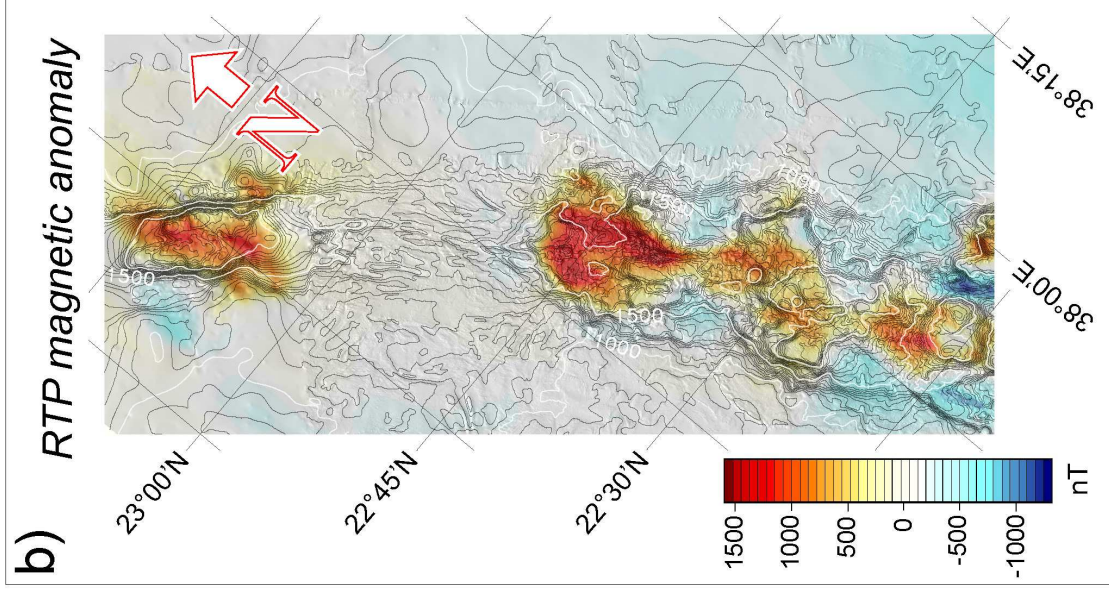
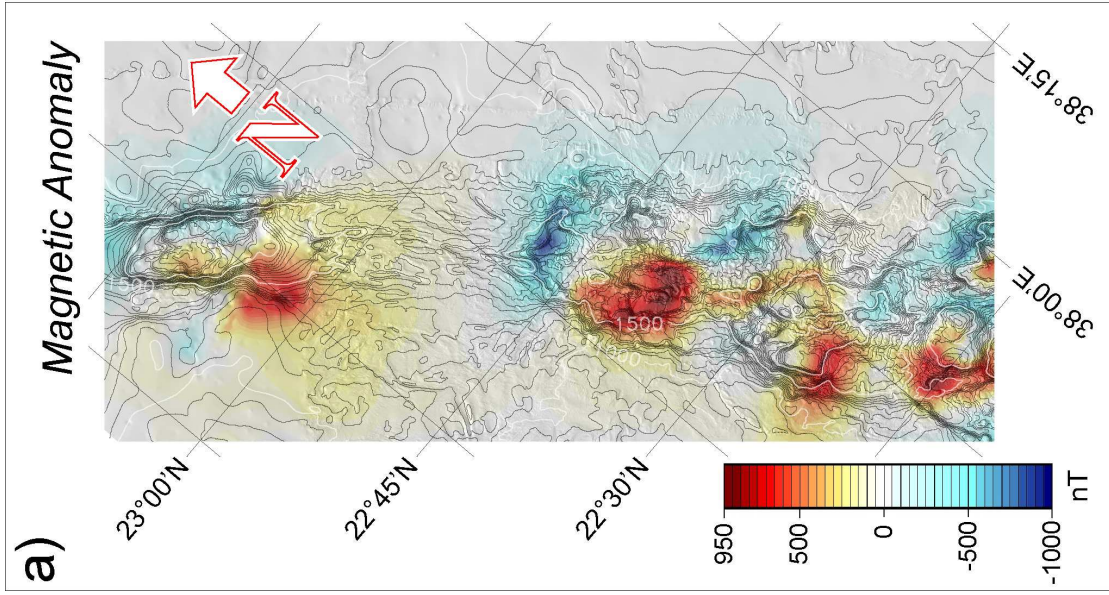


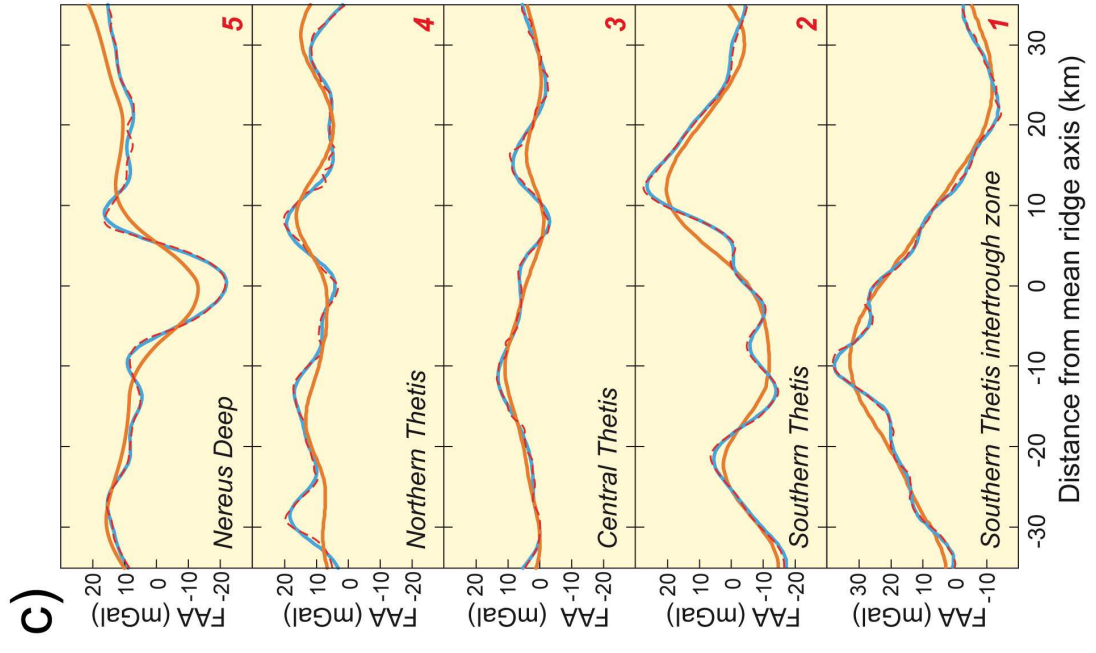
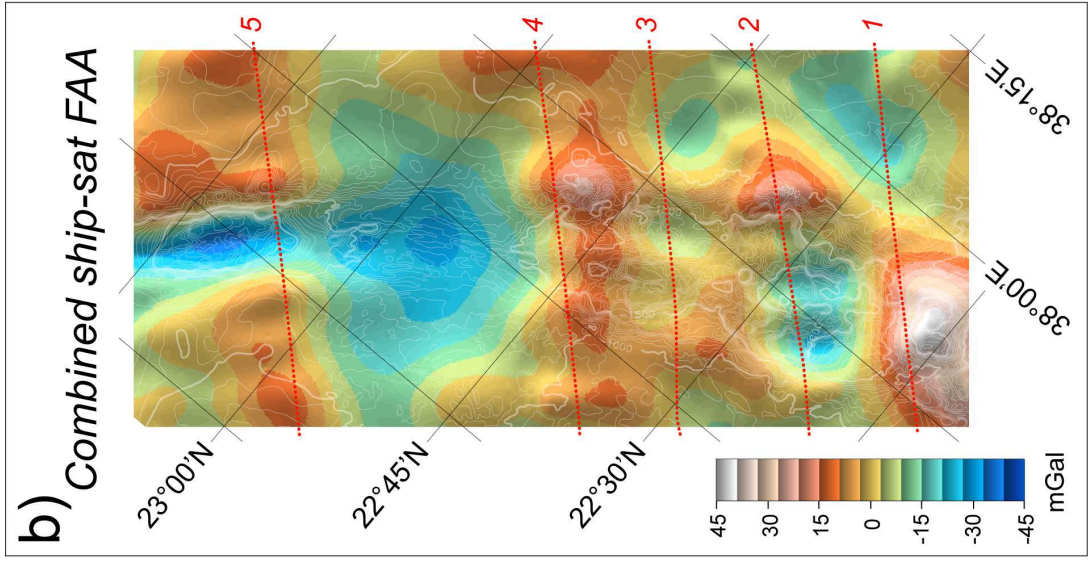
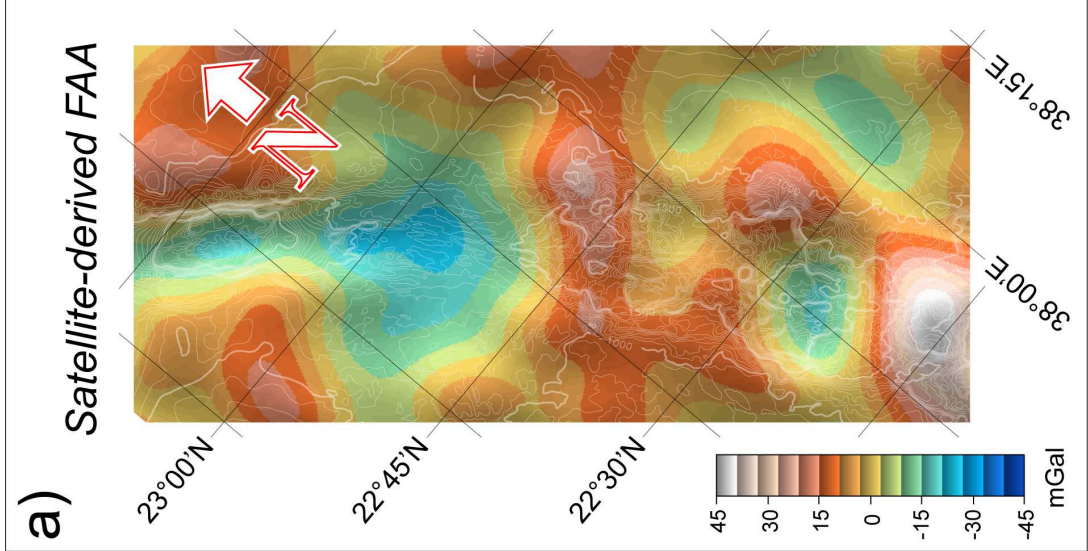
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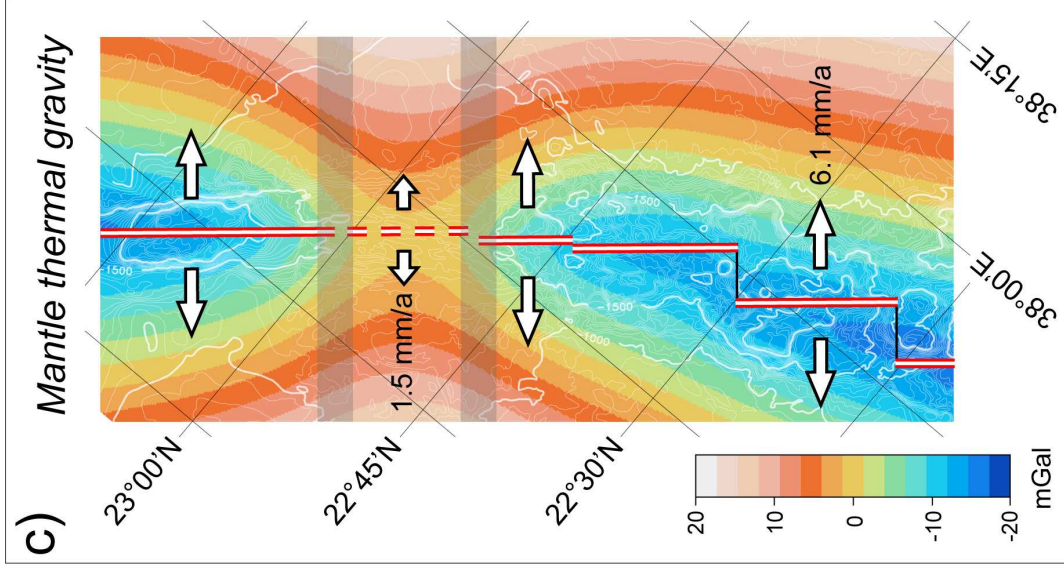
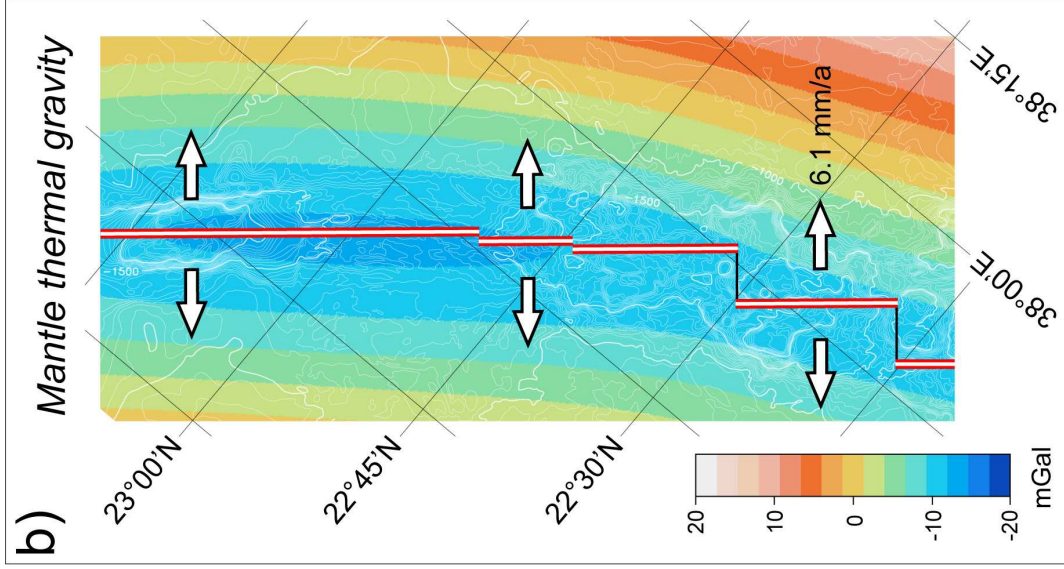
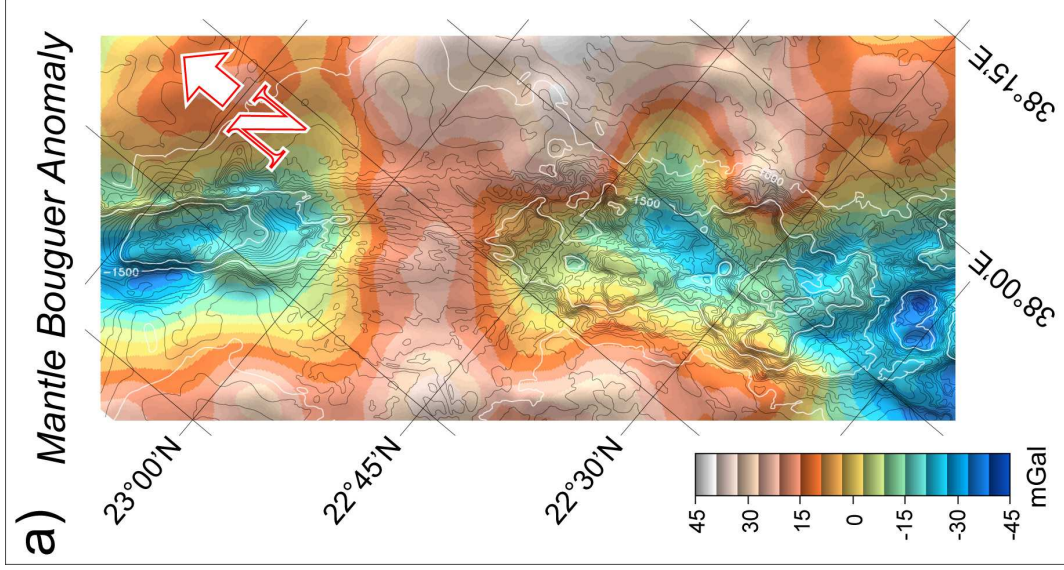






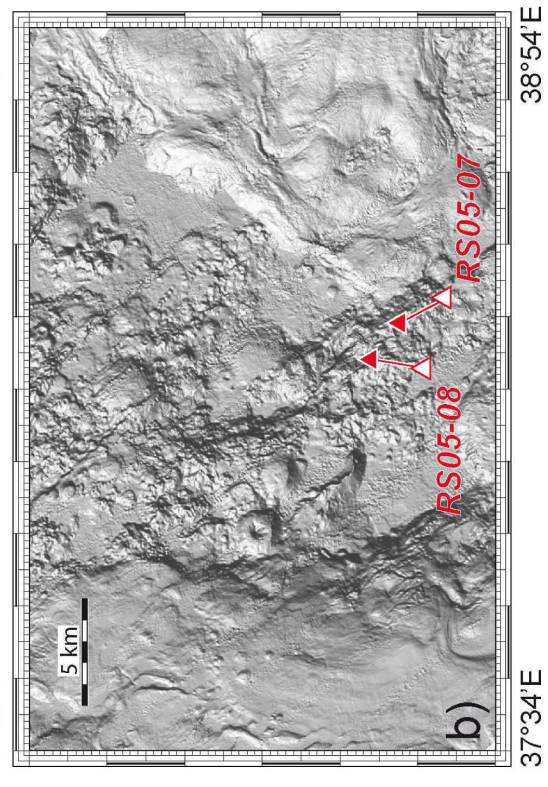
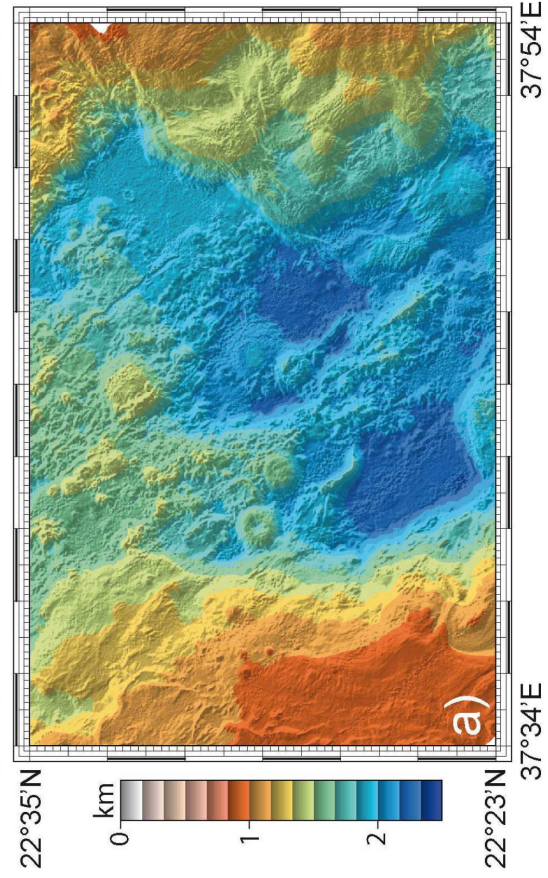
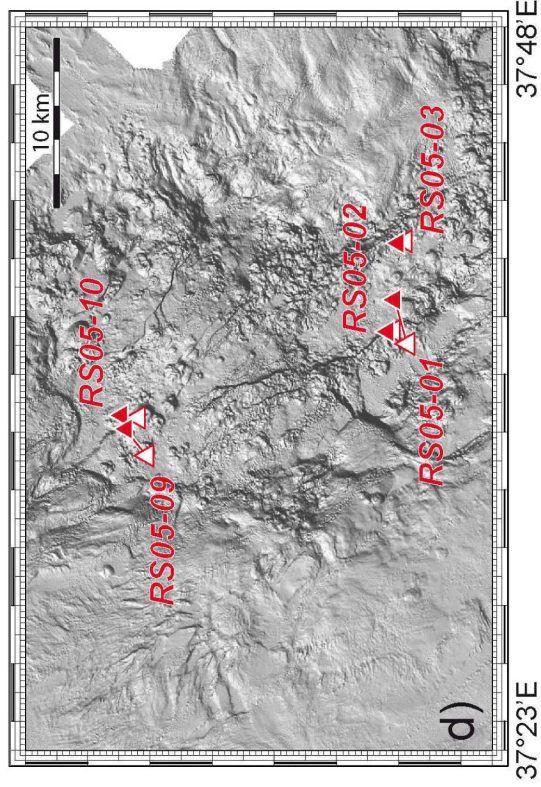
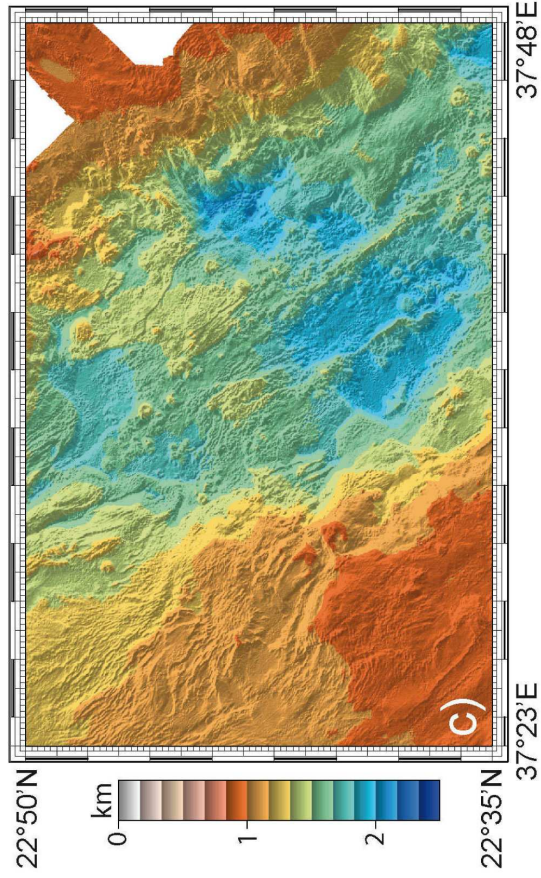


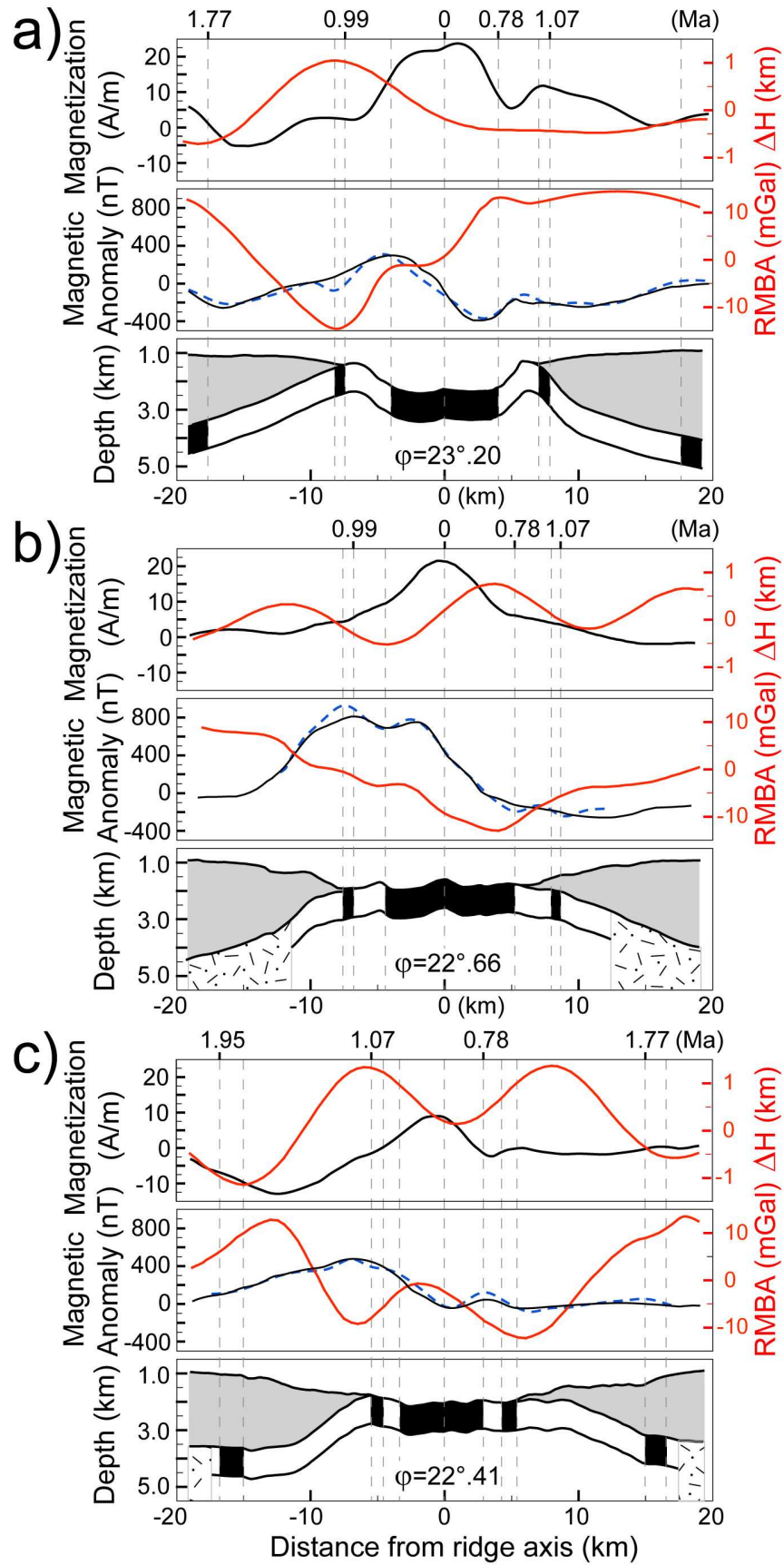




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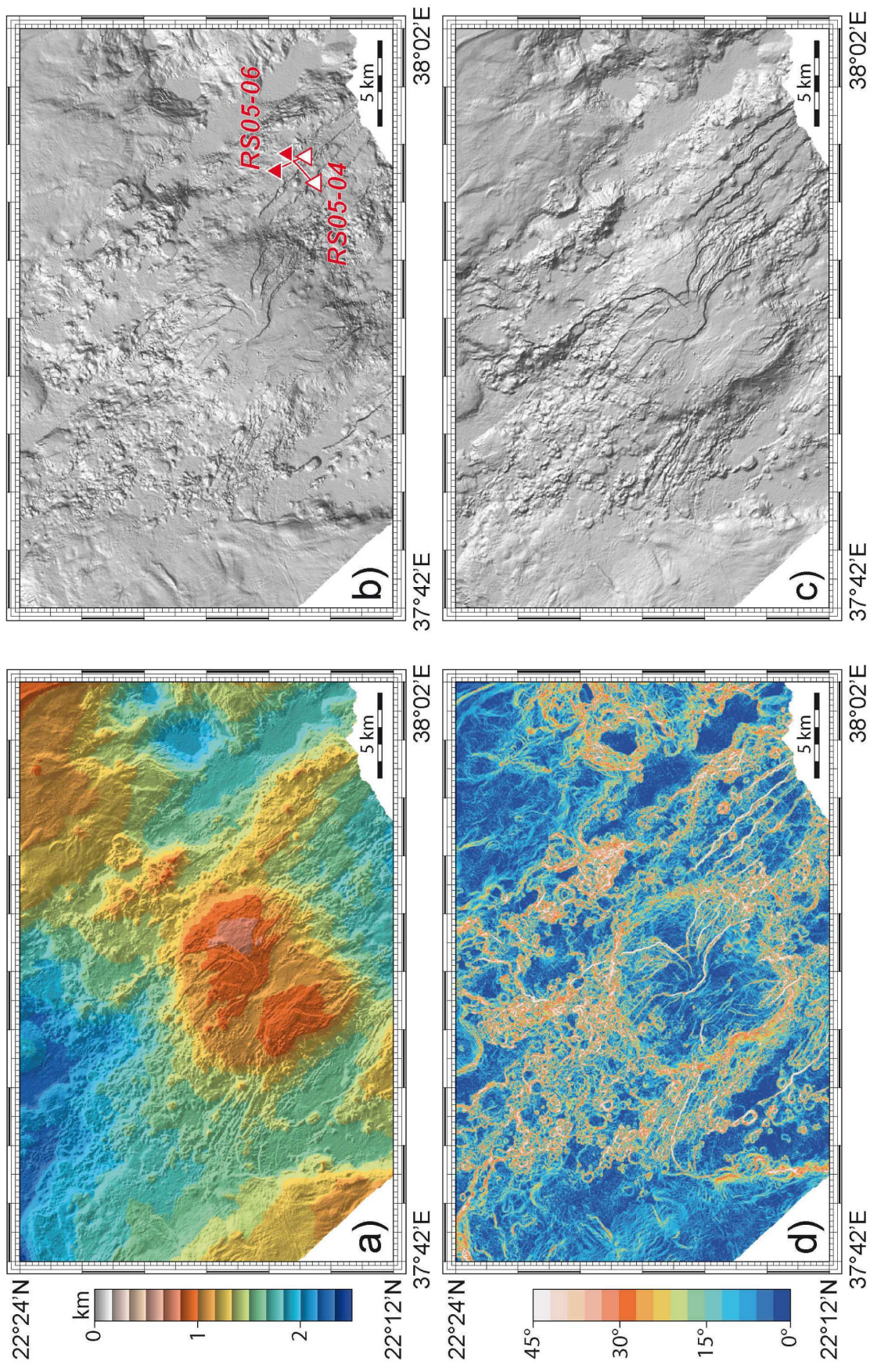




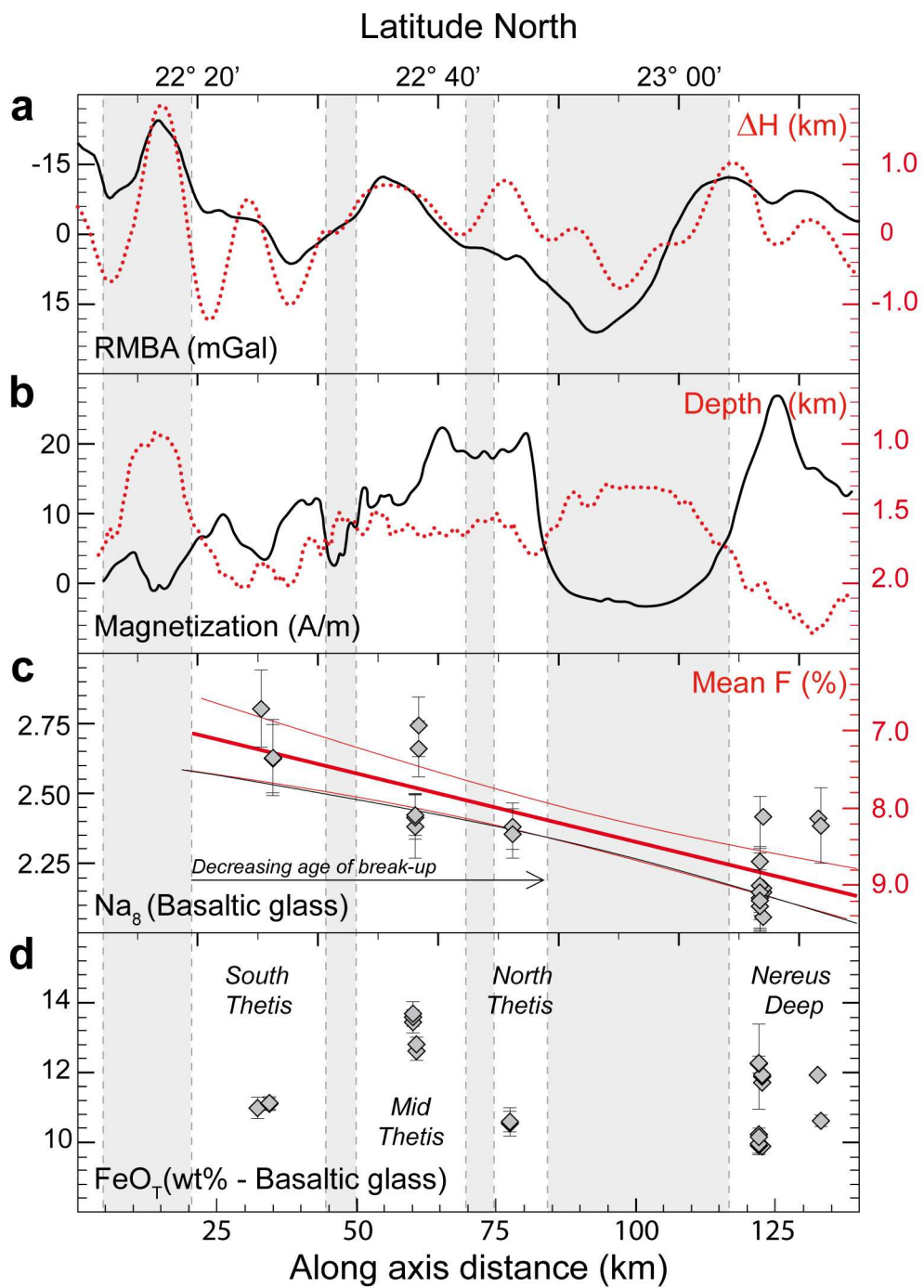


Ligi\_Fig8



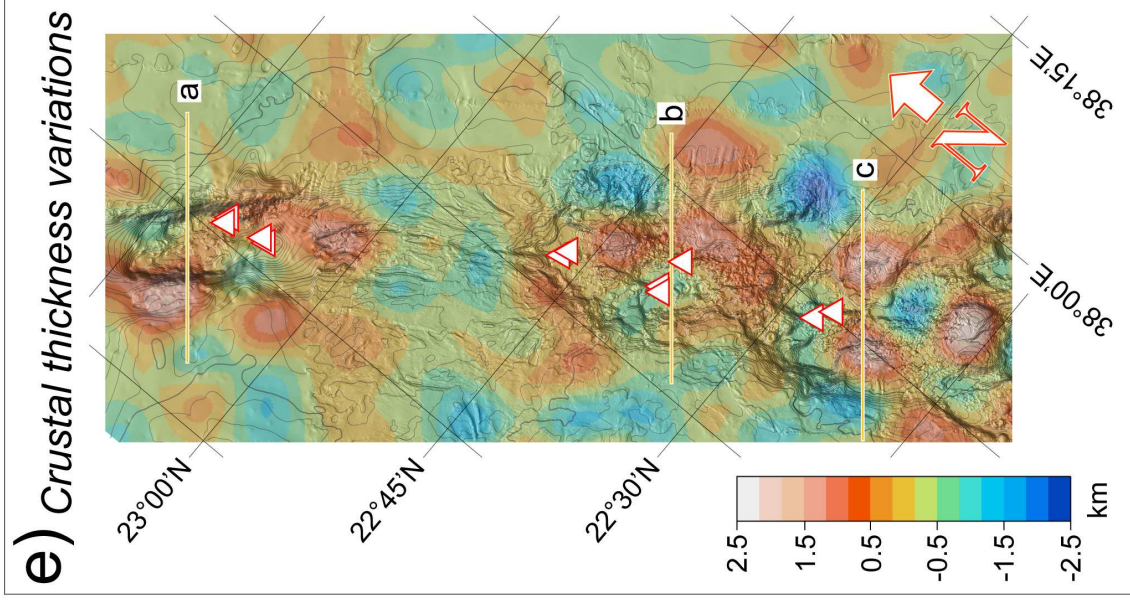
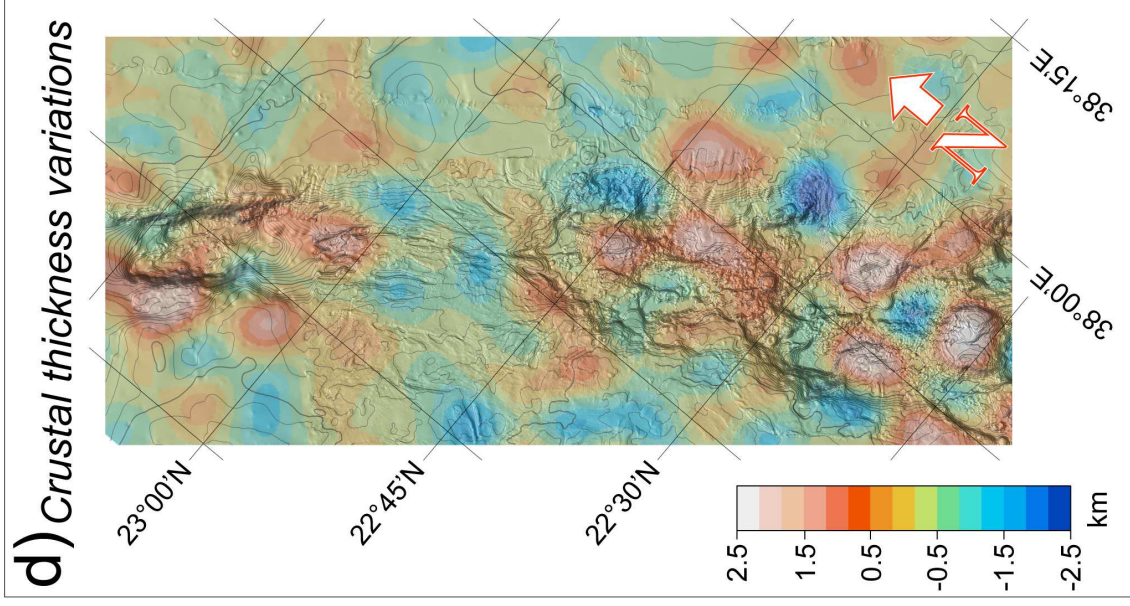
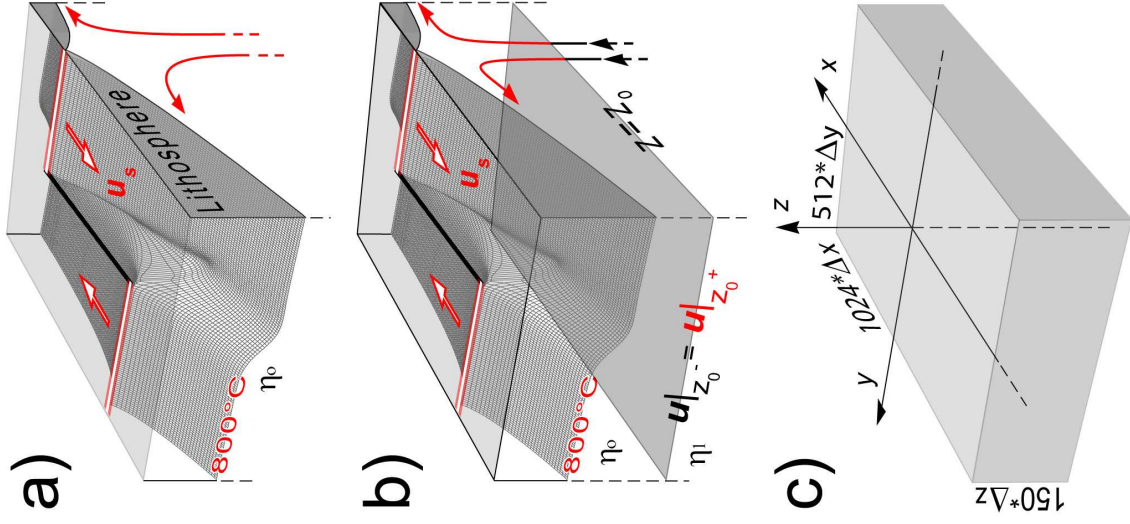


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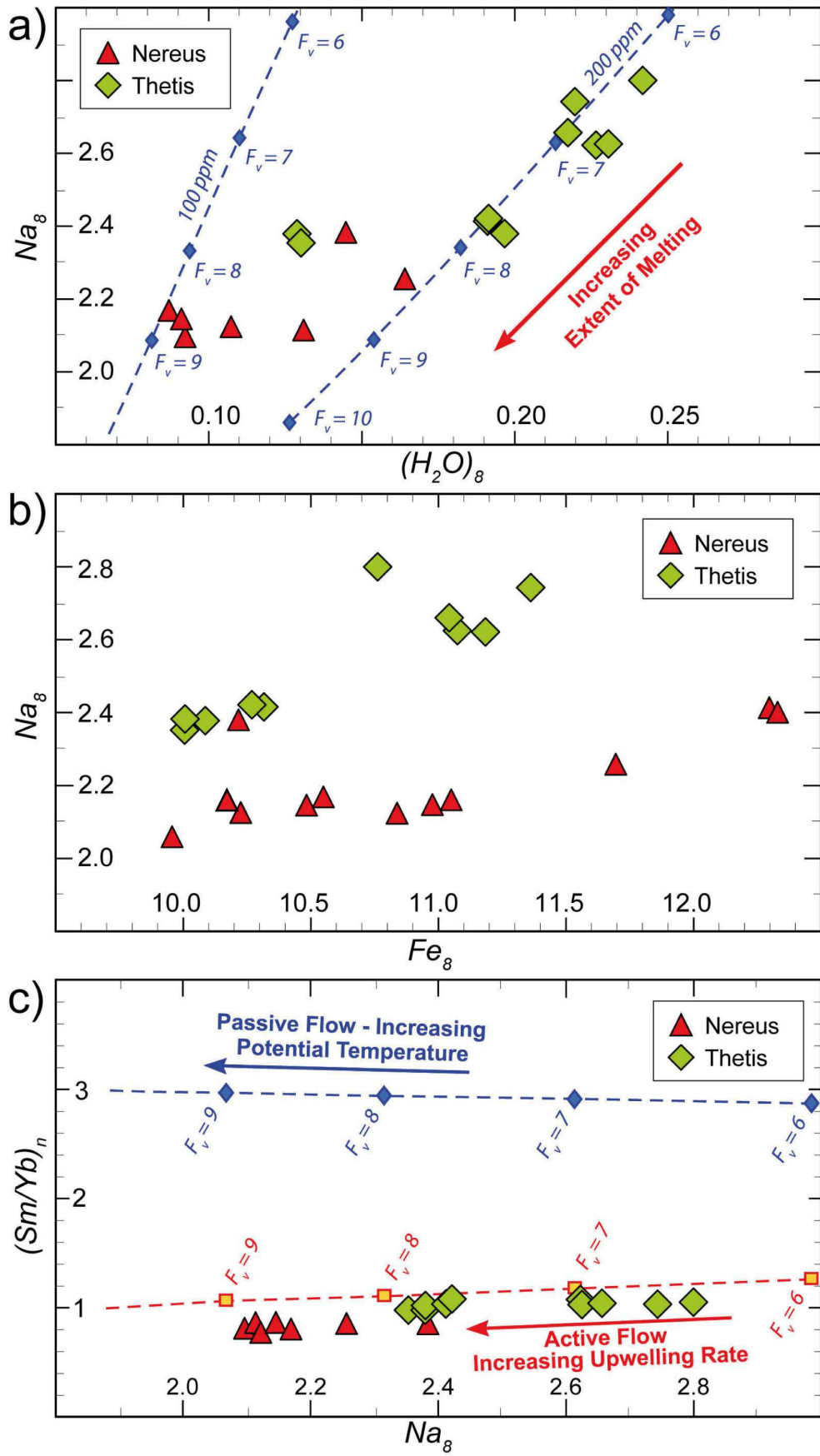


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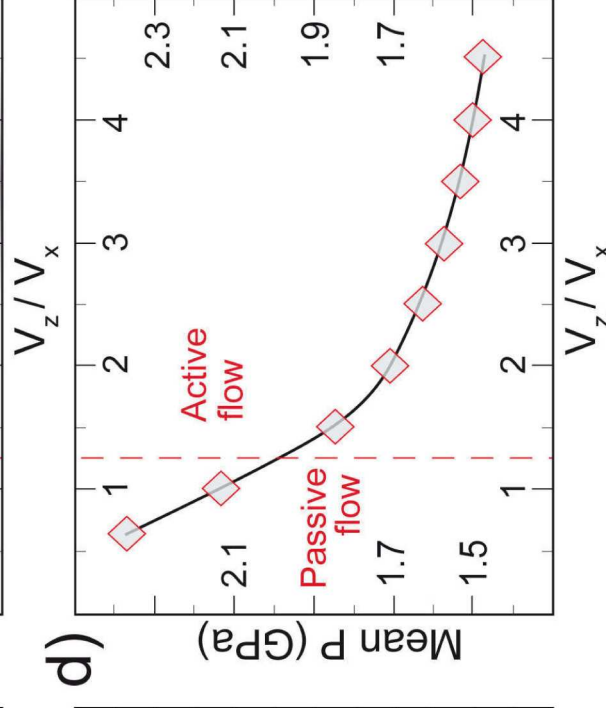
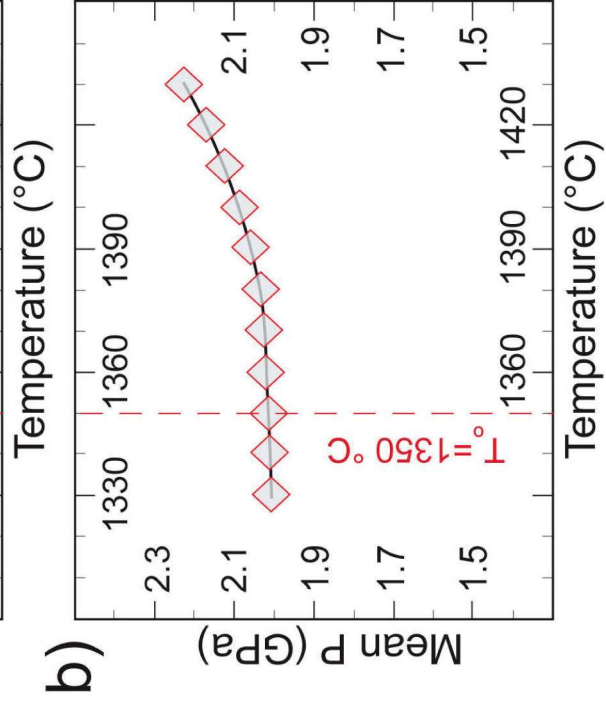
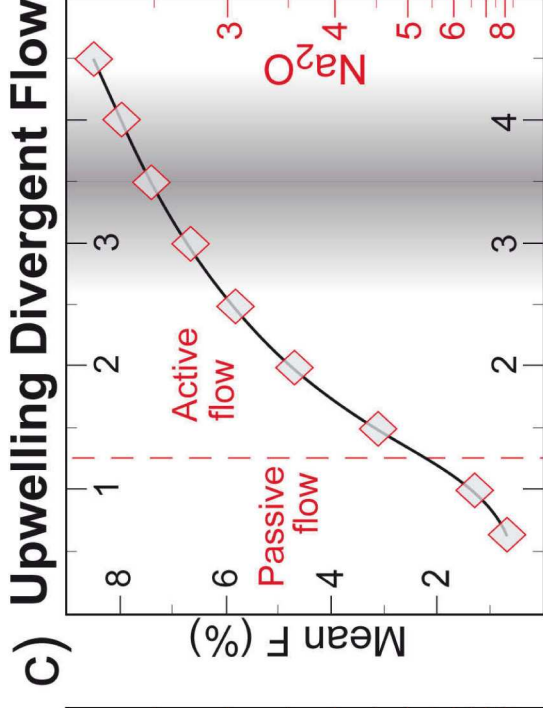
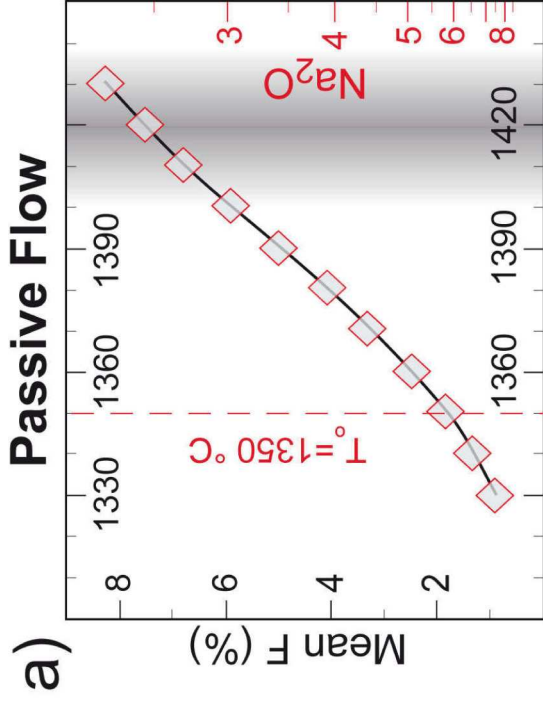


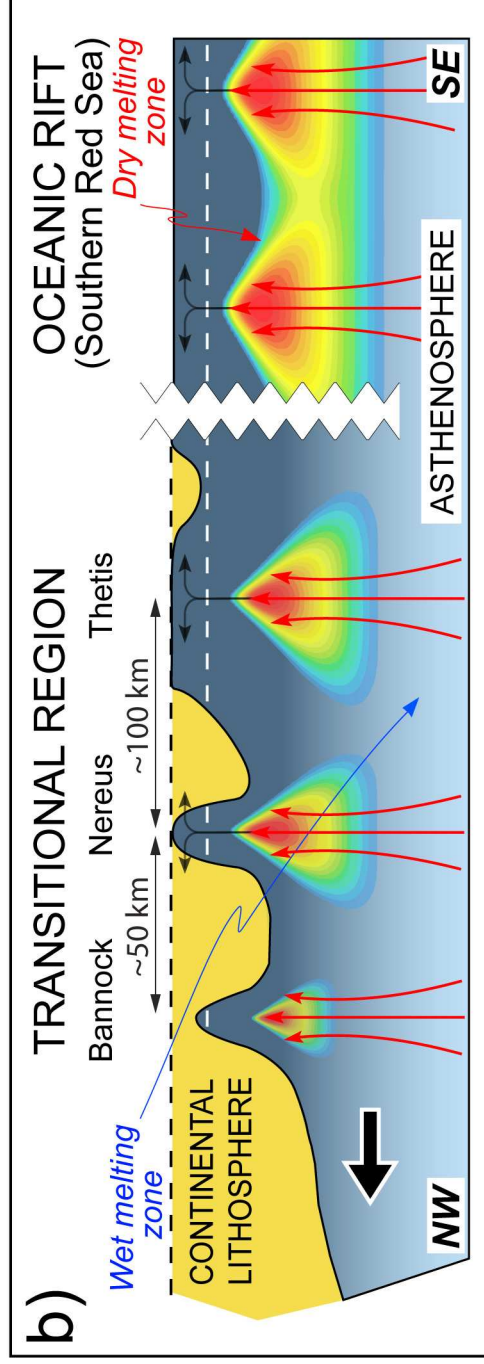
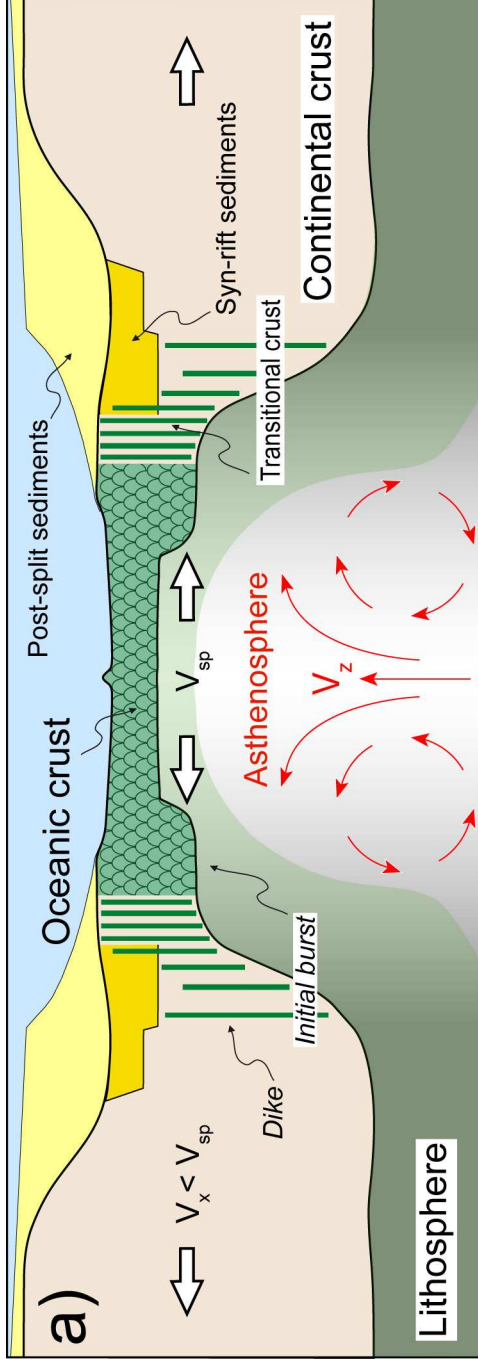






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