

## 1 Introduction

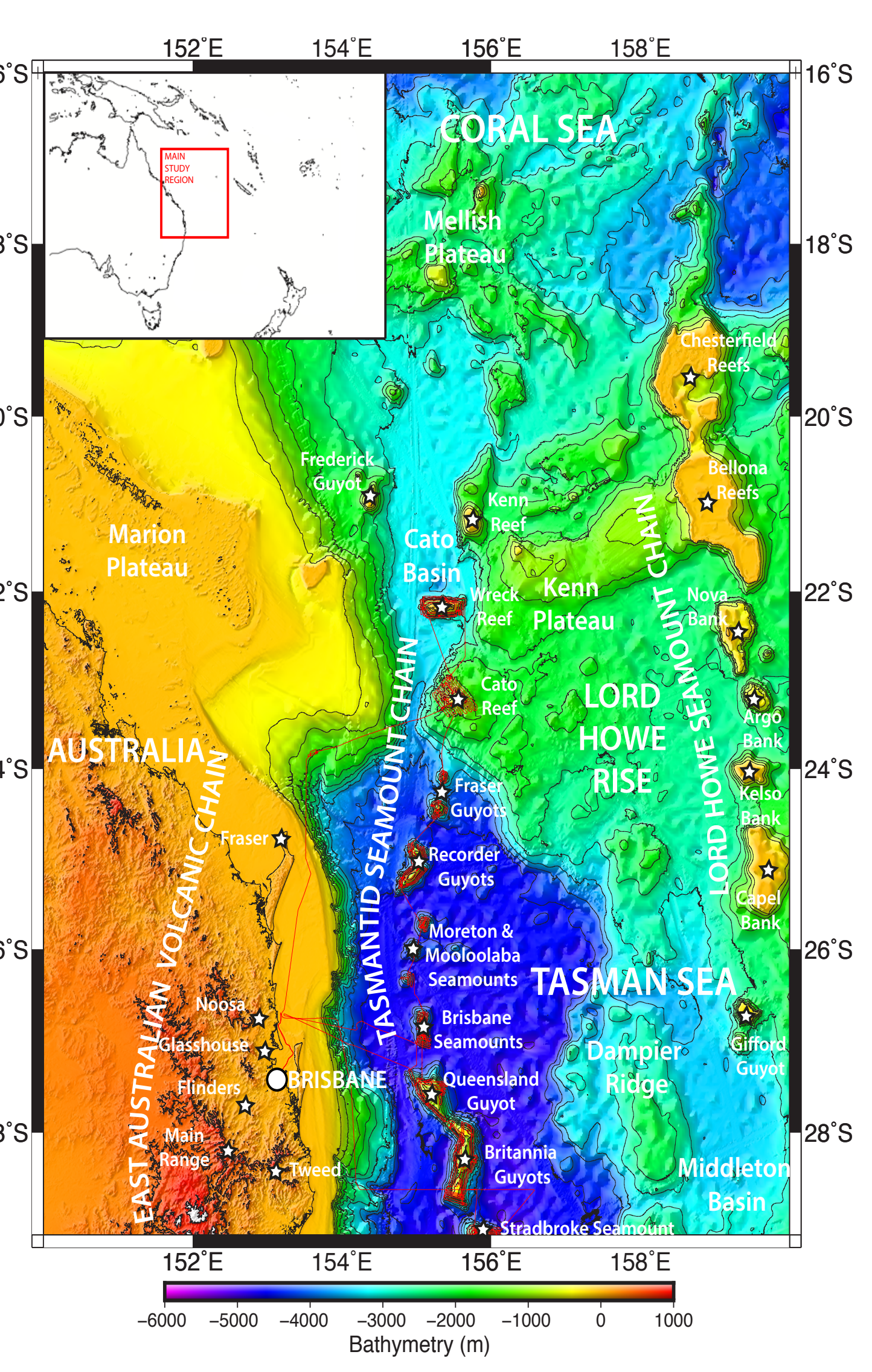
The Tasmanid seamounts extend for over 2000 km off the east coast of Australia and constitute one of three contemporaneous, sub-parallel Cenozoic hotspot tracks that traverse the region, locally separated by less than 500 km (Cohen *et al.*, 2013). Together, these chains constitute the East Australian Plume System and, where dated, young from north to south, spanning ~34-6 Ma (McDougall & Duncan, 1988). At multiple locations, the Tasmanid chain intersects the extinct south-spreading Tasman Sea ridge system, which was active from 84 Ma to 53 Ma (Müller *et al.*, 2008). Despite the spreading cessation pre-dating seamount emplacement by >20 Ma, palaeo-ridge structure appears to be a major control on seamount morphology.

Analysis of geophysical datasets acquired on the TMD2012 cruise (1), together with publicly available datasets\*, has been undertaken in order to answer the following questions:

- What mechanisms account for the morphological diversity of the seamounts?
- What does the relationship between pre-existing tectonic fabric and intraplate magmatism suggest about the structure and long-term strength of the Tasman Sea lithosphere?
- What information about the the magnitude and variability of the Tasmanid melting anomaly can be gleaned from observed volcanic architecture?

\*GBR100 bathymetry grid (Beaman, 2010) & global satellite free-air gravity grid (Sandwell & Smith, 2009)

Figure 1. Bathymetry map of the study area. Red line = shiptrack of RV Southern Surveyor cruise TMD2012. White stars = positions of major seamounts/volcanoes inferred to relate to the East Australian Plume System.



## 5 Volcanic Architecture

Tasmanid morphologies fall into four distinct categories: i) rugged seamounts constructed via repeated fissure eruptions along crosscutting volcanic rift zones (VRZs) (6a); ii) shield seamounts with shallow slopes and dispersed cinder cones (6b); iii) elongated, terraced seamounts with subaerially eroded peaks (6c & d) and iv) conical seamounts characterised by summit calderas and smooth flanks (6e & f). The chain exhibits low rates of mass wasting, highly variable VRZ orientation and fluctuating edifices volume, with morphology varying dramatically between seamounts separated by as little as 10 km. Plotting multibeam bathymetry against tectonic context shows a clear link between overall morphology and seamount position relative to ridge structure.

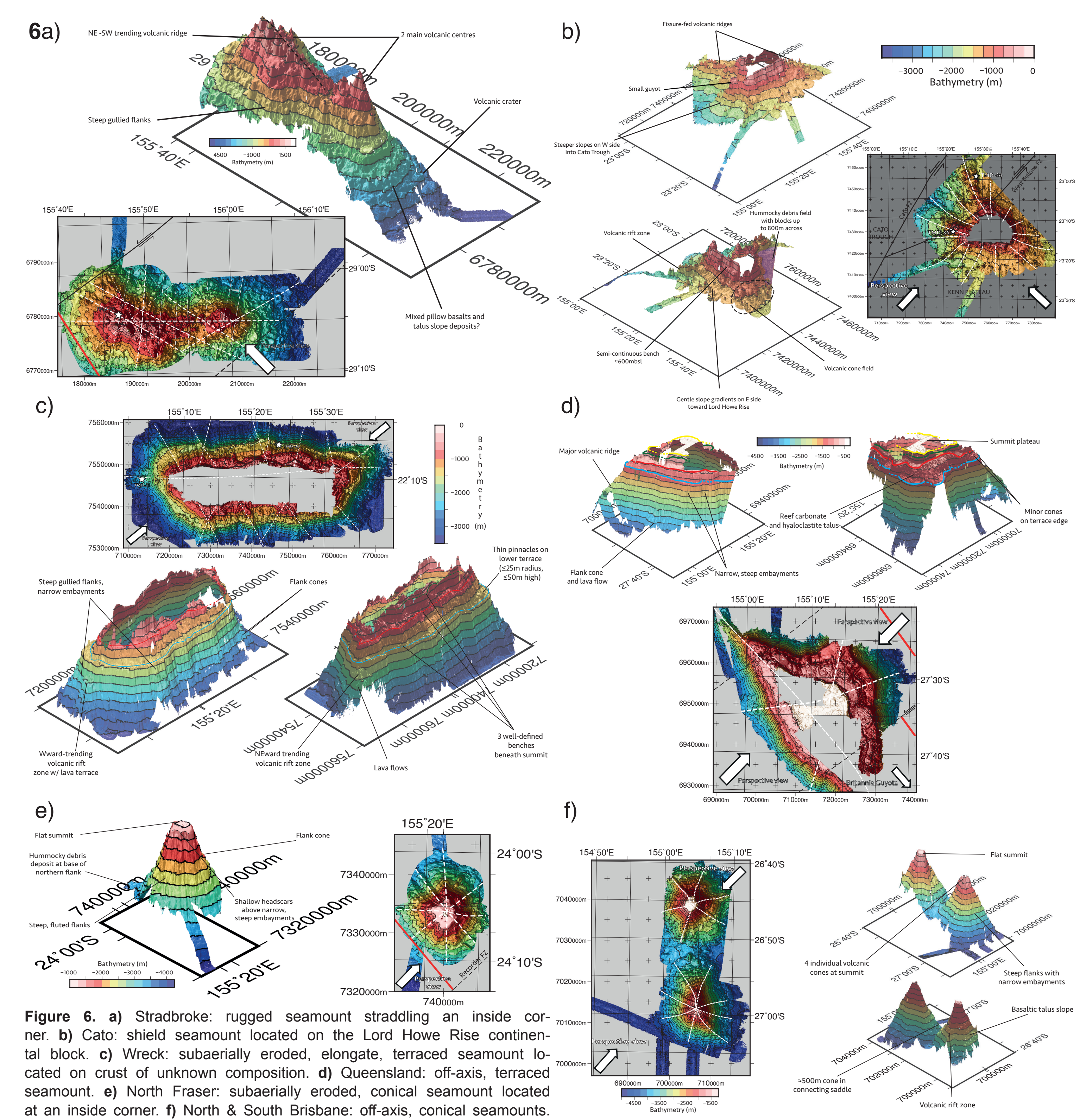


Figure 6. a) Stradbroke: rugged seamount straddling an inside corner. b) Cato: shield seamount located on the Lord Howe Rise continental block. c) Wreck: subaerially eroded, elongate, terraced seamount located on crust of unknown composition. d) Queensland: off-axis, terraced seamount. e) North Fraser: subaerially eroded, conical seamount located at an inside corner. f) North & South Brisbane: off-axis, conical seamounts.

## 2 Slope Analysis

The diversity in volcanic form observed across the chain is clearly reflected in their slope characteristics with tectonic setting apparently the controlling factor – conical seamounts with elevated slope gradients but lower intersector variance occur off-axis and at outside corners (2a); rugged seamounts with low slope gradient but high intersector variability occur at inside corners (2d). Terraced and shield seamounts have distinctively variable and low gradient upper slopes suggesting elevated rates of mass wasting related to sub-aerial exposure (2b & 2c)ii).

Overall the seamounts display high slope gradients, low intersector slope variance and elevated backscatter readings, indicating that large mass-wasting events are generally rare (3). This is consistent with minimal shallow deformation and may reflect modest eruption rates with a high intrusive-to-extrusive magmatic budget (Ramalho *et al.*, 2013).

Figure 2. Average slope gradient by sector. a) South Moreton, a conical seamount. b) Cato, a shield seamount. c) Britannia, a terraced seamount. ii) slopes from deepest wave-cut terrace to basal contour. ii) slopes from summits to lowest terrace. d) Stradbroke, a rugged seamount.

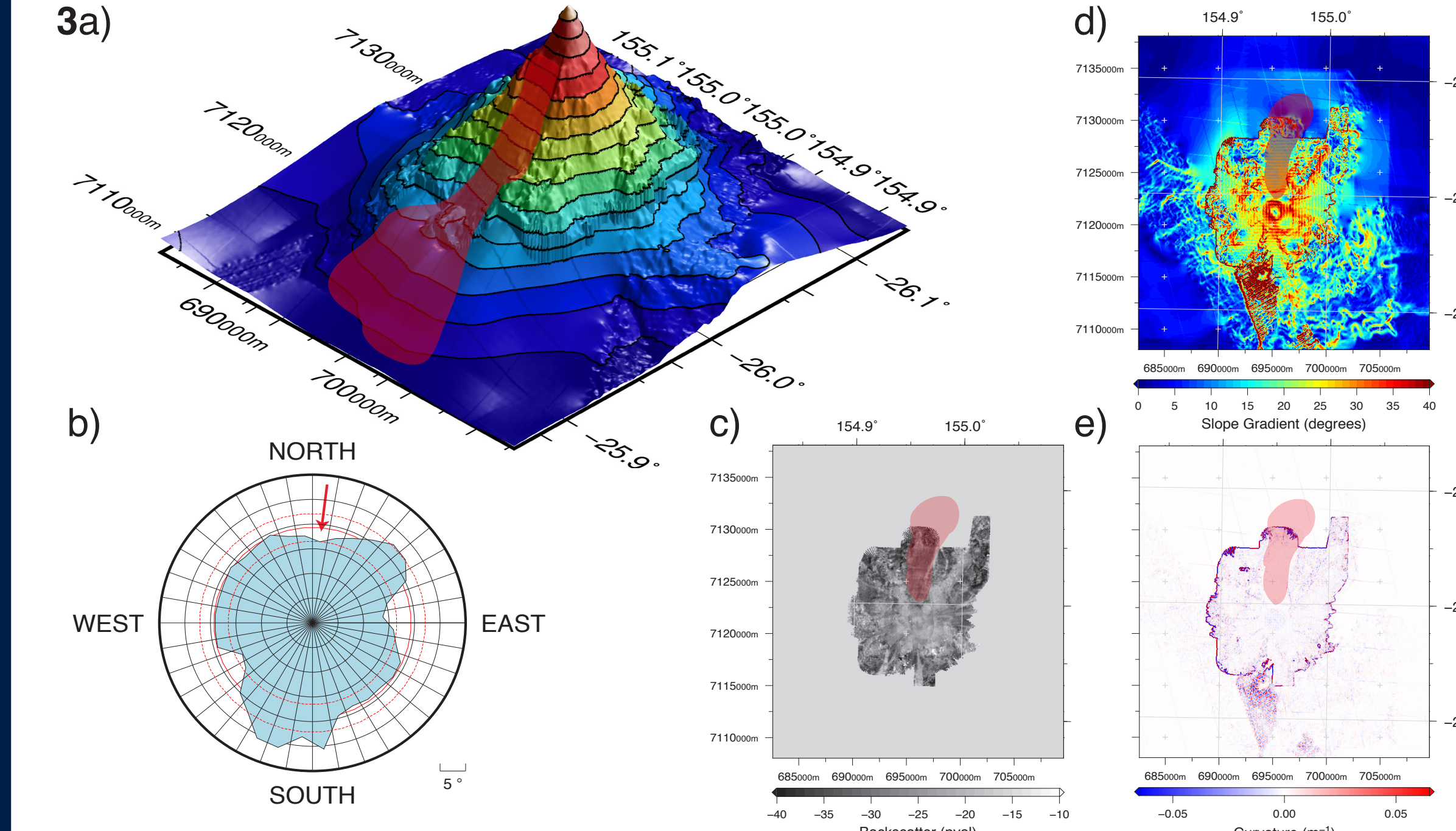
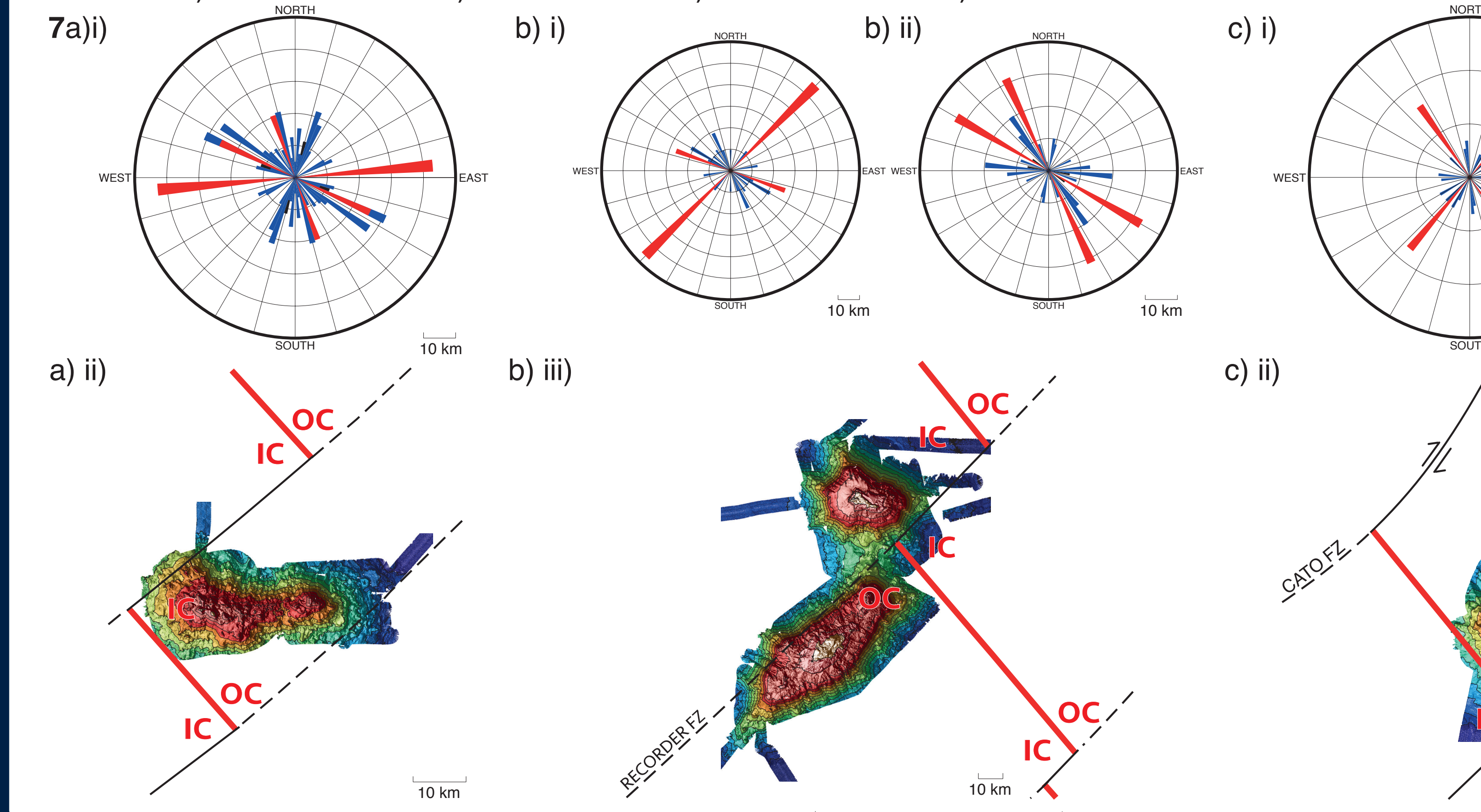


Figure 3. Detecting mass wasting deposits. a) South Moreton seamount viewed from the NW (35° elevation); red shading = inferred mass wasting deposit. b) Slope gradient analysis shows this sector has reduced mean slope gradient. c) A broad, low-reflectivity area in the backscatter map (red shading) is diagnostic of rough, unconsolidated terrain consistent with a debris deposit. d) Slope gradient is remarkably constant in the affected sector. e) Curvature of the bathymetry is 0 in this sector. Taken together these observations are diagnostic of mass wasting deposits, with the high runout distance to headscar width ratio suggesting a debris avalanche mechanism vs. a slump or debris flow.

## 6 Structural Orientations

VRZs, faults and long axes of faults were delineated using bathymetry data with consistent orientations emerging amongst seamounts emplaced in specific tectonic settings (7 & 8). Seamounts located at inside corners have major trends oblique to spreading trends implying that strong mechanical coupling characterised the transform faults, consistent with slow spreading and reduced magma supply (9). Observed alignments suggest deep faulting of the oceanic lithosphere allowing channelisation of magma along pre-existing structural trends, despite the intraplate volcanism postdating active extension by >20Ma. The dominance of the tectonic signal, from surface expressions (Box 2, 5 & 6) through to lithospheric structure (Box 3 & 4), points to low melt production, implying that the Tasmanid "plume" may have constituted a relatively weak mantle anomaly.

Figure 7. Orientations of linear features vs. tectonic context at individual seamounts. a) Stradbroke, rugged edifice; i) major trends oblique-to-spreading and ii) inside-corner setting. b) South and North Recorder terraced edifices; i) South Recorder has volcanic trends parallel to Recorder Fracture Zone and ii) fracture zone setting. c) North Recorder has ridge-parallel lineaments and iii) off-axis setting. d) North Fraser, conical edifice; i) principal trends ridge-parallel and subparallel to fracture zones and ii) outside corner setting. Red = major VRZs and elongation axes, blue = minor VRZs and black = faults. IC = inside corner, OC = outside corner. Figure 8. Summary of linear feature orientation vs. tectonic setting for whole chain. a) Axial ridges (red) and fracture zones (black). b) Inside corner seamounts. c) Fracture zone seamounts. d) Continental seamounts. e) Off-axis seamounts. Colour scheme same as 8.



## 3 Deep Structure

To investigate subsurface mass distributions, predicted gravity effects of the water-sediment and sediment-edifice interfaces were calculated using a 5th order Parker expansion FFT method (4a, b, e) and subtracted from free-air anomalies (4c, e) to generate Bouguer anomalies (4e, f). Basement densities were chosen to minimise coherence between topography and Bouguer anomalies (4d, e). The 20-50 mGal Bouguer highs over the centres of many edifices (4f) suggest extensive intra-basement intrusion of primary magmas – they persist for basement densities >3000 kg/m<sup>3</sup> – and sluggish rates of extraction. This is consistent with minimal surface disturbance and observed scarcity of mass-wasting deposits (Contreras-Reyes *et al.*, 2010).

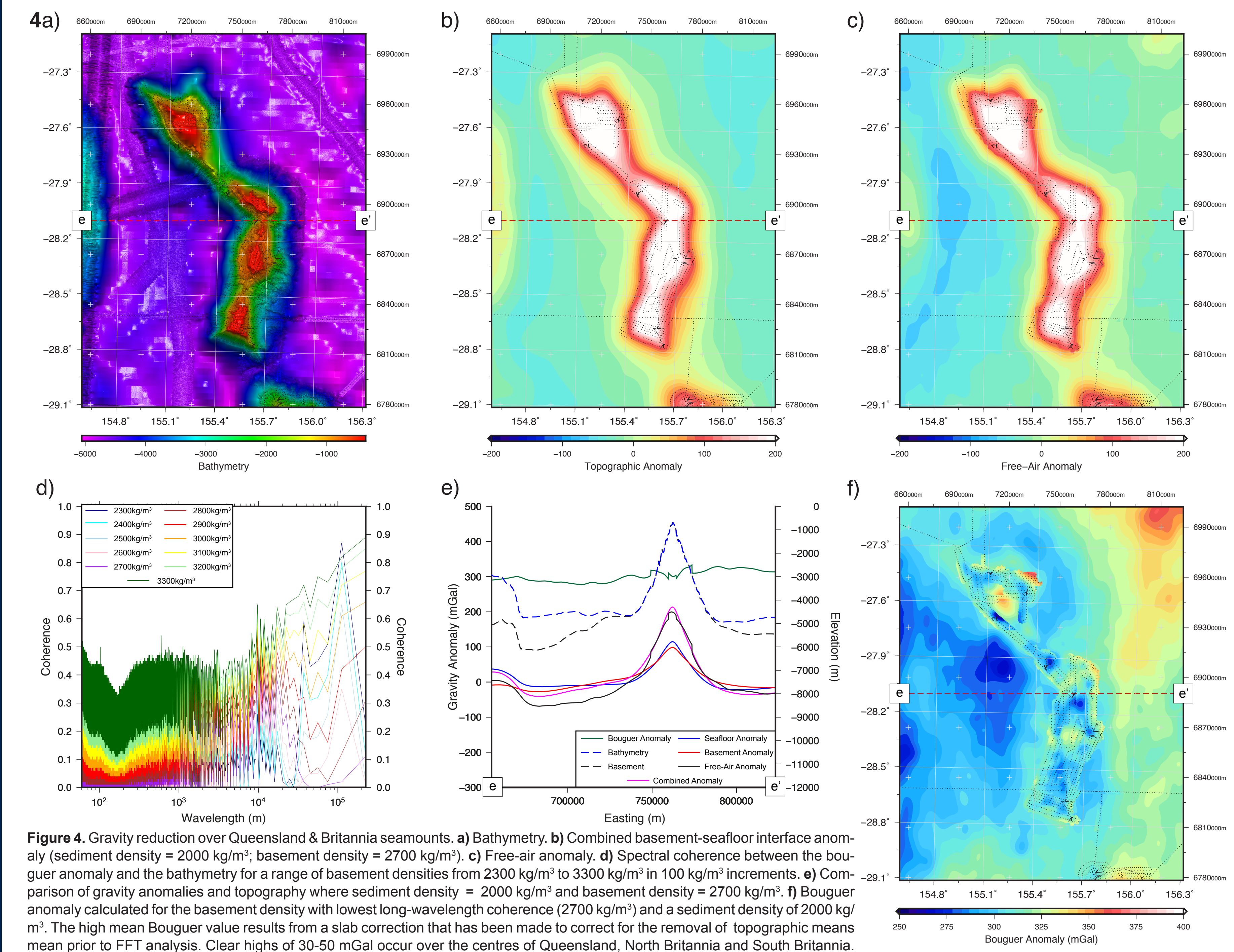
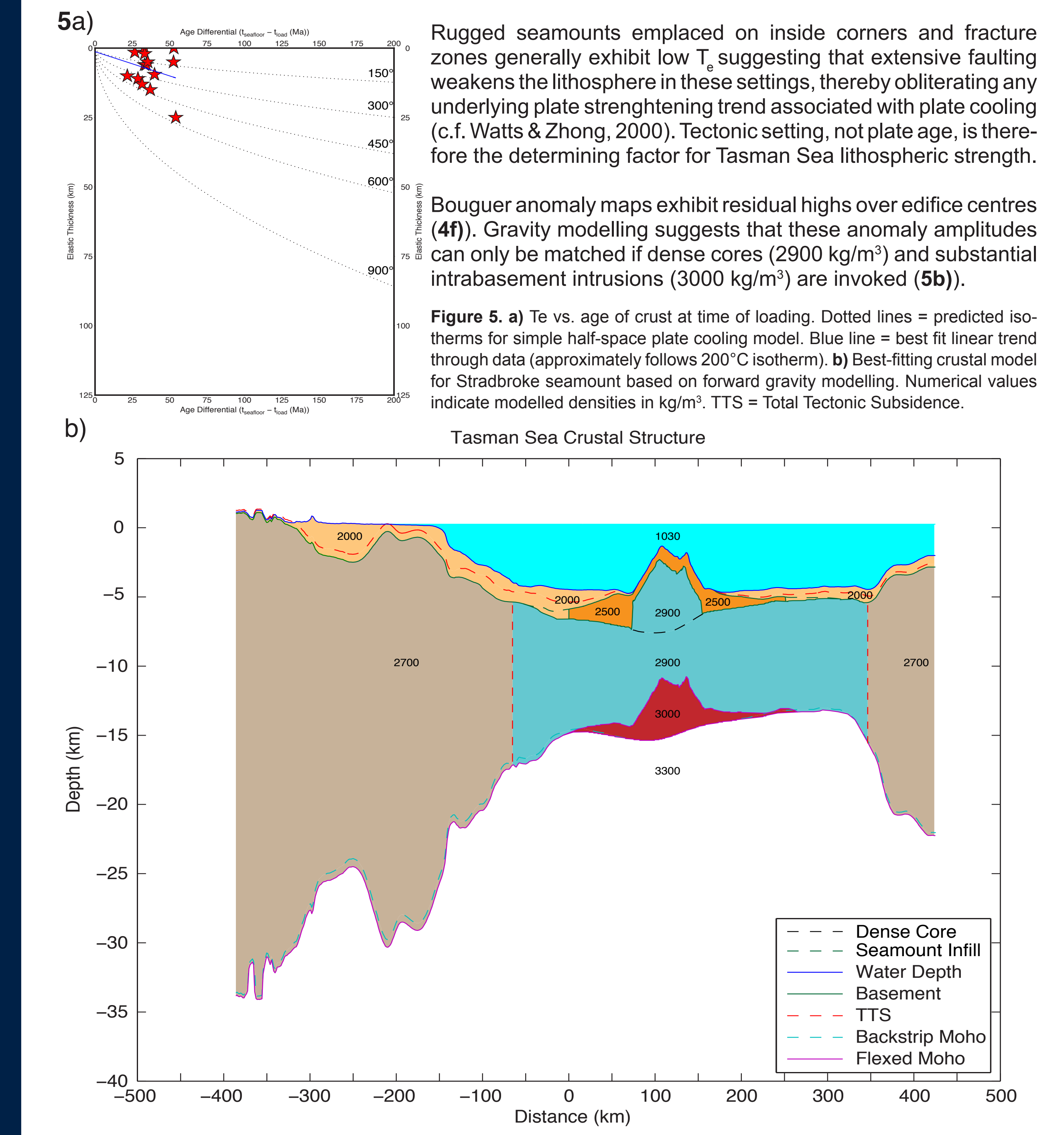


Figure 4. Gravity reduction over Queensland & Britannia seamounts. a) Bathymetry. b) Combined basement-sea-floor interface anomaly (sediment density = 2000 kg/m<sup>3</sup>; basement density = 2700 kg/m<sup>3</sup>). c) Free-air anomaly. d) Spectral coherence between the Bouguer anomaly and the bathymetry for a range of basement densities from 2300 kg/m<sup>3</sup> to 3300 kg/m<sup>3</sup> in 100 kg/m<sup>3</sup> increments. e) Comparison of gravity anomalies and topography where sediment density = 2000 kg/m<sup>3</sup> and basement density = 2700 kg/m<sup>3</sup>. f) Bouguer anomaly calculated for the basement density with lowest long-wavelength coherence (2700 kg/m<sup>3</sup>) and a sediment density of 2000 kg/m<sup>3</sup>. The high mean Bouguer value results from a slab correction that has been made to correct for the removal of topographic means prior to FFT analysis. Clear highs of 30-50 mGal occur over the centres of Queensland, North Britannia and South Britannia.

## 4 Modelling Lithospheric Strength

Forward modelling of seamount gravity anomalies was undertaken to assess the lithospheric strength of the Tasman Sea. Modelling efforts were complicated by thick sediment cover requiring joint calculation of sediment and seamount loading combined with a lack of seismic constraint on basement and Moho interfaces. However, preliminary results point to the absence of a relationship between  $T_p$  and age of oceanic crust at time of loading (5a).



## 7 Conclusions

- 1) Morphology varies dramatically between seamounts, even those separated by <10km distance.
- 2) The modest rates of mass wasting revealed by slope analysis combined with the prevalence of dense cores indicated by gravity signatures and lithospheric modelling suggest that subsurface intrusion, rather than sub-aqueous eruption, was the dominant magmatic growth mechanism.
- 3) Low overall  $T_p$  and the >20Ma time separation between seamount emplacement and spreading cessation suggest deep intra-lithospheric faulting must have accompanied spreading in order to allow Tasmanid magmas to exploit and align with pre-existing structural weaknesses.
- 4) The slow rate of magma supply, as indicated by the dominance of tectonic controls, high intrusive:extrusive ratios and scarcity of large mass-wasting deposits, points to a relatively weak Tasmanid melting anomaly.
- 5) Tectonic inheritance is the dominant control on the magmatic evolution of the Tasmanid chain as demonstrated by: a) dependence of morphology on tectonic setting; b) absence of a  $T_p$ -age relationship and c) strong alignment of volcanic features at all depths with principal stress directions predicted for the Tasman Sea ridge system.
- 6) The strong dependence of intraplate magmatic fabric on ridge setting, long after cessation of active spreading, demonstrates the importance of understanding tectonic inheritance in predicting the behaviour of magmatic systems globally.

## 8 References

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