

## Does sea-floor topography of the Southeast Indian Ridge record climate influences?

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### **Abstract**

Seafloor is formed along volcanic mid-ocean ridges with spreading rate of several centimeters per year. Both tectonic and volcanic processes characterize the seafloor topography and ultimately the oceanic lithosphere. One of characteristic lineaments of the seafloor is known as abyssal hills, which can be originated by extensional faults associated with mid-ocean ridge rifting. Recent studies of the Australian-Antarctic ridge and East Pacific Rise found that these hilly topography are linked to ice age periodicity, suggesting sea level change influences seafloor topography [Crowley *et al.*, 2015; Tolstoy, 2015]. Although further identification in other ridges with different spreading rate is essentially needed for understanding nature of global pattern of abyssal hills, they remain largely unexplored because their remoteness and difficulty of broad surveys with swath acoustic sonar installed on the ship. Furthermore, topographic feature considering certain seafloor age is poorly discussed because time constrain from magnetic anomalies is extremely limited.

Here, we report dated bathymetric features of the Southern Ocean. We conducted multibeam echo-sounding surveys along 110°E areas from 40°S to 60°S during Japanese Antarctic Research Expeditions (JARE) 51–55 in 2009–2013. The Japanese icebreaker *Shirase* successfully covered more than 2,000 km across the Southeast Indian Ridge. The measurements of shipboard three components magnetometer [Isezaki, 1986] were also performed. Marine vector magnetic anomalies along survey tracks were calculated to detect seafloor age.

Geomagnetic polarity chrons from marine magnetic anomalies were certainly identified up to C3Bn (6.935–7.091 Ma) in both sides of the spreading axis of the Southeast Indian Ridge. Magnetic anomalies in the seafloor older than 7 Ma did not show simple correlation with known geomagnetic polarity chrons. It is considered that fracture zones, which are interpreted based on marine gravity anomalies [Sandwell *et al.*, 2014], disturb crustal magnetization patterns. Seafloor topography within 7 Ma shows clear abyssal hill patterns with a few hundreds meters high. In this presentation, we will discuss the relationship between topographic change and climate proxies to verify tectonic faulting or volcanic origin of abyssal hills and whether seafloor topography in this region records climate influences.

**Keywords:** seafloor topography, global climate, tectonics, magnetic anomaly

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