Widespread hydrothermal vents and associated volcanism record prolonged Cenozoic magmatism in the South China Sea

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ABSTRACT

The continental margin of the northern South China Sea is considered to be a magma-poor rifted margin. This work uses new seismic, bathymetric, gravity and magnetic data to reveal how extensively magmatic processes have reshaped the latter continental margin. Widespread hydrothermal vent complexes and magmatic edifices such as volcanoes, igneous sills, lava flows and associated domes, are confirmed in the broader area of the northern South China Sea. Newly identified hydrothermal vents have crater- and mound-shaped surface expressions, and occur chiefly above igneous sills and volcanic edifices. Detailed stratigraphic analyses of volcanoes and hydrothermal vents suggest that magmatic activity took place in discrete phases between the Early Miocene and Quaternary. Importantly, the occurrence of hydrothermal vents close to the present seafloor, when accompanied by shallow igneous sills, suggest that fluid seepage is still active, well after main phases of volcanism previously documented in the literature. After combining geophysical and geochemical data, this study postulates that the extensive post-rift magmatism in the northern South China Sea is linked to the effect of a mantle plume over a long time interval. We propose that prolonged magmatism resulted in contact metamorphism in carbon-rich sediments, producing large amounts of hydrothermal fluid along the northern South China Sea. Similar processes are expected in parts of magma-poor margins in association with CO\textsubscript{2}/CH\textsubscript{4} and heat flow release into sea water and underlying strata.

Keywords: South China Sea; post-rift; magmatism; hydrothermal vents; mantle plume.
1. INTRODUCTION

The South China Sea records a multiphase evolution during the Cenozoic, from the onset of continental rifting to its final breakup stage (Briais et al., 1993; Franke, 2013; Li et al., 2014). It has been previously classified as a magma-poor rifted margin due to the relative absence of significant magmatism during continental rifting and breakup (Xu et al., 2012; Franke, 2013). However, several studies have identified intense post-rift volcanism in parts of the South China Sea in both seismic data and dredge samples (Tu et al., 1992; Zou et al., 1993; Hoang and Flower, 1998; Yan et al., 2006; Xu et al., 2012; Wang et al., 2012; Zhao et al., 2016; Zhang et al., 2016; Song et al., 2017; Xia et al., 2018; Gao et al., 2019; Zhao et al., 2020) (Fig. 1). Volcanic activity in the South China Sea occurred chiefly during the Neogene, suggesting the prolongation of magmatism beyond the continental-breakup stages (Fig. 1). In fact, igneous rocks in the South China Sea comprise two main types: (1) extrusive and intrusive complexes of variable extent (and volumes) occurring in different margin segments (Tu et al., 1992; Hoang and Flower, 1998; Yan et al., 2006; Xu et al., 2012; Wang et al., 2012; Yan et al., 2014; Zhao et al., 2014; Zhao et al., 2016; Zhang et al., 2016; Song et al., 2017; Xia et al., 2018; Gao et al., 2019; Zhao et al., 2020); and (2) massive and scattered high-velocity lower crustal bodies in ‘transitional’ crust separating continental and oceanic domains, not present everywhere in the South China Sea (Nissen et al., 1995; Yan et al., 2001; Wang et al., 2006; Wei et al., 2011; Lester et al., 2014; Pichot et al., 2014; Wan et al., 2017; Xia et al., 2018; Fan et al., 2019) (Fig. 1). Tomographic studies have also revealed low-velocity seismic anomalies beneath parts of the northern and western South China Sea, which are linked to elevated sub-surface temperatures in these regions (Lebedev and Nolet, 2003; Zhao, 2004; Huang et al., 2014; Xia et al., 2016; Xia et al., 2018). Evidence from geochemical data shows extensive Late Cenozoic OIB-type basalts in the South China Sea that are consistent with the presence of a mantle plume (Tu et al., 1992; Wang et al., 2012; Xu et al., 2012; Yan et al., 2014; Xia et al., 2016; Zhang et al., 2018; Yang et al., 2019).

Igneous intrusions are known to alter the sediments they intrude into, causing the release of hydrothermal fluids and gases produced in contact metamorphic aureoles (Bell and Butcher 2002; Jamtveit et al., 2004; Svensen et al., 2004; Plonke et al., 2005; Svensen et al. 2006; Svensen et al., 2009; Arnes et al., 2010; Lizarralde et al., 2010; Grove, 2013; Berndt et al., 2016; Iyer et al., 2017). Such alteration processes can lead to the formation of hydrothermal vent complexes by releasing gases and fluids trapped in sedimentary units and to the ocean and potentially the atmosphere (Jamtveit et al. 2004; Svensen et al. 2004; Hansen, 2006; Lizarralde et al., 2010; Berndt et al., 2016; Iyer et al., 2017; Roelofse et al., 2020).

Sediment core data from the northern South China Sea prove that fluid seepage took place several times during the Quaternary (Liang et al., 2017; Yan et al., 2017; Feng et al., 2018). The combination of $^{14}$C dating and seafloor observations at the Haima seeps reveal that fluid seepage occurred in multiple episodes since 6.1 ka b.p. (Liang et al., 2017). Fresh and raw authigenic carbonates, plus brecciated and re-cemented breccias recovered from the Dongsha area, suggest recurrent methane seepage and mud volcanism up to the present day (Yan et al., 2017). Geophysical and geological data also reveal widespread pockmarks, cold seeps and mud volcanoes on the seafloor (Sun et al., 2011; Wang et al., 2014; Chen et al., 2015; Liang et al., 2017; Lu et al., 2017; Yan et al., 2017; Feng et al., 2018; Wang et al., 2018) (Fig. 3). It has been suggested, therefore, that large volumes of fluids were released in association with intense volcanism in the northern South China Sea (Wang et al., 2018). Here, we present new geophysical data suggesting that such fluid seepage features could, in fact, be vents generated by sediment mobilization associated with hydrothermal activity, in response to magma intrusion.
The first aim of this work is to provide an inventory of the different styles of magmatism in the northern South China Sea margin. The second aim is to constrain the timing of the various magmatic and hydrothermal events and put them into context of the geodynamic drivers. Hence, this study provides fundamental insights into: (i) the relative timing of formation of igneous features and hydrothermal vents in the study area, (ii) the origin of hydrothermal activity and its relationship to post-rift volcanism in the South China Sea, and (iii) the significance of widespread hydrothermal venting during the Cenozoic evolution stages of the South China Sea.

2. GEOLOGICAL SETTING

The South China Sea records multiphase continental rifting from early Eocene to late Oligocene, which ultimately led to the formation of an oceanic basin from early Oligocene to the early Miocene (32–15 Ma) (Briais et al., 1993; Li et al., 2014; Zhao et al., 2016; Zhao et al., 2020) (Figs. 1-2). Previous studies suggested that seafloor spreading across the South China Sea occurred in two main tectonic pulses. Recently, the timing of seafloor spreading in the South China Sea was revised from 33 Ma to 15 Ma in the Northeast Sub-basin, and from 23.6 Ma to 16 Ma in the Southwest Sub-basin (Li et al., 2014).

As previously described, there is widespread evidence for intraplate basaltic magmatism along the northern South China Sea margin, the Indochina Peninsula and the South China Sea ocean basin, after the end of continental rifting (Tu et al., 1992; Zou et al., 1993; Hoang and Flowers, 1998; Yan et al., 2006; Fyhn et al., 2009; Wang et al., 2012; Xu et al., 2012; Yan et al., 2014; Zhao et al., 2014; Zhao et al., 2016; Xia et al., 2016; Song et al., 2017; Xia et al., 2018; Zhang et al., 2018; Gao et al., 2019; Zhao et al., 2020) (Fig. 1). Onshore magmatism is particularly well represented in the Leiqiong area, South China and Indochina, where almost continuous sub-aerial volcanism occurred throughout the Neogene (Tu et al., 1992; Hoang and Flowers, 1998; Wang et al., 2012; Yan et al., 2006; Yan et al., 2014). In eastern Vietnam, two active volcanoes are reported and considered as the surface expression of long-lived magmatism (Fig. 1).

Offshore the South China Sea, geological and geophysical data provide evidence for intense Cenozoic magmatism, particularly along its northeast and northwest margins (Zou et al., 1993; Hoang and Flowers, 1998; Yan et al., 2006; Fyhn et al., 2009; Wang et al., 2012; Franke, 2013; Zhang et al., 2016; Zhao et al., 2016; Song et al., 2017; Xia et al., 2018; Fan et al., 2019; Gao et al., 2019; Zhao et al., 2020) (Figs. 1-2). Multiple volcanoes and igneous intrusions are identified in the study area and adjacent regions of the South China Sea. Seismic data and volcanic rocks recovered from boreholes and dredges, together with outcrop analogues, suggest the presence of Miocene to Recent volcanism. In addition, regional uplift, fault reactivation, erosion and accelerated depositional rates after the final stages of continental breakup, are attributed to magmatic activity taking place in the region of interest to this study (Lüdmann and Wong, 1999; Carter et al., 2000; Fyhn et al., 2009; Savva et al., 2013; Zhao et al., 2015; Fan et al., 2019).

The northeast South China Sea comprises two uniform units separated by Horizon T_g; widespread, thick Mesozoic strata below Horizon T_g, and sub-parallel Cenozoic strata above (Zhao et al., 2020) (Figs. 4-5). Mesozoic strata, as revealed by Well LF35-1, are Jurassic and Cretaceous in age (Shao et al., 2007), and are predominantly composed of mudstone and sandstone deposited in marine and non-marine environments. Fluvial-lacustrine sandstone, mudstone and shale dominate in Paleogene source intervals, which are overlain by the Lower Miocene carbonate units. In essence, Neogene strata in the northern South China Sea comprise carbonates, marls, sandstones and shales (Fyhn et al., 2009; Fyhn et al., 2013; Zhao et al., 2016; Yan et al., 2017) (Fig. 2). Extensive carbonate
deposition occurred over structural highs of the northern South China Sea from the Early Miocene to the present day (Fyhn et al., 2009; Wu et al., 2009; Fyhn et al., 2013). In addition, a regionally consistent bottom-current system, active from the Late Miocene, has modified the seafloor on the northwest South China Sea together with turbidity currents and local eddies (Sun et al., 2011; Chen et al., 2018).

3. DATA AND METHODS

In this study we use multi-channel (2D) seismic data acquired by the China National Offshore Oil Corporation (CNOOC) and the China National Petroleum Company (CNPC), together with high-quality multibeam bathymetric, gravity and magnetic data (Figs. 3-9). The multi-channel seismic reflection data cover a large area of the northern South China Sea continental margin (Fig. 3a). Multi-channel seismic lines on the northeast South China Sea were acquired by 576-channel streamers with a shot-point spacing of 37.5 m and a common mid-point spacing of 12.5 m (Zhao et al., 2020). Seismic profiles from the northwest South China Sea have a total penetration depth of 8 s two-way time (TWT), with a bin size of 12.5 m (Sun et al., 2011; Lu et al., 2017). Seismic interpretation was completed using Landmark® software and IHS Kingdom® 8.7. Gravity and magnetic data were acquired along the same ship tracks and processed by Liaohe Field PetroChina in 2007, offering additional information about the location and distribution of volcanic bodies.

In this work, igneous features and hydrothermal vents are mapped on intersecting 2D seismic lines following key concepts for the interpretation of volcanic and hydrothermal edifices (Berndt et al., 2000; Jamtveit et al., 2004; Pliske et al., 2005; Svensen et al., 2004; Hansen, 2006; Lizzarralde et al., 2010; Jackson et al., 2012; Magee et al., 2013; Reynolds et al., 2017). Given the similar morphologies of volcanic and hydrothermal vents, and their similar location within volcanic complexes, we use the criteria proposed by Reynolds et al. (2017) to distinguish them in seismic data. Exploration wells BY2, BY7-1, CK2 and 121-CM-1X, drilled in the study area, penetrated volcanic rocks adjacent to the study area (Shao et al., 2007; Fyhn et al., 2009; Zhao et al., 2016; Zhang et al., 2020). Based on a dominant seismic frequency of 35 Hz in the interval with igneous sills, and an assumed interval velocity of 5500 m/s (Jackson et al., 2012; Magee et al., 2013), we estimate that igneous sills thicker than 39 m are resolved in our seismic data. Due to the lower resolution of seismic data with depth, a large amount of igneous intrusions thinner than 39 m, or deeply buried, may not be clearly imaged (Schofield et al., 2017; Mark et al., 2018).

Multibeam bathymetry data were processed using CaRIS HIPS, and covered an area of approximately 87,000 km², spanning water depths of 100 m to 5000 m (Fig. 3b). These data were merged with SRTM15+ (https://topex.ucsd.edu/WWW_html/srtm15_plus.html). Seafloor features were later correlated with the underlying geology using the available seismic data (Figs. 6-8), combined with sediment core data from the northern South China Sea. Published seismic stratigraphic models from the northern South China Sea margin provide sedimentological information and age controls for the sedimentary, igneous and hydrothermal features identified in seismic data (Shao et al., 2007; Fyhn et al., 2009; Zhao et al., 2016) (Figs. 2, 4-9).

4. RESULTS

4.1. Regional seismic stratigraphy

Five seismic horizons are defined as shown in Figs. 2 and 4-8. Our seismic-stratigraphic interpretation of key horizons shows that the oldest unconformity T₈ coincides with the top of the
Mesozoic basement and marks the onset of continental rifting in the South China Sea. Two uniform units separated by Horizon Tg are interpreted in the study area; thick Mesozoic strata and slightly deformed, thin Cenozoic strata (Figs. 4-5) (e.g. LF35-1-1; Shao et al., 2007; Yan et al., 2014). Unconformity T60 represents the Base Miocene unconformity and is associated with the onset of continental breakup in the Southwest Sub-basin (Li et al., 2014; Zhao et al., 2016). Horizon T50 represents the end of seafloor spreading in the South China Sea. Horizon T40 comprises the end of the Middle Miocene. Horizon T30 represents an upper Miocene-Pliocene regional unconformity (Figs. 2, 4-8).

4.2. Interpretation of magmatic bodies

Using the newly acquired seismic and multibeam bathymetry data, widespread intrusive and extrusive bodies along the northern South China Sea have been identified and mapped (Figs. 4-9). Multiple volcanoes, volcanic mounds, igneous sills and lava flows are identified in seismic data and show a wide range of morphologies (Figs. 4-9). Seismic interpretation of igneous complexes is based on the large contrast in acoustic impedance between intruding magma and the host-rock. The interpretation is further supported by adjacent published seismic reflection and drilling data (Figs. 2, 4-9).

The seismic data show large-scale volcanoes (i.e., extrusive volcanic edifices) on a paleo-seafloor. These volcanoes show strong, positive top reflections, chaotic internal facies (Figs. 5-7), and their recognition is supported by gravity and magnetic data, which show positive gravity and magnetic anomalies that correlate with the size and location of the volcanoes (Fig. 6). They often occur close to the continent-ocean boundary (COB) and form NE- or E-striking ridges (Fig. 3). Multibeam bathymetry data show that they are surrounded by moats (Figs. 3 and 6).

Strata beneath Horizon T40 are deformed by these volcanoes (Figs. 4-8). A solitary volcano, recognised in Fig. 7a as a conical feature with a topographic high on the modern seafloor, reaches 15 km in diameter. Seismic reflections adjacent to the volcanoes below Horizon T40 (10.5 Ma) are often dragged upward and show onlap terminations onto Horizon T60 and T40 (Figs. 4-8). It is worth noting that strata uplift occurs over some of these extrusive edifices, indicating later intrusive events were likely emplaced (Figs. 6 and 8). Well CK2, which penetrated basement rocks, encountered Late Oligocene (~35.5 Ma) to Early Miocene (~19.6 Ma) pyroclastic basalts based on radiocarbon dates (Zhang et al., 2020). Surrounding the volcanoes, sub-parallel stacked strong amplitude anomalies are observed (Figs. 5a and 7). They have abrupt lateral terminations with their upper surfaces conformable with overlying strata; we interpret them as lava flows.

Irregular mounded structures are imaged as high-amplitude top reflections and form a rugged seafloor topography (Figs. 5a, 5c, 7d and 7e). The internal reflections of the mounds show moderate-to-high-amplitude reflections typical of volcaniclastic material (Jackson, 2012; Magee et al., 2013; Reynolds et al., 2017). Low-amplitude, discontinuous reflections in chimney zones, and velocity pull-ups beneath the mounds, connect to underlying basement. Lava flow units are often observed around these mounds (Figs. 5a). The seismic facies of the mounds are similar to those found in the Pearl River Mouth Basin, offshore Australia, and the northeastern Atlantic, all interpreted as submarine volcanic mounds (Davies et al., 2002; Hansen, 2006; Schofield and Totterdell, 2008; Jackson, 2012; Magee et al., 2013; Zhao et al., 2014; Zhao et al., 2016; Reynolds et al., 2017). Similar volcanic mounds were sampled by exploration wells BY7-1, BY2 and 121-CM-1X (Fyhn et al., 2009; Zhao et al., 2016) confirming they consist of volcanic rocks (Figs. 2 and 3). Wells BY7-1 and BY2, penetrated buried Early Miocene volcanic complexes in the Baiyun Sag, located SW of the northeast South
China Sea (Figs. 2 and 3). These volcanic complexes were interpreted as formed in shallow-marine environments, with petrological evidence from borehole sidewall cores revealing basalt lavas and tuffs intercalated with thin-bedded limestone layers (Zhao et al., 2016). Dated through apatite fission track analyses, more than 500 m of basalt with Middle to Lower Miocene ages, were penetrated by well 121-CM-1X. The drilled volcano was interpreted as submarine due to the presence of quench textures in pillow lavas and intercalated limestone intervals (Fyhn et al., 2009).

Several discordant, high-amplitude anomalies with abrupt terminations and complex geometries cut through sedimentary intervals in seismic data (Figs. 4-7, 9). They have saucer-shaped, sheet-shaped, stacked or composite geometries. These features are similar to various igneous sills described on Atlantic continental margins and offshore Australia, all formed by the emplacement of magma (e.g. Berndt et al., 2000; Trude et al., 2003; Planke et al., 2005; Jackson et al., 2012; Magee et al., 2013; Schofield et al., 2017). Igneous sills in the study area are parallel to their host strata, in places showing discordant cross-cutting relationships. They are intruded at distinct stratigraphic levels (Figs. 4-7, 9). Slight doming of the strata and chimney-like features occur above sills (Figs. 4-7, 9). Some of the sills form a large-scale interconnected transgressive sill complex at depths of approximately 2.5 to 3.5 s TWTT (Fig. 4).

4.3. Interpretation of hydrothermal vents

Bathymetric and seismic reflection data reveal numerous mound- and crater-like features (Figs. 3-9). Seismic reflections at the top of mound-like features have low to moderate amplitude. The internal seismic character of the mounds is dominated by transparent to stratified, low-moderate amplitude reflections, which are distinct from typical volcanic rocks within the volcanic mounds above (Figs. 4, 7, 8b and 9b). Moreover, no associated lava flows are observed around these mound-like features. Crater-like features are irregular V-shaped, U-shaped and W-shaped depressions covered by up to ~500 m of strata, assuming an interval velocity of 1800 m/s (Figs. 5-9). The sedimentary cover becomes slightly thinner towards the upper slope (Figs. 5, 8 and 9).

Mound- and crater-like structures are connected to underlying igneous sills and volcanic edifices by prominent chimney-like or pipe-like structures and faults, recognised as vertical regions of disturbed seismic reflections (Figs. 4-9). Similar mound- and crater-like structures are recognised in regions such as the Vøring and Møre Basins in the Northeast Atlantic (Jamtveit et al., 2004; Svensen et al., 2004; Planke et al., 2005), the Karoo Basin in South Africa (Svensen et al., 2006), the Faroe–Shetland Basin, the Tunguska Basin in Siberia (Bell and Butcher 2002; Hansen, 2006; Svensen et al., 2009; Grove, 2013) and the Guaymas Basin (Gulf of California) (Lizarralde et al., 2010; Berndt et al., 2016). Therefore, we interpret the mound- and crater-like structures in the study area as hydrothermal vents linked to igneous sill tips and volcanic edifices by vertical fluid-migration pathways (Figs. 4-9).

The vent conduits reveal two main geometries: (1) chimney or pipe-like, and (2) fault-related. The chimney or pipe-like geometry is recognised as a vertical region of disturbed seismic reflections with local ‘pull-up’ or ‘push-down’ effects in seismic data (Figs. 4-9). Many of the mound-like hydrothermal vents are underlain by seismic velocity ‘pull-ups’ associated with sedimentological or diagenetic changes (Figs. 4, 7d, 8b and 9b) (Kilhams et al., 2011). In contrast, the seismic reflections beneath crater-like hydrothermal vents often show ‘push-down’ effects, indicating that fluid flow may still be active (Figs. 5-8). The fault-related geometry, with small depressions along the fault plane is interpreted as conduits which channelled fluid and/or gas advection, and controlled the locations of
the vents (Fig. 4-5, 9d). Therefore, “chimney or pipe zones” and faults serve as fluid pathways linking underlying potential igneous intrusions (and volcanic edifices) to hydrothermal vent complexes.

**Hydrothermal vents in the northeast South China Sea**

The mound-like hydrothermal vents identified in the study area are either isolated or clustered, 0.5-5 km wide and 50-250 m tall (Figs. 4-5, 9a). They occur above zones of disturbed seismic reflections, a character indicating sediment alteration during venting. The mound-type hydrothermal vents were interpreted as mud volcanoes in previous studies, expressed as a wide region of rugged topography on the modern seafloor (Yan et al., 2017). Crater-like hydrothermal vents, several meters to 10 km wide, are identified along the Dongsha area. Most occur above high-angle, closely-spaced faults that extend upward to the modern seafloor and downward to the deep Mesozoic strata (Figs. 4-5, 9a). Hydrothermal vent conduits on the Dongsha High can extend approximately to 4 s TWTT, affecting Mesozoic and Cenozoic strata (Figs. 4-9). It seems that most vent conduits cut through the modern seafloor (Figs. 4-5, 9a). Correlations with the published seismic stratigraphy indicate that the deeper level with hydrothermal vents is earliest Pliocene in age, whereas the shallower level developed near the modern seafloor (Figs. 4-5, 9a).

Scientific cruises held in 2013-2017 discovered multiple active venting sites in the Dongsha area (Yan et al., 2017). An active hydrothermal vent field is shown in Fig. 4. The newly-discovered mounded vents in Fig. 4 rise up to ~250 m above the modern seafloor. In the area where these hydrothermal vents are mapped, chaotic and low-seismic amplitude seismic facies occur downward to at least 3500 ms TWTT and connect with a large-scale interconnected transgressive sill complex. We therefore interpret these facies as the conduits for the ascending hydrothermal fluids. Seafloor images and sampling from the venting fields of the Dongsha region show widely distributed authigenic carbonates, booming chemosynthetic communities, and elevated dissolved methane concentrations in bottom water (Yan et al., 2017). Geochemical data from elevated methane concentrations in bottom waters (up to 4 times higher than the background average), and the presence of fresh authigenic carbonate nodules with living sessile tubeworms and corals at vent sites, indicate ongoing methane seep and mud volcanism. Raw authigenic carbonates, brecciated, and re-concreted breccias also reveal methane seepage and carbonate formation taking place during multiple episodes (Yan et al., 2017).

A typical cold seep environment was also discovered in the northeast South China Sea (Figs. 3a, 5b and 5e). It occurs above a sill complex recognised in seismic data at a depth of ~2000 to 2600 ms TWTT. Seismic images reveal the occurrence of disturbed strata in association with fluid seepage, and intense faults that may serve as fluid pathways above the sill complex (Figs. 5b and 5e). Seafloor sampling from the cold seep site reveal widespread seep-related carbonates (Tong et al., 2013; Wang et al., 2014). The isotopic composition of seep-related carbonates at this site (δ^{13}C of -49.2‰ to -12.3‰) indicates thermogenic methane likely derived from Mesozoic strata (Tong et al., 2013; Wang et al., 2014; Yan et al., 2017).

**Hydrothermal vents in the northwest South China Sea**

Numerous mound- and crater-like hydrothermal vents are also present in the northwest South China Sea (Figs. 6-9). Crater-like hydrothermal vents are up to 8 km in diameter and 220 m in depth (Fig. 4b). Their shapes range from circular, elongated, crescent to complex geometries (Figs. 3b, 6-9) (Sun et al., 2011; Lu et al., 2017; Chen et al., 2018). Elongated and crescent vents suggestively have their long axis oriented by underlying faults, and were modified by bottom currents, turbidity
currents and local eddies (Sun et al., 2011; Chen et al., 2018). Mound-like hydrothermal vents are 800–2000 m wide and 60–200 m high (Figs. 3, 6-9). These vents are either relatively isolated or clustered to form ‘compound’ structures. Our results show a wide range of sediment deformation beneath the upper part of these vents (Figs. 6-9). For instance, vent Cv5 developed above multiple sill complexes around a prominent volcano, and connects to the underlying basement by zones of velocity pull-up and low amplitude, discontinuous reflections (Fig. 7b). Several mounded hydrothermal vents (Mvg1) developed above the volcanic mounds, are expressed by their distinct seismic facies and architecture (Fig. 7d).

The hydrothermal vents identified in the study area occur at various stratigraphic levels since the Middle Miocene (or older strata) truncating the base of crater-like vents or onlapping mounded vents (Figs. 6-9). The most prominent vents are developed at a single surface close to Horizon T30 (5.5 Ma). The clustered mounded hydrothermal vents (Mvg1) observed above the volcanic mounds, at the level of Horizon T30, were likely formed at a later time (Fig. 7d). A large-scale crater-shaped hydrothermal vent (Cv9) is mapped above an underlying volcanic edifice (Figs. 3b and 8a). The plan view geometry of this vent is elliptical, ~ 5 km wide and ~ 500 m tall, based on an interval seismic velocity of 1800 m/s. Vent Cv9 occurs at Horizon T30, which is characterised by an unambiguous erosional geometry with underlying reflections truncated against its base (Fig. 8a). The reflections below vent Cv9 comprise a chimney zone with downwarped, chaotic and low-seismic amplitude seismic facies linked to the volcanic edifice at depth (Fig. 8a). The volcanic edifice has ‘chaotic’ seismic reflections in its interior, suggesting that magmatic intrusions are present within this feature (Figs. 8a). Strata uplift occurs over the volcanic edifice, indicating later intrusive events. We interpret the chimney facies as a conduit for the ascending hydrothermal fluids. Vent Cv8 is developed above zones of downwarped, disrupted seismic reflections and vertically connected to igneous intrusions at depth (Fig. 8a). The ‘push-down’ effects beneath the two vents indicate that gas may be still present within these ‘pushed-down’ structures.

Two active cold seep sites were identified in the northwest South China Sea using the remotely operated vehicle (ROV) “Haima” in 2015 and 2016, and named at the time as the Haima cold seeps (Figs. 3a and 8b) (Liang et al., 2017). At depth, an extrusive volcanic edifice is imaged below the Haima cold seeps (Fig. 8b). Chaotic seismic facies within the volcanic edifice and strata uplift above the volcanic edifice indicate that later magmatic intrusions occur in the cold seep field. Seismic amplitude dimming below the seafloor reflects active fluid and gas conduits in the Haima cold seeps (Fig. 8b). Seafloor images and samples revealed the presence of broadly distributed tubeworm colonies and mussels, shells of clams and large carbonate blocks in the cold seep field (Figs. 8c and 8d) (Liang et al., 2017; Guan et al., 2018; Feng et al., 2018). Geochemical data from carbonate blocks and the presence of oil at the cold seeps suggest complex methanogenic and thermogenic processes in the Haima cold seeps (Liang et al., 2017; Feng et al., 2018; Guan et al., 2018). Magma from deep sources, below shallower bottom-simulating reflectors (BSRs) and cold seeps near the seafloor, may have supplied heat to dissociate great amounts of gas hydrate (Fig. 8b) (Wang et al., 2018). The radiocarbon dating performed on bivalve shells and seep carbonates revealed that methane seepage, and associated carbonate formation took place during multiple episodes (Liang et al., 2017; Feng et al., 2018).

5. DISCUSSION
5.1. Significance of widespread magmatism and hydrothermal vents in the South China Sea

Our study shows widespread intrusive and extrusive bodies on the continental margin of the northern South China Sea, with magmatic processes triggering the alteration of organic-rich sediments and releasing hydrothermal fluids and gases by hydrothermal vents (Figs. 3-9). Numerous extrusive volcanic edifices, igneous sills, lava flows and volcanic mounds are imaged in seismic data.

Cenozoic continental rifting and post-rift tectonics resulted in the development of numerous faults, which are suggested to provide vertical fluid-migration pathways for the transfer of magma and hydrothermal fluids (Zhao et al., 2016; Zhao et al., 2020).

Igneous sills are as young as Pliocene in age and reflect extensive magmatism within organic-rich mudstones, shales and limestones of the Cenozoic and Mesozoic strata (Figs. 4-9). Chimneys and pipes beneath the hydrothermal vents extend downward and coincide with the tips of the underlying igneous intrusions, suggesting these were the most likely origin of the fluids that mobilized the sediments (Figs. 4-9). The emplacement of magmatic intrusions has been previously suggested to result in the contact metamorphism of organic-rich sediments, producing hydrothermal fluids and gases released via hydrothermal vents (Svensen et al., 2004). Fluids and gases generated by thermogenic processes were likely released to the sea water and, ultimately, the atmosphere through chimneys, pipes or fractures, or trapped in the sedimentary rocks (e.g. Svensen et al., 2004; Planke et al., 2005; Svensen et al., 2009; Lizarralde et al., 2010; Berndt et al., 2016; Iyer et al., 2017) (Figs. 4-9).

The close spatial association among fluid seepage occurring on the seafloor, sub-surface fluid flow, and igneous bodies at depth, indicates that hydrothermal activity is one of main drivers of fluid circulation along the northern South China Sea (Figs. 3-9). We argue that part of the mapped hydrothermal vents are still active based on: a) the fluid seepage and active chemosynthetic communities observed during seafloor imaging and sampling surveys (Figs. 4, 5b and 8b); b) the gas-charged sediments and conduits observed in seismic data through the vent structures (Figs. 4-9); c) the occurrence of hydrothermal vents at the seafloor (Figs. 4-9). Our results stress the importance of magmatic systems as features forcing fluid migration towards the seafloor. Hydrothermal vents sitting above faults propagating onto the seafloor were also recognized as important indicators to active faulting (Cuffaro et al., 2019).

Earlier studies have revealed that hydrothermal vent complexes play an important role in controlling subsurface fluid flow pathways during basin subsidence, which host permeable, open fractures and act as a long-lived zone of fluid focusing migration since the main phases of magmatic expulsion (Svensen et al., 2003; Planke et al., 2005; Rateau et al. 2013; Schofield et al. 2017; Roelofse et al., 2020). It is therefore possible that other overpressured fluids such as hydrocarbons, water, and biogenic gas through hydrothermal vent complexes cannot be expelled in the northern South China Sea.

5.2. Timing of magmatic-hydrothermal activity

Due to the lack of borehole data crossing igneous bodies in this study area, the timing of magma emplacement and related hydrothermal venting could only be constrained by seismic-based techniques, which are based on identifying the relationship between igneous-hydrothermal features and stratigraphic units of known age (Trude et al., 2003; Hansen, 2006). Our results confirm that the continental margin of the northern South China Sea was affected by multiple magmatic events during its post-rift stage (Figs. 4-9). Using onlap relationships onto volcanic features, four extrusive episodes can be dated as Early Miocene, Middle Miocene, Late Miocene and Late Miocene-Pliocene in age.
The occurrence of igneous sills within Pliocene strata also suggests a more recent phase of volcanism (Figs. 5-7). Our interpretation that significant volcanism occurred during the Neogene is also supported by radiometric dating of onshore and offshore volcanic rocks along the northern South China Sea (Tu et al., 1992; Zou et al., 1993; Hoang and Flower, 1998; Yan et al., 2006; Wang et al., 2012; Xu et al., 2012; Yan et al., 2014; Zhao et al., 2016; Zhang et al., 2020). Offshore, early Neogene volcanism is equally supported by Pliocene to early Miocene basalts drilled in the Taixinan Basin, Pearl River Mouth Basin, Zhongjiangnan Basin, Xisha High and offshore Vietnam (Fig. 1) (Tu et al., 1992; Zou et al., 1993; Yan et al., 2006; Fyhn et al., 2009; Wang et al., 2012; Zhao et al., 2016; Zhang et al., 2020). Rock samples from the Gaojianshi Island (Pyramid Rock) of the Xisha Islands revealed a seamount age of 2.7 Ma, constraining the age of the basaltic magmatism to the late Pliocene (Zou et al., 1993; Gao et al., 2019). Furthermore, volcanic and intrusive rocks have been dated as ~3–23.8 Ma in the South China Sea ocean basin (Fig. 1) (Tu et al., 1992; Yan et al., 2014; Zhao et al., 2016; Xia et al., 2018; Zhang et al., 2016). Onshore, field geological and borehole data in the Leiqiong area, South China and Indochina reveal multiple volcanic eruptions during the Miocene and the Holocene, with a peak in magmatism recorded from late Pliocene to middle Pleistocene (Tu et al., 1992; Zou et al., 1993; Hoang and Flowers, 1998). The close link between onshore and offshore intraplate volcanism in South China also indicates a potential geodynamic link.

Strata onlap onto mounded vents and truncated strata on the base of crater-type vents represent the paleo-surfaces at the time of igneous intrusion (Hansen, 2006). They reveal that the hydrothermal vent complexes linked to underlying volcanism started to develop since the Middle Miocene (Fig. 4-9). Importantly, some large-scale vents truncate against or onlap onto Horizon T30 (5.5 Ma), indicating that intense hydrothermal venting is broadly documented since the Pliocene (Figs. 4-9). The close association between discrete hydrothermal venting and magmatic activity suggests that prolonged volcanism during the Miocene-Pliocene affected sedimentation in the northern South China Sea.

Our age estimates for the observed volcanism and hydrothermal venting in the northern South China Sea lead us to propose that the magmatic bodies in the study area are related to a long-lived period on volcanism during the Neogene. Therefore, prolonged post-rift magmatic activity is suggested as a fundamental control on seafloor and shallow sub-surface geology after continental breakup was initiated in the South China Sea.

5.3. Sources of post-rift magma and hydrothermal fluids

Main causes of intraplate upwelling of magma on continental margins include decompression melting of the lithosphere and plume-related activity. Melting induced by mantle decompression is often associated with continental rifting, and is most likely to occur where the crust is highly stretched. Although the crust beneath the northern South China Sea was thinned following continental rifting, the timing and distribution of igneous bodies in the study area suggest that magmatism is not related to mantle decompression melting since ductile extension ceased in the Early Miocene (Li et al., 2014; Savva et al., 2013; Zhao et al., 2020).

With the elimination of decompressive melting due to lithospheric extension, it is more likely that the igneous activity in the northern South China Sea was due to long-lived and deep-seated plume-related activity. Geochemical analysis of Miocene to Recent basalt volcanism in the northern South China Sea, the Indochina Peninsula and the South China Sea ocean basin, reveal typical oceanic island basalt (OIB-type) compositions, suggesting the presence of long-lived, deep-seated mantle plumes in the region (Hoang and Flowers, 1998; Xu et al., 2012; Yan et al., 2014; Zhao et al., 2016;
Geochemical data from the International Ocean Discovery Program (IODP) Expedition 349 in the South China Sea ocean basin also suggest a strong imprint of a mantle plume in ridge magmatism, proving that this mantle plume promoted the opening of the South China Sea (Zhang et al., 2018; Yang et al., 2019). Moreover, scattered lower crustal high-velocity bodies were identified by refraction seismic studies in our study area, probably representing magmatic intrusions in the lower crust (White and McKenzie, 1989; Geoffroy, 2005; Lester et al., 2014; Pichot et al., 2014; Xia et al., 2018; Fan et al., 2019). Low-velocity anomalies extending down to the lower mantle are imaged and suggest the presence of a layered plume beneath the northern and western South China Sea (Fig. 1d) (Lebedev and Nolet, 2003; Zhao, 2004; Huang et al., 2014; Xia et al., 2016; Xia et al., 2018). Importantly, the thermal structure of profile OBS2011 proves that the main component of surface heat flow is mantle-derived (Dong et al., 2018). Heat flow data collected from the northwest South China Sea show high values of 80–100 mW/m², reaching more than 100 mW/m² in places (Dong et al., 2018).

Given the evidence above, the occurrence of widespread post-rift magmatism in the study area was most likely generated by a deep-seated mantle plume beneath a thinned crust, following continental breakup in the South China Sea (Xia et al., 2016; Zhang et al., 2018; Yang et al., 2019). The inferred ages for the main magmatic events in this work are not fully coeval with regional tectonic events in the northern South China Sea, but rather with intense magmatism resulting from enhanced melting induced by mantle convection and the presence of a deeper plume (Huismans and Beaumont, 2011). The effective duration of plume activity should correspond to a relatively long interval of time, and can explain the distribution and timing of magmatism and hydrothermal seepage in the South China Sea. Thermal weakening of the lithosphere by the hot mantle also promoted regional uplift, fault reactivation, erosion and accelerated depositional rates around the northern South China Sea (Lüdmann and Wong, 1999; Carter et al., 2000; Fyhn et al., 2009; Savva et al., 2013; Zhao et al., 2015; Zhao et al., 2016; Fan et al., 2019).

6. CONCLUSIONS

From an analysis of bathymetric and multi-channel seismic data, the main conclusions of this work are as follows:

a) Prolonged magmatic-hydrothermal activity, imaged as extensive magmatic bodies and hydrothermal vents, is typical of the post-rift evolution of the northern South China Sea. Numerous volcanoes, igneous sills and lava flows are identified in seismic data. Hydrothermal vents show as crater- and mound- type structures at the paleo-seafloor, and are formed above igneous sills and volcanic edifices.

b) The magmatic bodies and hydrothermal vents occur at various stratigraphic levels, suggesting multiple magmatic-hydrothermal pulses during the Miocene and Pliocene. Hydrothermal vents linked to normal faults and underlying chimney or pipe structures, which formed vertical fluid-migration pathways facilitating the transfer of hydrothermal fluids towards the surface.

c) We suggest that a long-lived deep-seated mantle plume resulted in voluminous magmatic activities and hydrothermal seepage on the northern South China Sea margin. This will be an important case-study for the better understanding of the prolonged plume-derived magmatic-hydrothermal activity in a magma-poor rifted margin.
By exploring the regional and temporal extent of magmatic and hydrothermal activity in the northern South China Sea, this work provides new sights on deep mantle evolution, carbon fluxes and basin-scale processes on magma-poor continental margins.

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REFERENCES


FIGURES

Fig. 1. (a) Regional map of the South China Sea revealing the distribution of the Late Cenozoic volcanism documented in previous work (Tu et al., 1992; Hoang and Flower, 1998; Wang et al., 2012; Yan et al., 2014; Zhao et al., 2016; Xia et al., 2018). Main geomorphological features are labelled. Green lines mark the locations of Figs. 1b and 1c. The blue line marks the location of Fig. 1d. (b) and (c) Velocity profiles crossing the northern South China Sea (see location in Fig.1a) showing the crustal structure of the northern South China Sea as derived from wide-angle seismic data, and the presence of high-velocity bodies (HVBs) in the lower crust (after Pichot et al., 2014 and Fan et al., 2019). (d) Cross-section showing the P-wave velocity structure beneath the northern South China Sea. Large-scale low-velocity anomalies occur towards the Hainan Island and the northeast South China Sea (after Xia et al., 2016). See location of the cross-section in Fig.1a. TXNB, Taixinan Basin; PRMB, Pearl River Mouth Basin; ZJNB, Zhongjiannan Basin; COB, continent–ocean boundary; RRFS - Red River Fault System; HVB - high-velocity body.
Fig. 2. (a) Summary chart of the northern South China Sea stratigraphy shown together with main tectonic and magmatic events affecting the region (modified after Fyhn et al., 2009, Zhao et al., 2016 and Zhang et al., 2020). (b) Lithologies penetrated by well LF35-1 revealing the depositional setting of Mesozoic strata in the northeast South China Sea (modified after Shao et al., 2007).
3. (a) Structural map showing the locations of multichannel seismic reflection profiles used in this work. The locations of exploration wells, IODP/ODP sites and cold seep sites are shown. The black box marks the location of Fig. 3b. (b) Bathymetric map showing widespread hydrothermal vents in the northwest South China Sea. Black solid lines mark the locations of seismic lines discussed in this work. Fig. 8b is a published seismic profile modified from Wang et al. (2018). The locations of figures, the *Haima cold seeps* and hydrothermal vents identified from multi-channel seismic profiles are labelled in the figure.
Fig. 4. (a) and (b) Uninterpreted and interpreted multichannel seismic profile (see location in Fig. 3a) across the northeast South China Sea showing key seismic horizons and mound-shaped hydrothermal vents. Horizons $T_{40}$ and $T_{g}$ correspond to the base of upper Miocene strata and the top of basement, respectively. Numerous sills and sill complexes are identified in Mesozoic strata. Note that mounded vents occur above deep igneous sill complexes and are linked to these latter by prominent chimney-like structures.
Fig. 5. (a) Interpreted multichannel seismic section highlighting the occurrence of volcanic mounds, lava flows, igneous sills and crater-type hydrothermal vents on the modern seafloor. See location in Fig. 3a. Note the onlap reflections onto volcanic mounds and lava flows providing a seismic stratigraphic indicator of magma emplacement. The vents originate above igneous sills and are linked to these latter via chimneys and pipes. (b) Interpreted multichannel seismic section (see Fig. 3a for location) highlighting structural uplift, hydrothermal venting and cold seep site at the seafloor. Note the occurrence of faulting and sediment deformation beneath the vents and cold seeps. (c), (d) and (e) Enlarged sections of (a) and (b) showing the geometry of volcanic mounds, hydrothermal vents and cold seeps linked to underlying sills.
Fig. 6. (a) Gravity and magnetic anomalies acquired along the seismic profile in Fig. 6b. (b) and (c) Seismic profile and interpretation (see location in Fig. 3b) across the northwest South China Sea highlighting key seismic horizons, volcanic bodies and hydrothermal vents. Horizons T₃₀, T₄₀, T₅₀, T₆₀ and T₇ correspond to the base of Pliocene, Upper Miocene, Middle Miocene and Lower Miocene strata, and the top of basement, respectively. Stratigraphic correlations show extrusive edifices at three distinct stratigraphic levels. Most crater-type vents occur above Horizon T₃₀ (base Pliocene) and onlap onto the post-intrusion seafloor shown in the figure.
Fig. 7. (a) Regional SW–NE trending seismic cross-section (See location in Fig. 3b) revealing igneous features and hydrothermal vent complexes. Note the erosional truncation ($T_{30}$) of craters and onlapping reflections ($T_{30}$) onto the mound-type vents. (b) and (c) Enlarged section showing the geometry of mound- and crater-like vents linked to underlying sills by chimney or pipe structures. (d) and (e) Uninterpreted and interpreted seismic sections of volcanic mounds and hydrothermal vents. See Fig. 7a for location.
Fig. 8. (a) Interpreted seismic profile across the Zhongjiannan Basin (location shown in Fig. 3b) highlighting the presence of giant craters truncating Horizon T₃₀ (5.5 Ma). Strata uplift and sediment deformation occur above the volcanic edifice, suggesting later magmatic events. (b) Regional seismic profile of the Haima seep area (Wang et al., 2018) showing local doming, BSRs and cold seeps at the seafloor. See location in Fig. 3. Sediment deformation and seismic dimming along vertical zones is clear in the seismic data. Note the different phases of onlap above Horizon T₈. (c) and (d) Photographs from the Haima cold seeps showing authigenic carbonate pavements (c), together with living and dead clams and related carbonate crusts (d). BSRs: bottom-simulating reflectors.
Fig. 9. Seismic examples of hydrothermal venting in the northern South China Sea. (a) Crater-type vent on the modern seafloor above buried igneous sills. (b) Hydrothermal venting connecting with an interconnected transgressive sill complex. (c) Forced-fold structure observed above a saucer-shaped sill. (d) Hydrothermal vents emanating from an underlying volcanic edifice. (e) Crater-type hydrothermal vents above faults. (f) Crater-type vent sourced from igneous sills within syn-rift strata.
Fig. 10. Schematic diagram illustrating the main magmatic and hydrothermal processes identified in the study area.