Existence of High Temperature Geothermal Resources in the Igneous Rock Regions of South China

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Large areas of Yanshan period granites with high heat production values (3–10 μW/m²) and mantle plume around Hainan province co-exist in Igneous Rocks Regions of South China (IRRSC). Surface manifestations are mainly warm/hot springs with temperatures below 90 °C and no typical phenomenon of high temperature resources have been observed. The main objective of this paper is to discuss the existence of high temperature geothermal resources and their possible locations under this kind of geothermal and tectonic background by analysis of high temperature heat sources, borehole temperature measurement, and reservoir temperature estimation. Two possible partial melts of the magma chamber were detected as high temperature heat sources in the Southern Leizhou Peninsular and North Hainan Island at a depth of 8–15 km. Other low resistivity zones in the upper crust are more likely caused by fluid in the formations or faults but not high temperature heat sources. This was also verified by borehole temperature measurement in these two areas, with maximum formation temperatures of 211°C and 185°C found, respectively. Reservoir temperatures from fluid geothermometers show lower temperatures of between 110–160°C for typical geothermal fields over the IRRSC but not in the Southern Leizhou Peninsular and Northern Hainan Island. In all, high temperature geothermal resources may be found in the Southern Leizhou Peninsular and on Northern Hainan Island.

Keywords: high temperature geothermal resources, south China, igneous rock, reservoir temperature, hainan plume

INTRODUCTION

Geothermal energy is a renewable and clean energy that widely exists in China. Compared with wind, solar power, and other renewable energies, it is safe, abundant, and stable (Wang et al., 2020). The China Geothermal Energy Development Report (2018) states that by the end of 2020, the annual utilization of geothermal energy in China was 70 million tons of standard coal equivalent (SCE), accounting for 1.46% of the total primary energy consumption (Lin et al., 2013). Geothermal energy could play an important role in the transformation of China’s energy structure in the context of global climate change.

The Igneous Rock Region of South China (IRRSC) mainly refers to areas with a wide amount of granite in Fujian, Guangdong, and Hainan Province where the economy is highly developed and the
population is large and there is an urgent demand for clean energy. Granite in IRRSC has heat production values ranging from 2 to 10 μW/m² and most of them are 4–7 μW/m² which is much higher than that of other areas (Zhao et al., 1995; Wan et al., 2015; Zhou et al., 2016). In addition, geophysical interpretations indicate that there are lots of low resistivity zones in the upper and middle crust and low velocity zones in the lower crust and upper mantle, described by some researchers as partially melted (Liao et al., 1988; Xiong et al., 1991) and as disturbed mantle from asthenosphere upwelling, respectively.

This evidence indicates that there may be high temperature geothermal resources in these locations. However, surface manifestations in IRRSC are mainly warm/hot springs with a temperature lower than 90°C. Typical phenomena including geysers, boiling springs, or the hydrothermal explosion of high temperature geothermal resources have not been observed. The temperature revealed by geothermal wells is below 150°C and most of the geothermal wells in IRRSC are shallower than 1 km. In the past 5 years, several wells with a depth of 3–5 km have been drilled by the China Geological Survey (CGS), the details of which are listed in Table 1. Geothermal temperature readings revealed by an exploration well in Huizhou of Guangdong province and Zhangzhou in Fujian province were all below 150°C. The reported reading of 185°C from the exploration well of Hainan, also indicated by an exploration well in Huizhou of Guangdong province and Zhangzhou in Fujian 4,000 109 Granite December 2016 Huizhou, Guangdong Exploration well for HDR 3,009 128 Granite December 2018 CGS Zhangzhou, Fujian 4,000 109 Granite December 2016 Hengtaiaipu (HTAP)

Table 1

| Location       | Type of borehole          | Depth (m) | Temperature (°C) | Lithology | Completion time | Owner                  |
|----------------|---------------------------|-----------|-----------------|-----------|-----------------|------------------------|
| Xuyun, Guangdong | Petroleum exploration     | 5,397     | 211             | Sandstone | September 2010  | Sinopec                 |
| Huizhou, Guangdong | Exploration well for HDR | 3,009     | 128             | Granite   | December 2018   | CGS                    |
| Zhangzhou, Fujian | Exploration well           | 4,000     | 109             | Granite   | December 2016   | CGS                    |
| Chengmai, Hainan   | Exploration well           | 4,387     | 165             | Sandstone | March 2018      | Hengtaiaipu (HTAP)     |

GEOLOGICAL SETTINGS OF THE STUDY AREA

The study area of IRRSC is shown in (Figure 1A) (Yang, 2016). Tectonically, it is a part of the South China Block (SCB), located at the southeastern margin of the Eurasian continent. Its northern margin is the Qinling-Dabie-Sulu collisional orogenic belt, which splices the SCB with the North China Block (NCB) (Figure 1A), while its southwestern margin is connected to the Indo-Chinese Block through the Red River Fault (Zhang et al., 2013). During the Mesozoic periods, a 1,300 km wide intra-land orogenic belt was formed (Liu et al., 2013). The area has been influenced by multiple phases of tectonic movements including the Caledonian, Indo-Chinese, and Yanshan phases, resulting in distributions of large areas of Mesozoic igneous rocks (Figure 1B). Typical igneous rocks include granite of the Triassic period of Indo-Chinese phase, granite and basalt of the Jurassic and Cretaceous period of the Yanshan phase, in which granite is the dominant rock type.

The tectonics of SCB is mainly controlled by the NNE-oriented fault system that formed during the Yanshan phase. These faults are not only leftward sliding, but also have obvious extrusion characteristics and recoil pushing activities. Most of the southern section of the faults is deflected in the SW direction, and the accompanying faults are mainly NWW-oriented tensional and tensional-shear fault systems (Shu, 2012). There are six regional scale faults systems including the Jiangshan-Shaoxing (JS-SX), Sihu-Wuchuan (SH-WC), Yangjiang-Heyuan (YJ-HY), Zijin-Boluo (ZJ-BL) fault, Zhenghe-Dapu (ZH-DP), and Changle-Nanao (CL-NA) fault systems as shown in Figure 1A.

Previous investigations and studies show that geothermal resources in the region are abundant and widely distributed, mainly in the form of low-medium temperature hot springs. According to the statistics of CGS, there are a total of 553 hot springs and geothermal wells, and most of these geothermal waters are found in Guangdong Province (204) (Fujian Institute of Geological Survey, 2015; The Forth Geological Group of Geological Bureau of Guangdong Province, 2015; Hainan Institute of Geological Survey, 2016). Hot springs mainly spring at temperatures ranging from 40 to 60 °C which account for 47.9% of the total, while those ranging from 25 to 40°C and from 60 to 90°C account for 23.3 and 25.9%, respectively (Figure 1B). Geothermal resources with a temperature of 90–150°C are rare and only account for 2.9% of the total.

The main geothermal reservoirs can be divided into two types, including a fracture controlled banded reservoir and layered...
porous reservoir. Banded reservoirs are fractured zones of granite or metamorphic rocks while the layered reservoir is of sandstone.

**SAMPLING AND DATA COLLECTION**

*Sampling and Analysis*

To study the reservoir temperature and the genesis models of geothermal systems, a total of 77 geothermal fluid samples were collected from November to December 2020 in typical geothermal fields in Guangdong province, including Maoming (MM), Xinzhou (XZ), Shenzao (SZ), Huizhou (HZ) and Fengshun (FS) geothermal field (Figure 1B). The pH, electrical conductivity (EC), alkalinity, temperature, and sulfide concentration measurement were measured for all the samples in the field. Samples for SiO₂ analysis were diluted at a ratio of 1:4 to prevent SiO₂ polymerization precipitation. Cations (Na⁺, K⁺, Mg²⁺, Ca²⁺) were acidified with ultra-pure nitric acid to make the pH below 2. Data for the geothermal fluid from Hainan province was collected from the geological survey report.

*Borehole Temperature Measurement and Collection*

Based on field measurement and data collection, a total of 19 T (Temperature)-D (Depth) curves and a number of borehole temperature measurement points were presented. The data points for the Southern Leizhou Peninsular and Northern Hainan Island were collected from the oil well and only refer to temperature measurements at a certain depth.

Borehole temperature measurement in Fujian province was mainly carried out by our institute and the Fujian Bureau of Geology and Minerals in 1992 (Fujian Institute of Geological Survey, 2015). The most recent temperature data of a 4 km deep well for HDR exploration was from the CGS (Lin et al., 2021). For Guangdong province, representative borehole temperature data were from exploration wells with a depth of about 1 km in XZ and 3 km in the HZ geothermal field, as well as the Southern Leizhou Peninsular from petroleum wells. Temperature measurement data in the Northern Hainan province were mostly referenced from petroleum boreholes in the Fushan depression and shallow wells of the Lingshui area. Data of the newly drilled HDR exploration well with depth more than 4 km by the HTAP Company was not analyzed because it was not available but showed on the T-P curves.

**RESULTS AND DISCUSSIONS**

*Low Resistivity Zones in the Upper Crust and High Temperature Heat Source Effects of the Hainan Plume*

Geophysical exploration, geochemical characteristics, and petrological studies indicate that the Hainan plume exists. Evidence includes the fact that 1) the area 150–450 km beneath the IRRSC, which has strong heterogeneity laterally and low velocity anomaly, is only found around the Leiqiong volcano region (Hu et al., 2007; Zhao et al., 2012; Huang, 2014; Lv et al., 2017; Yang et al., 2021). 2) Cenozoic basalts in the Leiqiong area and basalt formed around 4–6 Ma and 1 Ma have Oceanic Island Basalts (OIB) characteristics, indicating it originated from a deep mantle with characters of MORB-OIB transitional zone
(Castillo, 1998; Wang et al., 2012; Xu et al., 2012; Li et al., 2013; Yang, 2020). Based on alkaline rocks of the Cenozoic period at the surface, the influence scope of the Hainan plume is defined as the South China sea, Leqiong Peninsula, and Central South Peninsula, with an area of more than 400 km² (Yan and Shi, 2007).

The plume extends from the top of the upper mantle to 410 km below the surface and is characterized by a low-velocity column with a diameter of about 160–200 km rising vertically that originated from the lower mantle (Huang, 2014; Wei and Chen, 2016; Wang, 2011; Chen, 2020). The low velocity anomalies at different depths have different locations, sizes, and geometries and are mainly located in the northeastern part of Hainan Island, covering the coastal area of Guangdong, the Leizhou Peninsula, and eastern and northeastern of Hainan Island. As shown in Figure 2, the low velocity anomaly at 300 km is mainly located in the eastern part of Hainan Island with complicated structural patterns, and from 300 to 260 km, the diameter gradually decreases. When the mantle plume reaches 220 km, the anomaly center shifts to the northeast of Hainan Island and upwells to the bottom of the lithosphere, and then starts to extend laterally (Chen, 2020). At depths of 50–90 km, there are large areas of low velocity which mainly exist in the Leizhou Peninsula and adjacent areas of the South Sea, the southeastern part of SCB, and the vicinity of the Pearl River Estuary.

Meanwhile, low-velocity zones widely exist in the crust of coastal areas of the IRRSC. There are also three obvious low-velocity zones in the crust (about 12–20 km), which are consistent with an upper mantle low-velocity anomaly (Zhao et al., 2004). The plume provides energy for volcanic activity in Leizhou Peninsular and Northern Hainan Island, which reaches a peak in the early Pleistocene and is constrained by a NW-SE oriented fault system that provides conduits for magma ascent.

Thus, we conclude that the Hainan plume causes heat disturbance on the lower-middle crust and upper mantle in IRRSC but the question of whether a high temperature heat source could form under this environment requires further research.

Low Resistivity Zones in the Upper Crust and High Temperature Heat Source

The electrical structure of the lithosphere can be used to constrain heat sources such as partial melt or magma chamber. There are already many studies on the geophysical inversion of the structure of the upper-middle crust beneath IRRSC. This research found that the asthenosphere upwelling commonly exists in the NNE direction, resulting in small-scale discontinuous low velocity zones in the lower crust (20 km) and upper mantle (40 km) (Tian, 2014). Most of the small scale low resistivity zones in the crust are consistent with fault systems but not high temperature heat sources of melt.

The artificial explosion seismic profile in Fujian province shows that there is a stable low-velocity zone in the upper-middle crust (10–16 km) with a thickness of about 2.8 km and it is thought to be a partial melt. The Zhangzhou (ZZ) geothermal field with the highest reservoir temperature in the province is located just above this low-velocity zone. Therefore, it can be deduced that high temperature heat sources of partial melt exist in the ZZ geothermal field (Liao et al., 1988; Xiong et al., 1991). However, recent comprehensive studies indicate that the low velocity zone is more likely to be the slip surface of the Min-Tai spade fault and not partial melt, based on the evidence that 1) the volcanic rocks in this area developed in very small-scale and free of crustal mixing; 2) it is difficult for basaltic magma that rises rapidly to the surface adiabatically to stay inside the crust to form a magma chamber, which would be a heat source for geothermal activity; and 3) it is impossible that enough magma

![Figure 2](https://example.com/figure2.png)
Intrusion occurred 100 million years ago to maintain enough heat to generate a high-temperature geothermal system (Liao, 2012).

2D MT interpretations in the north of Guangdong province (Line 1, Figure 3) show that two large low resistivity zones exist at a depth of 50–150 km. They are thought to be channels for the subduction of mantle matter, resulting in a series of low resistivity layers in the crust and upper mantle. Recent 3D MT interpretation of the Meizhou-Shantou section (Line 2, Figure 3) shows that the low resistivity zones are mainly related to regional deep fault systems, rather than high-temperature heat sources of partial melt (Han, 2012; Cheng et al., 2021). 2D MT interpretations in the Huizhou (Line 3, Figure 3) and Yangjiang (Line 4, Figure 3) areas of Guangdong province indicate that low velocity zones exist at depths of 15–30 km and 35–60 km respectively. The intrusion of the asthenosphere occurs at the bottom of the crust, resulting in heat disturbance to the upper part (Lin et al., 2013). However, this kind of heat disturbance cannot provide enough heat to form partial melt or magma chamber in the crust.

In the Northern Hainan Island, based on 3D MT interpretations (Line 5, Figure 3), two N-S oriented linearly aligned low resistivity zone are found in the Fushan depression at depths of 4–10 km and >30 km (Liu et al., 2021). The shallower one is thought to have high salinity fluids or be magma volatile rather than a partial melt, while the deeper one is presumed to be partial melt in the crystal mushes. There is also a conduit between them that may provide a pass way for deep partial melt ascending to the shallower crust. Therefore, it can be concluded that partial melt may have existed, acting as a heat source in Northern Hainan Island.

Based on the above discussions, we conclude that there is probably no high-temperature heat source like partial melt in the upper-middle crust of IRRSC. However, there is E little geophysical data on the crust and mantle in tXW of the Leizhou Peninsula and Fushan Depression in northern Hainan and they are mostly influenced by the Hainan...
Therefore, more studies are needed to identify whether there is a high temperature heat source like partial melt or a magma chamber in the upper crust, which could be the basis of the formation of high temperature geothermal resources.

**Reservoir Temperature by Borehole Measurement**

**Reservoir Temperature Analysis for Fujian Province**

Borehole temperature measurement is the most direct way to reveal the reservoir temperature and also can provide the most reliable evidence. T-D curves of representative geothermal wells in the Fujian area are shown in Figure 4 and the lithology and geothermal gradient information are listed in Table 2. Except for ZZ01 and ZZHDR01, geothermal systems in this area show obvious convection characteristics, reflecting the strong disruption by shallow groundwater activities. The temperature and geothermal gradient of the geothermal system can reach 80–120°C and more than 5 °C/100 m at a very shallow depth, respectively, but then stays at a constant value with a small gradient (Figure 4; Table 2). The ZZHDR01 well shows a conductive feature but the geothermal gradient is only 1.87 °C/100 m, which is significantly lower than the global average value of 3°C/100 m. Therefore, we presume that there are no high temperature geothermal resources in Fujian province within the economical exploitation depth.

**Reservoir Temperature Analysis for Guangdong Province**

The T-P curves of Guangdong province are shown in Figure 5A. For the XZ geothermal field, the geothermal gradient is estimated to be 3.89–4.50°C/100 m based on the 1 km borehole temperature...
measurement, the lowest temperature of which is about 109°C. The reservoir lithology is medium-coarse grained biotite granite of the Yanshan phase, parts of which develop fracture zones for convection of geothermal fluid. The bottom temperature and geothermal gradient of the deepest HSD01 well that was drilled recently in the HZ area are 128°C and 3.5–4.0 °C/100 m respectively. Obvious convection properties also indicate that there may be no high temperature geothermal resources in the deep. Most of the geothermal gradient of Leizhou peninsula is 3.5–5.5°C/100 m and the maximum can reach 7.7°C/100 m. Existing

| Name of geothermal fields | T (°C) | Na  | K   | Mg  | SiO₂ | TDS | Water type |
|--------------------------|--------|-----|-----|-----|------|-----|------------|
| XZ                       | 87–98  | 715–917 | 45.3–52.8 | 0.49–0.54 | 101–139 | 2,491–3,064 | Cl-Na |
| SZ                       | 61–80  | 2,433–2,587 | 121–134 | 8.9–10.5 | 101–105 | 8,380–9,315 | Cl-Na,Ca |
| MM                       | 62–81  | 77.4–2,592 | 3.0–104 | 0.01–14.1 | 71.9–105 | 266–9,876 | Cl-Na,Cl-Na,Ca, HCO₃-Na |
| HZ                       | 41–99  | 6.0–240 | 1.4–18.3 | 0.2–5.5 | 20.2–293 | 108–1,005 | HCO₃-Na |
| FS                       | 50–94  | 76.5–114 | 3.1–4.6 | 0.01–0.24 | 55.5–102 | 272–367 | HCO₃-Na |

**FIGURE 6** | Na-K-Mg triangle diagrams for geothermal fluid from FS, HZ, MM, and XZ geothermal fields. Red circle-geothermal water, blue triangle-river water, green square-shallow groundwater.
temperature data from oil boreholes in the XW area of Southern Leizhou Peninsular show that the highest temperature measured is 211°C at a depth of more than 5.4 km (Table 1), and several data points indicate a temperature higher than 150°C at a depth deeper than 4 km. Therefore, we conclude that high temperature geothermal resources may exist in the deep reservoirs of the XW area of Southern Leizhou Peninsular.

**Reservoir Temperature Analysis for Hainan Province**

The Hainan area can be divided into the sedimentary basin in the north and bedrock areas in the south from geological and geomorphological aspects. The sedimentary basin is dominated by conductive geothermal systems and geothermal anomalies are not obvious. Taking the Fushan depression as an example, temperature measurement from petroleum exploration shows a very good linear relationship and the geothermal gradient is about 3°C/100 m (Figure 5B). For many wells with a depth deeper than 4 km, the temperature reaches 150°C and the borehole drilled by the HTAP company reveals a temperature of 185°C at around 4.4 km. Therefore, we predict that it could be a potential site where high temperature geothermal resources can be found at depths greater than 4 km. However, the situation is different in the bedrock areas in the south. Taking the Lingshui area as an example, the temperature curve exhibits obvious convection properties and it is predicted that reservoir temperature will not exceed 100°C (Figure 4B).

**Reservoir Temperature Estimation by Fluid Geothermometers**

**Geothermometers Selection**

Fluid geothermometers are widely used to estimate reservoir temperature using geochemical data of hot springs and geothermal wells and can be divided into empirical and theoretical methods. Because geothermal fluids are widely occurring in igneous rock areas where faults or fractures are developed, they are susceptible to the effects of degassing and shallow groundwater mixing during ascent from the deep reservoir to the surface (Pang, 1988; Yuan, 2013; Wang, 2018; Mao et al., 2020). Therefore, the mixing model and multi-minerals equilibrium method are more applicable than other empirical geothermometers. The Na-K-Mg ternary diagram proposed by Giggenbach in 1988 can be used as a mixing model to estimate the reservoir temperature by extrapolating the mixing line to intersect with the full equilibrium line. Multi-mineral assemblage geothermometer refers to SI calculation based on chemical thermodynamic simulation under various temperatures. The temperature corresponding to the convergence point of multiple minerals is thought to be the reservoir temperature (Pang and Reed, 1998). This method can solve problems of degassing and mixing and has very good applications in estimating reservoir temperature (Fan, 2019; Malkemus et al., 2021).

**Hydrogeochemical Properties of Geothermal Water From Typical Geothermal Fields**

Concentrations of related ions and possible geochemical processes occurring from the reservoir to the surface are the basis of the application of fluid geothermometers (Xu et al., 2019a; Xu et al., 2019b). The geothermal water of the XZ, SZ, and MM geothermal fields are of Cl-Na and Cl-Na type and are affected by mixing with sea water, which has been verified by TDS (Table 3). On the other hand, the geothermal water of HZ and FS geothermal field are HCO3-Na type and different from that of XZ, SZ, and MM. Concentrations of Na, K, Mg, and SiO2 of geothermal fluid from XZ, SZ, and MM geothermal fields are in a narrow variability while that from HZ and FS is in a wide variety. The concentration of Na is high in the geothermal water from XZ, SZ, and MM geothermal fields and can reach 2,592 mg/L while the geothermal water of HZ and FS geothermal fields, reach much lower temperatures.

**Reservoir Temperature Estimated by Na-K-Mg Geothermometer**

The Na-K-Mg method is a cation geothermometer based on Na-K and K-Mg geothermometer and expressed in the form of a Na-K-Mg diagram. The diagram can also be used to evaluate the state of the geothermal fluid including fully equilibrium state, partially equilibrium or mixed state, and immature state. Based on the chemical data of samples, the Na-K-Mg diagram of geothermal fluids in the FS, HZ, MM, and XZ geothermal fields of Guangdong province were plotted as shown in Figure 6 (Arnorsson et al., 1998). The results show that for these geothermal systems, most of the samples are located in the partial equilibrated or mixing area and an obvious mixing trend can be found. The deep reservoir temperature is predicted to be about 110–120°C (Figure 6).

**TABLE 4** | Water chemistry of typical samples for FS, HZ, XZ, MM geothermal fields in Guangdong province and GX geothermal field in Hainan province.

| Sample location | T (°C) | pH | F− | Cl− | SO4^{2−} | Na+ | K+ | Mg^{2+} | Ca^{2+} | HCO3− | SiO2 | Al | μg/L |
|-----------------|-------|----|----|-----|---------|-----|-----|---------|---------|-------|------|----|-----|
| FS'             | 80.5  | 8.0| 12.8| 12.2| 7.7     | 97.7| 3.9 | 0.1     | 3.9     | 241   | 98.1 | 16.1 |
| HZ'             | 55    | 7.5| 8.7 | 51.2| 88.3    | 203 | 16.2| 1.8     | 41.6    | 557   | 119  | 11.4|
| XZ'             | 98    | 7.6| 4.2 | 1,544| 109    | 870 | 51.7| 0.5     | 166     | 72.5  | 114  | 15.6|
| MM'             | 77    | 6.8| 4.5 | 5,618| 213    | 2,592| 104 | 14.1    | 1,184   | 114   | 104  | 15.9|
| GX'             | 75    | 7.6| 4.8 | 1750 | 32.7   | 882 | 50.9| 1.5     | 246     | 69.7  | 99.2 | 10.5|
FIGURE 7 | Plot of SI of certain minerals assemblage over a temperature range of 50–250°C.
Reservoir Temperature Estimated by Multi-Mineral Assemblage Method

The multi-mineral assemblage method has obvious advantages over empirical geothermometers because it relies on complete fluid compositions and a solid thermodynamic basis, rather than (semi-) empirical correlations, and thus in principle applies to any geochemical system (Palandri and Reed, 2001). This method consists of using full chemical analyses of fluid samples to compute the SI (log Q/K) of certain minerals over a range of temperatures (e.g., 25–300°C), and then the SI are plotted as a function of temperature and the converging point of clustering curves at any specific temperature is inferred to yield the deep reservoir temperature.

In this study, representative geothermal water from the FS, HZ, MM, and XZ geothermal fields of Guangdong province and the GX geothermal field of Hainan province were selected to estimate the reservoir temperature, shown in Table 4. The selected samples are all located in the partial equilibrated or mixed area in the Na-K-Mg diagram and have the highest SiO₂ concentration or measured surface or wellhead temperature among the respective groups. Minerals including quartz, feldspar, microcline, calcite, laumontite, chalcedony, biotite, montmorillonite-Na, and montmorillonite-K were chosen when doing the SI calculation based on the mineral facies of typical granite over the IRRSC.

The GEOT program developed by Spycher was used to do the calculation as correction of degassing and mixing/dilution can be performed (Spycher et al., 2014; Spycher et al., 2016).

Based on gas compositions and assumed mixing factor, the reservoir temperature of these geothermal fields are calculated and the results are shown in Figure 7. The results show that reservoir temperatures in the FS, HZ, XZ, MM, and GX geothermal fields are 140°C, 155°C, 160°C, 140°C, and 150°C, respectively. Except for the FS and MM area, the reservoir temperature of all other areas reaches 150°C.

TABLE 5 | Reservoir temperature prediction from various methods.

| Provinces | Locations | Na-K-Mg | Multi-mineral assemblage | Borehole measurement (maximum) |
|-----------|-----------|---------|--------------------------|-------------------------------|
| Guangdong | XW        | —       | 118                      | 140                          | 211 |
|           | MM        | 118     | 120                      | 140                          | —   |
|           | XZ        | 115     | 110                      | 140                          | 97  |
|           | HZ        | 110     | 110                      | 140                          | 101 |
|           | FS        | 120     | 120                      | 160                          | 124 |
| Fujian    | ZZ        | 151     | 150                      | 150                          | 121 |
| Hainan    | CM        | —       | 150                      | 150                          | 185 |
|           | GX        | —       | —                        | 150                          | 100 |

Discussions on Reservoir Temperature

In the above sections, the reservoir temperature of typical geothermal fields was assessed using Na-K-Mg and multi-mineral assemblage geothermometer and borehole temperature measurement. The temperature of geothermal fields in Fujian province is referred to in results from Pang (1988) and that in Hainan province is referred to from temperature from oil wells. All the temperature data is summarized in Table 5.

Reservoir temperature from Na-K-Mg ternary diagram is lower than that from multi-minerals assemblage geothermometer. The borehole temperature measurement refers to the temperature at the bottom of the well and existing values indicate there are high temperature geothermal resources in XW of Guangdong and north of Hainan province. Combined with evidence from geophysical exploration and interpretations, we conclude that high temperature geothermal resources may exist in the XW area of Southern Leizhou Peninsular in west Guangdong province and Northern Hainan province like Fushan depression.

CONCLUSION

This paper discusses whether there are high temperature geothermal resources in IRRSC based on a comprehensive understanding of the existence of high temperature heat sources and reservoir temperatures from borehole measurement and fluid geothermometers.

Geophysical interpretations of the upper and middle crust indicate that there is no high temperature heat source, such as partial melt in the upper crust for most areas of IRRSC but the Southern Leizhou Peninsula and Fushan Depression in Northern Hainan are probable exceptions. Reservoir temperature for typical geothermal systems in IRRSC range from 100°C to 160°C and the highest temperature is found in the HZ, XZ, and MM geothermal fields. Existing borehole temperature measurements indicate that there are no high temperature geothermal systems in Fujian province within the economical exploitation depth but in the XW area of the Leizhou Peninsula and Fushan Depression of Hainan Island within the depth of 4–6 km.

High temperature geothermal resources should exist in IRRSC and specifically, are probably found in the Southern Leizhou Peninsula and Northern Hainan Island. Further studies are required to identify the exact location and details of high temperature geothermal resources for future utilization.
DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

AUTHOR CONTRIBUTIONS

YL proposes the idea and finishes the manuscript draft; JT carries out geothermal fluid sampling and gas analysis and provides good suggestions; YC finishes the MT data collection and interpretation of two sections and helps to understand the geophysical analysis about the upper crust; GJ carries out borehole temperature measurement in Huizhou of Guangdong Province; YZ helps collecting the temperature data of petroleum wells in South of LP, KC helps draw most of the Figures in the paper and ZP provides some suggestions to improve the manuscript.

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Conflict of Interest: Author YZ is employed by Sino Petroleum Exploration and Production Research Institute.

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