The thermal damaging process of diorite under microwave irradiation

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ABSTRACT. Laboratory tests have been conducted to investigate the effects of thermal damage on diorite under microwave irradiation. The sample rocks were heated to high temperature range of 300 to 800 °C in a single-mode microwave furnace. The experimental results show that the rocks started to crack at 500 °C and completely disintegrated at 700 °C. The intensities of quartz diffraction peaks were almost unchanged while the diffraction peak intensity of hornblende gradually decreased with temperature increasing. In addition, the chlorite diffraction peak disappeared at 500 °C. The compressive strength of the sample decreased to 40% at 600 °C and it approached zero at 700 °C. In this paper, the possible reasons for the thermal effects on the fracture of diorite were discussed, which can be related to water evaporation,
thermal cracks and mismatch thermal expansion, and phase transition on quartz. The result indicates that diorite can be effectively destroyed under microwave irradiation.

**KEYWORDS.** Microwave heating; Thermal damage; Diorite; Rock breakage.

**INTRODUCTION**

Increasing the rock fragmentation rate and reducing energy consumption are the trends in the tunnel and mining engineering industries currently. Traditional methods, such as mechanical excavators and explosive approaches, have drawbacks as high energy consumption and serious pollution. Besides, these methods will be challenged on breakage rate and apparatus wear and tear when encountering massive hard rock. Therefore, these industries are seeking a new way to overcome these difficulties. As rocks would crack and even be melt under the microwave irradiation, microwave treatment is considered as a potential rock fragmentation method [1,2].

Minerals can absorb microwaves to generate heat and weaken the mechanical properties by the effect of high temperatures. The microwave absorption capability of minerals depends on whose type [3] and dielectric constant [4]. Compared with the traditional heating methods, the advantages of microwave heating are rapidly volumetric-heating, selective-heating and energy-saving [5]. In the 1980s, Chen et al. found out that microwaves had a certain influence on most natural minerals [6], which plays a guiding role in the study of microwave rock breaking.

In the mining experimental, it had demonstrated that microwave irradiation reduces the energy required for mineral fragmentation [7], affects surface characteristics of ores and changes fracture modes, which was great helpful in sorting ores and increasing the release of minerals [8-10]. In the mining numerical simulation, it was found out that the highest temperatures and temperature gradients appeared in the absorbing grains enriched area, as thermal expansion induced stress exceeds the strength of the material, cracks initiate in the mineral grain boundaries [11-13]. Meanwhile, the anisotropy of the rock affects the distribution of temperature and stress in the ores [14-16].

For the hard rocks’ breakage, the reaction of different kinds of rocks under microwave irradiation has been studied. Rocks (eg. granite, basalt, norite, gabbro et.al) would generate heat and form uneven temperature distribution internally under microwave irradiation [17-19]. High temperatures would cause microscopic or macroscopic cracks even melting in rocks to reduce mechanical strength of rocks, such as point load and uniaxial compression strength [20-22]. The power level, irradiation time, the water content and the parameter of rock all had an influence on breakage effects [18,19,23]. In summary, some typical magmatic rocks have proved to can be break down under microwave irradiation.

Though great progress has been achieved by previous research, there are a few reports on the damage of diorite which is also the typical magmatic rock under microwave. Magmatic rocks are hard and widely distributed in the earth crust, whose effective excavation is a frequently encountered problems in engineering application. Only several studies had demonstrated the effect of high temperature on the mechanical properties of diorite [24]. Furthermore, it needs to be noticed that conventional heating which rely on heat sources transferring is different from the microwave volumetric heating [25]. For a better and extended understanding on the reaction of magmatic rocks under microwave, it is necessary to study the failure of diorite under microwave irradiation.

In this study, the diorite block was processed into cube and whose reaction process at a series of high temperatures in a microwave muffle furnace was studied. After the experiments, scanning electron microscope (SEM), X-ray diffraction (XRD) and compressive strength test are to be exploited to study the irradiated samples in detail and to evaluate the overall damage trend of the samples.

**EXPERIMENTAL**

**Experimental design**

A single mode commercial microwave system (HAMiLab-M1500) is adopted to irradiate the specimen. The system is capable of outputting continual and adjustable power (0.2 – 1.45 kW) microwave with the frequency of 2.45 GHz. An infrared thermometer on the inner furnace wall can measure the sample surface temperature which is actually lower than the internal one. Alumina block is used around the sample for insulation.
Before microwave irradiation, all the specimens are dried in oven at 105 °C for 24 h. Based on the size of the experimental instrument, diorite blocks are processed to cube specimens with a length of 2.5 cm by water-cooled diamond blade. The damage of the cube is pre-evaluated and each set contains two samples which are selected out for testing without visible cracks on all six sides. Specimens are heated in microwave system, which is set to increase temperature at an average rate of 15–20 °C/min. After temperature reached the assigned value (300 °C, 400 °C, 500 °C, 600 °C, 700 °C, 800 °C, respectively), it will be kept for 15 minutes and then cooled down to the room temperature (25 °C) naturally.

**Characterization**

The chemical composition of diorite is measured by X-ray fluorescence (XRF, PANalytical B.V. Axios). The petrographic are obtained by polarizing microscope (Laborlux 12 pol, Leitz). The microstructure was measured by scanning electron microscope (SEM, KYKY-EM8000F). In order to study the thermal properties of the diorite, simultaneous thermogravimetric and differential scanning (TG-DTG) measurements are carried out on thermal analysis equipment (SDT Q 600) from room temperature (25 °C) to 800 °C in air atmosphere with a heating rate of 10 °C/min. Mineral composition change of the samples before and after irradiation is characterized by an X-ray diffractometer (X’Per PRO, Netherlands) with Cu K\(\alpha\) radiation (\(\lambda = 1.5406 \text{ Å}\)), and the data range is 3 ~ 80° at a scanning rate of 15° /min. The uniaxial compression is carried out through compression testing machine (TYE-300) with a maximum load rate of 0.3 kN/s.

**RESULTS AND DISCUSSION**

**Sample properties**

The diorite was taken from northeast Guangxi province of China. In general, the diorite was hard with celadon color, classified as fine-grained biotite quartz diorite. The chemical composition is listed in Table1, and the diorite petrographic pictures and microstructure are shown in Fig.1 and Fig.2 respectively. It could be learned from Fig.1 that the grain sizes range from 200 μm to 1.5 mm, including plagioclase (69%), K-feldspar (10%), quartz (8%), hornblende (7%) and biotite (5%), five main mineral compositions. It can also be seen that various minerals have varying degrees of alteration, such as biotite and hornblende altered to chlorite. The diorite sample at room temperature has complete smooth surface, and the cementation between minerals is intact nearly without distinct cracks and holes, as shown in Fig.2.

<table>
<thead>
<tr>
<th>Oxide</th>
<th>SiO(_2)</th>
<th>Al(_2)O(_3)</th>
<th>CaO</th>
<th>Fe(_2)O(_3)</th>
<th>K(_2)O</th>
<th>Na(_2)O</th>
<th>MgO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Content (wt%)</td>
<td>63.36</td>
<td>16.36</td>
<td>5.51</td>
<td>5.33</td>
<td>3.04</td>
<td>2.67</td>
<td>2.32</td>
</tr>
</tbody>
</table>

Table 1: Chemical composition of virgin diorite.

Figure 1: Petrographic images of virgin diorite. (Qtz- quartz; Pl- plagioclase; Bt- biotite; Kfs- K-feldspar; Am- amphibole; Chl- chlorite; Ep- epidote)
Figure 2: Microstructural image of sample at room temperature.

**Thermal properties**

Fig. 3 presents the TG-DSC curves of untreated diorite. The TG curve demonstrates three distinct phases. In the first phase (from 25 to 250 °C), the gentle weight loss is normally attributed to the removing of adsorbed water from room temperature to 100 °C [26] and later some crystal water is released from crystal lattices [27]. Then more crystal water and structural water of minerals escape in phase 2 (from 250 to 530 °C) [26]. In the last phase (from 530 to 800 °C), the sharp decline in mass around 600 °C is identified as the process of dehydroxylation of biotite [28]. In the DSC curve, a small endothermic peak can be easily found at 573 °C, which is attributed to quartz α-β transition [29,30]. The stress increases due to the enlargement of volume in quartz mineral grains during the phase transition, on the other hand, its surface energy becomes very low in this course. Consequently, cracking occurs easily in the rock [31].

Figure 3: TG-DSC curves of untreated diorite.

**Irradiating outcomes**

A series of diorite samples after irradiation with different temperatures are presented in Fig. 4. It can be seen that irradiated samples exhibit obvious changes in the morphology. After 300 °C and 400 °C treatment, the diorite appearance shows unchanged comparison to the original one, as shown in Fig.4a and b. As indicated in Fig. 4c, the light-colored minerals on
the surface have turned to white, while dark minerals such as biotite turned to brown and the biotite layer demonstrate golden in the fractured area. This is because of the water losing in Fe-rich minerals [29]. Besides, it can be found that cracks initially appear around the biotite particles which are also split by cracks. At 600 °C, the sample exhibits a pattern of radial crack initiated from the biotite region. It is inferred that the biotite is initially heated to high temperature under microwave irradiation, which is due to the microwave sensitive materials in the diorite. The volume of biotite can expand nearly 2.5 times at high temperature and stress concentration on the biotite crystal boundary would affect the surrounding minerals [4,30]. When the temperature beyond 600 °C, the sample cracks and develops into whole disintegration. With continual increasing of the temperature, the number of cracks further multiplies. The sample begins to disintegrate, as a result, small particles and powder fall off. The rock appears loose, whose interior and surface are covered with cracks of various sizes, as shown Fig3.e and f. This partly because of different volume expansion rate, such as quartz (37.0), biotite (36.6), plagioclase (10.4 ~ 14.0), and hornblende (23.8) [31], and the effects of mismatch between different minerals expansion intensified, which is considered to be a more relevant factor than volumetric expansion [30]. On the other hand, the phase transition of quartz plays a major role in the damage effects under high temperature, which causes the thermal expansion of the granite to exhibit significant plasticity [23].

**Microstructure analysis**

The SEM images of the diorite surface at different temperatures are presented in Fig.5. As shown in Fig. 5a and b, the crystal structure and surface have not been destroyed. However, some pores and micro cracks can be observed. Beyond 500 °C, macro cracks appear and increase both in size and number with temperature increasing, then gradually form crack networks surrounding crystal grains. It can be seen in Fig.5 (d) that cracks not only occur within the feldspar and biotite, but also at the interface between the two minerals. Besides, some layered mineral fragments fall off the surface of biotite. When the temperature increases to 700 °C, the cracks have further developed, whose length and surface density increase significantly, and specimens’ surface is broken into different fragments.

**Minerals composition analysis**

The XRD patterns of diorite samples after high temperature exposure are summarized in Fig.6. The results of mineral analysis from XRD are consistent with the findings from petrographic pictures. It can be seen that there is no distinct change in biotite and quartz. The diffraction peak intensity of hornblende gradually decreases with increasing temperature, which indicates that hornblende content gradually decreases with increasing temperature. Several diffraction peaks of chlorite disappear after 500 °C treatment, it might suggest that chlorite is decomposed or turn into amorphous when the
temperature beyond 500 °C. According to the previous mineralogical analysis, the chlorite is produced by the alteration of hornblende and biotite, which proves the instability of the chlorite produced by the alteration at high temperatures.

Figure 5: Microscopic images of diorite after different heating treatment. (Cracks were indicated)

![Microscopic images of diorite after different heating treatment](image)

Figure 6: XRD patterns for diorite samples before and after high temperatures treatment.

![XRD patterns for diorite samples before and after high temperatures treatment](image)

**Compressive strength**

The mean compressive strength test was carried out to quantitatively evaluate of the overall damage trend of specimens with temperature. Fig.7 shows peak compressive strength of samples as a function of exposure temperature. It is clear that with increasing temperature, compressive strength decreases slowly from room temperature to 500 °C initially while it drops sharply between 500 °C and 600 °C. The value decrease by approximately 60% from 133.2 MPa at room temperature to 57.8 MPa at 600 °C. It is reasonable to deduce that the compressive strength approaches zero at 700 °C.
According to the above analysis, it could be inferred the mechanical properties damage process. Due to the damage of mineral for water losing [26,27] under 600 °C, the strength drops slowly for the damage is not serious. Then the quartz phase transition at 573 °C causes structural changes and higher thermal stress [15], meanwhile the thermal expansion mismatch would be more severe with increasing temperature. However, quartz content of the diorite in this research is only 8%. Accordingly, the thermal expansion mismatch may be a more important factor to the decline of compressive strength at elevated temperatures.

![Figure 7: Peak compressive strength of diorite samples at different temperatures.](image)

**CONCLUSION**

This paper presents the influence of high temperature on the diorite structure induced by microwave irradiation at temperature range of 300 °C to 800 °C for 15 minutes. The experimental results demonstrate that high temperatures could destroy the structure of the rock and reduce its mechanical properties. Thermal micro cracks originate in biotite enrichment area and develop into macro network cracks. Minerals composition has not changed while the chlorite decomposes or transform into amorphous after more than 500 °C. Compressive strength significantly reduces with the appearance of initial cracks at 500 °C, then reduces by 60% at 600 °C treatment and the structure completely disintegrates at 700 °C and 800 °C. The study demonstrates it feasible that the application of microwaves could be used for diorite destruction.

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