Process mineralogy as a key factor affecting the flotation kinetics of copper sulfide minerals

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Abstract: The aim of this study is to apply process mineralogy as a practical tool for further understanding and predicting the flotation kinetics of the copper sulfide minerals. The minerals’ composition and association, grain distribution, and liberation within the ore samples were analyzed in the feed, concentrate, and the tailings of the flotation processes with two pulp densities of 25wt% and 30wt%. The major copper-bearing minerals identified by microscopic analysis of the concentrate samples included chalcopyrite (56.2wt%), chalcocite (29.1wt%), covellite (6.4wt%), and bornite (4.7wt%). Pyrite was the main sulfide gangue mineral (3.6wt%) in the concentrates. A 95% degree of liberation with $d_{80} > 80$ µm was obtained for chalcopyrite as the main copper mineral in the ore sample. The recovery rate and the grade in the concentrates were enhanced with increasing chalcopyrite particle size. Chalcopyrite particles with a $d_{80}$ of approximately 100 µm were recovered at the early stages of the flotation process. The kinetic studies showed that the kinetic second-order rectangular distribution model perfectly fit the flotation test data. Characterization of the kinetic parameters indicated that the optimum granulation distribution range for achieving a maximum flotation rate for chalcopyrite particles was between the sizes 50 and 55 µm.

Keywords: microscopic analysis; flotation; kinetics; second order rectangular distribution model; sulphide minerals

1. Introduction

Mineralogical studies on mineral deposits of an ore lead to a proper interpretation of metallurgical problems in the design of the processing circuit [1]. Process mineralogy is an integrated discipline that combines quantitative (and qualitative) mineralogical techniques with metallurgical test work [2–3]. Modern process mineralogy has been making substantial advances in methodology and data interpretation since it was first developed in the mid-1980s as a multi-disciplinary team approach to obtaining mineralogical information from drill-core and plant samples to infer the metallurgical processing requirements of an ore. The aim of the process mineralogist is to provide information about specific aspects of the ore mineralogy and mill products and, in so doing, to assist the chief metallurgist in optimizing metallurgical flowsheets [4–5].

Several studies have emphasized the importance of process mineralogy in mineral processing [6–19]. In recent years, mineral detection technology has been used to reduce the risk of designing new circuits and to detect and correct the low efficiency of flotation and leaching circuits; in practice, it is used to optimize processing operations in mines with different deposits [5,9–10]. Therefore, applying process mineralogy could provide inclusive information about the texture and structure of minerals and their behavior during the flotation process, such as their ability to respond effectively to the flotation process, their retrieval, and, consequently, the trend of flotation kinetics of ore particles.

Froth flotation is a physicochemical process that has been
used for more than a century in the concentration of copper sulfide minerals [20]. This technique is based on the wettability of minerals and is designed to recover the mineral species of interest and depress unwanted gangue [21]. One of the important aspects of the flotation process is its kinetics. The quantification of kinetic parameters is becoming increasingly important for shedding light on the speed of industrial flotation processes [22–23]. Flotation operations, as well as the associated kinetic and thermodynamic phenomena, are random processes. In general, the number of particles that permanently attach to a bubble’s surface causes the kinetic parameter to depend on time [23–25]. Additionally, an individual mineral may have different characteristics under different geological conditions and exhibit different behaviors in flotation processes, which has received less attention in previous studies.

The aim of the present study is to use process mineralogy as a practical tool for further understanding and predicting the flotation kinetics of copper sulfide minerals. For this purpose, comprehensive mineral characterization studies were conducted using microscopic analysis of selected samples of feed, concentrates, and tails. The most important sample characteristics were determined to be the particle size distribution, the grains distribution and liberation, and associated minerals as the key rate-limiting factors in the kinetic behavior of the flotation process from a process mineralogy viewpoint.

Finally, the flotation behavior of copper ore is interpreted on the basis of the obtained results to provide recommendations for improving the effectiveness of the flotation process unit in practical operation.

2. Experimental

2.1. Ore samples

Ore samples were collected from the Sungun porphyry copper deposit, northwest of Iran, at latitude 38°43′ N and longitude 46°43′ E. This deposit contains more than 750 million tons of sulfide ore with 0.76wt% of copper and 0.01wt% of molybdenum (approximately). The intrusion of Sungun stoke in the upper Cretaceous has caused severe cracks in both the deposit and the surrounding rocks; it has also resulted in subsequent phases of alteration and mineralization, forming a porphyry–skarn-type ore deposit in Sungun. Three kinds of mineralization zones can be detected in Sungun: leached, supergene, and hypogene. Extremely large fractures and abundant sulfide minerals in these rocks have substantially affected the alteration factors. As a result of this process, the supergene zone is divided into oxidized leached zones in the top section and a sulfide-rich lower part minerals zone [26]. Minerals such as goethite, hematite, limonite, jarosite, malachite, and azurite are specifically present in the leached zone. In the supergene and hypogene zones, sulfide minerals include pyrite, molybdenite, galena, sphalerite, marcasite, and copper sulfide minerals (i.e., chalcopyrite, bornite, chalcocite, and covellite) with different paragenesis. Kaolinite is present in both the supergene and hypogene zones, and native copper is also found between the leached and supergene zones. The main copper-bearing minerals of the Sungun porphyry deposit are sulfide minerals, most specifically chalcopyrite. Because flotation is the most common method for processing copper sulfide minerals, this method is used to process minerals from extracted ore in the Sungun porphyry copper processing complex [26].

2.2. Sample preparation

To investigate the effect of mineralogical and textural properties of sulfide minerals on the flotation process, a sample was collected from the flotation circuit of the Sungun copper concentration plant. Tables 1, 2, and 3 show the mineralogical and chemical composition of the feed sample, as determined by X-ray fluorescence (XRF) analysis.
Table 3. Microscopic studies of the feed sample

| Minerals     | Formula       | Degree of liberation / % | $d_{80}$ / µm |
|--------------|---------------|--------------------------|---------------|
| Chalcopyrite | CuFeS$_2$     | 95                       | 150           |
| Chalcocite   | Cu$_2$S       | 85                       | 100           |
| Bornite      | Cu$_5$FeS$_4$ | 83                       | 110           |
| Covellite    | CuS           | 80                       | 113           |
| Pyrite       | FeS$_2$       | 80                       | 120           |

Note: $d_{80}$ denotes 80% of the particles are smaller than this value.

To investigate the possibility of using the flotation method to recover particles smaller than 200 µm, the obtained sample, after being crushed by a jaw crusher, was ground in a mill to reduce its particle size to less than 200 µm. To determine the grain distribution range of the flotation circuit feed, wet screening analysis was performed using a set of sieves in accordance with the ASTM standard. The results of Smith's analysis are shown in Fig. 1. According to Fig. 1, the $d_{80}$ of the particles is 112 µm (i.e., 80% of the particles are smaller than 112 µm).

2.3. Flotation tests

Two flotation tests were conducted using the same flotation machine (Denver D12) with a 4.5-L cell and an agitation speed of 1200 r/min. In both replicates, the sample mass was 1175 g and the pH was adjusted to 10.5. In each test, after preparation of the pulp with a specific solids concentration (pulp density of 25 wt% and 30 wt%), Z11 (sodium isopropyl xanthate) and Flomin7240 (sodium di-sec-butyl dithiophosphate + sodium mercaptobenzothiazole) were added to the flotation cells as collectors. After 2 min, A70 (polypropylene glycol) and A65 (methyl isobutyl carbonyl) were added as frothers and mixed for approximately 1 min. In the next step, air was blown into the airflow and the process of dipping (or concentrating) was conducted at time periods of 20, 60, 180, 360, 600, and 900 s (Fig. 2).

All products of the tests were filtered, dried, and subsequently analyzed by atomic absorption spectrometry (AAS) to determine copper grade. The copper recovery ($R$) was calculated using Eq. (1):

$$ R = \frac{C_c}{F} \times 100\% $$  \hspace{1cm} (1)

where $C$ is the dried concentrate mass, $c$ is the concentrate grade, $F$ is the feed mass, and $f$ is the feed grade.

The results of the copper grade analysis and the calculated copper recovery at different sampling periods are presented at the Table 4. The separation efficiency was obtained for each individual process.

To determine mineralogical and textural characteristics of the concentrate and tails of each test, a thin section was prepared. The particle size, degree of liberation, and interaction of the valuable and gangue minerals were studied with a Leitz SM-LUX-POL microscope.

3. Results and discussion

3.1. Mineralogical and textural characteristics of concentrates and tails

Photomicrographs of the polished sections of the concentrates and tails of the flotation tests are shown in Figs. 3 and 4. The combinations of the concentrates were obtained at different time periods of 20, 60, 180, 360, 600, and 900 s. The mineralogical and textural characteristics of the concentrates in each time-period process and in the final tails are described and discussed in detail as follows:

Fig. 2. Schematic of the flotation test method.
As shown in Figs. 3(a) and 4(a), in the first concentrate of the flotation test, the pulp density was 25wt% and the copper sulfide minerals included chalcopyrite (56.2wt%), chalcocite (29.1wt%), covellite (6.4wt%), and bornite (4.7wt%). The order of these minerals’ abundance in the test with a pulp density of 30wt% was approximately the same as in the first test. Chalcopyrite particles in this concentrate can be divided into two types based on their textural features: chalcopyrite without substitution and coated with other copper sulfide minerals (type A); and chalcopyrite that has interacted and is coated with other copper sulfides such as covellite (type B). Chalcopyrite particles in the concentrate of the flotation test with a pulp density of 25wt% exhibited a substantially different composition compared with the other copper sulfides. The chalcopyrite abundance (type A) in the test with a pulp density of 25wt% was substantially lower than that in the test with 30wt% (56.2wt% to 33.72wt%). With a decrease in the pulp density, the entrainment of fine particles into the concentrate was reduced and the efficiency of gangues drainage through the froth zone was improved. As a result, the grade of the target particles (chalcopyrite) increased in the concentrate. Pyrite was the main sulfide gangue mineral (3.6wt%) in concentrates in the first 20 s. The particle size of pyrite was in the range of 5 to 150 µm.

As shown in Figs. 3(b) and 4(b), the order of the copper sulfide minerals’ abundance in this concentrate was similar to that in the concentrate obtained in the first 20 s of processing time. The concentrations of pyrite in this time period were substantially reduced (3.6wt% to 2.5wt%) compared with the concentrations in the first 20 s of processing. Because pyrite has a high floatability potential, in the primary stages of concentrating, the amount of floated pyrite was greater; as time went by, the amount of pyrite decreased. However, with increasing retention time, pyrite depression increased. As shown in Figs. 3(c) and 4(c), the order of the copper sulfide minerals’ abundance in this concentrate was similar to those in the concentrates of 20 and 60 s. The amount of pyrite was lower in the concentrate at 180 s (2wt%) than in the concentrate at 60 s (2.5wt%).

As shown in Figs. 3(d) and 4(d), the order of the copper sulfide minerals’ abundance in this concentrate was similar to that in the concentrates obtained at 180 s of processing time. Comparing the concentrations at 300 s of the flotation tests with pulp densities of 25wt% and 30wt% reveals that the amount of chalcopyrite and secondary copper sulfides such as chalcocite and covellite in the test with 25wt% pulp density was substantially lower compared with the amount in the test conducted with 30wt% pulp density. The amounts of chalcopyrite and secondary copper sulfide minerals in the tests with a pulp density of 25wt% and 30wt% were 34wt% and 50.1wt%, respectively. At 300 s in the test with a pulp density of 25wt%, the amount of chalcopyrite decreased; by contrast, in the test with a pulp density of 30wt%, because of the higher density of the pulp, the chalcopyrite concentration in the flotation cell was high.

As shown in Figs. 3(e) and 4(e), the copper sulfide minerals in this concentrate were similar to those in the concentrates obtained at other processing times. In this concentrate, because of the substantial loss of copper minerals (< 30wt%), the amount of pyrite was noticeably increased to 20wt%. As shown in Figs. 3(f) and 4(f), the order of the copper sulfide minerals’ abundance and pyrite characteristics in this concentrate were similar to
that of the copper sulfide concentrates collected at different processing times. Flotation tails also included uncoated chalcopyrite particles and a smaller amount of secondary sulfides that were involved or coated with chalcopyrite. Chalcopyrite particles’ size in the tailings was in the range from 10 to 25 µm. Because of the problems encountered in the processing of fine particles, particles smaller than 25 µm are usually introduced to tailings. Generally, in the flotation process, the largest recovery is achieved for particles between 250 and 106 µm [27]. This behavior indicates that the maximum combustible recovery was achieved in the rougher flotation stage with an intermediate particle size.

3.2. Degree of liberation in concentrates and tailings

The results of the concentrates’ analysis and the textural features’ studies of large particles show that high-grade concentrates can be produced if the valuable particles have a suitable degree of liberation (copper minerals). According to Pokrajcic [28], to produce a suitable product with high separation efficiency, the degree of liberation of the particles should be greater than 80%. On the basis of degree-of-liberation studies performed on the polished sections, chalcopyrite had a suitable degree of liberation (95%) in all of the concentrates.
Table 5 shows the ratio of pure chalcopyrite particles to locked chalcopyrite and other copper sulfide particles. During the concentration process of the test with a pulp density of 25wt%, the number of pure chalcopyrite particles decreases over time; in contrast, in the test with pulp density of 30wt%, the release of floating chalcopyrite increases over time. Therefore, at the early stages of the concentration process, the amount of floated chalcopyrite in the test with a pulp density of 25wt% was greater than the amount of floated chalcopyrite in the test with a pulp density of 30wt%. With further processing during the tests,

| Time of concentration / s | Test with pulp density of 25wt% | Test with pulp density of 30wt% |
|---------------------------|---------------------------------|--------------------------------|
| 20                        | 400–300                         | 200                            |
| 60                        | 233.33                          | 233.33–185.71                  |
| 180                       | 233.33                          | 300                            |
| 300                       | 233.33–185.71                   | 400–300                        |
| 600                       | 185.71–150                      | 566.66                         |
| 900                       | 150                             | 566.66–900                     |

Fig. 4. Photomicrographs of polished sections of concentrations of flotation tests (pulp density 30wt%) in Sungun copper ore: (a) concentrate at 20 s; (b) concentrate at 60 s; (c) concentrate at 180 s; (d) concentrate at 300 s; (e) concentrate at 600 s; (f) concentrate at 900 s; (g) flotation tails. Py—Pyrite; Dj—Digenite; Cpy—Chalcopyrite; Cov—Covellite; Ce—Chalcocite; PPL—Plane polarized light.
the amount of floated chalcopyrite in the test with a pulp density of 30wt% increases because of an increase in the degree of liberation of the chalcopyrite particles. In the tailings samples, pyrite particles showed a high degree of liberation (approximately 95%–90%).

3.3. Particle size of copper sulfide minerals at concentration time

Fig. 5 illustrates the variations in the $d_{80}$ of the chalcopyrite particles. According to the Fig. 5, the $d_{80}$ values of the concentrates obtained from the flotation test with a pulp density of 30wt% are greater than the $d_{80}$ values of the concentrates obtained from the flotation test with a pulp density of 25wt%. In both flotation tests, as time passes, the $d_{80}$ value decreases, expressing a downward trend in the particle size of chalcopyrite from the first concentrate to the final concentrate obtained at different processing time periods.

3.4. Recovery rates of concentrates based on the size of target minerals

The effect of the mineralogical properties of the ore sample, such as its particle size, on processing variables such as recovery and product has already been documented [29]. Fig. 6 shows the changes in the recovery and grade of copper sulfide minerals as functions of the $d_{80}$ of the chalcopyrite particles. In both flotation tests, the grade and recovery increased with increasing particle size. With increasing chalcopyrite particle size, the particles become more likely to collide and attach to the air bubbles during the flotation process, thereby increasing both the grade and the recovery.

Fig. 5. $d_{80}$ of chalcopyrite particles at different concentration times in flotation tests with different solids mass percentages.

Fig. 6. Changes in recovery and grade versus the $d_{80}$ of chalcopyrite particles (at 900 s): (a) flotation test with a pulp density of 25wt%; (b) flotation test with a pulp density of 30wt%.

Fig. 7 illustrates how a particle affects the recovery curve. On the basis of the theoretical curve of Fig. 7, if the compound composition of the complex mineralogy and the flow of the feed are constant, then the grade will decrease. Similarly, if the flow of the feed contains free particles, the curve will be angled. In Fig. 7(b), point 1 indicates the position of the real recovery curve and the operating conditions that will change with changes in the position of the operation process. Point 2 is related to the potential for the degree of liberation, which will change in response to a change in the milling conditions and classification (this curve does not include naturally floated unwanted gangue particles) [30].

Fig. 8 shows a graph of the grade as a function of the recovery for the Sungun copper flotation tests. According to Fig. 8, with increasing concentrating time, the copper grade decreases and the recovery increases. The recovery rate and grade could be increased by changing the operating conditions of the flotation test in the test with a pulp density of 30wt%. With regard to the flotation test with a pulp density of 25wt%, the change in recovery rates and grade depends on an increase in the degree of liberation of the feed by changing the milling conditions and classification.
3.5. Kinetics of flotation–granulation distribution

The flotation kinetics of sulfide minerals are well known to be affected by their particle size [32–33]. A kinetics study of the flotation process includes determining all of the factors that influence the amount of concentrate. Concentrate production can be defined in various ways, but it is generally presented as recovery as a function of time. In Fig. 9, the graph of the recovery at different concentration times is shown for each flotation test performed. Various kinetics models have been suggested for analyzing batch flotation test results [23,25]. To calculate the kinetic parameters for the Sungun copper flotation feed, the results of the flotation test data were fitted to the classic, Klimpel, fully mixed reactor model, the improved gas/solid adsorption model, and the rectangular distribution model and the associated parameters were calculated [22,24–25]. According to nonlinear multivariable regression, the results match very well with the rectangular-distribution second-order kinetic model as shown in Eq. (2):

\[ R = R_\infty (1 - \frac{1}{kt} \ln(1 + kt)) \]  

where \( R \) denotes recovery, \( R_\infty \) denotes infinite recovery, \( k \) is rate of flotation and \( t \) is time.

Fig. 9. Results of the recovery rates of the concentrates at different time intervals.

Fig. 10 shows the flotation-rate graphs in terms of the \( d_{80} \) of the chalcopyrite particles. In each test, with an increase in \( d_{80} \) of the chalcopyrite particles, the flotation rate constant increases and, after reaching a maximum value, trends downward. In both flotation tests, the maximum constant of flotation occurs at \( d_{80} \) between sizes 55 and 50 \( \mu m \). Thus, the optimal size distribution range to achieve the maximum flotation rate is 50–55 \( \mu m \), in agreement with previous studies in which the maximum flotation recovery and flotation constant in tests were observed for particles smaller than 106 \( \mu m \) [34].

4. Conclusions

In this study, process mineralogy is applied as a predictive and practical tool for further understanding and predicting the flotation kinetics of the copper sulfide minerals. Sample characterizations such as the mineral composition and association and the grain distribution and liberation within the ore samples were conducted for the feed, the concentrates obtained at different processing times, and the tailings of the flotation processes (with different pulp densities of 25wt% and 30wt%) of copper sulfide. The obtained results are summarized as follows:
(1) The floated sulfide minerals were chalcopyrite (56.2wt%), chalcocite (29.1wt%), covellite (6.4wt%), and bornite (4.7wt%). The amounts of these minerals in the concentrates began decreasing as the flotation process continued. Pyrite was the main sulfide gangue mineral (3.6wt%) in the concentrates.

(2) According to the analysis results, the major copper-bearing mineral in the Sungun ore deposit is chalcopyrite. Chalcopyrite had the highest recovery (56.2%) in the flotation test performed on the sample with a \(d_{80}\) between 80 and 100 µm. The degree of liberation of chalcopyrite, in this case, was approximately 95%. Chalcopyrite particles with a \(d_{80}\) greater than 100 µm were recovered at the early stages of the flotation process.

(3) According to the kinetic studies, the second-order rectangular distribution model perfectly matched the flotation test data. Further examination of the kinetic parameters indicated that the optimum size distribution range to achieve a maximum flotation rate for chalcopyrite particles was between 50 and 55 µm.

(4) According to the obtained results, the best method to predict the flotation kinetics of copper sulfide minerals is to conduct a comprehensive study of their grain distribution, grain liberation, and associated minerals, in conjunction with optimal grinding and regrinding circuit design. This approach will help achieve constructive flotation kinetics in the processing of copper sulfide minerals.

(5) As the main outcome of this research, we strongly recommend designing an appropriate ore processing system. In addition, the concentration of minerals within a deposit requires full comprehensive process mineralogy study to achieve desirable and more efficient operating conditions.

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