A COMPARISON OF LIBERATION DETERMINATIONS BY PARTICLE AREA PERCENTAGE AND EXPOSED PARTICLE PERIMETER PERCENTAGE IN A FLOTATION CONCENTRATOR

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ABSTRACT

To simplify programming, image analyzers commonly measure either linear intercepts or the areas of particles and grains to determine liberation based on polished section mounts. However, the concentration of minerals by flotation is based on reagents that interact with the exposed surfaces of the minerals. Thus, it is often perceived that image analyzers should measure the perimeter of the mineral of interest in the ore particles. A comparative liberation study of thirteen samples collected from a flotation plant processing a complex base metal sulfide ore showed that the liberation of the ore minerals determined by area measurements is very similar to the liberation determined by the exposed perimeters. The liberation determined by exposed perimeters is more appropriate only for those cases where the mineral texture is so complex that it is retained in the small particles generated in conventional grinding operations.

INTRODUCTION

The main objective of mineral processing is to concentrate the valuable minerals and to reject the unwanted or gangue minerals. Mineral concentration requires particles in which the mineral species are free from each other. For this, crushing and grinding steps are performed before the actual concentration is done. However, overgrinding is unwanted because it increases costs and may reduce the efficiency of the selection mechanisms of concentration.

Liberation studies are aimed at determining the amount of a mineral of interest (MOI) that is in particles composed of mostly that mineral (liberated) and in particles with various other proportions of the MOI. The first step in a liberation analysis is usually size fractionation. Preparation of polished sections is done on size fractions to reduce complications in making representative cross sections of particles with large size differences. The standard procedure for measuring liberation is by the microscopic examination of polished sections. Liberation analysis is most efficiently performed by automated image analyzers. Image analyzers commonly measure either linear intercepts (e.g., Rosiwal 1898, Jones & Horton 1978, Jones 1983, 1985, King & Schneider 1998) or the areas of particles and grains to determine liberation (e.g., Delesse 1848, Petruk 1988, Lastra et al. 1998). Measurement of linear intercepts yields results with a more stereological bias than measurement of areas (Leigh et al. 1996). Thus, it is generally accepted that measurement of areas is better than the measurement of linear intercepts. In contrast, the concentration of minerals by flotation is based on reagents that interact with the exposed surfaces of the minerals. Thus, it is often perceived that image analyzers should measure the proportion of exposed perimeter of the mineral of interest in the ore particles.

The objective of the present report is to compare the liberation determined by particle area percentage against the liberation determined by exposed particle percentage to ascertain whether the latter serves as a better liberation parameter, especially for concentration by flotation.

SAMPLES AND METHODOLOGY

Thirteen samples from a copper flotation circuit in Ontario were obtained. The concentrator processes ~ 3000 tons/day of a copper-zinc ore. The ore is a volcanogenic base metal sulfide averaging ~2.7% Cu and ~3.6% Zn. The ore consists mainly of siliceous gangue, pyrite, sphalerite and chalcopyrite. The samples were composites of one day of normal operation. Table 1 lists the sampled streams and Figure 1 gives the flowsheet of the copper flotation circuit.

The samples were wet screened to produce a +53 μm fraction and a –53μm product. The –53 μm product was size fractionated with a cyclosizer. A size fraction –53+13μm of each sample was prepared by blending the products from Cones 1 to 5 inclusively. The –12μm fraction represented the product passing Cone 5. Because of its substantial volume and wide particle size distribution, the +53 μm fraction of both the primary cyclone overflow (PCO) and the primary rougher tail (PRT) were further sieved to produce a +75 μm fraction.
Figure 1. Flowsheet of the copper concentrator circuit and sampling points.

| Sample description                        | Abbreviation |
|------------------------------------------|--------------|
| Primary Cyclone Overflow                 | PCO          |
| Primary Rougher Concentrate              | PRC          |
| Primary Rougher Tail                     | PRT          |
| Secondary Rougher Concentrate – Pans On  | SSC ON       |
| Secondary Scavenger Concentrate – Pans Off| SSC OFF      |
| Secondary Scavenger Tail                 | SST          |
| Copper Cleaner 1 Feed                    | CCF          |
| Copper Cleaner 1 Tail                    | CCT1         |
| Copper Cleaner 3 Concentrate             | CCC          |
| Combined Copper Middlings                | CCM          |
| Copper Cleaner 2 Tail                    | CCT2         |
| Secondary Cyclone Overflow               | SCO          |

Table 1. List of studied samples.

One polished section of each size fraction was prepared making a total of 41 polished sections. The polished sections were briefly studied by reflected light optical microscopy and scanning electron microscopy. It was found that the minerals in these samples are quartz, chlorite, amphibole, pyrite, pyrrhotite, sphalerite, chalcopyrite and galena, together with traces of arsenopyrite, cassiterite, enargite, zircon, monazite, albite, epidote, muscovite, sphene, calcite, ankerite, siderite, magnetite and an unnamed Ag-Se-Bi mineral. In addition, there are secondary copper minerals, such as bornite, covellite and digenite. However, these secondary copper minerals occur in very low proportions in comparison to chalcopyrite, which is the dominant copper mineral. The most bornite-rich sample is the copper cleaner concentrate (CCC), and even in this sample, bornite occurs in a very low proportion with respect to chalcopyrite.

The polished sections were studied using a Kontron IBAS image analyzer interfaced to a JEOL 733 electron microprobe (Petruk 1988). The image analysis was done using backscattered electron (BSE) images. With polished sections, the grey level of BSE images is a function of the average atomic number of the mineral grains. The electron microprobe is equipped with a beam stabilizer that, every second, checks and maintains a constant beam current. Thus, during all the run, the grey level range of each mineral is maintained constant. The operating conditions for the electron microprobe were 20kV of accelerating voltage and 15nA of beam current. Under those conditions it was possible to use the grey levels of the BSE image to classify the main ore minerals of interest:

- Chalcopyrite (cp) group: Mainly chalcopyrite plus traces of covellite and digenite.
- Sphalerite (sp) group: Mainly sphalerite plus traces of bornite and enargite.
- Pyrite (py) group: Mainly pyrite plus lower proportions of pyrrhotite.

The image analysis study of the other minerals was limited to two general groups:

- Gangue: Mainly quartz. Minor proportions of chlorite and amphibole. Lesser proportions of epidote, muscovite, sphene, calcite, and ankerite. Traces of siderite and magnetite.
- Heavy minerals: Mainly galena. Minor proportions of aresnopyrite. Lesser proportions of cassiterite. Trace amounts of enargite, zircon, monazite and an unnamed Ag-Se-Bi mineral.

A special image analysis program was made to determine mineral quantities, liberation based on area measurements and liberation based on perimeter measurements. The liberation measurements were done for the three groups of the MOI; i.e., mainly chalcopyrite, sphalerite and pyrite. At this point some definitions are introduced to simplify differentiation between the measurements based on areas and measurements based on perimeters.

- Liberated MOI: Mineral that occupies at least 95% of the cross sectional area of a host particle.
- Exposed MOI: Mineral that occupies at least 95% of a host particle perimeter in cross section.
- Locked MOI: Mineral that occupies less than 95% of the cross sectional area of a host particle.
- Partly exposed MOI: Mineral that occupies less than 95% of a host particle perimeter in cross section.
The image analysis program consisted mainly of two sub-routines.

Sub-routine Based on Area

- Measurement of the cross sectional area of the particle and the cross sectional area of the MOI in the particle.
- Determination of the area percent of the MOI in the particle area.
- Sort the data into liberation classes. Percent of the MOI in the sample in particles with discrete MOI compositions: -5, +5-25, +25-35, +35-45, +45-55, +55-65, +65-75, +75-85, +85-95 and +95%.

Sub-routine Based on Perimeter

- Measurement of the particle perimeter and the perimeter of the MOI:
- Determination of the coincidence perimeter of the MOI and the particle perimeter.
- Determination of the perimeter percent of the MOI in the particle perimeter.
- Measurement of the cross section area of the MOI in the particle.
- Sort the data into exposure classes. Percent of the MOI in the sample in particles with discrete perimeter exposure of MOI: -5, +5-25, +25-35, +35-45, +45-55, +55-65, +65-75, +75-85, +85-95 and +95%.

Several thousands of particles in each polished section were analyzed. The image analysis of a polished section required an average of 30 minutes.

A report of the data for each size fraction of each of the thirteen samples would be very lengthy. For simplification purposes, therefore, the data obtained for each size fraction were combined into data for the original sample, on the basis of the mineral quantity in each size fraction and the relative weight percentage of the sieved fractions. In addition, several liberation classes were combined to make broader classes: +95%, +75-95% and +0.1-75%. Particles with decreasing area percent of the MOI will be simply referred to as the locked class +75-95% and the locked class +0.1-75%. Similarly, several exposure classes were combined to make broader classes. The +95% class of host particle perimeter corresponds to an exposed MOI. Particles with decreasing perimeter percent of the MOI will be simply referred to as the partly exposed class +75-95% and the partly exposed class +0.1-75%.

### RESULTS

Table 2 gives the weight percentage of each size fraction of the samples and the Cu and Zn assays. Table 3 gives the determined mineral quantities [wt. %] in each of the samples.

| Sample  | Size fraction [µm] | wt % | %Cu | %Zn |
|---------|-------------------|------|-----|-----|
| PCO     | +75               | 40.7 | 1.7 | 2.5 |
|         | -75+53            | 5.6  | 1.9 | 2.6 |
|         | -53+12            | 25.8 | 4.8 | 6.1 |
|         | -12               | 27.9 | 2.4 | 3.2 |
| PRC     | +53               | 5.8  | 25.5| 1.3 |
|         | -53+13            | 40.4 | 28.2| 2.4 |
|         | -13               | 53.8 | 21.0| 3.7 |
| PRT     | +75               | 44.6 | 1.6 | 2.5 |
|         | -75+53            | 4.9  | 1.9 | 2.8 |
|         | -53+12            | 24.3 | 2.3 | 6.3 |
|         | -12               | 26.2 | 0.6 | 3.1 |
| SRC     | +53               | 5.8  | 29.1| 1.2 |
|         | +53+14            | 48.7 | 25.4| 3.7 |
|         | -14               | 45.5 | 17.4| 5.8 |
| SSC ON  | +53               | 12.0 | 17.5| 4.9 |
|         | -53+13            | 43.6 | 4.9 | 15.1|
|         | -13               | 44.4 | 3.9 | 24.0|
| SSC OFF | +53               | 15.0 | 7.2 | 4.7 |
|         | -53+14            | 53.3 | 2.7 | 14.8|
|         | -13.8             | 31.7 | 2.5 | 16.9|
| SST     | +53               | 22.1 | 0.2 | 1.6 |
|         | -53+12            | 36.5 | 0.1 | 5.7 |
|         | -12               | 41.4 | 0.2 | 3.1 |
| CCF     | +53               | 10.7 | 26.5| 1.7 |
|         | -53+13            | 46.5 | 22.1| 4.9 |
|         | -13               | 42.8 | 17.9| 7.0 |
| CCT1    | +53               | 10   | 18.6| 3.1 |
|         | -53+11            | 47   | 8.1 | 12.9|
|         | -11               | 43   | 5.2 | 11.9|
| CCC     | +53               | 3.0  | 32.3| 1.0 |
|         | -53+13            | 49.2 | 28.0| 2.5 |
|         | -13               | 47.8 | 24.5| 4.7 |
| CCM     | +53               | 9.7  | 17.1| 3.3 |
|         | -53+13            | 39.1 | 5.3 | 13.7|
|         | -13               | 51.2 | 4.5 | 12.5|
| CCT2    | +53               | 14.2 | 28.1| 1.9 |
|         | -53+13            | 52.1 | 19.2| 5.6 |
|         | -13               | 33.7 | 13.9| 8.6 |
| SCO     | +53               | 23.0 | 1.2 | 1.9 |
|         | -53+12            | 38.6 | 2.7 | 6.1 |
|         | -12               | 38.4 | 1.5 | 4.1 |
Table 3. Mineral quantities [wt %] in the samples.

|     | cp  | sp  | py  | heavies | silicates | total |
|-----|-----|-----|-----|---------|-----------|-------|
| PCO | 8.3 | 6.1 | 14.1| 0.3     | 71.2      | 100   |
| PRC | 73.8| 5.1 | 8.1 | 1.7     | 11.3      | 100   |
| PRT | 5.2 | 6.7 | 15.8| 0.3     | 72.0      | 100   |
| SRC | 62.6| 7.6 | 14.8| 1.8     | 13.2      | 100   |
| SSC ON | 18.3| 30.0| 35.5| 3.1     | 13.1      | 100   |
| SSC OFF | 10.0| 23.5| 34.0| 1.0     | 31.5      | 100   |
| SST  | 0.4 | 6.3 | 16.9| 0.3     | 76.1      | 100   |
| CCF  | 63.0| 9.2 | 17.1| 1.2     | 9.5       | 100   |
| CCT1 | 23.9| 19.4| 37.0| 1.7     | 18.0      | 100   |
| CCC  | 79.1| 5.9 | 10.2| 0.6     | 4.2       | 100   |
| CCM  | 17.6| 20.4| 37.0| 1.9     | 23.1      | 100   |
| CCT2 | 52.4| 10.3| 24.5| 1.7     | 11.1      | 100   |
| SCO  | 5.6 | 7.4 | 24.6| 1.5     | 60.9      | 100   |

Figure 2 (top) compares the percentage of the total chalcopyrite in each sample that is liberated relative to that which is exposed. Figure 2 (middle) compares the liberated and exposed sphalerite in each sample. Figure 2 (bottom) compares the liberated and exposed pyrite. In general, the difference between the liberated and exposed MOI is small. There are only two cases where the difference is larger than 5%. For chalcopyrite in the copper cleaner tail 1 (CCT1), the difference is ~6%. For the sphalerite in the scavenger rougher concentrate (SRC) the difference is 7%. These differences are undoubtedly within the total measurement error of the analysis. Therefore, for essentially mono-mineral particles, the measurement based on the perimeter (exposed MOI) gives nearly the same result as the measurement based on the cross sectional area (liberated MOI).

Figure 3 gives, in the black bars, the percentage of the MOI in the sample that is in the locked class +75-95%. The white bars give the percentage of the MOI in the sample in the partly exposed class +75-95%. There are only two cases where the difference between the locked and partly exposed values is equal to or larger than 3%. The chalcopyrite in the secondary scavenger tail (SST) exhibits a difference of ~3% between the locked and partly exposed values. Sphalerite in the same sample (SST) exhibits a difference of ~4%. Therefore, measurements based on perimeters or based on areas also give nearly the same results for particles that have a substantial proportion of the MOI (class +75-95%).

Figure 4 compares the class +0.1-55% of locked and partly exposed particles. There is only one instance where the difference between the locked and partly exposed values is larger than 5%. For the sample of the secondary rougher concentrate (SRC), sphalerite exhibits a difference of 6% between the locked and partly exposed values. Therefore, measurements based on perimeters or based on areas also give nearly the same results for particles that have a low proportion of the MOI (class +0.1-75%).
Figure 3. Locked (black bars) and partly exposed (white bars) values for the class +75-95%.

Figure 4. Locked (black bars) and partly exposed (white bars) values for the class +0.1-75%.
DISCUSSION

For hypothetical particles composed of only two phases, it would be easy to visualize phase textures that would give different results if they were analyzed with a liberation routine based on areas or one based on exposed perimeters. One example would be for particles like those illustrated in the top row of Figure 5. It is clear that these particles have a high percentage their area occupied by the black phase. In contrast, the exposed perimeter of the black phase is zero for particle 2 and is low for particles 1 and 3. These illustrations can be applied to multi-mineral particles by considering the black phase as the mineral of interest (MOI) and the white phase as all the other minerals combined.

Nevertheless, for the studied flotation samples, the results show that there are very small differences between measurements based on areas and those based on perimeters. The percentage of the MOI in the sample that is liberated is similar to the percentage of the MOI in the sample that is exposed. It could be argued that for near mono-mineral particles, the possibility of discrepancy between liberated and exposed particles is very low, because the particles have a very high proportion of the MOI. However, the results of this paper also show that the amount of the MOI in the sample that is locked (class +75-95%) is very similar to the percentage of the MOI in the sample that is partly exposed (class +75-95%). In addition, similar results were also obtained for the class +0.1-75%. Thus, regardless of the proportion of the MOI in the particles, the results based on area measurements are similar to those based on perimeter measurements. This could be explained by considering particles with simple mineral textures, such as those illustrated in the lower row of Figure 5. For these particles, the proportion of the particle area that is made of the MOI is similar to the proportion of the particle perimeter that coincides with the perimeter of the MOI.

The studied samples originated from a flotation plant processing a volcanogenic base metal sulfide ore. Commonly this kind of ore displays very complex textures when polished sections of unground fragments are observed. In spite of that, the particles of the ground ore display simple textures (e.g., Figure 6).

It is inferred that liberations determined by exposed perimeters may be more appropriate than liberations based on areas only if the texture of the ore is so extremely complex as to be retained in the small particles (~147 to 37µm) generated in the grinding operations. Thus, for most mineral processing situations, liberation measurements based on areas are appropriate, although it is not completely impossible to find situations where a complex texture is retained in the small particles. An example would be ores with significant proportion of secondary copper minerals where small particles of chalcopyrite often have rims of secondary copper minerals, giving a texture similar to that of particle 1 in Figure 5. A cursory examination of the polished sections of ground samples would be sufficient to determine if measurements based on perimeters are better suited than measurements based on areas. Obviously, the image analyzer must be versatile enough to allow liberation measurements to be done based on either areas or perimeters.

As a closing remark, it is noted that no stereological corrections were done to adjust the image analysis data. It was desired to avoid additional data handling that could obscure the differences between the measurements based on areas and those based on perimeters. There are several stereological corrections that can be applied for liberation measurements based on areas, although it is not certain that the same stereological corrections would be valid for determinations based on perimeters.

![Figure 5. Example of binary particles with a complex texture (top row) and a simple texture (bottom row).](image)

![Figure 6. Particles with a simple texture in a BSE image of a typical area from a polished section of the unsized PCO sample. Abbreviations: cp = chalcopyrite, sp = sphalerite, py = pyrite, po = pyrrhotite, qtz = quartz.](image)
CONCLUSION

This comparative liberation study of thirteen samples collected from a flotation plant processing complex base metal sulfides showed that the liberation of chalcopyrite, sphalerite and pyrite determined by area measurements is very similar to the liberation determined by the exposed perimeters. It is inferred that liberation determined by exposed perimeters may be more appropriate than liberation based on areas only for the case where the texture of the ore is so extremely complex as to be retained in the small particles (~147 to 37µm) generated in the grinding operations.

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