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Abstract

The bioleaching of a concentrate produced from a black shale ore in an industrial operation in Poland was assessed. Following preliminary batch culture tests, processing in continuous conditions was tested to determine the main specifications for the application of the stirred-tank technology to this organic-rich polymetallic concentrate. The experimental work was carried out in a laboratory-scale unit consisting of 3 stirred tanks (50L or 20L) using an acidophilic and moderate thermophilic bacterial population (42°C). Different configurations of the unit and key operating parameters were tested (nutrient medium composition, solids concentration, agitation and aeration rates). The analysis of both bacterial community structure and mineralogical characteristics of the concentrate and the bioleach residues were implemented in order to better understand the chemical and biochemical reactions occurring in the system. Using the data produced during the continuous operation, downstream processing assessment for both copper and silver recovery was also carried out.
The best copper recovery obtained in the continuous operation was 92% and a hot brine leaching of the bioleach residue (PLINT process) allowed to recover 92% of the silver. Copper and silver recoveries seemed to be limited by incomplete chalcopyrite dissolution. A preliminary techno-economic evaluation of the concentrate bioprocessing including bioleaching, copper and silver recoveries demonstrated the potential economic feasibility. Recovery of silver plays an important role in the economy of the process. This study presents promising values to further investigate the bioprocessing option.

Key words: bioleaching, black shale, copper, silver, stirred-tank reactor
1. Introduction

European black shale ore deposits, in particular the Kupferschiefer, contain considerable reserves of base and highly valuable rare and precious metals (including Cu, Ni, Zn, Pb, Ag, Au, Pt, Pd) of which Europe is the main consumer. The black shale ores are typically polymetallic ores with a variable proportion of sulphidic components and an organic carbon content that exceed at least 0.5%. The metal-bearing compounds are dispersed as small-size particles and the valuable metals may be trapped in organic matter in the ore or in slimes. Two major difficulties restrict the exploitation of the black shale ores. The first is the low efficiency of the conventional technical means for recovering valuable metals, from mining extraction to metallurgical processing. The second is the environmental impact of the application of the conventional techniques (d’Hugues et al., 2008a).

Thanks to the extensive research carried out during the last 30 years, the potential of biooxidation and bioleaching processes is well recognized. The treatment of some minerals (sulphides, oxides) and the recovery of metals such as copper, gold and cobalt through biohydrometallurgical technologies are now well established (Dreisinger, 2006; Rawilings et al., 2003; Watling, 2006). However, it is not known if organic-rich black shale ores present peculiar problems that could severely impact bioprocessing using established biological systems and engineering protocols. The question of whether or not bioleaching could be a reasonable technical option for recovery of metals from these ores was addressed during Bioshale project (http://bioshale.brgm.fr/). The main goal of this project was to define an innovative biotechnological process for the eco-efficient exploitation of black shale ores for metals production (d’Hugues et al., 2008a).

In the frame of Bioshale, one of the case studies concerned a carbonate-rich copper concentrate produced from a black shale ore in an industrial concentrator located in
Poland. This concentrate is a polymineral (copper sulphides are mainly bornite, chalcocite and chalcopyrite) and polymetallic (Cu, Ag) resource. Bioleaching of the concentrate after non-oxidative acid pre-treatment for carbonate decomposition was selected as an interesting bioprocess option (d’Hugues et al., 2007). The bioleaching option is not yet of direct interest in the context of the current industrial process. Nevertheless, it could become an interesting option in the case of capacity shortage in the smelter, or production of a “dirty concentrate” (e.g. presence of arsenic). From a more academic point of view, it is a relevant case study for investigating the development of bioleaching technologies for copper recovery that can be applied to a multi-elements (Cu, Ag) and polymineral concentrate, containing chalcopyrite. Research and development for hydrometallurgical alternatives to traditional pyrometallurgy of copper resources has intensified recently as world demand for copper is steadily growing. More than 20% of copper is now produced by hydrometallurgy. However, efficiency of leaching strongly depends upon the nature of the copper sulphides. Chalcopyrite, is both the most abundant copper mineral in nature, and the most highly refractory under hydrometallurgical conditions. It represents a key target for the industry. The recovery of valuable by-products (here silver) is also known to be one of the reasons for pursuing alternatives to conventional processing. Even if copper smelters are efficient at recovery of gold, silver and PGM’s, they often pay poorly and with much delay for these elements (Dreisinger, 2006; Watling, 2006).

The technical objective of the work was to determine the main specifications for the application of the stirred-tank technology to the polish concentrate. This paper more specifically reports the continuous bioleach testing in a laboratory-scale unit carried out after preliminary batch tests. The following conditions were investigated: solids concentration in the feed, configuration of the unit (number and size of the reactors),
nutrient medium composition and agitation-aeration rates. Another objective of the work was to better understand the chemical and biochemical reactions occurring in the system. Therefore, bacterial population composition and mineralogical modifications were specifically monitored during the tests. The data collected during this experimental testwork, combined with information concerning downstream processing for both copper and silver recovery, were finally used to establish a preliminary techno-economic evaluation of the process.

2. Methods and material studied

2.1. Bioshale-BRGM bacterial consortium

The culture used in this study originated from a mixture of two consortia cultured for many years on both a cobaltiferous pyrite and a copper concentrate (d’Hugues et al., 2003; Morin and d’Hugues, 2007). It was subcultured several times in batch mode on the polish copper concentrate before being used as an inoculum in the continuous test. The predominant organisms in the culture were affiliated to the genera *Leptospirillum*, *Acidithiobacillus* and *Sulfobacillus*.

2.2. Bacterial community structure

The structure of the bioleaching population was investigated in the inoculum used to start the continuous operation and during the campaign, when the unit (3x20L reactors) was running with 15% solids concentration (configuration 2). 0.5 mL of homogenous bioleaching pulp was centrifuged and the pellet was washed twice by re-suspension in 100 mM citrate (pH 4). DNA was extracted from the washed pellets with the FastDNA Spin Kit for Soil (Bio101) using a modified procedure that included a treatment with 5.5 M guanidine thiocyanate recommended by the manufacturer for high organic matter content samples and two steps of mechanical lyses for better cell disruption. Single-
stranded PCR products of same length but different sequence were separated based on their sequence by the structural analysis technique SSCP, as described elsewhere (d’Hugues et al., 2008b).

2.3. Sulphide material

The sulphide material was a copper concentrate originating from a black shale ore and produced by a polish concentrator. The main characteristics of the sample were as follows: Cu 16.1%, Ag 1010 mg/kg, Fe 7.1%, sulphur as sulphide 11.5%, Cmin 2.1%, Corg 8.2%, particle size (cumulative passing 80%) 40 µm. Copper sulphides composition of this material was determined by mineralogical analysis.

2.4. Mineralogical analysis

In order to determine quantitatively the different proportions of each mineral phase in the concentrate and in the bioleach residues, the following protocol was used. Bromoform (density 2.8) densimetric separation was performed to separate heavy minerals from barren minerals and organic matter. Then, the concentrate of heavy minerals was compacted at high pressure using an anvil and the “compact disk” resulting from the process was polished. Finally, a CAMECA SX50 electron probe microanalyser (EPMA) equipped with 5 spectrometers (WDS technique) was used to determine the proportions of each mineral phase in a similar way as the counting point technique.

2.5. Nutritive media

The basic nutrient medium was the 0Km medium (Battaglia et al., 1994). Its standard composition was the following: (NH₄)₂SO₄, 3.70 g.L⁻¹; H₃PO₄, 0.80 g.L⁻¹; MgSO₄.7H₂O, 0.52 g.L⁻¹; KOH, 0.48 g.L⁻¹. A dilution of the medium by a factor 3 was one of the parameter tested in the continuous operation.

2.6. Laboratory-scale batch tests
Batch experiments at 10% solids were carried out in 2L laboratory-scale glass reactors thermostated at 42°C. Air (120 L.h⁻¹) enriched with CO₂ (1%) was injected beneath a turbine (rotation speed at 400 rpm) at the bottom of the reactor via a stainless steel pipe.

2.7. The laboratory-scale continuous unit

The continuous bioleaching operation was carried out in a laboratory-scale unit equipped of 3 stirred reactors (R1, R2, R3).

Two configurations were tested:

- Configuration 1: three tanks, one of 50L (R1) followed by two of 20L operating capacity (R2, R3),
- Configuration 2: three tanks, all of 20L operating capacity (R1, R2 and R3).

The tanks were all made from 304-L stainless-steel and had a height/diameter ratio equal to 1. The reactors were arranged in cascade so that the pulp passes from one tank to the next one by overflowing. Air enriched with CO₂ (1%) was injected beneath the turbine at the bottom of the tank. The top of the reactors were connected to a condenser system to prevent excessive evaporation. The same mixing system (BROGIM® - BRGM/MRM) was mounted in all tanks on a rotating shaft.

The feed was made up of a high density pulp of concentrate flow (30% wt.wt⁻¹ in water) and a concentrated nutritive medium flow. The two feed flows were pumped separately into the first tank in a ratio corresponding to the solids ratio required for the feeding pulp. The temperature of culture was maintained constant at 42°C by circulating cold water through an internal stainless-steel coil for cooling and by an external electric ribbon for heating.

In the first tank, the pH was regulated around 1.5 by adding H₂SO₄ (20% v/v) in the pulp. pH regulation was not necessary in the other tanks. The main operating conditions in the pilot are presented in table 1.
2.8. Analytical techniques

For the batch and continuous experiments, electrochemical potential and pH were measured directly in the pulp. Copper and total iron concentrations were measured by atomic absorption spectroscopy (Varian SpectrAA-300) in the supernatant fraction from 0.45 µm filtered culture samples.

When the continuous unit was operating at steady state, samples were collected from the overflowing pulp at the exit of the reactors and from the initial pulp feed. Samples of pulp were first filtered with a Büchner funnel. The filtered solid material was then rinsed with a sulphuric acid solution at pH 1.5 and dried. Copper, iron and other chemical elements contained in the solid and liquid phases were analysed by atomic absorption.

2.9. Techno-economic study

A preliminary techno-economic evaluation of the concentrate bioprocessing including bioleaching, copper recovery by means of hydrometallurgical route and silver recovery from the bioleach residue was established. Main information was taken from research activities performed on bioleaching of the concentrate and downstream treatment on liquors and bioleach residue. Data from literature on conventional technologies (as EW, SX, etc…) were also used.

3. Results and analyses

3.1. Preliminary batch tests

When treated in batch, a non-oxidative acid treatment (170 g H₂SO₄ / kg) of the copper concentrate was necessary in order to dissolve most of the carbonates prior to the bioleaching step (more than 90% of the inorganic carbon was solubilised by the treatment, data not shown). This acidification aimed at avoiding any inhibition of the bacterial development due to pH increase caused by carbonates dissolution. The copper
recovery in the bioleaching batch tests reached 95 to 97% in 6 days, and the maximal Cu leaching rate was evaluated at $255 \pm 11 \text{ mg/(L.h)}^{-1}$ (Figure 1). This showed that the polish concentrate was amenable to bioleaching using the Bioshale-BRGM acidophilic and moderate thermophilic consortium (42°C). 80% of silver could then be recovered from the bioleach residue. Based on these promising results with pre-treated material at 10% solids concentration, bioprocessing in continuous conditions was tested.

3.2. Continuous bioleaching tests

10% solids concentration feed (configuration 1, table 1)

In continuous mode, it was decided to combine acidification and bioleaching in the first stage of the unit. The stabilisation of the bacterial culture and of the bioleaching performances was observed very quickly after the start. The copper dissolution (Figure 2) was estimated at 91% after 6.5 days in a 90 L operating volume. Most of the leaching occurred in the first tank as copper dissolution already reached 77% after 3.3 days of residence time. The first 10% solids continuous test showed the technical feasibility of the combined non-oxidative acid treatment/bioleaching process.

15% solids concentration feed (configuration 2a, table 1)

The solids concentration was then increased to 15% to be closer to the industrial practice and have more economically favourable conditions. A new configuration of the unit, of smaller total volume (3x20L reactors), was also assessed in order to reach a better distribution of the oxidation in between the primary reactor and the following ones. Furthermore, taking into account the relatively low sulphides content of the concentrate and the consequent limited oxygen requirements, aeration rates were reduced in all reactors as compared to configuration 1 (Table 1). Again, the continuous process reached stability very quickly. The dissolution of copper was better distributed even though the
major part (68%) was still occurring in the first tank (Figure 2). 90% copper recovery was achieved in a 6.5 days residence time, and in a 60 L operating volume.

Influence of nutrient medium and aeration/agitation rates

The next objective of the study was to test some key operating parameters. A global dilution of the nutrient medium by a factor 3 was tested. There was no influence of this change on the overall copper dissolution efficiency (results not shown). The limitation of the bioleaching efficiency to 90% was suspected to be due to a limited dissolution of chalcopyrite. Lowering redox potential is known to bring favourable conditions for chalcopyrite dissolution (Pinches et al., 2000; Third et al., 2002). For that reason, a new reduction of aeration rates in the 2\textsuperscript{nd} and 3\textsuperscript{rd} reactors was combined to a decrease of agitation speed, with the objective of limiting the oxygen transfer to the system and the oxidation rate of ferrous iron (configuration 2b, table 1). In order to avoid a limitation of the bacterial growth by a lack of oxygen, the reduction was not applied in the first tank. These changes had noticeable effects on the potential (Eh vs. Ag/AgCl) which decreased in the 2\textsuperscript{nd} reactor from 620 mV to 385 mV and in the 3\textsuperscript{rd} reactor from 650 mV to 410 mV reaching values associated with better conditions for chalcopyrite oxidation (Figure 3). Nevertheless, this resulted only in a very slight improvement of copper recovery from 90% to 92% in 6.6 days (Figure 2).

3.3. Structure of the bioleaching consortium

The predominant organisms in the Bioshale-BRGM culture used to inoculate the continuous unit, in terms of relative ratios, were: *Acidithiobacillus (At.) caldus* (55%) and *Leptospirillum (L.) ferriphilum* BRGM1 (30%). Two species of the genus *Sulfobacillus (Sb.) Sb. thermosulfidooxidans* and *Sb. benefaciens* sp. nov. BRGM2 (Johnson et al., 2008) represented each about 6% of the population.
After 15 days of continuous operation (configuration 2a, table 1), *L. ferrophilum* was dominant (about 70%) in R1, thus for the first two days of residence time, whereas it co-dominated with *At. caldus* over two days of residence time in R2 and R3 (Figure 4a). In these reactors, when low aeration/agitation rates were applied to the system (configuration 2b, table 1), *At. caldus* took rapidly advantage over *L. ferrophilum*, which remained at a ratio of about 20%, and became the predominant microbe (about 50%) in these reactors (Figure 4b). Whatever the aeration/agitation rates, *Sb. benefaciens* developed over *Sb. thermosulfidooxidans* which was only detected at very low levels (0-4%), although these two strains had been inoculated in similar ratios. At the end of the monitoring, the ratio of *Sb. benefaciens* was similar (18-22%) in the three reactors (Figure 4b). Contrary to lowering the agitation and aeration rates, a dilution of the nutrient medium by a factor 3 had no clear effect on the population composition (data not shown).

### 3.4. Mineralogical analyses

Mineralogical analyses were performed to evaluate the modal composition of the concentrate and of the residues obtained in all reactors at the end of the continuous operation (configuration 2b, table 1). Copper sulphides of the concentrate mainly consist of bornite (Cu$_5$FeS$_4$, 36%), chalcocite (Cu$_2$S, 23%), chalcopyrite (CuFeS$_2$, 20%), other undetermined copper sulphides (19%) and covellite in smaller proportions (1%) (Figure 5). During the bioleaching process, chalcocite and bornite were almost completely dissolved in the first tank. Covellite seemed to appear in the solid phase of the first reactor but was then dissolved in the second and third tanks. Chalcopyrite was the most difficult mineral to bioleach: 35% of the initial chalcopyrite were still remaining in the final residue. This residue contained also some other copper sulphides and a very small proportion of covellite.
3.5. Silver recovery

In the concentrate, silver minerals were not very abundant; silver (1010 mg/kg) was more often present as trace element into Cu-bearing sulphides. At the end of the bioleaching process, less than 1% of the silver was measured in solution. Acanthite (Ag₂S) was found in the bioleach residue associated with silver-bearing covellite and silver-bearing polymetallic sulphate.

After optimisation of the experimental conditions of the PLINT process (hot brine leaching, Frías et al, 2002), 92% of silver were recovered from the bioleach residue. By comparing this result with the silver recovery obtained from a chemically leached concentrate sample (ferric oxidation and desulphurisation), it was checked that factors influencing the recovery could not be directly related to the bioprocess.

3.6. Techno-economic evaluation

The nominal capacity covered by the study is 500 000 t/y of feed material for a plant operating at full capacity on a continuous basis, totalling ca. 8000 operating hours per year. It corresponds to a production of approximately 75 000 t/y of pure copper and 1300 t/y of silver cement. A block diagram presents a simplified flowsheet of the plant (Figure 6).

The economic analysis of the concentrate bioprocessing (Table 2) shows the potential economic feasibility of the process (about 6 years payback). Process evaluation also shows the importance of silver recovery. Recovering silver increases total investment cost by 10% and operating cost by only 2%, but increases significantly the amount of sales (+32%) (Table 2). This is due to the high value of silver (31 226 €/t, average price for the last ten years) compared to the price of copper (2000 €/t, average price for the last ten years).
4. Discussion and conclusions

The main objective of this work was to evaluate the technical and economical feasibility of the bioprocessing of a polish organic-rich polymetallic concentrate. Copper recovery from chalcopyrite and silver recovery from bioleached residue were both investigated. The selected process option consisted in the bioleaching of the concentrate combined with a non-oxidative acid treatment for carbonate decomposition.

The bioleachability of the concentrate was first assessed in batch tests. 95 to 97% copper recovery was obtained. The technical feasibility of the continuous treatment in stirred reactors was then demonstrated by running a laboratory scale operation at 10% solids (91% Cu recovery after 6.5 days). No particular problem was raised by the presence of the organic matter in the concentrate. This first interesting result underlined the possibility to apply bioleaching stirred-tank technology to a new type of resource, the organic-rich concentrates originating from black shale ores. Copper (Ag, Pb, Zn) Kupferschiefer type of ore are probably one of the major resources worldwide, particularly in central Africa, Asia and Central Europa (I. Salpeteur, personal communication).

From the 10% solids conditions, the main specifications for a potential industrial application of this stirred-tank technology to the concentrate were determined. These specifications were then used for the preliminary economic evaluation of the process. The solids concentration feed was increased to 15% and some parameters of the process were studied (number and size of the reactors, concentration of the nutrient medium, conditions of agitation and aeration).

The increase in the solids concentration from 10 to 15% demonstrated the possibility to bioleach the same concentrate feed rate in the same residence time but in a reduced size of the unit (90% Cu recovery after 6.5 days in 60L instead of 90L). These new operating
conditions also allowed to obtain a better balance of the oxidation towards the bioleaching unit.

A global dilution of the medium by a factor 3 was then tested. Even if the determination of the exact nitrogen requirements is difficult to estimate (Rawlings, 2005), it is known that the 0Km medium is a quite rich medium, especially concerning the nitrogen source (ammonium). Excess of ammonium and/or other nutrients, by allowing iron and silver precipitation could not only promote chalcopyrite hindering and slow down the copper recovery kinetics (Cordoba et al., 2008a; Klauber, 2008; Sandström et al., 2005) but also limit silver extraction from the bioleached residue (Friás et al., 2002). Reducing the potential impact of the nutrients on precipitation phenomena should be an alternative to improve process metal recovery. However, this had no significant consequence on final copper dissolution efficiency.

It could be suspected that the final copper recovery was limited due to an incomplete chalcopyrite oxidation. Chalcopyrite represents 20% of the concentrate copper sulphides i.e. 12% of the initial copper content in the resource. There is a consensus saying that the reduction of leaching kinetics of this mineral is due to the formation of a hindering phase or passivation film, which builds up on its surface. However, there is still a debate concerning the nature of this film. Four candidates are most often proposed: metal deficient sulphides, elemental sulphur, polysulphides and jarosites (Cordoba et al., 2008a; Klauber, 2008; Rodriguez et al., 2003). From a process point of view, many authors agree on the fact that the dissolution rate of chalcopyrite is higher at redox potential of leach solution below a critical value (Hiroyoshi et al. 1997, 2000, 2001). Tshilombo et al. (2002) demonstrate that passivation of chalcopyrite occurs at low temperature within the potential range 450 – 600 mV (vs. Ag/AgCl); Pinches et al. (2000) advise potential between 380 mV and 480 mV and Cordoba et al. (2008b) indicate a critical redox
potential value of 413 mV above which chalcopyrite dissolution slows down. As a consequence, it was decided in this work to decrease agitation/aeration rates in the two last reactors in order to meet adequate electrochemical potential conditions (Eh decreased to 380 mV in R2 and 410 mV in R3). The conditions in the first reactor were not changed in order to maintain a high oxidation rate of the other copper sulphides and a good bacterial growth. By decreasing agitation/aeration rates in the following reactors, oxygen transfer was reduced and bacterial iron oxidation efficiency became limited. The iron(III)/iron(II) ratio was modified changing the electrochemical potential which directly depends on this ratio. However, there was only a very slight improvement of Cu dissolution. It reached 92% recovery in a 6.6 days residence time instead of 90% in 6.5 days in the previous operating conditions (configuration 2a, table 1).

To better understand the chemical and biochemical reactions occurring at each step of the process, some complementary analyses were undertaken. Mineralogical study was one of the approaches applied. The correlation of ore mineralogy, reaction chemistry and leach residue mineralogy is quite innovative as little results have already been reported in the public domain (Watling, 2006). Chalcocite and bornite, the easiest minerals to bioleach were almost completely dissolved in the first reactor. Dissolution of both chalcocite and chalcopyrite is suggested to be a two steps process, covellite being an intermediary product (Dixon, 2000; Leahy et al., 2007; Tshilombo et al., 2002). This explains the increase of covellite quantities in the bioresidue at the beginning of the process. Covellite is then dissolved in the second and third reactors. The final residue is composed mainly of chalcopyrite comforting the previous hypothesis of incomplete oxidation of this mineral. So, the decrease in electrochemical potential in the last two reactors was not efficient to significantly improve chalcopyrite dissolution. Passivation might already have occurred in the first reactor where the potential remained high (around 580 mV). A
potential improvement of the process should be to combine first, a controlled potential step with a second step at high potential values. It is also important to remember that no limitation of the copper recovery was observed in batch mode. The reasons of the performances discrepancy between batch and continuous bioleaching mode remain to be determined.

The bioleach residue also contained silver mainly in the form of acanthite (Ag$_2$S). During the bioleaching process, the silver which is initially present as trace element into Cu-bearing sulphides, is progressively released in the liquid phase. However, as free silver is unstable in low temperature aqueous conditions (Craig et al., 2002), it reacts with available solubilised anions resulting in the precipitation of acanthite. Finally, only 1% of the silver is measured in solution. The initial presence of silver in the polish concentrate (1010 mg/kg) could potentially represent favourable conditions for chalcopyrite dissolution. It has been reported that silver content above 300 mg/kg (Cancho et al., 2007) or 800 mg/kg (Yajie et al., 2007) improves dissolution of this mineral. The reason for that improvement is that the product layer formed by a mixture of sulphur and Ag$_2$S is porous and does not exert a barrier effect on the chalcopyrite dissolution (Cordoba et al., 2008a). However, the catalytic effect of silver is also strongly affected by the temperature (Cancho et al., 2007; Yajie et al., 2007). It seems that, in the conditions of the continuous bioleaching presented in this paper, silver presence was not sufficient to achieve total dissolution of chalcopyrite.

The bacterial community structure was the second approach studied for the better understanding of the process. This showed that the microorganims found in the process were acidophiles commonly found in bioleaching systems (d’Hugues et al., 2008b; Johnson, 1998; Okibe et al., 2003). When reactors R2 and R3 were operated at low aeration/agitation rates (configuration 2b), it was evident that $L.$ ferriphilum presence was
negatively affected by oxygen and carbon dioxide limitations. *At. caldus* took advantage over *L. ferrophilum* and became the predominant microbe. In continuous conditions, *Sb. benefaciens* developed over *Sb. thermosulfidooxidans* which was not detected anymore in R1 and only at low ratios in R2 and R3 at the end of the run. This could be explained by the less efficient CO₂ uptake of *Sb. thermosulfidooxidans* as compared to the one of *Sb. benefaciens* therefore favoured when growing in autotrophic conditions in continuous stirred tank system (Rawlings, 2005; Johnson et al., 2008).

A preliminary techno-economic evaluation of the concentrate processing including bioleaching, copper and silver recovery, was established based both on experimental data collected during the experimental campaigns and in the literature. 92% copper and silver recoveries were considered. As already explained, Cu recovery seems to be limited by the incomplete dissolution of chalcopyrite. The latter could also be one of the reasons of the limitation of silver recovery. PLINT process is perhaps more efficient to recover silver from acanthite than from Cu-bearing sulphides. With these performances, the engineering study demonstrated all the same the potential economic feasibility of the process.

Both OPEX and CAPEX were within the range of other existing processes. OPEX of Bioshale proposed process is 0.31 €/lb Cu (i.e. around US$ 0.38/lb Cu). This is more elevated than the operating costs for in place and dump leaching (US$ 0.18–0.22/lb Cu) but in the range of the operating costs for heap leaching (US$ 0.34–0.60/lb Cu (du Plessis et al., 2007; Pradhan et al., 2008). It seems to be even cheaper than certain concentrate leaching (US$ 0.49–0.77/lb Cu) or smelting (US$ 0.45–0.65/lb Cu) (du Plessis et al., 2007).

The CAPEX could be considered as relatively high. However, it would be improved by a treatment at 20% solids concentration which should be easily implemented. Another improvement could also still be expected. Taking into account the results obtained in
batch mode, a better copper recovery could be obtained by optimising some key operating parameters (redox potential, particle size,…).

Comparison with other technologies should also be interpreted carefully as data available are very diverse in terms of specificities of the concentrate (mineral and metal composition) or capacity of treatment of the unit for example. The present study has been conducted for a plant capacity of 500 000 t/y concentrate. This capacity has been chosen equal to the actual capacity of the industrial smelter. However, this represents a greater capacity than the one of current bioleaching installations. For example, the BIOX operations treat gold concentrate flowrates between 13 000 and 320 000 t/y (van Aswegen et al., 2007) and the Kasese cobalt production plant is oxidizing 82 000 t/y of pyrite concentrate (Morin et d’Hugues, 2007). It is worth noting that above 200 000 to 250 000 t/y capacity, bioleaching processes (more particularly Biocup process) tend to reach their limits of application when compared to smelting (Clark et al., 2006). A partial bioleaching treatment of the concentrate in case of a capacity shortage of the smelter could represent a better option.

Finally, this preliminary techno-economic study opens the possibility of studying the bioleaching of the polish concentrate in CSTR in greater depth. Some technical improvements of the process could still be expected and could consequently improve the economy of the process. The latter is well impacted by the silver recovery from the bioleach residue. The importance of this part of the process was clearly underlined.

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References


Dreisinger, D., 2006. Copper leaching from primary sulfides: Options for biological and chemical extraction of copper. Hydrometallurgy 83, 10-20


Table captions

Table 1. Main operating conditions of the continuous bioleaching unit

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Solid concentration (%)</th>
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<th>Residence time (days)</th>
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<th>Aeration rate (L h⁻¹)</th>
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<tr>
<td></td>
<td></td>
<td>R2</td>
<td>2.2</td>
<td>250</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R3</td>
<td>2.3</td>
<td>250</td>
<td>100</td>
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</table>

Table 2. Economic analysis of the concentrate bioprocessing. Comparison between a process taking into account copper and silver production or copper production only.

<table>
<thead>
<tr>
<th></th>
<th>Copper and silver production</th>
<th>Copper production</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total investment cost (million €)</td>
<td>457</td>
<td>392</td>
</tr>
<tr>
<td>Operating cost (million €/year)</td>
<td>117</td>
<td>113</td>
</tr>
<tr>
<td>Sales (million €/year)</td>
<td>197</td>
<td>149</td>
</tr>
<tr>
<td>Payback (years)</td>
<td>5.7</td>
<td>10.9</td>
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</table>
Figure captions

Figure 1. Batch bioleaching in stirred reactors with Bioshale-BRGM consortium. Copper concentration vs. time

Figure 2. Influence of solids concentration in the feed and key operating parameters on copper dissolution vs. residence time.
Figure 3. Evolution of the electrochemical potential in the continuous pilot operation at 15% solids. Influence of the decrease of aeration/agitation rates.
Figure 4. Bacterial community structure determined from CE-SSCP fingerprints in the three reactors of the continuous unit after 15 days of operation at 15% solids, configuration 2a (a.) and at the end of operation with less agitation/aeration in R2 and R3, configuration 2b (b.).
Figure 5. Comparison of the copper sulphides composition of the concentrate (a.) and bioleach residue in the reactors of the continuous operation (b., c. and d. for reactors R1, R2 and R3, respectively) at 15% solids in optimised conditions (configuration 2b).

Figure 6. Block diagram of the simplified flowsheet of the concentrate bioprocessing.
Bioleaching

Iron precipitation

S

L

Silver recovery

residue

Silver cement

Copper solvent extraction

residue + effluents

Copper electrowinning

Copper plates