



THE RESULTS OF ENRICHMENT OF SAMPLES OF ORE DEPOSITS ESHLIK USING THE TRADITIONAL AND LOCAL SI REAGENT

Salijanova Gulnoraxon Kaxarovna

Associate Professor of the Department of Mining

Tashkent State Technical University, Uzbekistan

gulnora.solijonova@tdtu.uz, orcid.org/0000-0003-4677-7838

Mirkhamidova Dilnavozi O'tkir kizi

Magister TGTU

ABSTRACT

In job the results of study of material structure and enrichment of tests of ores of deposits Eshlik are given.

As a result of the studies, recommended regimens for enrichment of ores were developed using a combination of a traditional collector and "CI" at a flow of 50% of the mixture of xantogenes and concentrates of higher quality were obtained.

Key words: enrichment, material structure, the chemical analysis, the spectral analysis, therational analysis, division on the size, the mineralogical analysis.

РЕЗУЛЬТАТЫ ОБОГАЩЕНИЯ ПРОБ РУДЫ МЕСТОРОЖДЕНИЯ ЕШЛИК С ПРИМЕНЕНИЕМ ТРАДИЦИОННОГО И МЕСТНОГО РЕАГЕНТА "СИ"

Г. К. Салижанова

доцент кафедры Горное дело Ташкентский

государственный технический университет, Узбекистан

gulnora.solijonova@tdtu.uz, orcid.org/0000-0003-4677-7838

Mirxamidova Dilnavoz O'tkir qizi

Магистр ТДТУ

АННОТАЦИЯ

В работе приведены результаты изучения вещественного состава и обогатимость проб руд месторождения Ешлик .

В результате проведенных исследований разработаны рекомендуемые схемы обогащения руд с использованием сочетания традиционного собирателя и «CI» при расходе 50% смеси ксантогенатов и получены концентраты более высокого качества.



Website:

<https://wos.academiascience.org>



Ключевые слова: обогащение, вещественный состав, химический анализ, спектральный анализ, рациональный анализ, гранулометрический анализ, минералогический анализ.

Introduction

In the Republic of Uzbekistan, at enrichment factories, in the enrichment of various ores, traditional reagents are used abroad.

Currently, there was a need to test local reagents and their introduction into industry. Replacing traditional reagents with new ones - import -substituting reagents are relevant. The creation of reagents made on the basis of local raw materials will replace scarce traditional reagents and save a significant amount of currency.

As the main reagent - the collector, the BKK is used, as a foaming agent T - 80 (oxal), or T - 92. In this work, we include the results of studies on the enrichment of copper samples of ore of the Eshrik deposits with traditional and local "SS" reagents. Ore samples are prepared according to the standard methodology.

In order to study the material composition of samples, ore samples were selected for mineralogical analysis, medium samples were prepared to perform spectral, chemical, granulometric analyzes.

A chemical analysis in the ore sample of the Eshrik deposits are defined in (%): SiO₂ – 58,22; Fe_{com.} – 6,17; FeO – 3,1; TiO₂ – 0,4; MnO – 0,14; Al₂O₃ – 14,26; CaO – 1,70; MgO – 3,2; K₂O – 4,74; Na₂O – 0,32; S_{com.} – 0,62; S_{sulf.} – 0,56; SO₃ – 0,15; CO₂ – 2,75; P₂O₅ – 0,3; H₂O – 0,98; Си – 0,48; Pb – 0,04; Zn – 0,05; As – 0,02; Mo – 0,007; Au – 0,8 y.e.; Ag – 7,94 y.e. and p.p.p. – 10,6. In addition, spectral analysis established: (in %): Ni – 0,003; Co – 0,001; V – 0,002; Cr – 0,03; Zr – 0,006; Ga – 0,002; Be < 0,001.

The mineral composition of the ore samples is quite simple, the main ore minerals in them are pyrite, chalcopritis and molybdenitis. A noticeable amount of magnetite, hematite, oxides and hydroxides of iron (gutitis, hydrosthetitis, lemonitis) is also noted. The secondary minerals include gallive, sphalaris, faded ore, chalcosine, borin and kovellin. The main non -metallic mineral samples are quartz, field sleepers, chloride and sericitis; secondary - biotite, horn fault, carbonates.

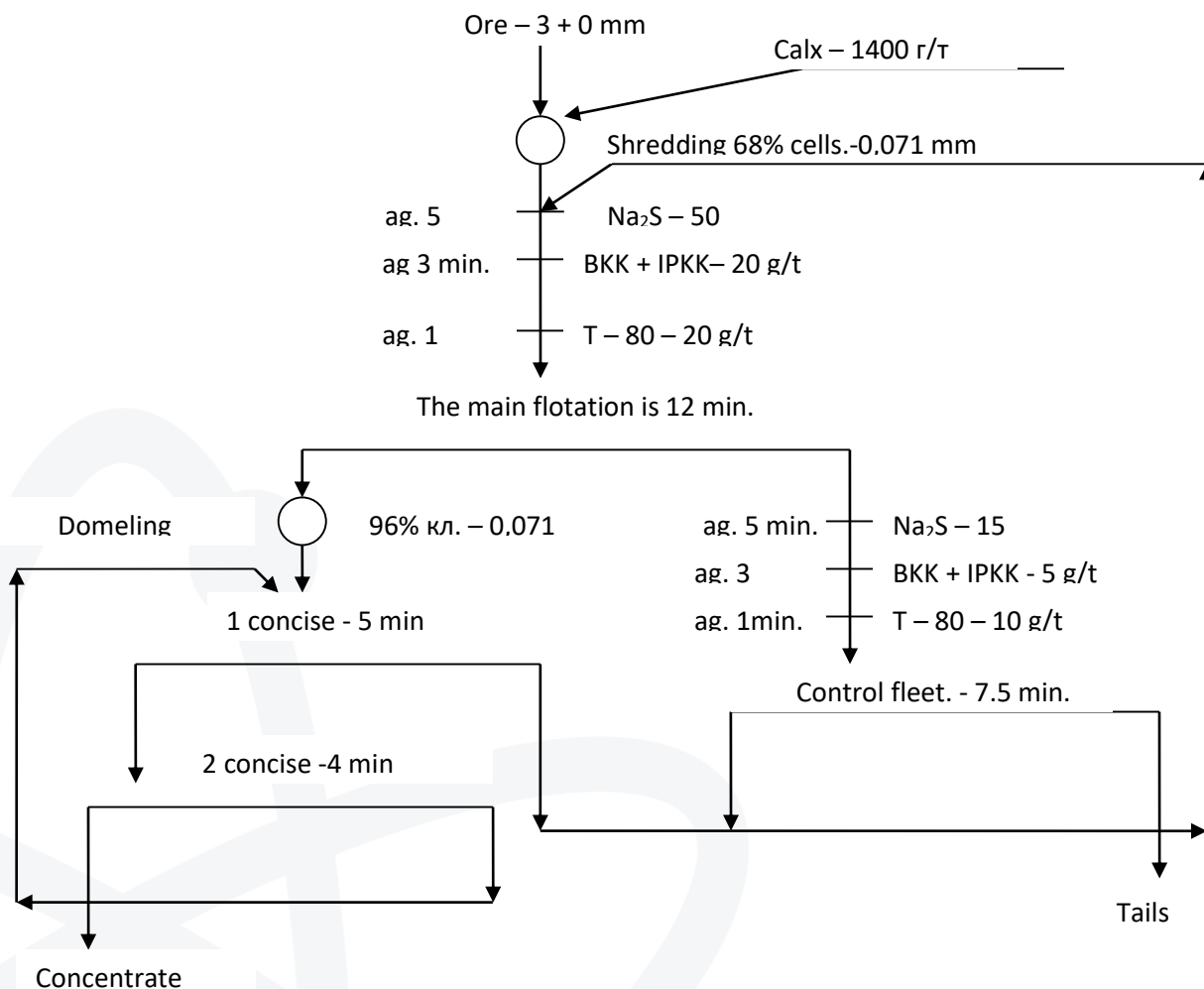
Chalcopitite is the main industrial and valuable mineral of the ore studied. Its content in the sample is 0.9 %. Molibdenitis is 0.01 % of ore. This mineral is unevenly distributed in a plain material and is confined to non -metallic minerals.

Halkin - its content is 0.05 % of the ore. This mineral is closely connected with chalcopyrite. Kovellin - the content in the sample is 0.03 %. It forms a few subtle



pardons, hairy veins in non-fiber mass, develops along with chalcopyrite in chalcopyritic, less often pyrite. High content in the samples of the ore of sericitis, muscovite (8%) and chlorite (15%) worsen the technological properties of ore.

Scheme of flotation enrichment of copper ores.



Copper ore was floated according to the schemes depicted in Fig. 1 and 2. Copper minerals floated with a mixture with butyl xanthogenate of potassium (BKK) with an isopropyl xanthogenate of potassium (IPKK) in a ratio of 1: 1. In the developed mode, experiments are given in open and closed cycles (on the principle of a continuous process), the results of which are given in Table 1.

Table 1. The results of experiments of flotation of samples of ore of the field of the Eshlik using traditional reagents in optimal mode.



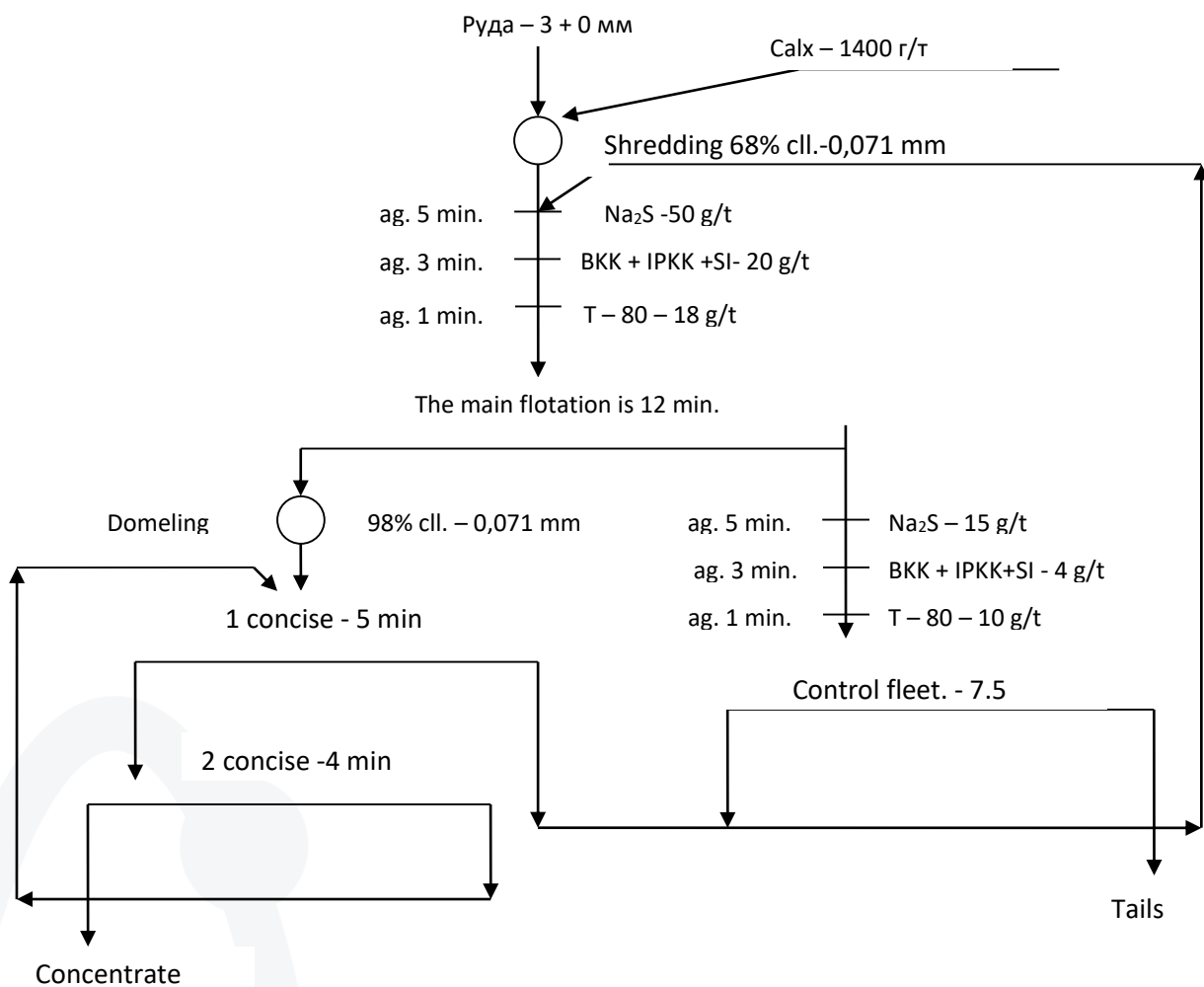
Products	Exit, %	Content, %		Extraction, %	
		copper	sulfur	copper	sulfur
Open cycle					
Concentrate	2,0	18,6	34,56	84,3	10,6
Promproduct1	5,4	0,26	3,86	3,0	3,2
Promproduct2	3,1	0,62	7,15	4,2	3,4
Promproduct3	6,5	0,23	25,76	3,2	25,7
Tails	83	0,051	4,49	9,3	57,1
Ore	100,0	0,48	6,52	100,0	100,0
Closed cycle (according to the principle of a continuous process)					
Concentrate	2,5	17,57	35,86	87,3	13,7
Tails	97,5	0,067	5,81	13,7	86,3
Ore	100	0,48	6,56	100,0	100,0

Table 2 The results of experiments of flotation of samples of ore of the field of the Eshrik using the SI reagent.

Products	Exit, %	Content, %		Extraction, %	
		copper	sulfur	copper	sulfur
Open cycle					
Концентрат	1,4	24,46	42,71	79,6	9,2
Promproduct1	4,6	0,39	7,07	3,6	5,0
Promproduct 2	2,8	0,79	11,38	4,4	4,9
Promproduct 3	5,9	0,36	31,73	4,2	28,8
Tails	85,3	0,048	3,97	8,2	52,1
Ore	100,0	0,50	6,5	100,0	100,0
Closed cycle (according to the principle of a continuous process)					
Concentrate	1,8	22,96	42,27	86,1	11,6
Tails	98,2	0,067	5,91	13,9	88,4
Ore	100,0	0,48	6,56	100,0	100,0

Scheme of flotation enrichment of copper ore according to the principle of a continuous process





As a result of the studies, recommended schemes of flotation of samples of ore ores of the Eshlik field using a combination of a traditional collector and SI, when saving BKK + IPKK at a level of 50% and higher quality fleet -concentrates were obtained.

REFERENCES

1. Корчевенков, С. А.(2013). К вопросу извлечения мелкой платины из песков россыпей с использованием гравитационных процессов. Горный информационно-аналитический бюллетень(научно-технический журнал), (7).
2. Kaxarovna, S. G., & Mustafakulovich, B. J. (2017). Sample enrichment results of ore deposits by using traditional and local reagent “Ps” in Kalmakyr and Saricheku (Uzbekistan). European science review, (5-6).
3. Marxamat A. Mutalova, Adkham A. Khasanov2, Gulnoraxon K. Salijanova3, Izzatilla S. Ibragimov4 & Tatyana E. Melnikova. Use of local reagent in breeding polymetallic-copper-lead-zinc JOURNAL OF OPTOELECTRONICS LASER



ISSN:1005-0086. Volume 41 Issue 5, 2022 ore

<https://www.resurchify.com/impact/details/29685>

4. Умарова, И. К., Аминжанова, С. И., Салижанова, Г. К., & Каландаров, К. С. (2020). Технологические исследования на обогатимость полиметаллической руды месторождения Хандиза. Известия высших учебных заведений. Горный журнал, (4), 70-79.
5. Akhmedov, K., Bekpulatov, Z. M., Solijanova, G. K., & Sharifova, N. Z. (2019). STUDYING OF THE MATERIAL COMPOSITION AND DEVELOPMENT OF THE TECHNOLOGY OF PROCESSING OF GOLD-CONTAINING SULFIDE SAMPLES OF ONE OF THE DEPOSITS OF THE REPUBLIC UZBEKISTAN. Technical science and innovation, 2019(1), 69-75.
6. Салижанова, Г. К. (2020). ПРИМЕНЕНИЕ НОВЫХ ФЛОТОРЕАГЕНТОВ ПРИ ОБОГАЩЕНИИ МЕДНО-МОЛИБДЕНОВЫХ РУД. In Наука и инновации в XXI веке: актуальные вопросы, открытия и достижения (pp. 59-62).
7. Салижанова, Г. К., & Махмарежабов, Д. Б. (2021). Исследование вещественного состава медных руд месторождения Ёшлик. АКТУАЛЬНЫЕ НАУЧНЫЕ ИССЛЕДОВАНИЯ: сборник статей Международной, 47.
8. Camacho, L. M., Kaygorodov, I., Omirov, B., & Solijanova, G. (2020). Some cohomologically rigid solvable Leibniz algebras. Journal of Algebra, 560, 502-520.
9. Салижанова, Г. К., & Уралова, Ҳ. Б. (2021). ПРИМЕНЕНИЕ НОВЫХ ФЛОТОРЕАГЕНТОВ ПРИ ОБОГАЩЕНИИ СУЛФИДНЫХ МЕДНО-МОЛИБДЕНОВЫХ РУД. Scientific progress, 2(3), 26-31.
10. Ахмедов, Ҳ., & Салижанова, Г. К. (2015). Результаты обогащения проб руды месторождений Сарычеку с применением традиционного и местного реагента "ПС". In Reproduce of the resources, low-waste and environmental technology exploitation of mineral resources (pp. 198-199).
11. Салижанова, Г. К., & Абдумуминова, М. А. (2021). РЕЗУЛЬТАТЫ ОБОГАЩЕНИЯ ПРОБ РУДЫ МЕСТОРОЖДЕНИЙ КАЛЬМАКАЫР С ПРИМЕНЕНИЕМ ТРАДИЦИОННОГО И МЕСТНОГО РЕАГЕНТА "ПС". Scientific progress K., & Bekpulatov, J. M. (2017). SAMPLE ENRICHMENT RESULTS OF ORE DEPOSITS BY USING TRADITIONAL AND LOCAL REAGENT" PS" IN KALMAKYR AND SARICHEKU (UZBEKISTAN). European Science Review, (5-6), 75-78.



WEB OF SCIENTIST: INTERNATIONAL

SCIENTIFIC RESEARCH JOURNAL

ISSN: 2776-0979, Volume 3, Issue 9, Sep., 2022

12. Салижанова, Г. К., Махситалиева, Л. О. К., Муталова, М. А., & Ахмедова, И. К. К. (2021). Технологические исследования золотосодержащей руды месторождения каулды. *Scientific progress*, 2(3), 438-443.
13. Абрамов, Н. Ф., Архипов, С. В., Карелин, М. В., & Жилинская, Я. А. (2009). Отходы мегаполиса: морфологический и фракционный состав. *Твердые бытовые отходы*, (9), 42-45.
14. Gulnara Kaharovna Salijanova, Nazokat Sharifova Zokirjon qiziResults of Technological Processing of Primary Gold of Ore Tests on Daugiztau Deposits: o6, 2022 Spanish Journal of Innovation and Integrity <http://sjii.indexedresearch.org> Volume
15. Umarova, I. K., Salijanova, G. K., & Aminjanova, S. I. (2018). Study on the enrichment of polymetallic ores of the deposit Handiza. Recommended for publication by the Scientific Research Council of the Uni-versity of Petroşani, 05.03. 2019 Recommended for publication by the Academic Board of the Kryvyi Rih National University, Minutes № 7, 26.02. 2019, 286.
16. Salijanova G.K. Sari-cho'qqi konidagi birlamchi mis-porfirli rudalar namunasini texnologik o`rganish. Oriental Renaissance: Innovative, educational, natural and social sciences. Scientific Journal Impact Factor. 2022 yil. 684-692bet.
17. VOLUME 2 | ISSUE 1 <https://cyberleninka.ru/article/n/sari-cho-qqi-konidagi-birlamchi-mis-porfirli-rudalar-namunasini-texnologik-o-rganish>.



Website:

<https://wos.academiascience.org>