















- Science and Innovations 2017: proceedings of Internation. Conf. Bursa, Turkey, 2017. 207-213. (in Russ.).
- [13] Kazyuta V. I. *Utilizatsiya pyli metallurgicheskikh proizvodstv i otrabotannykh filtrovalnykh materialov* (Utilization of metallurgical dust and used filter materials) // *Stal =Steel*. 2014. 9, 95-102 (in Russ.).
- [14] Stalinsky D.V., Petrov Y.L. Innovative approaches when creating modern environmentally safe and energy efficient ferroalloy productions // *Energy efficiency and environmental friendliness are the future of the global Ferroalloy industry: Proceedings of the Fourteenth International Ferroalloys Congress INFACON XIV*. Kiev, Ukraine, 2015. 2, 733–737 (in English)
- [15] Ravich B. M., Okladnikov V. P., Lygach V. N., Menkovskiy M. A. *Kompleksnoye ispolzovaniye syria i otkhodov* (Integrated use of raw materials and waste). Moscow: Chemistry, 1988, 288. (in Russ.).
- [16] Isabayev S.M., Kuzgibekova Kh.M., Zhinova E.V., Zhilina I.M., Zhamukhametova A.T. *Gidrometallurgicheskaya pererabotka nekonditsionnogo marganetssoederzhashchego syria s polucheniyem vysokokachestvennykh produktov* (Hydrometallurgical processing of non-concentrated manganese - containing raw material with receiving high-quality products) // *Kompleksnoe Ispol'zovanie Mineral'nogo Syr'a. = Complex Use of Mineral Resources = Mineraldik Shikisattardy Keshendi Paidalanu*. 2018. 4, 166-172. <https://doi.org/10.31643/2018/6445.43> (in Russ.).
- [17] Shevko V.M., Sinelnikov I.P., Karataeva G.E., Badikova A.D. Electrothermal re-processing of dust produced during ferromanganese production // *Vestnik Irkutskogo gosudarstvennogo tekhnicheskogo universiteta = Proceedings of Irkutsk State Technical University*. 2020. 24(4), 931–944. <https://doi.org/10.21285/1814-3520-2020-4-931-944> (in English)
- [18] Sinelnikov I. P., Shevko V. M., Karatayeva G. E. *Polucheniye ferrosplava iz pyley proizvodstva ferrosilikomargantsa* (Obtaining ferroalloy from dusts of ferrosilicon manganese production) // *Povysheniye kachestva obrazovaniya. sovremennyye innovatsii v nauke i proizvodstve: mater. mezhdunar. nauchn. -prakt. konf. (Improving the quality of education, modern innovations in science and production: proceedings of Internation. Conf.)* Ekibastuz-Prokopyevsk, Kazakhstan, 2020. 63-67 (in Russ.).
- [19] Akhnazarova S.L., Kafarov V.V. *Metody optimizatsii eksperimenta v himicheskoy promyshlennosti* (Experiment Optimization Methods in the Chemical Industry). Moscow: High school, 1985, 327. (in Russ.).
- [20] Ochkov V.F. *Mathcad 14 dlya studentov, inzhenerov i konstruktorov* (Mathcad 14 for students, engineers and designers). St. Petersburg: BHV-Petersburg, 2009, 512 (in Russ.).
- [21] State standard 4756-91. *Ferrosilikomarganets. Tekhnicheskiye trebovaniya i usloviya postavki* (Ferrosilicon manganese. Technical requirements and terms of delivery). Moscow: Standartinform, 2011, 7. (in Russ.).