Construction of the crystallization temperature diagram for slags of the CaO-SiO₂-B₂O₃ system containing 15% Al₂O₃ and 8% MgO

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Abstract

In the work the influence of the chemical composition on the crystallization temperature of slags of the CaO-SiO₂-B₂O₃ system containing 15% Al₂O₃ and 8% MgO (hereinafter in % wt.) is studied using the simplex-lattice method of an experiment design. This experiment design method allows to obtain mathematical models that describe the dependence of a property on a composition in the form of a continuous function. The local simplex presented by two concentration triangles CaO-SiO₂-B₂O₃ was investigated. The experiment was planned in the coordinates of pseudo-components. According to the theory of Frenkel viscous flow the temperature of the onset of slag crystallization of the examined oxide system was determined graphically from the point of fracture of viscosity polyterms constructed in the coordinates $\ln \eta - 1/T$. To describe the dependence of the crystallization temperature on the composition of the slag of the oxide system under study, a mathematical model in the form of a third-degree polynomial was chosen. The results of mathematical modeling formed the basis for constructing the composition-property diagram, the analysis of which made it possible to quantify the influence of the chemical composition of slag on the crystallization temperature of the oxide system under study. It is shown that the addition of boron oxide to slag significantly expands the range of slag composition with a low crystallization temperature. For example, slags with a basicity of 2-3 are characterized by a crystallization temperature varying from 1350 °C (4-6% B₂O₃ content) to 1450 °C (1-2% B_2O_3 content). The slags shifted into the area of increased to 3-4 basicity maintain a fairly low crystallization temperature that varies from 1400 to 1475 °C at 1-6% B₂O₃ content. The temperature of slag crystallization in the area of increased up to 4-5 basicity practically doesn't exceed 1475 °C at a reduced to 1-2% B₂O₃ content.

References

- [1] A.M. Bigeev. Steel Metallurgy. Moscow: college textbook. *Moscow: Metallurgy*. 1988. 480p. (russian)
- [2] A.A. Akberdin, I.S. Kulikov, V.A. Kim. Physical properties of CaO-Al₂O₃-SiO₂-MgO-CaF₂ system melts. Moscow: Metallurgy. 1987. 144p. (russian)
- [3] G.A. Sokolov. Ladle steel refining. *Moskva: Metallurgiya*. 1977. 208p. (russian)
- [4] S.M. Chumakov, A.M. Lamukhin, S.D. Zinchenko. The concept of production of low-sulfur steels at OAO Severstal, taking into account the technological aspects. Proceedings of the Sixth Congress of Steelsmelters. Moscow: JSC Chermetinformation. 2001. P.63-66.(russian)
- [5] D.A. Dyudkin, V.V. Kisilenko. Ladle metallurgy of steel. *Moscow: «Teplotechnik»*. 2010. 544p. (russian)
- [6] D.A. Dyudkin, V.V. Kisilenko. Steel production. Vol. 1. Processes of melting, ladle refining and continuous casting. Moscow: Teplotechnik. 2008. 528p. (russian)
- [7] V.I. Kurpas, L.I. Krupman, S.S. Brodskii. Improved technology of steel ladle refining. Sb.nauch.-tech. Statei iz zhurnala «Stal». Moscow: Metallurgiya. 1987. P.61-64. (russian)
- [8] D. Takahashi, M. Kamo, Y. Kurose, H. Nomura. Deep steel desulphurization technology in ladle furnace at KSC. Ironmaking and Steelmaking. 2003. Vol.30. No.2. P.116-119.
- [9] P.K. Iwamasa, and R.J. Fruehan Formation and behavior of Mn containing oxysulphide inclusions during desulphurization, deoxidation and alloying. Metall. Mater. Trans. B, 28. 1997. P.47.
- [10] P. Yan, X. Guo, S. Huang, J. Dyck, M. Guo, B. Blanpain Desulphurization of Stainless Steel by Using CaO-Al₂O₃ Based Slags during Secondary Metallurgy. ISIJ International. 2013. Vol.53. No.3. P.459-467.

Full Paper

A.A. Babenko, R.R. Shartdinov, and A.G. Upolovnikova

- [11] H. Gaye and J. Lehmann. Modeling and prediction of reactions involving metals, slags and fluxes. VII International Conference on Molten Slags Fluxes and Salts. The South African Institute of Mining and Metallurgy. 2004. P.619-624.
- [12] Hui-xiang Yu, Xin-hua Wang, Mao Wang, Wan-jun Wang Desulfurization ability of refining slag with medium basicity. Int. J. Miner. Metall. Mater. 2014. Vol.21. No.12. P.1160-1166.
- [13] W. Hongming, Z. Tingwang, Z. Hua. Effect of B₂O₃ on Melting Temperature, Viscosity and Desulfurization Capacity of CaO-based Refining Flux. ISIJ International. 2011. Vol.51. No.5. P.702-708.
- A.A. Akberdin, G.M. Kireeva, I.A. Medvedovskaya. Influence of B₂O₃ on the viscosity of slags of the [14] system CaO-SiO₂-Al₂O₃. Izvestiya AN SSSR. Metally. 1986. No.3. P.55-56. (russian)
- A.A. Babenko, S.A. Istomin, E.V. Protopopov, A.V. Svchev, V.V. Ryabov. The viscosity of the slag [15] system CaO-SiO2-Al2O3-MgO-B2O3. IzvestivaVUZov. Chernava Metallurgiva. 2014. No.2. P.41-43. (russian)
- [16] W. Hong-ming, L. Gui-rong, L. Bo, Z. Xue-jun, Y. Yong-qi. Effect of B₂O₃ on Melting temperature of CaO-Based Ladle Refining Slag. ISIJ International. 2010. Vol.17. No.10. P.18-22.
- H. Wamg, G. Li, R. Dai. CAS-OB refining slag modification with B₂O₃-CaO and CaF₂-CaO. [17] Ironmaking and Steelmaking. 2007. Vol.34. No.4. P.350-353.
- Anatoly A. Babenko, Ruslan R. Shartdinov, Alena G. Upolovnikova. The viscosity of slags in the CaO-[18] SiO₂-B₂O₃15%Al₂O₃-8%MgO system depending on basicity and content of B₂O₃. Butlerov Communications. 2018. Vol.56. No.11. P.117-121. DOI: 10.37952/ROI-jbc-01/18-56-11-117
- [19] V.A. Kim, E.I. Nikolai, A.A. Akberdin, I.S. Kulikov. The planning experiment the study of physical chemical properties of metallurgical slags: Toolkit. Alma-Ata: Nauka. 1989. 116p. (russian)
- [20] V.A. Kim, A.A. Akberdin, I.S. Kulikov. The use of lattices simplex charting-type structure the viscosity. Izvestiva VUZov. Chernava Metallurgiva. 1980. No.9. P.167-168. (russian)