Full Paper

Metallurgy. The article is published as a material of correspondence participation in International Scientific Forum "Butlerov Heritage-2015". http://foundation.butlerov.com/bh-2015/ *(English Preprint)* Submitted on October 10, 2015.

Phase composition and microstructure of the obtained under nonequilibrium crystallization conditions Mo-Si alloys

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Keywords: Mo-Si alloy, phase formation, structure, silicides, microhardness, density.

Abstract

Silicide phases close to the stoichiometric compositionwhen vacuum-arc melting of Mo-Si alloys from Mo+(5-12)Si mixtures are formed. The density of alloys regularly decreases as the silicon concentration in them increases. Microhardness of silicide phases in the alloy and of pure molybdenumsilicides have similar values.