

Electrodynamic Interactions in Arc Furnaces of a Direct Current

Yu. M. Mironov

Abstract

Results of mathematical modelling of electrodynamic interactions in arc furnaces of a direct current – effects of rejection of an arc and its profundity in liquid metal are brought.

Authors

Yuri M. Mironov
Chuvash State University
Russia 428018 15 Moscow prospect Cheboxary
E-mail: mironovu@mail.ru