IOP Conference Series: Materials Science and Engineering 2015 vol.86 N1

Processing methods with imposing of electric field at low- waste division of materials

Khafizov I.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

© Published under licence by IOP Publishing Ltd. Due to everything extending practice of electrochemical processing of firm alloys the important role is got by studying of their electrochemical behavior. Management of the combined process of probably independent change of parameters of a chemical and mechanical component with restrictions of their limiting values.

http://dx.doi.org/10.1088/1757-899X/86/1/012013