621.43.01

Tropina A.A. The mathematical modeling of arc discharge interaction with turbulent gas flow // Internal combustion

engines. –2007. – № 1. – P. 150-157.

The mathematical model of direct current arc at atmospheric

pressure and low currents has been proposed. The main

regularities of low temperature plasma interaction with turbulent

gas flow have been set, which are necessary for the determination

of heat and electrical characteristics of the industrial

plasmatrons and for the recommendations producing on their

practical use. . Il. 7. Bibliogr. 9 names.