

ON A PLASMOID PASSING THROUGH DIELECTRIC

R.N. Kuzmin¹, N.A. Miskinova², B.N. Shvilkin¹

¹*Lomonosov Moscow State University, Moscow, Russia*

²*Moscow Technical University of Communication and Informatics, Moscow, Russia*

Abstract. The authors revealed a possibility of creating plasmoids and their passing through dielectric using pulse discharges in the air under atmospheric pressure. An assumption was made on a possibility of the globe-lightning passing into buildings through closed windows.

Keywords: plasmoid, pulse discharge, globe-lightning.