Contribution ID: 176

Type: Oral

DETERMINATION OF THE REDUCED ELECTRIC FIELD IN THE MICRODISCHARGE AIR PLASMA

The paper presents the results of finding of microdischarge reduced electric field. Current-voltage characteristics were measured for distances between electrodes 0.5-4.5 mm. Microdischarge based on rotating discharges in vortex flow. Air was used as a plasma forming gas.

Primary authors: KOLOMIIETS, Oksana (Taras Shevchenko National University of Kyiv); Prof. CHERNYAK, V.Ya. (Faculty of Radio Physics, Electronics and Computer Systems, Taras Shevchenko National University of Kyiv); Dr IUKHYMENKO, V.V. (Faculty of Radio Physics, Electronics and Computer Systems, Taras Shevchenko National University of Kyiv); Mr IUKHYMENKO, K.V. (Faculty of Radio Physics, Electronics and Computer Systems, Taras Shevchenko National University of Kyiv); Mr IUKHYMENKO, K.V. (Faculty of Radio Physics, Electronics and Computer Systems, Taras Shevchenko National University of Kyiv); Mr FEDIRCHYK, I.I. (Faculty of Radio Physics, Electronics and Computer Systems, Taras Shevchenko National University of Kyiv); Mr LENDIEL, V.V. (Faculty of Radio Physics, Electronics and Computer Systems, Taras Shevchenko National University of Kyiv); Dr SAMCHENKO, Y. (F.D. Ovcharenko Institute of Biocolloidal Chemistry NAN Ukraine); PASMURCEVA, N. (F.D. Ovcharenko Institute of Biocolloidal Chemistry NAN Ukraine); KERNOSENKO, L. (F.D. Ovcharenko Institute of Biocolloidal Chemistry NAN Ukraine); KERNOSENKO, L. (F.D. Ovcharenko Institute of Biocolloidal Chemistry NAN Ukraine); NAN Ukraine); KERNOSENKO, L. (F.D. Ovcharenko Institute of Biocolloidal Chemistry NAN Ukraine); NAN Ukraine); KERNOSENKO, L. (F.D. Ovcharenko Institute of Biocolloidal Chemistry NAN Ukraine); NAN Ukraine); NAN Ukraine); NAN Ukraine); KERNOSENKO, L. (F.D. Ovcharenko Institute of Biocolloidal Chemistry NAN Ukraine); NAN Ukraine); NAN Ukraine); NAN Ukraine); KERNOSENKO, L. (F.D. Ovcharenko Institute of Biocolloidal Chemistry NAN Ukraine); NAN

Presenter: KOLOMIIETS, Oksana (Taras Shevchenko National University of Kyiv)

Track Classification: Plasma Physics