

عنوان مقاله:

EXPLORATION AND APPLICATION OF HIGH SPEED IONIZATION WAVES IN MODERN TECHNOLOGIES

محل انتشار:

ششمین کنفرانس بین‌المللی مسائل فنی و فیزیکی در مهندسی قدرت (سال: 1389)

تعداد صفحات اصل مقاله: 3

نویسندگان:

R.N Mekhtizadeh - *Institute of Physics of Azerbaijan National Academy of Sciences, Baku, Azerbaijan*

F.T Rzayev - *Institute of Physics of Azerbaijan National Academy of Sciences, Baku, Azerbaijan*

E.D Kurbanov - *Moscow Power Engineering Institute (Technical University), Moscow*

A.S Bondyakov - *Institute of Physics of Azerbaijan National Academy of Sciences, Baku, Azerbaijan*

خلاصه مقاله:

Present article is devoted on development of an experimental assembly for getting the high speed ionization waves on initial stage of electrical breakdown and researches of their characteristics for creation the modern high voltage nanosecond peakers and influence of these waves on the solid dielectrics

کلمات کلیدی:

Nanosecond Pulse, Energy, Discharge, RunOff Electrons, Electron Beam

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/90081>

