Full Paper	Thematic Section: Theoretical and Computer Chemistry.
Registration Code of Publication: 11-24-1-122	Subsection: Physical Chemistry of High Temperatures.
Publication is available for discussion in the Internet as a material of "All-Russian Working	
Chemical Conference "Butlerov's Heritage-2011". http://butlerov.com/bh-2011/	
Contributed to editorial board: February 11, 2011	

Spatial statement and numerical investigation of problem about deciduous tree ignition by ground lightning discharge

© Geniy V. Kuznetsov, 1* and Nikolay V. Baranovskiy 1+

Thermology and Heat-Process Engineering Department. National Research Tomsk Polytechnical University. Lenin St., 30. Tomsk, 634050. Russia. Phone: +7 (3822) 56-36-13. E-mail: firedanger@narod.ru

Keywords: ignition, spatial statement, deciduous tree, chemical reaction, ground lightning discharge.

Abstract

Spatial setting-up of deciduous tree ignition by electric current of ground lightning discharge realization results are submitted. Large vessels and ideal crack approximations are used. Parametrical analysis of influence of volt-ampere characteristics on wood trunk heating process is lead. Tree trunk ignition conditions in typical range of influence parameters changers of discharge are established.

^{*}Supervising author; *Corresponding author