Subsection: Physical Chemistry of Burning.

Registration Code of Publication: 11-25-5-88 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: April 20, 2011

Features of the combustion of liquid hydrocarbons in the presence of an electrostatic field

© Stanislav M. Reshetnikov,¹* Igor S. Reshetnikov,² and Ilya A. Zyryanov¹⁺

¹ Physical Division. Vyatka State University. Moscowskaya St., 36. Kirov, 610000. Russia. Phone: +7 (332) 646-50-71. E-mail: b185@mail.ru ² SPE «Neftegazsoftservis». Solyanka St., 2. Moscow. Russia.

*Supervising author; +Corresponding author

Keywords: combustion, liquid fuel.

Abstract

The results of experimental studies of combustion of liquids alkanes in the electric fields generated locally in some parts of the combustion zone are presented in this paper. Shown that pretreatment of the liquid by an electric field leads to suppression of combustion. The impact of the electric field at the interface leads to intensification of burning.