

RESEARCH AND CONTROL THE VISCOSITY OF OIL DISPERSE SYSTEMS

AHMETKALIEV R. B.

Almaty Energiey University, Almaty, Kazakhstan

ABSTRACT

In this paper was shown the factors that determine the properties of the oil as a non-uniform dispersion system: particulate composition factor of stability of the system, the distribution of the dispersed particles in a volume force due to the dispersion medium. Showing the parameters defining the properties of oil disperse systems disperse composition, stability factor, the distribution function of the particles dispersed in oil volume, the strength of the interaction of the dispersed particles dispersed particles of the dispersed particles of the dispersed particles dispersed particles dispersed particles of the dispersion medium.

KEYWORDS: Research, Control, Viscosity, Disperse, System, Analysis, Roperties, System, Methods, Influence, Factors, Affects, Properties, Homogeneous, Composition, Function, Medium, Stability, Factor, Composition, Distribution