
622.244.49

— **ASP**
STUDY OF THE SURFACE TENSION FACTOR AT THE BOUNDARY
OIL — ASP SOLUTION FOR VARIOUS SURFACTANTS

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Key words: surface tension factor; oil; surfactants; micelles; rotating droplet method; Vonnegut equation; ASP solution

(alkaline/surfactant/polymer — ASP).

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Daqing, Shengli, Karamay, Liaohe ();
« ASP ».

[1],

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[2].

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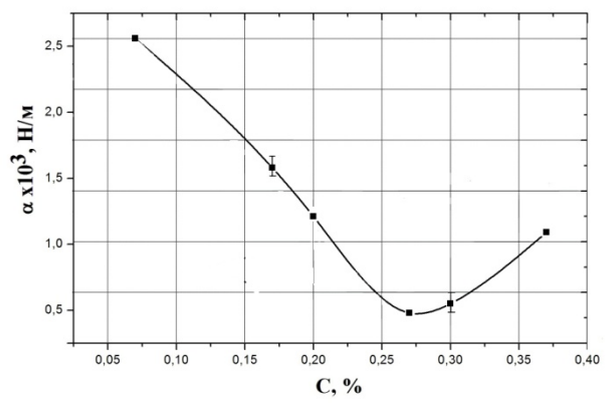
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t = 20

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(t = 20) . 1

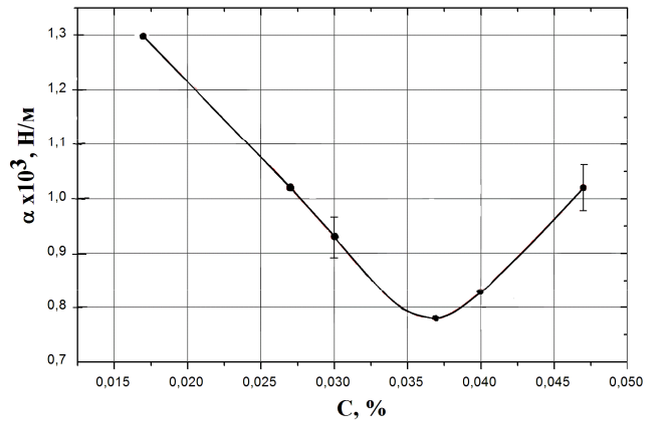


. 1.

(t = 20) . 2

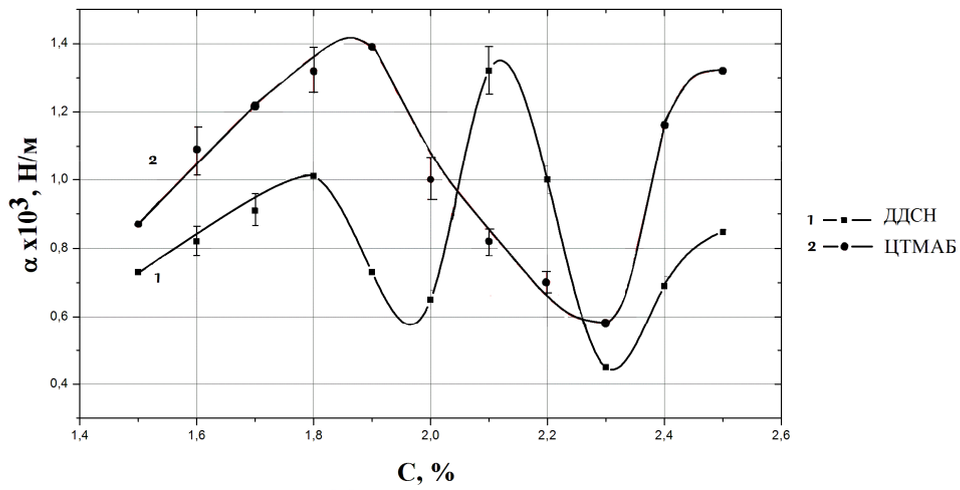
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.3.

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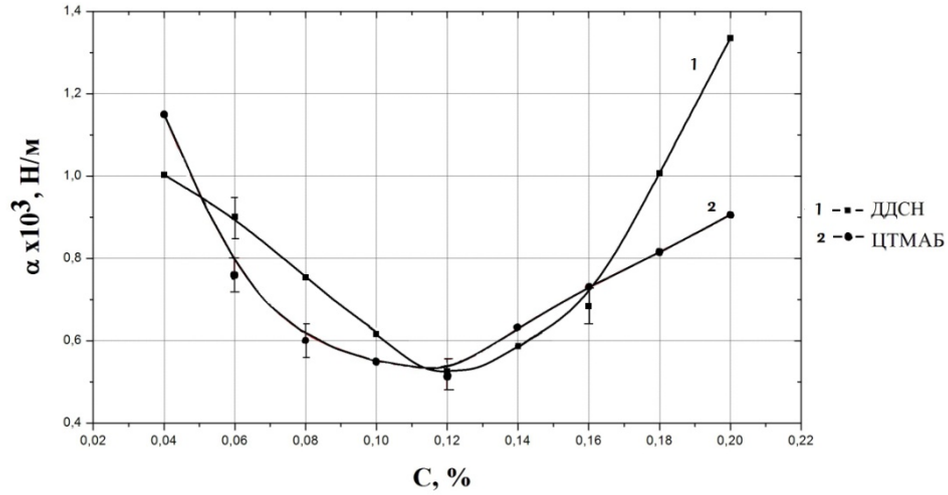
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— 2,3 %, , -

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— 0,12 %

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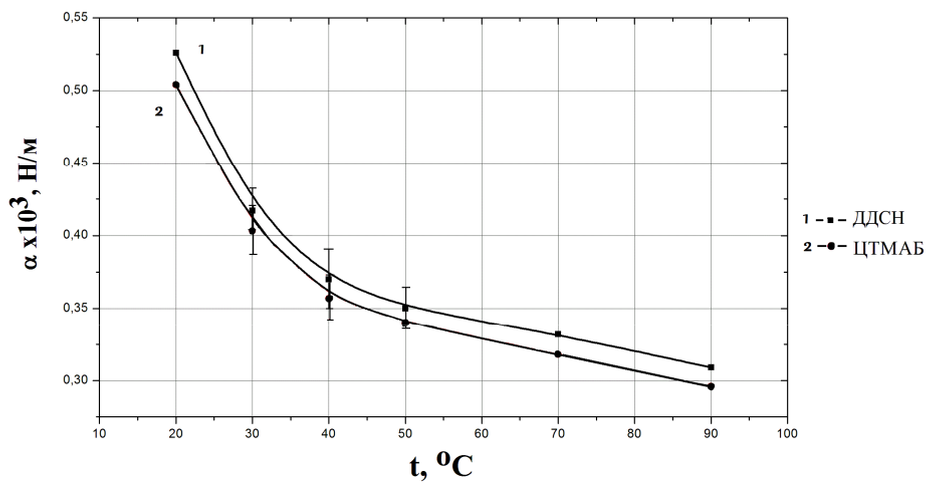
— 0,037 %, , -

ASP $t = 20$.

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.5.



.5.

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