

عنوان مقاله:

(Study on Nanoparticles as anti-foam Agents in oil samples (lab scale)

محل انتشار:

سومین کنفرانس ملی و اولین کنفرانس بین المللی پژوهش های کاربردی در علوم شیمی و مهندسی شیمی و سومین کنفرانس ملی و اولین کنفرانس بین المللی پژوهش های کاربردی در زیست شناسی (سال: 1395)

تعداد صفحات اصل مقاله: 12

نویسنده:

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خلاصه مقاله:

Today, there are different and indirect methods in the oil industry, especially in the petrochemical cause. By adding simple some anti-foam oil in the tower of the phenomenon of defoaming or so-called foaming that This factor reduces the efficiency and flow of oil and cause other problems. There is a new technique called nano-technology industry and the use of nanoparticles has led to many companies and units are particularly attracted to the oil company. This comprehensive approach that in addition to reducing the time and cost of economic, it has functional for how to fix. It cause more extensive research in this area. Because of this new method, we don't have precise knowledge of the time of sampling and survey results from the addition of nanoparticles as anti-foam to meet the phenomenon called foaming. But by explaining the shape and form of a setup to review and explain how the error will be discussed experiments.

کلمات کلیدی:

foam , anti-foam , nano-particles , tagauchi

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