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# PRODUCTION OF OLEFINS VIA OXIDATIVE DE-HYDROGENATION OF C3¿C4 FRACTION BY O2 OVER (CR¿MO)SIO2



GRIN Publishing Mrz 2015, 2015. sonst. Bücher. Condition: Neu. Neuware - Research Paper (postgraduate) from the year 2015 in the subject Chemistry - Organic Chemistry, , language: English, abstract: The present study investigates the oxidative dehydrogenation of propane-butane (C3-C4) fraction over mono (Cr or Mo) and bi-metal (Cr-Mo) loaded SiO2 catalysts. The catalysts were prepared by sequential impregnation method at 500oC calcination temperature. Experiments were performed by feeding C3-C4 fraction, oxygen, nitrogen, and steam into a continuous flow quartz reactor...

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- Authored by Ayodeji Ijagbuji
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