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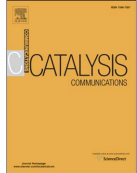
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Short Communications

One-step catalytic conversion of ethanol into 1,3-butadiene using zinc-containing talc

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Abstract

Compared with previously reported catalysts, zinc-containing talc exhibited the highest formation rate of 1,3-butadiene in one-step conversion of ethanol at 673 K. Our results showed that talc containing just 1.4 wt% of ZnO produced 1,3-butadiene at a rate of 1.9×10^{-2} mol g⁻¹ h⁻¹.

Keywords: Ethanol 1,3-Butadiene Zinc-containing talc High production rate

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