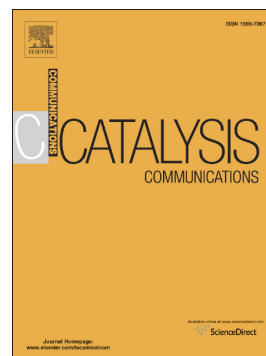


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Hua Song^{a,b*}, Qi Yu^a, Nan Jiang^a, Yuanyuan Wang^a

a. College of Chemistry & Chemical Engineering, Northeast Petroleum University, Daqing
163318, China.

b. Provincial Key Laboratory of Oil & Gas Chemical Technology, College of Chemistry &
Chemical Engineering, Northeast Petroleum University, Daqing 163318, Heilongjing, China.

* Corresponding author. Tel./Fax: +86 0459 6503167

Email: songhualin401@126.com; songhua2004@sina.com.

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