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## Magneticfield–promoted cleaner production of small alcohols and hydrocarbons from CO<sub>2</sub> over Cu-ZnO/ZrO<sub>2</sub>and Fe/MCM-41 catalysts

Magneticfield–promoted cleaner production of small alcohols and hydrocarbons from CO<sub>2</sub> over Cu-ZnO/ZrO<sub>2</sub>and Fe/MCM-41 catalysts

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### ABSTRACT

Based on green and sustainable applicationfor the enhancement of catalystperformance and energy conservation, an external magneticfield has been applied in CO<sub>2</sub> hydrogenationreaction to improve the catalytic activity and reduce the energy consumption. In this research, theperformances of Cu-ZnO/ZrO<sub>2</sub>and xFe/MCM-41 catalystswith ferro/ferrimagnetic property under magneticfield with different magneticflux intensities (0-27.7 mT) and orientations (north-south and south-north) were investigated. It was found that bothCu-ZnO/ZrO<sub>2</sub>and xFe/MCM-41 catalysts operated under magneticfield gave higher CO<sub>2</sub>conversions, compared to that of without magneticfield at all reaction temperatures. The highest CO<sub>2</sub>conversions under magneticfield condition were 1.8–3.0 times,and 1.5–1.8 timeshigher than that of without magnetic field for Cu-ZnO/ZrO<sub>2</sub>and xFe/MCM-41, respectively. These outstanding catalytic activities could be attributed to the fact that magnetic field help facilitate the reactant adsorption and surface reaction over magnetized catalysts, leading to the decrease of apparent activation energy, and the increase of selectivities to hydrocarbons and CH<sub>3</sub>OH. Moreover, this challenge in applicationof magneticfield in CO<sub>2</sub> hydrogenation process help reduce CO<sub>2</sub> emission into the atmosphere comparedto the convention reactor, and therefore led to the carbon-neutral CO<sub>2</sub> conversion process.

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