Effect of Crystallinity of Zeolite Beta on Physicochemical Properties and Performance of Cobalt Catalysts

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ABSTRACT

In the present work, the effect of crystallinity of zeolite beta in a sodium form (NaBEA) on physicochemical properties and performance of NaBEA-supported cobalt catalysts was investigated. The incipient wetness impregnation method was utilized in the synthesis of NaBEA-supported cobalt catalysts with various Co loadings (4, 7 and 10 wt. %). NaBEA materials with high and low crystallinities (NaBEA-H and NaBEA-L) were synthesized using fumed silica with aging times of 72 and 48 h, respectively. In comparison to NaBEA-L, higher XRD peak intensities and surface area were observed for NaBEA-H. After impregnation, NaBEA-L displayed better dispersion of Co species and lower reducibility than NaBEA-H due to stronger metal-support interaction. Catalytic performance for n-butane hydrogenolysis via Co/NaBEA-H and Co/NaBEA-L catalysts was compared. In butane hydrogenolysis, the higher conversion was attained using Co/NaBEA-H with 7 and 10 wt. % when compared to Co/NaBEA-L with similar loadings. Multiple hydrogenolysis occurred on all catalysts producing methane as the only product. The most effective catalyst was determined to be 7Co/NaBEA-H due to the higher surface area and uniform particles of the cobalt species.

Keywords: Butane hydrogenolysis; cobalt; crystallinity; metal dispersion; zeolite beta

INTRODUCTION

Cobalt (Co) has been extensively used as a catalyst for various reactions such as hydrogenolysis of alkanes (Lomot et al. 2002), Fischer-Tropsch synthesis of hydrocarbons (Girardon et al. 2007) and oxidative coupling of methane (Chan & Smith 1990). The active phase of cobalt for those reactions is the metallic form (Co°) which can be generated by the reduction of cobalt oxides including CoO₂ and CoO (Jacobs et al. 2007).

To increase the amount of active metallic sites and minimize metal consumption, metal is dispersed on a support which is generally a porous material. Metal-support interaction has a direct influence on the reducibility of the as-prepared metal species (Girardon et al. 2007; Jacobs et al. 2007; Hong et al. 2009). A weak metal-support interaction allows metal species to migrate on the support resulting in good dispersion, but they are difficult to reduce. In the case of cobalt, the oxide species supported on a high surface area material, such as SiO₂, with weak interaction could be reduced at low temperatures (200-300°C) (Jacobs et al. 2007). Jablonski et al. (2003) prepared cobalt on SiO₂ with high and low surface areas (390 and...
They found that the better cobalt dispersion was obtained on SiO₂ with the higher surface area. In both cases, cobalt oxides were reduced completely at 400°C. Alternatively, cobalt oxides supported on materials with strong interactions, such as Al₂O₃, could be reduced at higher temperatures (400-700°C) (Jacob et al. 2007). Such higher reduction temperatures facilitated the migration of metal species on the support leading to the agglomeration of large particles, which yielded low catalytic activity. To prevent agglomeration during heat treatment, cobalt can be supported on a zeolite. The particular size of the channel or cage in zeolite can limit cobalt particle growth and thus improve cobalt dispersion.

There are reports that the reducibility of cobalt supported on zeolite depends on the preparation method used. Cobalt on NaY prepared by ion-exchange was not reducible because cobalt ions have low electrochemical reduction potential and strong interaction with the zeolite-framework oxygen (Guczi & Kiricsi 1999). In contrast, half of the cobalt species on NaY prepared by impregnation could be reduced at 400°C and yielded a moderate conversion (32%) in butane hydrogenolysis at 300°C (Khemthong et al. 2010).

A catalyst in which both the metal and support are active for a reaction is called a bifunctional catalyst. This type of catalyst is interesting because the performance of metals can be improved. Various types of zeolites are good examples of active supports. They have acidic sites for adsorption of reactants and uniform pores or cavities for shape and size selectivity of organic molecules. Bifunctional catalysts containing metals on zeolites are widely used in petroleum refining. NaBEA is a type of zeolite that has been widely used as a catalyst in various processes to convert hydrocarbon compounds by cracking (Altawasser et al. 2005), isomerization (Chao et al. 2000) and disproportionation (Čejka et al. 2004). For example, a bifunctional character was observed in cobalt supported on the nano-zeolite beta that was tested for the Fischer-Tropsch reaction. Their catalytic activity depended on the concentration of metal and particle size, whereas selectivity for the formation of isoparaffins was influenced by the zeolite acidity (Adeabajo et al. 2005). In a study of oxidative benzene methylation with methane over H-ZSM-5, Co/ZSM-5 and H-BEA, Adeabajo et al. (2005) found that H-BEA, which has more acid sites than the others, gave the highest activity in benzene cracking. When compared with NaY, USY, MCM-41 and MCM-22, Jansen et al. (1997) reported that NaBEA was the most effective catalyst yielding the highest conversion and selectivity in an organic conversion reaction.

The current study aims to improve the reducibility and catalytic performance of cobalt-based catalysts prepared by impregnation on NaBEA with various crystallinities. Zeolite beta (BEA) was chosen as a support because it has acid sites suitable for adsorption of organic compounds and could enhance the catalyzed reaction. BEA has three-dimensional pores with dimensions of 0.55 × 0.55 and 0.76 × 0.64 nm.

The crystallinity of zeolite is an important parameter that can be used to control the morphology and surface acidity of a catalyst. The degree of crystallinity from zeolite synthesis can be controlled by its varying aging times (Chansirirat et al. 2016; Guo et al. 2001; Karami & Rohani 2009) to allow more zeolite nuclei to form. A longer the aging time results in a greater number of nuclei and with a smaller crystal size. As the crystal size is decreased, the surface area and active acid sites are increased. Bressel et al. (2008) synthesized a Pd/H-ZSM-5 catalyst for dehydroalkylation of toluene with ethane and reported that high crystallinity zeolite improved the stability and selectivity of the catalyst. Guo et al. (2001) prepared a series of BEA/MCM-41 composites with various crystallinities. They observed that with increasing BEA crystallinity, the surface area and number of acid sites increased. This material exhibited higher catalytic activity for n-heptane cracking.

**Materials and Methods**

**Chemicals**

Chemicals for the NaBEA synthesis were fumed silica (SiO₂, Merck), sodium hydroxide (NaOH, 97.0 wt. %, Carlo-Erba), sodium chloride (NaCl, 99.5 wt. %, Merck), potassium chloride (KCl, 99.8 wt. %, Univar), sodium aluminate (NaAlO₂, 55-56 wt. %, Riedel-de Haën) and tetraethylammonium hydroxide (TEAOH, 40.0 wt. %, Fluka). The precursor of the cobalt catalysts was cobalt nitrate hexahydrate (Co(NO₃)₂·6H₂O, 99.8 wt. %, Univar).

**Synthesis and Characterization of Zeolite Beta in Sodium Form (NaBEA)**

Zeolite beta in the sodium form (NaBEA) was synthesized using a modified method from the literature (Loiha et al. 2009). TEAOH was used as a template to assist in the formation of the zeolite framework. A sodium silicate solution (Na₂SiO₃) was prepared by dissolving fumed silica (10.00 g) in an aqueous NaOH solution (0.22 M, 15 mL) followed by stirring for 48 h. A NaAlO₂ solution was separately prepared by the dissolution of NaAlO₂ powder (0.61 g) in an aqueous NaOH solution (0.22 M, 5 mL). Then, an electrolyte solution consisting of NaCl (0.18 g) and KCl (0.49 g) was added to the Na₂SiO₃ solution. The template solution (30 mL) was added and the resulting mixture was stirred for 24 h. The NaAlO₂ solution (5 mL) was added into the mixture and stirred for 48 h. The resulting gel with a Si/Al ratio of 13 was aged at room temperature under a static condition for 48 and 72 h to produce NaBEA with low and high crystallinity. These samples are referenced as NaBEA-L and NaBEA-H, respectively. The gels were transferred to a 125 mL Teflon-lined stainless steel autoclave and crystallized under a static condition at 135°C for 72 h. The resulting crystalline product was separated by centrifugation at 2500 rpm.
washed with deionized water until the pH of the rinsing solution was neutral. It was then dried at 77°C for 24 h. Finally, the template was removed by calcination at 550°C for 6 h.

Both NaBEA-L and NaBEA-H were characterized using X-ray diffraction (XRD, Bruker AXS diffractometer D5005) with Cu Kα radiation (wavelength = 0.15406 nm) scanning from 5 to 80° at an increment of 0.02° and a scan speed of 0.5 s/step. The crystallinity of NaBEA-L relative to that of NaBEA-H was done by comparing the area of the major BEA peak at 2θ = 22.4° of both samples (Camblor et al. 1998; Loiha et al. 2009; Nicolaides 1999).

\( N_2\) adsorption-desorption isotherms of NaBEA-L and NaBEA-H were obtained on a Micromeritics ASAP 2010. Before the measurements, each sample was dried at 110°C overnight and degassed at 300°C under vacuum for 6 h. The analyses were performed at liquid nitrogen temperature. The surface area of each sample was determined using a BET method from the adsorption data.

**PREPARATION OF Co/NaBEA CATALYSTS AND CHARACTERIZATION BY XRD**

The xCo/NaBEA-L and xCo/NaBEA-H (x = 4, 7 and 10 wt. % Co) catalysts were prepared by incipient wetness impregnation using a solution of Co(NO\(_3\))\(_2\)∙6H\(_2\)O on NaBEA-L and NaBEAH. The catalysts were dried overnight at room temperature, followed by drying at 100°C for 3 h and then calcined at 300°C for 3 h. The obtained xCo/NaBEA-L and xCo/NaBEA-H catalysts were analyzed using XRD as discussed above to observe changes in the BEA structure and the phases of cobalt oxides. In the case that oxide peaks were clearly observed, the crystal sizes of Co\(_2\)O\(_3\) were calculated using Scherrer’s equation: 

\[
t = \frac{K\lambda}{(B\cos\theta)}
\]

where \( t \) is the average dimension of the crystallites (nm), \( K \) is the Scherrer constant, assumed to be 0.9, \( \lambda \) is the X-ray wavelength (0.15406 nm) and \( B \) is the corrected half-width at the half-maximum intensity of the reflection (in radians). The \( \theta \) value is half of the 2\( \theta \) the diffraction peak angle in radians (Bayati et al. 2008).

**PRETREATMENT OF Co/NaBEA CATALYSTS BY REDUCTION AND CHARACTERIZATION BY XANES AND TEM**

Since each catalyst was reduced by hydrogen before the catalytic testing, its reducibility in a similar treatment was studied using X-ray absorption near edge structure (XANES). Powders of each catalyst were subjected to uniaxial compression to form pellets that were crushed and sieved to obtain a material with particle sizes in the range of 250-450 \( \mu \)m. Approximately 0.05 g of the catalyst and 0.30 g of \( \alpha \)-Al\(_2\)O\(_3\) were mixed and packed into a quartz wool bed in a quartz tube. It was then pretreated by heating from room temperature to 150°C with a ramp-up of 5°C/min under a 50 mL/min He flow and held for 1 h. After that, the catalyst was reduced under a pure H\(_2\) flow (50 mL/min) with heating from 150 to 400°C with a ramp-up of 5°C/min and held at the final temperature for 5 h.

The form of cobalt in each catalyst after reduction was analyzed using XANES at a Co K-edge at room temperature in transmission mode at Beamline 8 of the Synchrotron Light Research Institute, Thailand. The energy calibration for scanning the X-ray energy was carried out using a Co standard foil (Exafs Material, Inc.) (K edge = 7709 eV). Each sample was pressed into a frame, covered using polyimide tape and mounted onto a sample holder. The photon energy was calibrated using Co foil. Normalization of the XANES spectra was carried out using the ATHENA program and the results compared with reference materials that included Co foil, CoO, Co\(_2\)O\(_3\) and Co(NO\(_3\))\(_2\). The percentage of reduced Co (Co\(^0\)) from the reduction was determined using a Linear Combination Fit (LCF) tool in the ATHENA program with energy values ranging from -20 to 30 eV from the edge energy.

The morphology as well as cobalt dispersion after reduction was investigated using transmission electron microscopy (TECNAI G\(^2\), FEI Company) with a 160 kV accelerating voltage. The reduced catalysts were dispersed in ethanol, dropped onto carbon-coated copper grids, dried at room temperature and transferred to the TEM chamber.

**CATALYTIC TESTING OF Co/NaBEA CATALYSTS FOR BUTANE HYDROGENOLYSIS**

The catalytic performance of the samples was investigated in a fixed-bed flow reactor. Each catalyst was packed in a quartz tube and reduced as described above. The catalyst was then cooled to 200°C under a He flow and a feed stream was introduced that consisted of \( n \)-C\(_4\)H\(_{10}\), H, and He with the flow rates of 0.5, 30.0 and 69.5 mL/min, respectively. The first sampling via a GC sampling loop was done after 20 min at which time, steady-state was assumed. Then, the reactor temperature was increased by 30°C steps with a 20 min holding time at each step before sampling. This was continued to a final temperature of 410°C. The reactants and products were analyzed using a GC (SRI GC 310C) equipped with a thermal conductivity detector (TCD). The catalyst with the best performance was characterized by \( N_2 \) adsorption-desorption and TEM.

**RESULTS AND DISCUSSION**

**PHYSICOCHEMICAL PROPERTIES OF NaBEA-L AND NaBEA-H**

The XRD patterns of the parent NaBEA-L and NaBEA-H are displayed in Figure 1(a). The main characteristic peaks of BEA were observed at \( 2\theta = 7.8° \) and 22.4° in both samples (Chen et al. 2004; Loiha et al. 2009). The peak intensities of NaBEA-H were higher than those of NaBEA-L suggesting greater crystallinity. By comparing areas of the BEA peaks at \( 2\theta = 22.4° \), the crystallinity of NaBEA-L was about 75% relative to that of NaBEA-H. As the aging time of the synthesized BEA gel increased, the number of nuclei increased. With larger numbers of nuclei, a greater number
of crystals were formed during crystallization. Thus, the obtained crystals had smaller average sizes because of the limited amount of silicate and aluminate in the gel (Byrappa & Yoshimura 2001). With a large number of crystals, higher diffraction intensity and surface area were expected.

N$_2$ adsorption-desorption isotherms of NaBEA-L and NaBEA-H are displayed in Figure 1(b). Both samples exhibited typical Type I isotherms in which the nitrogen uptake increased rapidly at a relatively low pressure (P/P$_0$ < 0.1) by adsorption in micropores and on external surfaces to form a monolayer (Storck et al. 1998). The volume adsorbed on NaBEA-L was lower than that on NaBEA-H and their BET surface areas were 387 and 639 m$^2$/g, respectively. In a sample with small crystals, the surface area (per weight) is high. The results from N$_2$ adsorption-desorption were in good agreement with the XRD results. At P/P$_0$ > 0.9, nitrogen uptake increased again because of the condensation of nitrogen to a liquid.

![Figure 1](image1.png)

**FIGURE 1. (a) XRD patterns and (b) N$_2$ adsorption-desorption isotherms of parent zeolite**

The XRD patterns of xCo/NaBEA-L and xCo/NaBEA-H (x = 4, 7, 10 wt. % Co) are shown in Figure 2(a) and 2(b), respectively. After cobalt loading, BEA peaks were still observed in all catalysts but their intensities decreased due to the presence of cobalt oxide particles on the zeolites that scattered the X-rays and decreased in the reflected intensity. Espinosa et al. (2011) reported decreases in diffraction peak heights of nanobeta-zeolites in proton form after impregnation with cobalt due to screening of X-rays by the cobalt oxide particles. The decrease in intensity was more evident with increased cobalt loading. However, the decrease of BEA diffraction peaks in our case was not consistently proportional to cobalt loading, probably because of differences in the zeolite form (i.e. sodium vs. proton) and morphology resulting from different synthetic approaches.

![Figure 2](image2.png)

**FIGURE 2. XRD patterns of calcined (a) xCo/NaBEA-L and (b) xCo/NaBEA-H; (■) NaBEA, (●) Co$_3$O$_4$**
Peaks corresponding to \( \text{Co}_2\text{O}_4 \) at \( 2\theta = 36.9^\circ, 45.1^\circ, 59.4^\circ \) and \( 65.4^\circ \) (JCPDS No. 42-1467, 43-1003) were not observed in the 4Co/NaBEA-L and 4Co/NaBEA-H suggesting good cobalt dispersion from low cobalt loading. In samples with 7 and 10 wt. % loadings, only the first \( \text{Co}_2\text{O}_4 \) peak was observed indicating relatively larger particle sizes outside the zeolite channels. All four \( \text{Co}_2\text{O}_4 \) peaks were observed on 7Co/NaBEA-L suggesting that the cobalt oxide dispersion on this sample was poorer than that on 7Co/NaBEA-H. The catalyst with better dispersion was expected to be more active in butane hydrogenolysis.

XANES analysis of \( x\text{Co}/\text{NaBEA}-\text{L} \) and \( x\text{Co}/\text{NaBEA}-\text{H} \) AFTER REDUCED EX SITU

The XANES spectra of cobalt standards, reduced \textit{ex situ} \( x\text{Co}/\text{NaBEA}-\text{L} \) and \( x\text{Co}/\text{NaBEA}-\text{H} \) \( (x = 4, 7 \text{ and } 10 \text{ wt. %}) \) are shown in Figure 3. Information from the XANES analysis of the standards and catalysts, including positions of pre-edge energy, Co K-edge energy and white lines, are summarized in Table 1. The XANES data can be used as fingerprints of cobalt species to determine the oxidation state and site symmetry in the studied catalysts. The geometry of \( \text{CoO} \) cobalt species was octahedral and that of the \( \text{Co}_2\text{O}_4 \) was mixed tetrahedral and octahedral (Petitto et al. 2008). In \( \text{Co(NO}_3\text{)}_2 \), cobalt has octahedral coordination (Chu et al. 2007). It is established that \( \text{Co(NO}_3\text{)}_2 \) transforms to \( \text{Co}_2\text{O}_4 \) after calcination at 150°C under an air flow (Girardon et al. 2007).

In Figure 3(a), the spectra of cobalt reference materials are similar to those reported in the literature (Girardon et al. 2007; Khemthong et al. 2010). The sharp rise is from X-ray absorption which results in an injection of core electrons. The K edge is caused by an injection of an electron in the K shell and the K edge energy can be determined from the slope of the absorption spectra. The edge energy changes with the oxidation state and can be used to determine the oxidation number of specific elements. From Table 1, the K-edge values of cobalt foil, \( \text{CoO}, \text{Co}_2\text{O}_4 \) and \( \text{Co(NO}_3\text{)}_2 \) are 7709.0, 7720.7, 7717.7, and 7719.4 eV, respectively (Khemthong et al. 2010). The XANES spectra of \( x\text{Co}/\text{NaBEA}-\text{L} \) and \( x\text{Co}/\text{NaBEA}-\text{H} \) are shown in Figures 3(b) and 3(c), respectively. All cobalt catalysts had edge energies between 7721.0 and 7721.8 eV, which are close to that of \( \text{CoO} \). This suggests that cobalt in these catalysts is cationic, although they were reduced \textit{ex situ} prior to the XANES measurements. The composition of the cobalt species was further determined using Linear Combination Fitting with the ATHENA program (discussed in the next section).

Another important feature of the XANES spectra is its pre-edge, a small peak before the rise of the edge that is observed in some samples. These peaks are dipole
forbidden transitions from the 1s to 3d orbitals (Davis & Occelli 2016). Except for the cobalt foil, the spectra of CoO, Co$_2$O$_4$, and Co(NO$_3$)$_2$ consisted of a pre-edge peak at ca. 7708 eV (Table 1). In the catalyst samples, pre-edge peaks were observed at ca. 7709 eV. From the insets Figures 3(b) and 3(c), the intensity after the pre-edge increased with increased Co loading. The most change was observed in the spectra of the catalysts with 10 wt. % Co loading, indicating the most change after reduction. The change in pre-edge of the Co/NaBEA-L series was more noticeable than that of the Co/NaBEA-H series.

XANES spectra have white lines that reflect a hole in the d-orbital (vacancy) of an absorbing atom. The intensities depend on matrix elements and occupancy of any bound final state. White lines are very prominent for transition metals with high oxidation states such as metal oxide species. In this work, the white line peaks of NaBEA-supported cobalt were around 7726 eV, which is close to CoO. The white line intensities decreased as the Co loading increased. The decrease in white line intensity with metal loading could suggest increased reducibility.

The percent cobalt composition in xCo/NaBEA-L and xCo/NaBEA-H suggested by Linear Combination Fitting (LCF) is shown in Table 2. In both the xCo/NaBEA-L and xCo/NaBEA-H series, the metallic form of cobalt was suggested only in the samples with cobalt loadings of 7 and 10 wt. %. With a loading of 4 wt. %, cobalt was well dispersed and had strong interaction with the zeolite, which could lead to the formation of Co$_2$O$_4$. The resulting reduction could then just partially transform Co$_2$O$_4$ to CoO. The percentage of Co$_2$O$_4$ remaining in 4Co/NaBEA-L was higher than that in 4Co/NaBEA-H, suggesting higher cobalt dispersion. A less uniform zeolite may have more defects or extra framework silicon oxide that could form strong interactions with cobalt species.

With a loading of 7 wt. %, the remaining amount of Co$_2$O$_4$ in 7Co/NaBEA-L was also higher than that in 7Co/NaBEA-H, also suggesting better cobalt dispersion in NaBEA-L. Although the metallic cobalt was suggested in both series, the reduction temperature in our study was too low to transform the cobalt species into its metallic form. Bazin et al. (2000) reported that cobalt in Co/SiO$_2$ was not reduced in situ when tested at temperatures up to 650°C. Additionally, the samples were reduced ex situ and exposed to air to some extent before the XANES analysis. Thus, metallic cobalt could be oxidized by air to form an oxide (Tompkins & Augis 1981). Khodakov et al. (1997) reported that the reduction of Co$_2$O$_4$ in 24 wt. % Co on SiO$_2$ with hydrogen to CoO occurred at temperatures of 200 - 300°C and was further reduced to Co metal between 250 - 500°C.

In 10Co/NaBEA-L, the reducibility was higher than that in 7Co/NaBEA-L as confirmed by the higher metallic content with less Co$_2$O$_4$. In 10Co/NaBEA-H, the percentage of Co$_2$O$_4$ and the metallic form was higher than for other loadings, suggesting that dispersion was poorer. Thus, the reducibility of cobalt in Co/NaBEA-L and Co/NaBEA-H increased with cobalt loading. With a loading of 10 wt. %, the reduced 10Co/NaBEA-L and 10Co/NaBEA-H showed a similar composition. Thus, the cobalt reducibility depended on zeolite crystallinity only when the loading was 4 and 7 wt. %. Wang and Chen (1991) reported that the extent of reduction of cobalt on Al$_2$O$_3$ increased with metal loading. At 1.5-6.0 wt. % Co, the oxides could be only reduced at 800°C. At 12 and 20 wt. % Co, the oxides could be reduced at lower temperatures.

**CATALYTIC PERFORMANCE OF xCo/NaBEA-L AND xCo/NaBEA-H FOR BUTANE HYDROGENOLYSIS**

The percent conversions of butane from all Co/NaBEA catalysts are shown in Figure 4. Methane was the only product from all catalysts suggesting that they facilitate multiple hydrogenolysis. At 200°C the conversions were low on all catalysts. Then, the conversions increased with temperature and complete conversions could be achieved using all catalysts, but at different temperatures. At 230 and 260°C, the highest conversion was from 10Co/NaBEA-H followed by 7Co/NaBEA-H. They had similar conversions at higher temperatures. Since a lower content of Co was used to give a good performance, the 7Co/

| Samples           | Pre-edge energy (eV) | Main edge energy (eV) | White line position (eV) |
|-------------------|----------------------|-----------------------|--------------------------|
| Co foil           | -                    | 7709.0                | 7727.3                   |
| CoO               | 7708.4               | 7720.7                | 7726.0                   |
| Co$_2$O$_4$       | 7708.1               | 7717.7                | 7729.5                   |
| Co(NO$_3$)$_2$    | 7708.0               | 7719.4                | 7725.0                   |
| 4Co/NaBEA-L       | 7709.0               | 7721.7                | 7726.0                   |
| 7Co/NaBEA-L       | 7709.0               | 7721.7                | 7726.8                   |
| 10Co/NaBEA-L      | 7709.3               | 7721.0                | 7726.0                   |
| 4Co/NaBEA-H       | 7709.0 (very small)  | 7721.8                | 7725.8                   |
| 7Co/NaBEA-H       | 7708.8               | 7721.5                | 7726.0                   |
| 10Co/NaBEA-H      | 7709.0               | 7721.6                | 7726.2                   |

**TABLE 1. Pre-edge energy position, main edge energy and white line position of cobalt standards, xCo/NaBEA-L and xCo/NaBEA-H**
NaBEA-H was considered to be the best catalyst in this study. The percent conversion on 7Co/NaBEA-H at 290°C was ~70%, much higher than for 6Co/NaY and 10Co/NaY at 300°C as reported by Khemthong et al. (2010). The catalytic activities of Co/NaBEA catalysts are compared in Figure 4(b) in terms of temperatures that yielded 10, 50, and 90% conversion ($T_{10\%}$, $T_{50\%}$, and $T_{90\%}$, respectively). The catalyst which could reach a similar conversion at a lower reaction temperature was considered to be the more active catalyst. The catalysts providing the lowest $T_{10\%}$, $T_{50\%}$, and $T_{90\%}$ were 7Co/NaBEA-H and 10Co/NaBEA-H. Better catalytic performance can be attributed to the suitable dispersion of highly crystalline cobalt on the zeolite. Although the results from XANES suggest lower reducibility for 7Co/NaBEA-H than for 7Co/NaBEA-L, the reduction of CoO to metallic Co could also occur during the reaction because the feed stream contained hydrogen. Additionally, highly crystalline zeolite could facilitate the adsorption of reactants more effectively.

7Co/NaBEA-H was considered the best catalyst. Therefore, it was further characterized using $N_2$ adsorption-desorption analysis and TEM and compared to 7Co/NaBEA-L.

### TABLE 2. Percent cobalt composition in xCo/NaBEA-L and xCo/NaBEA-H suggested by LCF

| Samples    | Co loadings (wt. %) | Percent composition suggested by LCF (wt. %) | Reduced Chi$^2$ |
|------------|---------------------|--------------------------------------------|-----------------|
|            |                     | CoO | Co$_2$O$_4$ | R-factor | Chi$^2$ |                     |                 |
| 4Co/NaBEA-L | 4                   | 0.0 | 66.8     | 33.2    | 0.0015 | 0.2272 | 0.0013               |
| 7Co/NaBEA-L | 7                   | 10.5| 44.8     | 44.7    | 0.0013 | 0.1808 | 0.0010               |
| 10Co/NaBEA-L| 10                  | 19.9| 50.9     | 29.2    | 0.0016 | 0.2560 | 0.0011               |
| 4Co/NaBEA-H | 4                   | 0.0 | 82.5     | 17.5    | 0.0150 | 3.6963 | 0.0169               |
| 7Co/NaBEA-H | 7                   | 1.4 | 72.3     | 26.3    | 0.0033 | 0.7281 | 0.0030               |
| 10Co/NaBEA-H| 10                  | 20.3| 51.7     | 28.0    | 0.0025 | 0.5189 | 0.0021               |

**N$_2$ adsorption-desorption isotherms of calcined 7Co/NaBEA-L and 7Co/NaBEA-H are shown in Figure 5(a). Both of them exhibit Type I isotherms, similar to their bare supports, but their adsorbed volume decreased after cobalt loading. The surface area of 7Co/NaBEA-H was still higher than that of 7Co/NaBEA-L owing to the greater surface area of the parent zeolite. The higher surface area of the zeolite support facilitated the adsorption of reactants more effectively.**

Figure 5(b) and 5(c) shows TEM images of ex situ reduced 7Co/NaBEA-L and 7Co/NaBEA-H. Images of 7Co/NaBEA-L show dark spots of the cobalt species dispersed on the zeolites. The particle sizes of the cobalt species in both samples were quite similar, ~20 nm. Since the particle sizes were much larger than the cavity of zeolite beta, ~0.6 × 0.7 nm (Baerlocher & McCusker 2017), these particles were outside the pores. They could block the openings of some zeolite pores and result in decreased surface area after metal loading.
Dispersion and reducibility of cobalt in a Co/NaBEA catalyst depend on the crystallinity of the zeolite. Cobalt had better dispersion on a zeolite with low crystallinity, resulting in lower reducibility and catalytic performance for butane hydrogenolysis. The most active catalyst in this work had a 7 wt.% of cobalt loaded on NaBEA-H giving low $T_{10\%}$, $T_{50\%}$, and $T_{90\%}$ values. Multiple hydrogenolysis occurred with methane as the only product.

**Conclusion**

Dispersion and reducibility of cobalt in a Co/NaBEA catalyst depend on the crystallinity of the zeolite. Cobalt had better dispersion on a zeolite with low crystallinity, resulting in lower reducibility and catalytic performance for butane hydrogenolysis. The most active catalyst in this work had a 7 wt.% of cobalt loaded on NaBEA-H giving low $T_{10\%}$, $T_{50\%}$, and $T_{90\%}$ values. Multiple hydrogenolysis occurred with methane as the only product.

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**References**

Adebajo, M.O. & Frost, R.L. 2005. Oxidative benzene methylation with methane over MCM-41 and zeolite catalysts: Effect of framework aluminum, SiO$_2$/Al$_2$O$_3$ ratio, and zeolite pore structure. *Energy Fuel* 19(3): 783-790.

Altwasser, S., Welker, C., Traa, Y. & Weitkamp, J. 2005. Catalytic cracking of n-octane on small-pore zeolites. *Microporous and Mesoporous Materials* 83(1-3): 345-356.

Baerlocher, C. & McCusker, L.B. 2017. *Database of Zeolite Structures*. http://www.iza-structure.org/databases/.

Bayati, B., Babaluo, A.A. & Karimi, R. 2008. Hydrothermal synthesis of nanostructure NaA zeolite: The effect of synthesis parameters on zeolite seed size and crystallinity.
In: Chemistry of zeolite Beta with characterization of composite molecular sieves comprising 186 Tropsch reactions of Co and Catalysis during deactivation or by changing space velocity at stable catalysts. Environmental Co loading method and reductant of synthesis condition of beta catalytic reduction of NO over Co and mesoporous solids by physisorption methods. The effect of reaction pressure. Applied Catalysis A: General 203(2): 211-220.

Chen, H.H., Shen, S.C., Chen, X.C. & Kawi, S. 2004. Selective catalytic reducing of NO over Co/beta-zeolite: Effects of synthesis condition of beta-zeolites, Co precursor, Co loading method and reductant. Applied Catalysis B: Environmental 50(1): 37-47.

Chu, W., Chernavskii, P.A., Bengembre, L., Pankina, G.A., Fongerland, P. & Khodakov, A.Y. 2007. Cobalt species in promoted cobalt alumina-supported Fischer-Tropsch catalysts. Journal of Catalysis 252(2): 215-230.

Davis, B.H. & Occelli, M.L. 2016. Chapter 8: Fischer-Tropsch synthesis: Effect of CO conversion on product selectivities during deactivation or by changing space velocity at stable conditions over unpromoted and Ru-promoted 25%Co/Al2O3 catalysts. In Fischer-Tropsch Synthesis, Catalysts, and Catalysis: Advances and Applications. 1st edition. Boca Raton: CRC Press, pp. 134-140.

Espinoza, Dominguez, J.M., Morales-Pacheco, P., Tobon, A., Aguilar, M. & Benitez, J. 2011. Catalytic behavior of Co(Nano-Zeolite) bifunctional catalysts for Fischer-Tropsch reactions. Catalysis Today 166(1): 47-52.

Girardon, J.S., Quinet, E., Gribouval-Constant, A., Chernavskii, P.A., Bengembre, L. & Khodakov, A.Y. 2007. Cobalt dispersion, reducibility, and surface sites in promoted silica-supported Fischer–Tropsch catalysts. Journal of Catalysis 248(2): 143-157.

Gucci, L. & Kirisci, I. 1999. Zeolite supported mono- and bimetallic systems: Structure and performance as CO hydrogenation catalysts. Applied Catalysis A: General 186(1-2): 375-394.

Guo, W., Xiong, C., Huang, L. & Li, Q. 2001. Synthesis and characterization of composite molecular sieves comprising zeolite Beta with MCM-41 structures. Journal of Materials Chemistry 11(7): 1886-1890.

Hong, J., Chernavskii, P.A., Khodakov, A.Y. & Chu, W. 2009. Effect of promotion with ruthenium on the structure and catalytic performance of mesoporous silica (smaller and larger pore) supported cobalt Fischer-Tropsch catalysts. Catalysis Today 140(3-4): 135-141.

Jabloński, J.M., Okal, J., Potoceza-Petru, D. & Krajczyk, L. 2003. High temperature reduction with hydrogen, phase composition, and activity of cobalt/silica catalysts. Journal of Catalysis 220(1): 146-160.

Jacobs, G., Ji, Y., Davis, B.H., Cronauer, D., Kroep, A.J. & Marshall, C.L. 2007. Fischer-Tropsch synthesis: Temperature programmed EXAFS/XANES investigation of the influence of support type, cobalt loading, and noble metal promoter addition to the reduction behavior of cobalt oxide particles. Applied Catalysis A: General 333(2): 177-191.

Jansen, J.C., Creighton, E.J., Njo, S.L., van Koningveld, H. & van Bekkum, H. 1997. On the remarkable behavior of zeolite Beta in acid catalysis. Catalysis Today 38(2): 205-212.

Karami, D. & Rohani, S. 2009. Synthesis of pure zeolite Y using solvable silicate, a two-level factorial experimental design. Chemical Engineering and Processing: Process Intensification 48(8): 1288-1292.

Khemptong, P., Klysbusen, W., Prayoonpolarach, S., Roessner, F. & Wittayakun, J. 2010a. Comparison between cobalt and cobalt-platinum supported on zeolite NaY: Cobalt reducibility and their catalytic performance for butane hydrodenylation. Journal of Industrial and Engineering Chemistry 16(4): 531-538.

Khemptong, P., Klysbusen, W., Prayoonpolarach, S., Roessner, F. & Wittayakun, J. 2010b. Reducibility of cobalt species impregnated on NaY and HY zeolites. Materials Chemistry and Physics 212(1-2): 131-137.

Khodakov, A.Y., Lynch, J., Bazin, D., Rebours, B., Zanier, N., Moisson, B. & Chaumette, P. 1997. Reducibility of cobalt species in silica-supported Fischer-Tropsch catalysts. Journal of Catalysis 168(1): 16-25.

Loiba, S., Prayoonpokatich, S., Songsiirthithun, P. & Wittayakun, J. 2009. Synthesis of zeolite beta with pretreated rice husk silica and its transformation to ZSM-12. Materials Chemistry and Physics 115(2-3): 637-640.

Lomot, D., Juszczyk, W., Karpinski, Z. & Larsson, R. 2002. Hydrogenolysis of ethane on silica-supported cobalt catalysts. Journal of Molecular Catalysis A: Chemical 186(1-2): 163-172.

Nicolaides, C.P. 1999. A novel family of solid acid catalysts: Substantially amorphous or partially crystalline zeolitic materials. Applied Catalysis A: General 185(2): 211-217.

Petito, S.C., Marsh, E.M., Carson, G.A. & Langell, M.A. 2008. Cobalt oxide surface chemistry: The interaction of CoO(100), Co3O4(110) and Co3O4(111) with oxygen and water. Journal of Molecular Catalysis A: Chemical 281(1-3): 49-58.

Storck, S., Breitinger, H. & Maier, W.F. 1998. Characterization of micro- and mesoporous solids by physisorption methods and pore-size analysis. Applied Catalysis A: General 174(1-2): 137-146.

Tompkins, H.G. & Augis, J.A. 1981. The oxidation of cobalt in air from room temperature to 467°C. Oxidation of Metals 16(5-6): 355-369.

Wang, W.J. & Chen, Y.W. 1991. Influence of metal loading on the reducibility and hydrogenation activity of cobalt/alumina catalysts. Applied Catalysis 77(2): 223-233.
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