Production of Acetaldehyde via Oxidative Dehydrogenation of Ethanol over AgLi/SiO₂ Catalysts

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Received: 15th August 2020; Revised: 17th September 2020; Accepted: 18th September 2020; Available online: 19th September 2020; Published regularly: December 2020

Abstract
Three AgLiSiO₂ catalysts containing different types of silica supports [small particle size (SPS), medium particle size (MPS), and large particle size (LPS)] were prepared by incipient wetness co-impregnation techniques and tested in oxidative dehydrogenation of ethanol into acetaldehyde. The catalysts were characterized and evaluated by various characterization techniques (e.g. XRD, N₂-physisorption, SEM-EDX, UV-Visible spectroscopy, H₂-TPR, and CO₂-TPD). This study reveals that the catalyst with the best performance is AgLiSiO₂-LPS with a yield in acetaldehyde of 76.8% at 300 °C. The results obtained with the tested catalysts are discussed, and the reasons of performance improvement caused by the presence of the dispersion of active components, the interaction between active components and silica supports, the textural properties of catalysts and reducibility, are raised. Besides, the cooperation of redox properties (Agₙδ⁺ cluster and Ag⁰) and weak basic density played a pivotal role in promoting the formation of acetaldehyde from ethanol oxidative dehydrogenation.

Keywords: Oxidative dehydrogenation of ethanol; Silver-lithium; Silica; Acetaldehyde

How to Cite: Mukda, N., Autthanit, C., Praserthdam, P., Jongsomjit, B. (2020). Production of Acetaldehyde via Oxidative Dehydrogenation of Ethanol over AgLiSiO₂ Catalysts. Bulletin of Chemical Reaction Engineering & Catalysis, 15(3), 714-725 (doi:10.9767/bcrec.15.3.8702.714-725)

Permalink/DOI: https://doi.org/10.9767/bcrec.15.3.8702.714-725

1. Introduction
Ethanol is possibly the most promising biomass-derived chemical to supplant traditional fossil feedstocks [1,2]. Because of the incentive-driven and government-mandated increase in bioethanol output, it is now becoming economical within the circular economy to use ethanol as base for value chains to chemicals, such as acetaldehyde, ethylene, diethyl ether, acetic acid, ethyl acetate, butadiene, and others [3-6]. Nowadays, acetaldehyde is generally used in petrochemical industry for the preparation of pyridines derivatives, acetic acid, vinyl acetate, and useful resin. There are different reaction routes to produce acetaldehyde in industries including: (1) partial oxidation of ethane using PdCl₂/CuCl₂ catalyst system (Wacker process), which is not only an expensive catalyst, but also uses high temperature for operation [7]; (2) hydration of acetylene, which has spent mercury (Hg) to form mercuric complex that is toxic material for the environmental concern [8]; and (3) oxidation of ethylene from petroleum and natu-
aldehyde production from ethanol due to high activity, high selectivity and low cost in comparison with other supported catalysts based on noble metals [17,18]. In our previous study [19], we investigated the Ag/Li onto TiO$_2$ catalyst system by evaluating the use of several types of TiO$_2$ supports (e.g. anatase, rutile, and mixed phases) found to significantly influence both conversion and selectivity in the ethanol dehydrogenation reaction. In addition, Janlamool et al. [20] reported that a Ag/Li formulation anchored on Al$_2$O$_3$ (mixed γ- and χ-crystalline phases) presents high selectivity to acetaldehyde. The impressive yield of acetaldehyde was obtained at the suitable reaction condition. In fact, these Ag and Li based catalysts can be further modified and used in other catalytic reactions including oxidative dehydrogenation of alcohols into corresponding carbonyl compounds.

A wide spread of catalytic systems including Al$_2$O$_3$, TiO$_2$, SiO$_2$, clay, zeolite-based catalysts, and others for effective conversion of ethanol to higher value products was investigated [17,21-23]. Across various catalysts investigated, balancing/controlling the available acid-base sites on the catalyst surface has been recognized as the key design metric for controlling the selectivity of desire products. For instance, in SiO$_2$ supported metal oxide catalysts, weak basic sites were reportedly responsible for the rate limiting step (RLS) of ethanol dehydrogenation to acetaldehyde, while strong basic sites promoted the aldol condensation of acetaldehyde to form crotonaldehyde [24,25]. In addition, the spherical silica particle (SSP) is one type of silica that has shown appropriate properties due to its great support such as their pore size distribution, thermal stability, and high surface area [26]. However, it is still highly challenging to develop low cost catalysts due to the high cost of precious metals. It was reported that Ag-based SiO$_2$ catalysts displayed some remarkable ability in oxidative dehydrogenation of ethanol into acetaldehyde [17,27]. Therefore, we can infer from the conclusion that SiO$_2$ is very suitable as the support for Ag-based dehydrogenation catalysts. However, to our best knowledge, there is no available literature concerning the AgLi doped with different types of SiO$_2$ that can play in catalytic ethanol oxidative dehydrogenation.

In the present work, we aim to further develop the AgLi/SiO$_2$ catalysts having different types of silica supports (SPS, MPS, and LPS) for enhancing the catalytic performance in oxidative dehydrogenation of ethanol to acetaldehyde. Detailed characterizations (by XRD, N$_2$ physisorption, SEM-EDX, UV-visible, H$_2$-TPR, and CO$_2$-TPD techniques) have been carried out in order to obtain insight into structural features, chemical oxidation state of silver, types of silver species and the overall effect on the catalytic performance. The choice of catalysts was made on the basis of their oxidation-reduction and basic properties, as well as the catalytic properties demonstrated in ethanol oxidative dehydrogenation reaction.

2 Materials and Method

2.1 Materials

The chemicals used for preparation of the catalysts were tetraethyl orthosilicate (TEOS) (98%, Aldrich), cetyltrimethylammonium bromide (CTAB) (Aldrich), ammonia 30% (Panreac), silver(I) nitrate 99 wt% (Aldrich), and lithium(I) nitrate 98 wt% (Aldrich). The commercial silica supports (medium particle size and large particle size) were purchased from Sigma-Aldrich. Gases employed were He (99.999%, Air Liquide), H$_2$ (99.9999%, Air Liquide), N$_2$ (99.9999%, Air Liquide) and syn-
thetic air (99.99%, Air Liquide). The solutions used in this study were prepared with deionized water.

2.2 Synthesis of Spherical Silica Particle Support

The spherical silica particle support was prepared by sol-gel method as reported by Chanchuey et al. [26] and Fuchigami et al. [28]. The synthesized gel was prepared by mixing the composition of 1 TEOS : 0.3 CTAB : 11 NH₃ : 58 ethanol : 144 H₂O (molar ratio). Then, the mixture was mixed and stirred at room temperature for 2 h. After that, the white precipitate was separated from solvent by centrifuge. Then, the sample was dried at 110 °C overnight and calcined in air at 550 °C for 6 h. Finally, the spherical silica particle was obtained in form of white powder.

2.3 Preparation of Silver and Lithium Loaded on Spherical Silica Particle and Commercial Silica Supports

The AgLi-SiO₂ catalysts were prepared by the incipient wetness co-impregnation method. Silver(I) nitrate and lithium(I) nitrate were mixed with an optimum composition to obtain 4.7 wt% of Ag and 0.7 wt% of Li on the spherical silica particle and two commercial silica supports. Then, the catalysts were dried at 110 °C overnight and calcined in air at 400 °C for 4 h with heating rate of 10 °C.min⁻¹.

The nomenclature of all different catalysts, decided based on their silica particle size, is listed as follows: (1) spherical silica particle support (0.6 µm) was denoted as small particle size (SPS); (2) first commercial silica support (2 µm) was denoted as medium particle size (MPS); and (3) second commercial silica support (2.8 µm) was denoted as large particle size (LPS).

2.4 Characterization

The crystalline phases were identified by using a SIEMENS D-5000 X-ray diffractometer (XRD) with Cu-Kα (λ=1.54439 Å). The XRD patterns were recorded over the 2θ between 20° and 80° with resolution of 0.04°. The adsorption-desorption isotherms of nitrogen at -196 °C were obtained from gas sorption techniques (Micromeritics ASAP 2020). The specific surface areas were determined from adsorption values for relative pressure (P/P₀) by using the BET method. The total pore volume was estimated from the total amount of adsorbed nitrogen by using the BJH method.

With respect to scanning electron microscopy (SEM) and energy dispersive X-ray spectroscopy (EDX), The simple morphologies and elemental distribution were examined by SEM using a JEOL JSM-5800LV model and EDX using Link Isis series 300 program operated at 100 kV. For the Inductively Coupled Plasma (ICP), a quantity of elemental composition in the catalysts was measured by Perkin Elmer OPTIMA2000TM instrument. Before testing, the catalysts must be converted to liquid form before testing by dissolving the catalysts in a solvent (typically acid) to produce a solution.

For the UV-visible spectroscopy (UV-vis), the optical absorption of the catalysts was recorded on a Perkin Elmer Lambda-650 instrument. The catalyst (~200–300 mg) was loaded into a quartz cell with 1.0 cm path length. The measurements were carried out at room temperature in the wavelength between 200 to 800 nm at a step of 0.5 nm with a band width of 2 nm. BaSO₄ was used as a reference sample to measure the baseline spectrum.

In temperature-programmed reduction (H₂-TPR), The reduction behavior of H₂ was analyzed using BELCAT-A instruments (BEL Japan, Inc.). Before the measurements, the catalysts (~100 mg) were pretreated at 250 °C under nitrogen flow for 1 h. The reduction profile was operated at temperature ramping to 500 °C with 10 °C/min during flowing of 10% H₂ in an Ar stream, and the concentration of H₂ was monitored by a thermal conductivity detector (TCD) and mass spectrometer (Bell Mass, BEL, Japan).

In the case of carbon dioxide temperature-programmed desorption (CO₂-TPD), the basicity properties of all catalysts were determined by temperature programmed desorption of carbon dioxide (CO₂-TPD) using a Micromeritics Chemisorp 2750 with a computer. First, ~100 mg of the catalyst was pretreated at 400 °C with flowing of helium (30 mL.min⁻¹) for 1 h. Catalysts were then cooled to 30 °C and saturated with 50 mL.min⁻¹ CO₂ (basic sites) for 60 min. After saturation, the physisorbed CO₂ was desorbed in a He flowing at flow rate of 35 cm³/min for 30 min. Then, the temperature was carried out from 30 °C to 500 °C with heating rate of 10 °C.min⁻¹. The amount of CO₂ in effluent gas was analyzed by thermal conductivity detector (TCD) as a function of desorbed temperature.

2.5 Catalytic Reaction

The procedure used in carrying out the reactions was similar to those described by our pre-
The catalytic activity was achieved under atmospheric pressure in a fixed-bed continuous flow micro-reactor (7 mm in diameter and 330 mm in length, made from a borosilicate glass tube). The reaction temperature was measured with an interior placed thermocouple in direct contact with the catalyst bed. The catalyst (0.05 g) was charged onto packed quartz wool (0.01 g) in the middle of microreactor, which is located in the electric furnace. The temperature of the catalyst was measured with a thermocouple reaching the top of the catalyst bed. In order to eliminate the impurity on surface of catalyst prior to reaction, the catalyst was pretreated in N₂ with 50 mL/min at 200 °C for 1 h. After finished the preheat step, the catalyst sample was reduced in the hydrogen atmosphere at 300 °C for 1 h before the reaction. The liquid ethanol was fed into the vaporizer at 150 °C and ethanol flow rate was controlled by a single syringe pump at 1.45 mL/h [i.e. the weight hourly space velocity (WHSV) = 22.9 (g ethanol.gcat⁻¹).h⁻¹]. Furthermore, we carried out the oxidative dehydrogenation of ethanol from 200 °C to 400 °C. The feed mixture contained of ethanol/oxygen (air) molar ratio of 2/1. Thus, the flow rate of N₂ carrier gas was decreased to 17.8 mL/min and air was presented at the flow rate of 46 mL/min. Finally, ethanol conversion and product selectivity were collected at steady state. The effluent gas was continuously analyzed by gas chromatograph with flame ionization detector (FID) and thermal conductivity detector (TCD). While the reaction test (Scheme 1) was operated, the results were repeatedly recorded at least 3 times for each temperature.

3. Results and Discussion

3.1 Catalyst Characterization

The XRD patterns of all catalysts are shown in Figure 1. It can be seen that the diffraction peaks of bare SiO₂ supports exhibited only

![Scheme 1. Flow diagram of ethanol oxidative dehydrogenation system](image_url)
amorphous form resulted in strong broad hump peak observation between 15-30° at 2θ values (Figure S1 Supplementary). Zhang et al. [30] also recorded one broadened XRD peak for amorphous SiO$_2$ centered at a 2θ value close to our measurement. For AgLi/SiO$_2$-SPS, AgLi/SiO$_2$-MPS, and AgLi/SiO$_2$-LPS catalysts, no diffraction peaks of metal oxide (Ag and Li) crystalline phase were observed. It was due to the minor amounts of metal oxide nanoparticles possess a good dispersion on the SiO$_2$ supports with very small size. The metals particles were too small to be detected by XRD.

The surface areas, pore volume and pore diameter of all catalysts were determined from the N$_2$ physisorption as listed in Table 1. It indicated that SiO$_2$-SPS (1,023 m$^2$/g) exhibited the largest specific surface area among all supports (SiO$_2$-MPS = 521 m$^2$/g and SiO$_2$-LPS = 655 m$^2$/g). After the incorporation of silver-lithium on all different SiO$_2$ supports, the BET surface area decreases in the following sequence: AgLi/SiO$_2$-SPS (675 m$^2$/g) > AgLi/SiO$_2$-MPS (423 m$^2$/g) > AgLi/SiO$_2$-LPS (290 m$^2$/g).

The conspicuous reduction in the surface area of the SiO$_2$ supports on Ag-Li impregnation, suggests silver-lithium crystallites are blocking or are present in the pores of the supports. Moreover, the average pore diameter was ranged from 2.1 to 15.0 nm within the boundary of mesoporous values. The pore structures of all catalysts presented as the N$_2$ adsorption-desorption isotherms are shown in Figure 2(a). All catalysts display the hysteresis loop at relative pressure ($P/P_0$>0.4) indicating that they are mesoporous structure corresponding to Type IV (IUPAC). However, it can be observed that for AgLi/SiO$_2$-LPS, the hysteresis loop is much higher indicating larger mesoporosity character than AgLi/SiO$_2$-SPS and AgLi/SiO$_2$-MPS catalysts. The change in pore structures is confirmed by a plot of pore volume and pore diameter as seen in Figure 2(b). It can be also observed that the pore diameters of all catalysts are ranged between 2 to 50 nm indicating the mesoporous material.

The SEM images of AgLi/SiO$_2$-SPS, AgLi/SiO$_2$-MPS and AgLi/SiO$_2$-LPS catalysts

**Table 1. Properties of all catalysts**

| Catalysts     | BET surface area (m$^2$/g) | Pore volume (cm$^3$/g) | Pore diameter (nm) | Number of basic site (pmole CO$_2$/g cat) | Basic density (pmole/m$^2$) | Amount of element on surface (wt%) | Amount of element in bulk (wt%) |
|---------------|---------------------------|------------------------|-------------------|------------------------------------------|---------------------------|----------------------------------|---------------------------------|
| AgLi/SiO$_2$-SPS | 675                       | 0.84                   | 2.1               | 416.5                                    | 362.2                     | 778.7                            | 0.62                            |
| AgLi/SiO$_2$-MPS | 423                       | 1.54                   | 11.0              | 443.0                                    | 432.3                     | 875.3                            | 1.05                            |
| AgLi/SiO$_2$-LPS | 290                       | 1.48                   | 15.0              | 324.6                                    | 309.4                     | 633.9                            | 1.12                            |

*a determined from BET method; *determined from BJH adsorption method; *Basic density = Number of basic site/BET surface area; *determined from EDX analysis; *determined from ICP analysis

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are shown in Figures 3 (a), (b), and (c). The morphology of all different SiO₂ supports was agglomeration of particles and having the average size of particles around 5 microns. Similar SEM images were reported by Wang et al. [31]. After silver and lithium were loaded into all different SiO₂ supports, it can be observed that there was only a slight change in the morphology of catalysts. The addition of silver and lithium resulted in the increase of particles coating on the silica surface. It is suggested that the loading of silver and lithium metals to the SiO₂ catalysts did not change the silica structure. The EDX data of AgLi/SiO₂-SPS, AgLi/SiO₂-MPS, and AgLi/SiO₂-LPS catalysts are demonstrated in Figures 3 (d), (e), and (f), respectively. The location of the specific element peak, such as Ag, Si, and O, can be detected by using EDX mapping mode. The intensity peaks of Si and O were strongly observed because Si and O are the main components of SiO₂ supported catalysts. However, no any element peak of Li can be observed due to the very low weight loading component on SiO₂ supported catalysts.

In addition, the amount of each element near the surface of catalyst granule can be determined quantitatively. The results are shown in Table 1. It can be seen that the weight percentages of silver for AgLi/SiO₂-SPS, AgLi/SiO₂-MPS, AgLi/SiO₂-LPS were 5.5, 5.3, and 5.4 wt%, respectively. For all catalysts, Ag species were also located at the catalyst surface since the amounts of Ag obtained from EDX were larger than those of Ag loading (4.7 wt% silver). In addition, it was well known that the silver concentrations at bulk (ICP analysis) were ranged between 4.3-4.6 wt%, while Li contents were at 0.5-0.6 wt% for all Ag-Li based catalysts. However, the element concentration from the EDX analysis, which is not a bulk (but rather surface) analytical tool, gives information down to a depth of approximately 50 nm from the typical external granule. To compare the silver distribution between bulk and surface analysis, the elemental concentration data are expressed in Ag/Si ratio. The ICP results can be observed that the Ag/Si ratio at bulk for all Ag-Li based catalysts was about 0.09. However, the ratios of Ag/Si for AgLi/SiO₂-SPS, AgLi/SiO₂-MPS, and AgLi/SiO₂-LPS from EDX analysis were slightly higher than ICP analysis. This was due to the silver accumulated on the external surface of SiO₂ support.

![Figure 3. SEM image of all catalysts (a, b, and c); and corresponding EDX spectra of all catalysts (d, e, and f)](image-url)
The optical properties of all catalysts was examined by UV–visible spectroscopy. As seen in Figure 4, the UV–visible spectra for all different AgLi/SiO₂ catalysts displayed the intense absorption bands around 210, 310, and 430 nm that can be attributed to the charge-transfer from the valence band to the conduction band [19,32]. Previous studies have recognized that the absorption bands at ca. 200-250, 280-315, and 410-460 nm were assigned to the charge transfer bands of Ag⁺, small charged Agn⁺ clusters and the metallic Ag₀ particle species, respectively [20,33]. The spectra of AgLi/SiO₂-LPS exhibited the highest amount of Ag⁺, Agn⁺ clusters, and metallic Ag₀ species. The intensity of all catalysts decreases in the following order: AgLi/SiO₂-LPS > AgLi/SiO₂-MPS > AgLi/SiO₂-SPS. This decrease in intensity resembled to the decreased catalytic performance of AgLi/SiO₂ catalysts. Previous works also proposed that the charge-transfer bands of Ag species, especially the small charged Agn⁺ clusters may act as important state for improving the catalytic properties in alcohol oxidation reaction [34,35].

H₂-TPR was performed to measure the reducibility of the catalyst samples, shown in Figure 5. In fact, the TPR profiles depend on various parameters of catalyst, such as metal-support interaction and metal particle size distribution, resulting in different reduction behaviors [36]. The TPR profiles of AgLi/SiO₂-LPS and AgLi/SiO₂-SPS displayed the narrow peak with shoulder, while the TPR peak of AgLi/SiO₂-SPS was lower. However, only the narrow peak without shoulder was observed for the AgLi/SiO₂-MPS catalyst. The TPR peaks with shoulder can be assigned to the overlap of two steps of silver reduction. The first step was assigned to the reduction of Ag⁺ to Agn⁺ clusters at the temperature range of 100 to 250 °C, while second step was defined to the reduction of Agn⁺ clusters to Ag₀ at the temperature range of 250 to 330 °C [19,20]. This study proposed that TPR profile displays the overlap of reduction peak from the atomic, the molecular and the lattice oxygen [37]. Thus, according to TPR profiles it was shown that the weak interaction between Agn⁺ clusters to Ag₀ was observed in the overlap of two step reduction for the AgLi/SiO₂-SPS and AgLi/SiO₂-LPS catalysts. It may lead to improve catalytic performance in dehydrogenation of ethanol as reported elsewhere [37-41] for silver-supported catalysts.

The basic properties of catalysts are crucial to determine the catalytic activity and product distribution by oxidative dehydrogenation of alcohols. Hence, the carbon dioxide temperature-programmed desorption (CO₂-TPD) was performed. As seen in Figure 6, it can be observed that the CO₂-TPD profiles were
presented at the temperature from ca. 50-300 °C. The CO₂-TPD profiles occur at low desorption temperature between 50-150 °C, which is referred to CO₂ with weakly OH- groups adsorbed on the catalyst surface [42]. Whereas, the medium (150 °C) and high (>250 °C) desorption peak can be ascribed to the formation of different carbonate species whose adsorption is stronger than carbon dioxide [43,44]. The results show that all different AgLi/SiO₂ catalysts mostly contained the weak basic sites. By integrating the area under desorption peaks, the amount of CO₂ desorbed, especially related to the amounts of weak basic sites from the catalysts decreases according to the following order: AgLi/SiO₂-MPS (443.0 μmole CO₂ / g) > AgLi/SiO₂-SPS (416.5 μmole CO₂ / g) > AgLi/SiO₂-LPS (324.6 μmole CO₂ / g) (see Table 1). Many researchers [19,29,45] have convinced that the weak basic sites critically participate for ethanol oxidative dehydrogenation. In spite of the decrease of weak basic sites, these catalysts show high values of basic density expressed as μmoles of CO₂ per surface unit (Table 1), due to their low specific BET surface areas. Zhan et al. [46] suggested that the increase of the basic density may be the reason for improving the catalytic performance. The CO₂-TPD results of all catalysts apparently agree with their catalytic activity.

3.2 Reaction Test

3.2.1 Ethanol oxidative dehydrogenation reaction

The catalytic activity of all different AgLi/SiO₂ catalysts was considered in the effect of addition of oxygen (air) as a co-feed reactant or oxidative dehydrogenation of ethanol as a function of reaction temperature. The ethanol oxidative dehydrogenation is apparently significant between 200 °C to 400 °C as shown in Figure 7. For all catalysts, the ethanol conversion increased when reaction temperature is increased, reaching ca. 77.2% for

![Figure 7](image-url)

**Figure 7.** Ethanol conversion (a), acetaldehyde selectivity, (b) and acetaldehyde yield, (c) of all catalysts in ethanol oxidative dehydrogenation. Reaction condition: 0.05 g catalyst, Ethanol flowrate = 1.45 mL/h, at atmosphere pressure, WHSV = 22.9 (gethanol.gcat⁻¹).h⁻¹.
AgLi/SiO$_2$-LPS at 300 °C and slightly increases at the temperature range of 350 °C (96.8%) to 400 °C (99.8%) under steady-state conditions as shown in Figure 7(a). The ethanol conversion of all catalysts can be arranged in the following order: AgLi/SiO$_2$-LPS > AgLi/SiO$_2$-MPS > AgLi/SiO$_2$-SPS. These results agree well with the result from UV–visible spectroscopy. The amounts of small charged Ag$_{\delta^+}$ clusters and Ag$^0$ played a relevant role to improve the catalytic activity. Based on some works as reported by Pestryakov et al. [47], we proposed the hypothesis that Ag$_{\delta^+}$ cluster and Ag$^0$ are active sites of SiO$_2$ supported catalyst for ethanol oxidative dehydrogenation. Moreover, the tendency of reducibility obtained from H$_2$-TPR technique was similar as the results obtained from UV–visible spectroscopy.

The selectivity of acetaldehyde over all different AgLi/SiO$_2$ catalysts is shown in Figure 7(b). The results represented the closely complete acetaldehyde selectivity (99-100%) produced from ethanol oxidative dehydrogenation with the temperature up to ca. 200 to 275 °C. The minor undesired product was diethyl ether (0.3-2.7%) and ethylene (0.2-6.3%), which is related to some remaining acid sites on the catalyst surface. In particular, the AgLi/SiO$_2$-LPS catalyst still exhibits outstanding catalytic activity regarding the acetaldehyde selectivity with values almost ca. 100% between 275-300 °C, likely due to their highest amount of weak basic density (1.12 µmol/m$^2$, see Table 1). Additionally, with higher basic density and shorter distance between two basic sites (Ag-Li), it is advantage to increase the opportunity of the reactant to be adsorbed and rapidly catalyzed to produce the chemical product, especially acetaldehyde selectivity at suitable reaction temperature [19]. However, the acetaldehyde selectivity apparently decreased to 39.5-50.5% when the increased reaction temperature in the range of ca. 350-400 °C. In fact, the acetaldehyde selectivity of all catalysts was found to decrease along with increased amounts of carbon oxides (CO and CO$_2$) due to further oxidation of acetaldehyde with the presence of oxygen (O$_2$) as summarized in Supplementary Table S1.

The yield of the products was calculated by multiplying the conversion of ethanol by the selectivity of the product. The acetaldehyde yield is shown in Figure 7(c). At 300 °C, acetaldehyde yield was found to be in the order of AgLi/SiO$_2$-LPS (76.8%) > AgLi/SiO$_2$-MPS (73.4%) > AgLi/SiO$_2$-SPS (45.3%). From all catalysts, AgLi/SiO$_2$-LPS represents an excellent result that gives the highest value of acetaldehyde yield reached 76.8% at 300 °C, which is promising catalyst for oxidative dehydrogenation of ethanol to acetaldehyde. When increasing the reaction temperature up to 400 °C, the acetaldehyde yield decreased due to the formation of mainly carbon oxides at high reaction temperature. Based on the characterization data, we conclude that the active sites on the catalyst surface such as the interaction between Ag oxide species and SiO$_2$ nanoparticle, Ag$_{\delta^+}$ clusters and Ag$^0$, weak basic density and other parameters are crucial. According to our previous works [19,20], we confirmed that the redox properties (Ag$_{\delta^+}$ and Ag$^0$) can strongly affect in ethanol oxidative dehydrogenation. Besides, the particle of SiO$_2$ supports had a little effect on the identity of the primary selective oxidation product, acetaldehyde. It is generally accepted in the literature [48,49] that a larger particle >1,340 nm (1.34 µm), leading to a higher apparent reaction rate, as reflected by the higher conversion and selectivity. It thus appears that the combination of different characterization techniques can elucidate the change in catalytic performance of all different AgLi/SiO$_2$ catalysts. Consequently, it can be concluded that the small charged Ag$_{\delta^+}$ clusters and Ag$^0$ as well as the weak basic density on the catalyst surface play a positive synergetic effect for high catalytic performance of this reaction. Nevertheless, some significant challenges and greater achievements remain to be solved in the near future.

4. Conclusions

In this study, the results of AgLi/SiO$_2$ catalysts containing different types of silica supports (SPS, MPS, and LPS) obtained by incipient wetness co-impregnation method were considered for ethanol oxidative dehydrogenation in the reaction temperature ranging from 200 to 400 °C. A correlation between the interfacial Ag-Li interaction and the enhanced catalytic performance in ethanol oxidative dehydrogenation was found by physicochemical properties including reduction behaviors and basicity of all different AgLi/SiO$_2$ catalysts. Among the various candidates tested during this study, the AgLi/SiO$_2$-LPS catalyst presented the highest catalytic performance, with an acetaldehyde yield of 76.8% at 300 °C. Detailed characterization of the catalysts revealed that the dispersion of active components, the interaction between active components and their supports, the textural properties of catalysts and reducibility played significant roles in ethanol oxidative dehydrogenation reaction. Especially, the
cooperation of redox properties (Ag₈⁺⁺ cluster and Ag₈⁺) as well as weak basic density is probable the reason for high catalytic performance of this reaction and needs additional in situ studies for confirmation.

Acknowledgements

This research is funded by Chulalongkorn University and CAT-REAC industrial project.

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