Title
Effects of composition and metal particle size on ethane dehydrogenation over PtxSn100-x/Mg(Al)O (70 ≤ x ≤ 100)

Permalink
https://escholarship.org/uc/item/4mw2c451

Journal
Journal of Catalysis, 311

ISSN
0021-9517

Authors
Wu, J
Peng, Z
Bell, AT

Publication Date
2014

DOI
10.1016/j.jcat.2013.11.017

Peer reviewed
Effects of composition and metal particle size on ethane dehydrogenation over Pt\textsubscript{x}Sn\textsubscript{100-x}/Mg(Al)O (70 ≤ x ≤ 100)

Jason Wu \textsuperscript{1}, Zhenmeng Peng \textsuperscript{1}, Alexis T. Bell \textsuperscript{*}

Department of Chemical and Biomolecular Engineering, University of California, Berkeley, CA 94720-1462, United States

1. Introduction

The catalytic dehydrogenation of ethane has been widely investigated as an attractive alternative to steam cracking of naphtha for the production of ethene, a key building block for the production of chemicals and polymers [1,2]. The principal by-product of ethane dehydrogenation is hydrogen, a vital commodity that can be used for a variety of applications in a refinery [3–5]. The most active catalyst for ethane dehydrogenation is platinum; however, in its pure form, it exhibits low ethene selectivity and rapid coke deposition, which contributes to catalyst deactivation [6]. Isotopic studies have revealed that both methane formation and coke accumulation originate from ethene re-adsorption and dehydrogenation [6,7]. The addition of a second metal, such as tin, indium, or gallium, to platinum has been found to be effective in increasing ethene selectivity and suppressing coke formation [6,8–11]. Both geometric and electronic effects of the second metals have been proposed to explain their roles in modifying the catalyst surface and changing the surface chemistry involved in ethane dehydrogenation [12–19].

While there is a considerable literature on the influence of additives on the activity, selectivity, and coke accumulation occurring on Pt-bimetallic catalysts, a clear understanding of the separate effects of metal particle size and composition has not been previously reported [20–22]. The principal reason is that platinum catalysts are usually prepared via impregnation of metal precursors onto a support that are then reduced to form metallic particles. While such methods are simple and robust, they offer little control over particle composition and size. A typical product prepared in this way contains particles of different compositions and sizes, the distribution of both variables depending upon the composition of the metal precursors and support and on the experimental procedure [23–25]. Moreover, not all of the metal forms an alloy with Pt, and consequently, a part of the additive is usually present in one form or another on the support [9,23]. For these reasons, it is hard to separate the effects of particle size and composition on catalytic performance, since the effects of both parameters are usually entangled.

Furthermore, it has been observed that the initial deactivation on Pt for ethane dehydrogenation is very fast [6,26]. Therefore, it is very difficult to measure the true initial activity of a pure Pt catalyst and compare it with a promoted Pt catalyst exhibiting lower initial deactivation. In order to determine whether the initial rate of dehydrogenation on Pt is higher or lower than a bimetallic catalyst, the amount of coke formation must be reduced. Since we have shown from previous isotopic studies that coke originates primarily from ethene, measuring rates at low conversions, or low residence time conditions, will offer a strategy for obtaining the true activity of Pt and Pt-bimetallic catalysts more accurately [6]. Similarly, measuring at low residence time conditions will provide insight on the true initial activity of catalysts with varying particle size, in the absence of significant deactivation.
The aim of the present work was to identify and quantify the effects of particle size composition for Pt–Sn bimetallic nanoparticles on the dehydrogenation of ethane to ethene. Particular attention was given to the influence of these variables on the rate and selectivity of ethene formation, the extent of coke accumulation, and the extent of catalyst deactivation. To compare the true initial activity of different catalysts, a low feed residence time was used. A synthetic method was employed to make Pt–Sn particles of uniform size, which are then loaded onto a calcined hydrotalcite (Mg(Al)O) support. Pt–Sn nanoparticles with similar size but different compositions and with the same composition but different sizes were prepared by adjusting the synthetic parameters. The results of this study provide new insights into the roles of metal particle size and composition on the properties of Pt–Sn nanoparticles for ethane dehydrogenation.

2. Experimental

2.1. Synthesis of platinum and platinum tin nanoparticles

Platinum nanoparticles were synthesized by reduction of platinum acetylacetonate (Pt(acac)2, 97%, Aldrich) dissolved in octyl ether (OE, 99%, Aldrich) by 1,2-hexadecanediol (HDD, 90%, Aldrich) in the presence of oleylamine (OA, 70%, Aldrich) and oleic acid (OA, 99%, Aldrich) [27]. In a typical procedure, all of the components were added to a 25-ml three-necked flask, and the resulting solution was heated to 563 K at a rate of 5 K/min and maintained at this temperature for 30 min before cooling down to room temperature. To produce Pt–Sn bimetallic particles, tin acetylacetonate (Sn(acac)2, 99.9%, Aldrich) was added together with Pt(acac)2 at the start of the procedure. All the experiments were conducted under Ar using a standard Schlenk line. Pt particles with diameters ranging between ~2 and 8 nm, and composition, ranging in composition between Pt and Pt70Sn30, were obtained by adjusting the molar ratio of Sn(acac)2/Pt(acac)2, the amounts of OA and OA, the temperature ramp rate, and the final reaction temperature. Upon completion of the nanoparticle preparation and cooling the reaction mixture to room temperature, a large amount of anhydrous ethanol was added in order to aid the separation of the Pt nanoparticles, which was achieved by centrifugation at 3000 rpm for 5 min. The solid material produced in this manner was dispersed in anhydrous toluene to form a stable colloidal suspension. Details concerning the preparation of all samples are listed in Table S1.

2.2. Preparation of Mg(Al)O

Calcined hydrotalcite, namely Mg(Al)O, was used as a support of the metal particles for its high thermal stability and moderate basicity. Previous studies have shown that Mg(Al)O suppresses thermal cracking of ethane and minimizes the formation of coke on the support [28–31]. Hydrotalcite was prepared by co-precipitation and subsequent thermal treatment [6,20]. In a standard procedure, magnesium nitrate (Mg(NO3)2·6H2O, Alfa Aesar, 98–102%, 163.27 g) and aluminum nitrate (Al(NO3)3·9H2O, Alfa Aesar, 98–102%, 23.8 g) were first dissolved in H2O (dionized, 700 mL). Sodium carbonate (Na2CO3, EMD Chemicals Inc., 99.5%, 3.36 g) and sodium hydroxide (NaOH, Fisher Scientific, 98.3%, 31.72 g) were dissolved in H2O (700 mL) in a separate flask. The two solutions were mixed drop-wise at 333 K with constant stirring for 5 min. The solid material produced in this manner was dispersed in toluene (containing around 0.02 g metal) was added to a suspension of 1.0 g Mg(Al)O in 5 mL anhydrous toluene. The mixture was stirred overnight before the resulting product was precipitated by adding three times the volume anhydrous ethanol and separated by centrifugation. The solid material was heated at 723 K for 1 h in air to remove the surface capping agents and then reduced in an atmosphere of H2 in Ar (10 vol.%) at 873 K for 1 h.

A sample of Pt/Mg(Al)O was prepared by incipient wetness impregnation. Pt(acac)2 (0.02 g or 0.05 mmol) was dissolved in anhydrous toluene (1.5 mL) and added drop-wise onto the calcined Mg(Al)O support (1.0 g) with continuous stirring. The solid was dried under vacuum and then reduced in H2/Ar (10 vol.%) by raising the temperature to 723 K at 10 K/min and then maintaining it at 723 K for 1 h.

2.3. Preparation of Pt6xSn100−x/Mg(Al)O (70 < x < 100)

All Pt6xSn100−x/Mg(Al)O (70 < x < 100) samples, except the 1.3 nm Pt/Mg(Al)O, were prepared by dispersing Pt6xSn100−x particles onto Mg(Al)O. In a typical procedure, an appropriate volume of the toluene suspension of Pt6xSn100−x particles dispersed in toluene (containing around 0.02 g metal) was added to a suspension of 1.0 g Mg(Al)O in 5 mL anhydrous toluene. The mixture was stirred overnight before the resulting product was precipitated by adding three times the volume anhydrous ethanol and separated by centrifugation. The solid material was heated at 723 K for 1 h in air to remove the surface capping agents and then reduced in an atmosphere of H2 in Ar (10 vol.%) at 873 K for 1 h.

A sample of Pt/Mg(Al)O was prepared by incipient wetness impregnation. Pt(acac)2 (0.02 g or 0.05 mmol) was dissolved in anhydrous toluene (1.5 mL) and added drop-wise onto the calcined Mg(Al)O support (1.0 g) with continuous stirring. The solid was dried under vacuum and then reduced in H2/Ar (10 vol.%) by raising the temperature to 723 K at 10 K/min and then maintaining it at 723 K for 1 h.

2.4. Catalyst characterization

X-ray powder diffraction (XRD) patterns were collected on a Siemens Diffractometer D 5000 equipped with a Cu Kα source (wavelength of 1.5418 Å). Transmission electron microscopy (TEM) images were taken using an FEI Tecnai 12 microscope with an accelerating voltage of 120 kV. High-resolution TEM (HRTEM) characterizations were conducted on the TEAM 0.5 high-resolution microscope operated at 80 kV at the National Center for Electron Microscopy (NCEM). Scanning transmission electron microscopy (STEM) images were taken on a FEI Titan S80-300 microscope operated at 300 kV and under the high-angle annular dark field (HAADF) mode. The alloy compositions of as-synthesized particles were measured by energy-dispersive spectroscopy (EDX) on a Hitachi S-4300SE/N scanning electron microscope (SEM). The Pt and Sn contents of the catalysts were determined by inductively coupled plasma-atomic absorption spectrometer (ICP-AAS) by Galbraith Laboratories, Knoxville, TN.

2.5. Catalyst testing

Ethane dehydrogenation was carried out in a fix-bed, quartz reactor (7 mm internal diameter). In a standard procedure, the catalyst materials were first made into small pellets (250–500 μm in diameter) by pressing, crushing, and sieving. Prior to testing, the pelleted catalyst was heated at 723 K overnight in air to remove possible moisture from the support. The catalyst was heated to 873 K at a rate of 15 K/min in 1 atm 20% H2 in He using a three-zone furnace. The catalyst was maintained at this temperature for 1 h to fully reduce the particles surface before exposing it to reactants. A feed containing ethane, hydrogen, and helium was used to determine the activity, selectivity, and stability of all Pt6xSn100−x/Mg(Al)O (70 < x < 100) samples for ethane dehydrogenation. The partial pressure of C2H6 and the H2/C2H6 ratio was fixed at 0.202 bar and 1.25, respectively, if not otherwise specified.

The reaction products were analyzed online by a gas chromatography–mass spectrometer (GC–MS, Varian, Model 320); A flame ionization detector (FID) was used to quantify the concentrations of all organic compounds eluting from the capillary column. Turnover frequency (TOF) was estimated from

$$\text{TOF} = \frac{r_{\text{C2H6}}}{(\text{SAA} \times N_A \times \rho_N)}$$  \hspace{1cm} (1)

where $r_{\text{C2H6}}$ is the rate of ethane consumption (mol/[g_{metal} s]); $N_A$ is Avogadro’s number; SAA is the specific surface area based on average size from TEM (cm²/g); $\rho_N$ is the fraction of Pt relative to Sn.
3. Results and discussion

Fig. 1 shows TEM images and particle size distributions for Pt and Pt–Sn nanoparticles prepared with average particle diameters of 2.3–3.0 nm. Most of the particles were spherical in shape and fell within a narrow size distribution around the mean diameter. Powder X-ray diffraction (PXRD) patterns of the as-synthesized particles, as shown in Fig. 2, suggest they have a face centered cubic (fcc) structure, with peaks assignable to (111), (200), (220), (311), and (222) planes. The positions of diffraction peaks for pure Pt metal (70-2057, JCPDS-ICDD) and Pt3Sn alloy (or Pt75Sn25, 65-0958, JCPDS-ICDD) are included for reference. The diffraction peaks of all Pt–Sn samples fall between those for pure Pt and Pt3Sn, suggesting the formation of alloys [33]. The peaks shift toward Pt3Sn with increasing Sn content. The energy-dispersive X-ray (EDX) spectra indicate that both Pt and Sn are present in the particles and that the atomic percentage of Sn in the Pt–Sn alloy particles determined by EDX agrees closely with that determined by ICP-AAS (see Fig. 3).

Nanoparticles of Pt and Pt3Sn with particle sizes between ~1.5 and 6.0 nm were prepared in order to explore the effects of particle size on ethane dehydrogenation at constant particle composition. Smaller amounts of OA and OAm, together with slower heating rates and higher reaction temperatures, were used in combination for making larger particles [34]. Fig. 4a and b shows that the 3.8 nm and 6.0 nm Pt particles produced at 663 K appear to be more faceted in shape than the 2.3 nm particles produced at 413 K (see Fig. 1a). By contrast, the 3.5 nm and 6.8 nm Pt3Sn particles prepared at 663 K do not exhibit significant facets, and a small portion of the particles appear to have dumbbell or even wormlike structure (Fig. 4c and d). Particles with such shapes may arise because of the lower melting temperature for Pt–Sn alloys, which have more mobile surfaces and tend to grow into each other when the surfaces are protected by an insufficient amount of capping agents [35,36]. Figs. 5 and 6 show the PXRD patterns for the Pt and Pt3Sn nanoparticles as a function of the average particle size. The match between the positions of the reference peaks and those of the
nanoparticles is consistent with these particles being pure Pt and Pt$_3$Sn. The diffraction peaks became sharper as the average particle size increased. It is also noted that the average particle size determined using the Scherrer equation is consistent with that determined by analysis of TEM images.

The effects of residence time on conversion for Pt/Mg(Al)O are shown in Fig. 7. At higher residence times, or higher conversions (15%), the extent of initial deactivation is severe. This agrees well with previous studies of Pt catalysts for ethane dehydrogenation. Therefore, the initial data point at 25.0 g·s·cm$^{-3}$ may already represent a deactivated catalyst, masking the true initial activity. Operating at a lower residence time (3.75 g·s·cm$^{-3}$), however, showed significantly less deactivation and stable conversion with time on stream.

Fig. 8 shows a representative STEM image of fresh Pt$_3$Sn/Mg(Al)O prepared with an average particle size of 3.5 nm. Oxidation and subsequent reduction in this and other samples of supported Pt and Pt–Sn showed no evidence for a change in the average particle size, nor was any change seen before and after use of these catalysts for ethane dehydrogenation at 873 K (compare Fig. 8a and b). Therefore, it was concluded that the deactivation shown in Fig. 7 originates from coke formation, rather than sintering of the

nanoparticles is consistent with these particles being pure Pt and Pt$_3$Sn. The diffraction peaks became sharper as the average particle size increased. It is also noted that the average particle size determined using the Scherrer equation is consistent with that determined by analysis of TEM images.

The effects of residence time on conversion for Pt/Mg(Al)O are shown in Fig. 7. At higher residence times, or higher conversions (15%), the extent of initial deactivation is severe. This agrees well with previous studies of Pt catalysts for ethane dehydrogenation. Therefore, the initial data point at 25.0 g·s·cm$^{-3}$ may already represent a deactivated catalyst, masking the true initial activity. Operating at a lower residence time (3.75 g·s·cm$^{-3}$), however, showed significantly less deactivation and stable conversion with time on stream.

Fig. 8 shows a representative STEM image of fresh Pt$_3$Sn/Mg(Al)O prepared with an average particle size of 3.5 nm. Oxidation and subsequent reduction in this and other samples of supported Pt and Pt–Sn showed no evidence for a change in the average particle size, nor was any change seen before and after use of these catalysts for ethane dehydrogenation at 873 K (compare Fig. 8a and b). Therefore, it was concluded that the deactivation shown in Fig. 7 originates from coke formation, rather than sintering of the
catalyst. The extent of deactivation between 0.3 min and 10.3 min as a function of particle size for Pt and Pt3Sn catalysts is shown in Fig. 9. It is clear that both composition and size play an important role in coke formation, consistent with previous studies [8–10,37]. With decreasing particle size and Sn addition, deactivation decreased significantly, an effect more pronounced at high residence time conditions. Fig. 10 shows direct measurement of the accumulation of coke, measured as the moles of C per mole of surface Pt, as a function of particle size at high residence time condition. Coke formation increases as particle size increases for both Pt and Pt–Sn, a trend that is in full agreement with findings of our recent high-resolution TEM study [37]. Particles less than about 2 nm in diameter demonstrate minimal coke accumulation after 2 h and a significant part of the coke accumulated on particles of this size migrate onto the support. For particles larger than about 6 nm in diameter, coke deposition leads to complete envelopment of the Pt particles by multiple graphene layers. The size dependency of carbon growth is attributed to the accommodation of strain energy generated in the graphene layers and the minimization of overall free energy in the carbon growth process [37,38]. To address effect of composition, Fig. 11 shows the effect of Sn/Pt on C/Pt at high residence time condition. The value of C/Pt measure after 2 h of reaction decreased very sharply with increasing Sn content. The strong decrease in coke formation upon the addition of Sn to Pt is fully consistent with results reported previously [6,8,10,11] and explains the lower deactivation on Pt3Sn shown in Fig. 9. TEM studies have also shown that Sn addition strongly reduces the accumulation of graphene layers even on larger Pt–Sn bimetallic particles. We have previously proposed that the addition of Sn presents additional strain energy for the growth of graphene on Pt and in fact, may be blocking the steps for carbon nucleation [37].

Reactions were carried out at a high feed space velocity in order to minimize the gas-phase concentration of ethene. Under these conditions, the effects of coking due to ethene re-adsorption are minimized, and comparison of the effects of particle size and composition on the intrinsic rate of ethane dehydrogenation is greatly facilitated [6]. In all cases, 5 mg of catalyst was used and the reaction temperature was maintained at 873 K. Ethane was fed at a partial pressure of 0.202 bar together with hydrogen and helium. The total flow rate was kept at 80 cm$^3$/min and the total pressure was maintained at 1 atm. Hydrogen was added to the feed in order to decrease coke formation [6]. Fig. 12 shows the effect of H$_2$/C$\text{$_2$H}_6$ feed ratio on C$_2$H$_6$ conversion for 3.8 nm Pt/Mg(Al)O and 3.5 nm Pt$_3$Sn/Mg(Al)O. Co-feeding hydrogen increased catalyst activity for dehydrogenation. However, as the H$_2$/C$\text{$_2$H}_6$ ratio was increased to 2.5, the conversion of ethane decreased due a downward shift in the equilibrium conversion. A H$_2$/C$\text{$_2$H}_6$ ratio of 1.25 was selected for the remaining experiments.
Figs. 13 and 14 show the effects of Sn content on ethane TOF and ethene selectivity for nanoparticles of nearly constant size (1.5 nm) measured after 0.3 min from the onset of reaction. The TOF of ethane increased by about 40% and the selectivity to ethene increased from 85% to 95% as the fraction of Sn in the Pt–Sn nanoparticles increased from 0 to 0.42. As previously described, TOF values were calculated based on the assumption that the surface composition is identical to that of the bulk. We note, however, that our previous studies of unsupported PtSn nanoparticles prepared in the same manner as that used for the present study do show evidence for surface enrichment in Sn. This means that the TOF values for ethane consumption reported for PtSn/\text{Mg(Al)O} in Fig. 13 represent a lower bound.

The effects of Sn promotion on the activity and selectivity of PtSn alloys are fully consistent with previous reports. It has been proposed that the addition of Sn to Pt affects the dehydrogenation of ethane as a consequence of both geometric and electronic effects [12–18]. Deposition of Sn on the surface of Pt particles reduces the size of Pt ensembles and thus the ability of Pt to cleave carbon–carbon bonds, a process leading to the formation of methane and coke [39–41]. In addition, the transfer of electronic charge from Sn to Pt reduces the heat of ethene adsorption, a critical step in coke formation [13,15,18]. Quantum chemical studies also suggest that the dissociative adsorption of ethane on surface Pt is enhanced by the presence of Sn [12,13,19], thereby promoting the rate-limiting step in ethane dehydrogenation. Our results show the same trend with Sn promotion but also suggest that even under conditions with little deactivation, Pt–Sn catalysts are intrinsically more active than Pt. We note, however, that even for low residence time conditions, there still exists a small amount of deactivation. Therefore, the addition of Sn suppresses coke formation, but does not eliminate it completely. We also note that since the extent of deactivation shown at low residence time conditions is significantly lower than what has been reported in the past [6,8–10], we are able to measure reaction rates that are much closer to the intrinsic activity of each catalyst. Minimization of the effects of deactivation, particularly on Pt/\text{Mg(Al)O}, also helps to define more clearly the true rate enhancement achieved by alloying with Sn.

The effects of particle size on ethane TOF and ethene selectivity for Pt/Mg(Al)O and Pt3Sn/Mg(Al)O are illustrated in Figs. 15 and 16. A sample of Pt/Mg(Al)O with average particle size of 8.5 nm was prepared to give an additional data point. Here, we report what we believe is the first study of Pt and Pt3Sn particle size dependence on ethane dehydrogenation. While selectivity to ethene remained nearly constant across all particle sizes for both Pt and PtSn, ethane TOF increased with increasing particle size. This suggests that ethane dehydrogenation favors flatter surfaces on large particles, which have a higher proportion of terrace sites versus corners and step sites. Low coordination Pt sites typically are more active for catalyzing C–C bond breaking [26]. Furthermore, binding energy calculations on Pt surfaces show that step edge atoms bind to ethene much stronger than terrace atoms [42]. The calculated binding energy difference between Pt(1 1 1) and Pt(2 1 1) for di-σ bonded ethene is 71 kJ/mol, a significantly stronger interaction with lower-coordinated atoms. Therefore, larger particles may exhibit higher TOF for ethane dehydrogenation due to the ease with which nascent ethene is removed from the surface to the gas phase. The trend with particle size is identical for Pt and Pt3Sn catalysts. While there is a 300% increase in ethane TOF from 1.5 nm to 8.5 nm for Pt/Mg(Al)O, the loss in specific surface area going to from 1.5 nm to 8 nm is about 500%. Therefore, while larger particle...
show higher TOF for dehydrogenation, it is still more favorable to use smaller particles for increased surface area. In addition, operating at high residence time to achieve industrially relevant conversions results in higher coke formation on larger particles.

4. Conclusions

The effects of composition and size of Pt–Sn particles on coke formation, rate of ethane dehydrogenation, and the selectivity to ethene were studied using PtSn0.00−x/Mg(Al)O (70 ⩽ x ⩽ 100) nanoparticles dispersed onto Mg(Al)O. C/Pt decreased significantly with decreasing particle size and increasing Sn addition, trends consistent with our previous TEM study and explanations. A unique strategy was employed to make accurate comparisons of true initial activity. Operating at low residence time resulted in significantly lowered deactivation, attributable to lower coke formation from ethene, and allowed for measurement closer to the true initial activity. For a fixed average particle size, the TOF and selectivity of these catalysts for ethene production increased with the content of Sn. These trends are attributed to a combination of geometric and electronic effects brought about by the presence of Sn on the surface of Pt nanoparticles TOF was also found to increase with increasing particle size, a trend attributed to differences in the fraction of lower-coordinated surface atoms and in the electronic properties of the particles. While ethane dehydrogenation may favor flatter surfaces, the gain in TOF is not significant enough to lose surface area by going to larger particles. Additionally, practical implementation of this system at high conversions suggests that small and Sn-promoted catalysts should be used to avoid coke formation.

Acknowledgments

This work was supported by a grant from Chevron Energy Technology Company. The authors acknowledge support of the National Center for Electron Microscopy, Lawrence Berkeley Lab, which is supported by the U.S. Department of Energy under Contract DE-AC02-05CH11231.

Appendix A. Supplementary material

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.jcat.2013.11.017.

References