PtAg Nanoparticle Electrocatalysts for the Glycerol Oxidation Reaction in Alkaline Medium

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Abstract
To improve the activity for glycerol oxidation reaction (GOR) of Pt, PtAg (mole ratio of Pt/Ag = 3 and 1) alloy nanoparticle-loaded carbon black (Pt/CB, PtAg(3:1)/CB, PtAg(1:1)/CB) catalysts were prepared by a wet method. The resultant catalysts, moreover, were heat-treated in a N₂ atmosphere at 200°C. The alloying of Pt with Ag for each PtAg/CB was confirmed by X-ray diffractometry and electron dispersive X-ray spectrometry. The heat-treatment did not change the crystal structure of the PtAg alloys and increased their particle size. X-ray photoelectron spectroscopy exhibited that stabilizers were completely removed from the PtAg alloy surface, and the Pt4f and Ag3d doublets due to metallic Pt and Ag, respectively, shifted to lower binding energies, supporting the alloying of Pt with Ag. Both PtAg/CB electrodes had two oxidation waves of glycerol irrespective of heat-treatment, which was different from the Pt/CB electrode. The onset potential of the first oxidation wave was −0.60 V, which was 0.20 V less positive than that for the Pt/CB electrode, indicating the alloying of Pt with Ag greatly improved the GOR activity of Pt. The heat-treated PtAg(3:1)/CB electrode improved the GOR current density of the second oxidation peak. In the potentiostatic electrolysis at −0.1 and 0 V for both PtAg/CB electrodes, the ratio of oxidation current density at 60 min to that at 5 min (j₆₀/j₅), an indicator of the catalyst deterioration, at 0 V was higher than that at −0.1 V, because the adsorbed oxidation intermediates were greatly consumed at the larger overpotential. The heat-treatment of the PtAg(3:1)/CB electrode increased the j₆₀/j₅ value at −0.1 V but decreased that at 0 V. This could be attributed to the formation of high-order oxidation intermediates which might have stronger poisoning effect.

Keywords
Glycerol Oxidation Reaction, Direct Glycerol Fuel Cell, PtAg Alloy, Bi-Functional Effect

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1. Introduction

Biodiesel fuel (BDF) is known as a carbon-neutral fuel which is produced with glycerol byproduct through the transesterification of vegetable fats and oils or long-chain alkyl esters with methanol. The production of BDF is on the increase, so new application of the increasing glycerol byproduct is an important and urgent issue. Direct alcohol fuel cells (DAFCs) have attracted considerable interest because the alcohols such as methanol and ethanol as a fuel have a high energy density and are easy to handle, store, and transport compared with pure hydrogen \[1\]-[4]. The use of the glycerol byproduct for DAFCs is promising, because they are expected to produce electricity with a low environmental load and high energy conversion efficiency.

Palladium is less expensive than gold and platinum, and less active for GOR in alkaline media than platinum. So the alloying of Pd with various foreign metals has been attempted for improving its GOR activity \[5\]-[7]. We also developed the Pd-Ag and Pd-Au alloy nanoparticle catalysts by a wet method at room temperature, and found that the alloying of Pd with Ag was effective for making the onset potential of the GOR current \(E_{\text{onset}}\) lower, whereas the alloying with Au made the maximum GOR current higher \[8\]. In particular, the PdAg nanoparticle-loaded carbon black whose the Pd/Ag mole ratio was 3 succeeded in reducing the \(E_{\text{onset}}\) by 0.15 V compared to the Pd nanoparticle-loaded CB, which was comparable to the \(E_{\text{onset}}\) of Pt. To lower the \(E_{\text{onset}}\) of Pt or reduce the overpotential for GOR in alkaline media, the alloying of Pt with foreign metals should be significantly useful, but, to our knowledge, there have been only a few researches with Pt84Ru16, Pt88Ru6Sn6, Pt96Sn4 [9], Pt,Ni \((x = 1 - 3)\) [10]. PtAg alloys have also been used for various alcohol oxidation reactions in alkaline media, but as for GOR only one paper has been published [11], and described that Pt was deposited on Ag nanowires by the partial galvanic displacement, and the alloying of Pt with Ag also occurred during the Pt deposition to form the PtAg nanoparticles which were superior in GOR activity and durability to Pt black [11]. However, this method seems to be difficult to control the alloy composition and particle size. In the present study, we used the wet nanoparticle preparation method, which was also used for the preparation of PdAg/CB [8] and Pt/CB and Pd/CB [12], to prepare PtAg alloy nanoparticle-loaded CB (PtAg/CB) catalysts with different Pt/Ag mole ratios, and evaluate their GOR activity in alkaline medium. In addition, the effect of heat treatment of the PtAg/CB catalysts on the GOR activity and tolerance to poisoning was investigated.

2. Experimental

A solution of KBH\(_4\) (4 mmol) as a reducing agent in H\(_2\)O (1.5 mL) was added dropwise to a solution containing PtCl\(_2\) (0.5 or 0.75 mmol) and AgCl (0.5 or 0.25 mmol) and N(Oct)\(_4\)Br (4 mmol) in THF (150 mL) with stirring at 1800 rpm at 30°C in an Ar atmosphere. Each reaction mixture was still stirred at the same rate for 30 min, resulting in a black colloidal suspension. The suspended solid was isolated by suction filtration in air and washed with excess H\(_2\)O, acetone, and ethanol at room temperature, yielding a black waxy solid. The black solid was redispersed in ethanol. Ketjen black (67 mg) was added in the dispersion and sonicated for 10 min. After suction filtration, the residue was dispersed in 300 mL of 0.1 M HClO\(_4\) aqueous solution and then sonicated for 10 min. After suction filtration, the residue was washed with excess H\(_2\)O, acetone, and ethanol at room temperature. The resultant powder is called PtAg(1:1)/CB or PtAg(3:1)/CB hereafter. The Pt/CB, Ag/CB powders were also prepared by the same procedure. The heat-treatment of PtAg(3:1)/CB and PtAg(1:1)/CB was performed in a N\(_2\) atmosphere at 200°C for 15 min.

To evaluate the metal loading in each catalyst, thermogravimetry was performed in air by heating from room temperature to 700°C at a rate of 1 K-min\(^{-1}\). The metal or alloy loading on CB was 50, 55, 55 and 50 wt% for Pt/CB, heat-treated PtAg(3:1)/CB, heat-treated PtAg(1:1)/CB and Ag/CB, respectively.

Structure and average size of metal or alloy nanoparticles for each catalyst were performed using an X-ray diffractometry (XRD) and electron dispersive X-ray (EDX) spectrometry. Chemical state of Pt and Ag in each catalyst was measured by X-ray photoelectron spectroscopy (XPS). The X-ray source was Mg K\(_\alpha\) at 1253.6 eV operating at 10 kV and 20 mA. The base pressure of the system was 1.3 × 10\(^{-7}\) Pa.

The modification of each catalyst on a glassy carbon (GC) substrate (5 mm\(^2\)) was performed according to Ref. [13]. The amount of each catalyst loaded on the GC was 12.8 μg cm\(^{-2}\). A 0.05 wt% Nafion solution (Sigma Aldrich) in ethanol (10 μL) was cast on the dried catalyst layer, and then heat-treated in air at 120°C for 1 h to evaporate ethanol, resulting in a catalyst electrode thinly coated with a thin 0.1-μm-thick Nafion film. A Pt plate and an Hg/HgO/1 M KOH electrode were used as the counter and reference electrodes, respectively. The GOR activity and durability of each electrode were evaluated in 1 M KOH with and without 0.5 M glycerol at room
temperature by cyclic voltammetry and potentiostatic electrolysis.

3. Results and Discussion

3.1. Structure of PtAg Nanoparticle-Loaded Carbon Black Catalysts with and without Heat-Treatment

Figure 1 shows XRD patterns for Pt/CB, PtAg(3:1)/CB and PtAg(1:1)/CB with and without heat-treatment, and Ag/CB. In each XRD pattern, a small broad diffraction peak at 20° - 25° was assigned to the (002) plane of CB with a hexagonal structure [13]. Moreover, each XRD pattern had diffraction peaks assigned to the face-centered cubic (fcc) structure [14] [15]. For PtAg(3:1)/CB and PtAg(1:1)/CB without heat-treatment, each diffraction peak was broad and shifted to lower angles than that for Pt/CB, and the width of peak shift was increased with the Ag content, suggesting the formation of alloy nanoparticles of Pt and Ag. The mole ratio of Pt/Ag estimated by using Vegard’s law was 3.0 and 1.0 for PtAg(3:1)/CB and PtAg(1:1)/CB, respectively, which were equivalent to those evaluated by EDX spectrometry and the molar concentration ratios of the Pt and Ag precursors, suggesting that the bulk composition of the present PtAg nanoparticles was controllable with the mixing ratio of the Pt and Ag precursors. After the heat-treatment of PtAg(3:1)/CB and PtAg(1:1)/CB, each diffraction peak became sharp without any angle shift, suggesting that the size of the PtAg alloy nanoparticles increased. In both cases the mean crystallite size of the PtAg particles loaded on CB estimated by using Scherrer’s equation increased from 2.1 to 4.0 nm after the heat-treatment.

XPS analysis for all catalysts did not show any peaks in the N1s and the Br3d core level spectra, suggesting that the N(Oct)4Br stabilizer was completely removed by washing with H2O, ethanol, acetone, and HClO4 solution.

![Figure 1. XRD patterns for Pt/CB, PtAg(3:1)/CB, PtAg(1:1)/CB, heat-treated PtAg(3:1)/CB, heat-treated PtAg(1:1)/CB and Ag/CB.](image-url)
The Pt4f and Ag3d core level spectra for each catalyst are shown in Figure 2. Pt/CB and Ag/CB exhibited intense doublets assigned to metallic Pt and Ag [16] in the Pt4f and Ag3d core level spectra, respectively. The Pt4f doublets and Ag3d doublets for PtAg(3:1)/CB and PtAg(1:1)/CB shifted to lower binding energies than those for Pt/CB and Ag/CB due to the alloying of Pt with Ag, which was consistent with the previous report [17]. This trend was maintained even after heat-treatment.

3.2. Electrochemical Properties and Glycerol Oxidation Reaction Activity for PtAg Nanoparticle-Loaded Carbon Black Catalysts with and without Heat-Treatment

Figure 3(a) shows cyclic voltammograms (CVs) of Nafion-coated PtAg(3:1)/CB and PtAg(1:1)/CB with and without heat-treatment, Pt/CB and Ag/CB electrodes in an Ar-saturated 1 M KOH solution. In the CV of the Pt/CB electrode, two couples of butterfly peaks owing to hydrogen adsorption/desorption [12] were observed in the potential range below −0.4 V vs Hg/HgO, and the oxidation current due to the surface Pt-OH\textsubscript{ad} formation [18] [19] began to flow around −0.4 V in the forward sweep and its reduction current had a peak around −0.15 V in the backward sweep. The electrochemical surface area (ECSA) of Pt/CB was evaluated as 0.36 cm\textsuperscript{2} from the electric charge for the hydrogen desorption, assuming charge density of 210 µC cm\textsuperscript{−2} for polycrystalline Pt [20]. The Ag/CB electrode did not have any redox peaks for hydrogen adsorption/desorption, and a couple of redox peaks for the Ag\textsubscript{2}O formation/reduction was observed around 0.28 V and 0.18 V. The ECSA of Ag/CB was evaluated as 0.29 cm\textsuperscript{2} from the electric charge for the reduction of the surface Ag\textsubscript{2}O, assuming charge density of 420 µC cm\textsuperscript{−2} for polycrystalline Ag [20].

![Figure 2](image)

Figure 2. Pt4f and Ag3d core level spectra for (a) Pt/CB, (b), (f) PtAg(3:1)/CB, (c), (g) heat-treated PtAg(3:1)/CB, (d), (h) PtAg(1:1)/CB and (e), (i) heat-treated PtAg(1:1)/CB and (j) Ag/CB.
For the PtAg(3:1)/CB and PdAg(1:1)/CB electrodes, irrespective of the Ag content and heat-treatment, two couples of butterfly waves for hydrogen adsorption/desorption changed to broad irreversible waves, and the onset potential of the oxidation current due to the surface Pt-OH$_{ad}$ formation greatly shifted to higher potentials, which seemed to indicate that the corner and edge sites on the PtAg nanoparticle surfaces were occupied by Ag atoms. The ECSAs of the surface Pt site for the PtAg(3:1)/CB and PdAg(1:1)/CB electrodes were estimated as 0.14 and 0.10 cm$^2$, respectively, regardless of heat-treatment. Since the sizes of the heat-treated PtAg(3:1) and PtAg(1:1) particles are similar to the size (3.8 nm) of the Pt particles, the ECSA of the surface Pt site is estimated as three quarter (0.27 cm$^2$) for the PtAg(3:1)/CB and a half (0.18 cm$^2$) for the PtAg(1:1)/CB compared to the ECSA of Pt/CB if the surface composition is equivalent to the bulk composition. The experimental ECSAs are smaller than the estimated ones, suggesting that the PtAg particle surfaces are Ag-enriched compared to the bulk compositions.
Figure 3(b) shows CVs of Nafion-coated PtAg(3:1)/CB and PtAg(1:1)/CB with and without heat-treatment, Pt/CB and Ag/CB electrodes in an Ar-saturated (1.0 M KOH + 0.5 M glycerol) solution. All current densities are shown as current per unit ECSA of Pt for Pt/CB and PtAg/CB with and without heat-treatment, and that per unit ECSA of Ag for Ag/CB. The Ag/CB electrode was inactive for GOR in the alkaline medium. The current for GOR at the Pt/CB electrode began to flow around −0.4 V, which was connected with the Pt-OH$_{ad}$ formation as shown in Figure 3(a), suggesting that GOR at Pt/CB followed the bi-functional mechanism, where GOR was accelerated by glycerol molecules dissociatively adsorbed on the surface Pt atoms coupling with OH$_{ad}$ formed on the adjacent Pt atoms. Moreover, the peak potential of the GOR current density was observed around −0.1 V, whereas in the backward sweep oxidation current began to flow around 0 V again. In the forward sweep the fresh Pt surface for GOR decreased as the coverage of Pt-OH$_{ad}$ increased and some carbonaceous intermediates, which were strongly adsorbed and difficult to remove, caused the appearance of the oxidation peak. In the backward sweep, the fresh surface was recovered by the reduction of Pt-OH$_{ad}$ and the residual poisoning intermediates were oxidatively removed again, leading to the appearance of the oxidation current. These results were also observed in the CV for GOR at the Pd/CB electrode [8].

For the PtAg(3:1)/CB and PtAg(1:1)/CB electrodes, two oxidation waves for GOR were observed irrespective of heat-treatment. In both electrodes the first oxidation wave with the lower potential had the onset potential around ca. −0.6 V, which was 0.20 V less positive than that for the Pt/CB electrode. The appearance of the first oxidation wave, however, was more negative than the onset potential of the Pt-OH$_{ad}$ formation in contrast to the Pt/CB electrode. The electronic modification of Pt based on its alloying with Ag may activate adsorbed glycerol. Also, Ag is known to promote the removal of adsorbed CO or similar poisoning intermediates out of the PdAg surface [21] [22], which seems to cause a positive shift of the second oxidation peak potential.

The GOR current density for the PtAg(3:1)/CB electrode was increased after the heat-treatment, whereas that for the PtAg(1:1)/CB electrode was not influenced by the heat-treatment. In the CV of the heat-treated PtAg(3:1)/CB electrode in a 1 M KOH solution, the onset potential for the formation of Pt-OH$_{ad}$ was observed at more negative potential than that before the heat-treatment, as shown in Figure 3(a), which seems to cause the great increase in the second oxidation wave with the higher peak potential due to the increase in bi-functional effect. In addition, the redox waves below −0.4 V for the PtAg(3:1)/CB electrode a little increased after the heat-treatment, as shown in Figure 3(a). The Ag atoms at the corner and edge sites of the PdAg(3:1) nanoparticle surface might partially move during heat-treatment to expose the Pt atoms.

3.3. Tolerance to Poisoning for PtAg Nanoparticle-Loaded Carbon Black Catalysts with and without Heat-Treatment

Figure 4 shows the time courses of oxidation current density at −0.1 and 0 V in an Ar-saturated (1.0 M KOH + 0.5 M glycerol) solution for PtAg(3:1)/CB and PtAg(1:1)/CB with and without heat-treatment and Pt/CB electrodes. In this figure, all current densities are shown as current per unit ECSA of Pt. For the Pt/CB electrode, the oxidation current density sharply decreased over time after the initial drop owing to double-layer charging owing to the poisoning of the active sites with the adsorbed carbonaceous intermediates. The ratio of oxidation current density at 60 min to that at 5 min ($j_{60/de}$) was evaluated as an indicator of the catalyst deterioration, and the results are shown in Figure 5. For the PtAg(3:1)/CB, PtAg(1:1)/CB and Pt/CB electrodes, the $j_{60/de}$ value at 0 V was larger than that at −0.1 V, indicating the catalyst deterioration was suppressed at the larger overpotential. After the heat-treatment, the potential dependence of the $j_{60/de}$ value for the PtAg(3:1)/CB was different from that for the PtAg(1:1)/CB electrode. In each case the GOR intermediates formed in the first oxidation wave seemed to be additionally oxidized by the bi-functional effect at larger overpotentials to reduce the poisoning. However, the heat-treatment of the PtAg(3:1)/CB electrode increased the $j_{60/de}$ value at −0.1 V but decreased that at 0 V. For this catalyst, the second oxidation peak current density greatly increased, as shown in Figure 3(b), accelerating the oxidation of adsorbed GOR intermediates. This, however, can lead to the formation of high-order oxidation intermediates which may have stronger poisoning effect. The identification of the intermediates formed in GOR on the PtAg nanoparticle surface is the next step to elucidate the GOR mechanism, and is underway.

4. Conclusions

Two PtAg (mole ratio of Pt/Ag = 3 and 1) alloy nanoparticle-loaded CB catalysts for GOR in alkaline medium...
Figure 4. Time courses of oxidation current density in electrostatic electrolysis at (a) −0.1 V and (b) 0 V vs. Hg/HgO for Pt/CB, PtAg(3:1)/CB, PtAg(1:1)/CB, heat-treated PtAg(3:1)/CB and heat-treated PtAg(1:1)/CB electrodes in Ar-saturated (1 M KOH + 0.5 M glycerol) solution.

Figure 5. $j_{\text{ox}}/j_5$ values at −0.1 V and 0 V for Pt/CB, PtAg(3:1)/CB, PtAg(1:1)/CB, heat-treated PtAg(3:1)/CB and heat-treated PtAg(1:1)/CB electrodes.

were prepared by a wet method at room temperature. Also, the resultant catalysts were heat-treated in N₂ atmosphere at 200°C. The alloying of Pt with Ag for each PtAg/CB was confirmed by XRD and EDX spectrometry. The heat-treatment did not change the crystal structure of the PtAg alloys and increased their particle size. XPS data exhibited that stabilizers were completely removed from the PtAg alloy surface, and the Pt4f and Ag3d doublets due to metallic Pt and Ag, respectively, shifted to lower binding energies, supporting the alloying of Pt with Ag.

Both PtAg/CB electrodes had two oxidation waves of glycerol irrespective of heat-treatment, which was different from the Pt/CB electrode. The onset potential of the first oxidation wave was −0.60 V, which was 0.20 V less positive than that for the Pt/CB electrode, indicating the alloying of Pt with Ag greatly improved the GOR activity of Pt. The heat-treated PtAg(3:1)/CB electrode could increase the GOR current density of the second
oxidation peak. In the potentiostatic electrolysis at \(-0.1\) and \(0\) V for the PtAg(3:1)/CB and PtAg(1:1)/CB electrodes, the \(i_{\text{o}/i_s}\) value at \(0\) V as an indicator of the catalyst deterioration was higher than that at \(-0.1\) V, because the adsorbed oxidation intermediates were greatly consumed at the larger overpotential. The heat-treatment of the PtAg(3:1)/CB electrode increased the \(i_{\text{o}/i_s}\) value at \(-0.1\) V but decreased that at \(0\) V. This could be attributed to the formation of high-order oxidation intermediates which might have stronger poisoning effect.

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**References**


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