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**Abstract**

The fabrication of Pt and CeOx nanowire interfaces for improved methanol electro-oxidation activity and oxygen reduction reaction on Pt was investigated. This research focused on the development of novel nanomaterials for efficient energy conversion applications. The synthesis and characterization of Pt and CeOx nanowire interfaces demonstrated enhanced electrocatalytic performance compared to conventional Pt electrodes.

**Keywords**

Pt, CeOx, nanowire, methanol electro-oxidation, oxygen reduction reaction

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Fabrication and Characterization of Pt and CeO$_x$ Nanowire Interface for Improvement of Methanol Electro-oxidation Activity and Oxygen Reduction Reaction Activity on Pt

Thesis
Submitted by
Shipra Chauhan

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Chapter 1 Introduction

1.1 Introduction of fuel cell

1.1.1 Advantage of Fuel cell

Fuel cells are electrochemical devices that generate direct current (DC) electricity by converting the chemical energy of fuel and oxidant to electrical energy. The basic setup of a fuel cell consists of three compartments, which are the anode, cathode and electrolyte. The fuel is oxidized on the anode and the oxidant is reduced on the cathode. Produced ions travel from one electrode to another through the electrolyte, which are basically charge carriers. Finally, DC current is collected via an external circuit of the cell when the ion migration occurs in the electrolyte.

It is well-known that fuel energy conversion to mechanical work in heat engines is limited by the reversible Carnot-cycle efficiency (about 70% limits) due to irreversibility of combustion process alone. The fuel energy conversion to mechanical work in the internal combustion engine includes several steps (i.e. Fig.1-1(a)). A combustion of fuel converts chemical energy of fuel into heat, then the steam is created by this heat energy. The steam is used for operation of a turbine engine that converts thermal energy into mechanical energy. Finally the electricity is generated by using...
aforementioned mechanical energy. In contrast, the fuel cell converts the primary energy which is stored in a fuel (e.g. hydrogen) into DC electricity directly (Fig. 1-1(b)).

![Diagram showing electricity generations for a thermal engine (a) and a fuel cell (b).]

**Figure 1-1** Electricity generations for a thermal engine (a) and a fuel cell (b).

The fuel cells have second advantage over the internal heat engine which produces carbon dioxide gas. The carbon dioxide produced by the combustion of a fossil fuel with oxygen gives rise to "greenhouse effect", which will finally cause "global warming". On the other hand, the hydrogen fuel cell reaction for generating electricity is clean. An important second advantage of fuel cells is environment friendly. Other advantages are its quiet operation without mechanical vibration and its high efficiency as compared with the internal combustion engine. This point about efficiency is explained in the section of ‘1.1.2 Theory of fuel cells’ in detail.
1.1.2 Theory of fuel cells

1.1.2.1 A basic principle and efficiency of fuel cells

The basic fuel cell reactions occurring in the hydrogen fuel cell is the water formation reaction using oxygen and hydrogen. This chemical reaction for formation of water is expressed by Eq.(1-1) to Eq.(1-3).

At the anode: \( \text{H}_2 \rightarrow 2\text{H}^+ + 2e^- \) (1-1)

At the cathode: \( \frac{1}{2}\text{O}_2 + 2\text{H}^+ + 2e^- \rightarrow \text{H}_2\text{O} \) (1-2)

Overall: \( \text{H}_2 + \frac{1}{2}\text{O}_2 \rightarrow \text{H}_2\text{O} \) (1-3)

Thereby, two electrons are transferred from the hydrogen to the oxygen (i.e. from the anode to the cathode) per one molecule of water generated. This means that the hydrogen is oxidized on the anode, while the oxygen is reduced on the cathode in the fuel cells. The overall reaction (Eq.(1-3)) is the same reaction of hydrogen combustion.

\( \text{H}_2 + \frac{1}{2}\text{O}_2 \rightarrow \text{H}_2\text{O} + \text{heat} \) (1-4)

\( \text{H}_2 + \frac{1}{2}\text{O}_2 \rightarrow \text{H}_2\text{O} (l) + 286 \text{ kJ mol}^{-1} \) (1-5)

The enthalpy in Eq.(1-5) (i.e. 286 kJ mol\(^{-1}\) at 25\(^\circ\)C) is called the hydrogen’s heating value (or higher heating value: HHV). In contrast, the less heat energy will be created if the product (i.e. water) is the vapor form. This is also called as hydrogen’s lower heating value (i.e. LHV).
The energy diagram of these reactions was summarized in Fig. 1-3. Under reversible conditions, the total free energy $\Delta G$ of the reaction (i.e. Eq.(1-5)) is converted into electrical energy.

The hydrogen’s heating value converting to electricity in the fuel cells corresponds to Gibbs free energy and it is given by the following equation (1-6):

$$\Delta G = \Delta H - T \Delta S$$  \hspace{1cm} (1-6)

where $\Delta G$ is Gibbs free energy, $\Delta H$ is enthalpy, $T$ is absolute temperature, and $\Delta S$ is entropy.

The $\Delta G$ change in the fuel cell reaction is related to the electro-motive force (i.e. emf) expressed by the Eq.(1-7):

$$E = -\frac{\Delta G}{zF}$$ \hspace{1cm} (1-7)
where \( F \) is the Faraday constant (96485 C mol\(^{-1}\)) and \( z \) is the number of exchanged electrons in the overall reaction (\( z = 2 \)). The emf energy (emf \( E \)) corresponds to terminal potential of fuel cells.

Since the free energy \( \triangle G \) is a function of temperature, the term of emf \( E \) has temperature dependence. Therefore, the change of the emf \( E \) with temperature \( T \) at constant pressures \( p \) is given by Eq. (1-8):

\[
(dE/dT)_p = \frac{\triangle S}{zF} \tag{1-8}
\]

Also, the emf \( E \) depends on the activity of the compounds involved in the reaction, Eq.(1-8) can be converted as Eq.(1-9) by using Nernst equation

\[
E = E^* - \frac{RT}{zF} \ln \frac{\alpha_{prod}}{\alpha_{react}}. \tag{1-9}
\]

where \( E^* \) is the obtained emf \( E \) which is changed by the purity of the reactants and products at given temperature,

\( \alpha_{react} = \) Activity of reactant,
\( \alpha_{prod} = \) Activity of product.

The corresponding activities \( \alpha_{react} \) and \( \alpha_{prod} \) are equal to 1 if reactants and products are pure. \( R \) is the ideal gas constant (8.314 Jmol\(^{-1}\)K\(^{-1}\)). As \( \triangle S \) is negative, the cell potential decreases with increasing temperature, according to equation (1-8). As a result, the emf \( E \) can be calculated as a function of temperature. At the operating temperature of the
solid oxide fuel cell (SOFC) at around 800 °C, for example, the theoretical terminal potential is 1.0V (based on gaseous product water: LHV). This means that SOFC single cell is DC power supply which operates under low applied potential such as 1V. As mentioned in ‘1.1.1 Advantage of Fuel cell’, the important advantage of fuel cell is its high efficiency. In general, the energy conversion efficiency is described by Eq. (1-9).

Efficiency $\varepsilon = (\text{obtained electrical energy}) / (\text{energy in supplied fuel})$  \hspace{1cm} (1-9)

Where energy in supplied fuel is expressed by $\Delta H$ and usually, $\Delta H$ (HHV based on liquid product water) is used for calculation of efficiency of fuel cell. In contrast, $\Delta H$ (LHV based on liquid product water) is used for the calculation of efficiency of thermal engine.

To compare the fuel cell with the thermal engine, the thermal efficiency of thermal engine is given by Eq. (1-10).

Thermal efficiency $\varepsilon_c = (T_2 - T_1) / T_2$  \hspace{1cm} (1-10)

where $\varepsilon_c$ is theoretical thermal efficiency of ideal thermal engine (i.e, Carnot cycle) , $T_2$ is absolute temperature of high temperature heat source, $T_1$ is absolute temperature of low temperature heat source.
On the other hand, the theoretical efficiency of fuel cell generator is calculated by Eq.(1-11).

Theoretical efficiency of fuel cell ($\varepsilon_{fc}$) = \( \frac{\Delta H - T \Delta S}{\Delta H} \)

= \( \frac{\Delta G}{\Delta H} \)  \hspace{1cm} (1-11)

Equation 1-11 suggests that the obtained electrical energy from fuel cell is decreased at higher temperature. And the theoretical efficiency of fuel cell is decreased at higher temperature.

The calculated theoretical efficiency of fuel cell at 25°C is approximately 83% by using HHV data. However, the real efficiency of fuel cell is not so high because of slow kinetics of electrode reaction and slow diffusion of mobile ion in electrolyte at low temperature. In contrast, the theoretical efficiency of fuel cells can be improved by using combined power generation system such as gas turbine and fuel cells. In order to maximize the observed efficiency of fuel cells, the design of high quality electrode and electrolyte in the fuel cells and design of combined power generator are required\(^5\text{-}^8\).
1.1.2.2 Fuel cell electrochemistry

In the case of actual fuel cell device, the ideal open circuit voltage (OCV) of the fuel cell which is around 1.2V is not attained. The OCV which is observed at zero current density is around 1.0V in the PEFC under usual operating conditions (p = 1-3bar, T = 60-80°C). This indicates that the actual cell potentials are always smaller than the theoretical ones due to irreversible losses. Voltage losses in operational fuel cells are caused by ohmic losses and polarization losses (i.e. over-potentials).

Figure 1-3 shows the current-cell potential characteristics of fuel cells which are formed by subtracting losses from the theoretical potential ($E_0$).

Figure 1-3 Typical current-cell potential characteristics of polymer type fuel cells;

*EOCV: open circuit voltage (potential) observed for fuel cells$^3(b)$. 
This figure indicates that the cell potential \( E_{\text{CELL}} \) is presented by Eq. (1-12):

\[
E_{\text{CELL}} = E_0 - \eta_a - \eta_c - \eta_m - iR \quad \text{(1-12)}
\]

Where \( iR \) is Ohmic loss due to the internal resistance of fuel cell, \( \eta_a \) and \( \eta_c \) are anodic and cathodic over-potentials, respectively. It is attributable to slow kinetics of the electrochemical reaction, and \( \eta_m \) is concentration over-potential due to the transportation of species (H\(_2\), O\(_2\) and H\(^+\)).

As demonstrated in Figure 1-3, the fuel cell performance is conspicuously influenced by the cathodic over-potential \( (\eta_c) \). However, the anodic over-potential \( (\eta_a) \) is drastically increased when carbon monoxide (CO) molecules adsorbed on Pt electrode. It is called ‘CO poisoning’. If the fuel obtained from biomass, coal, and petroleum distillates includes CO gas and its concentration will be more than 5ppm. Aforementioned CO poisoning effect will be serious for fuel cell performance. In this case, the CO tolerance of Pt should be improved for development of fuel cell devices.

1.1.3 Type of fuel cells

There is a variety of fuel cell types, which are differ from operating temperature, electrolyte used and fuel\(^5\text{-}^8\). Mostly, the fuel cell performance is influenced by the operation temperature.
1.1.3.1 Alkaline fuel cells (AFCs) \(^{5(a)}\)

The alkaline fuel cell (AFC) was developed in the beginning of 1960 for space application and one of the first modern fuel cells. This development was based, in large part, on the work initiated by Francis Thomas Bacon in the 1930s. In 1952, the performance of a 5-kW AFC which was operated by using \(\text{H}_2\) and \(\text{O}_2\) was demonstrated publicly.

Alkaline fuel cells use an electrolyte that is an aqueous (water-based) solution of potassium hydroxide (KOH) retained in a porous stabilized matrix. The concentration of KOH can be varied with the fuel cell operating temperature, which ranges from 60\(^\circ\)C to 220\(^\circ\)C. The standard operation temperature is around 70\(^\circ\)C. The charge carrier for an AFC is the hydroxyl ion (OH\(^-\)) that migrates from the cathode to the anode where they react with hydrogen to produce water and electrons. Water formed at the anode migrates back to the cathode to regenerate OH\(^-\). Eq.(1-13) and Eq.(1-14) depict the operating configuration of the \(\text{H}_2/\text{O}_2\) alkaline fuel cell and a \(\text{H}_2/\text{air}\) cell. In both cases, the anode and cathode reactions can be expressed by Eq.(1-13) and Eq. (1-14), respectively:

\[
\text{At the anode: } \quad \text{H}_2 + 2\text{OH}^- \rightarrow 2\text{H}_2\text{O} + 2\text{e}^- \quad (1-13)
\]

\[
\text{At the cathode: } \quad \frac{1}{2}\text{O}_2 + \text{H}_2\text{O} + 2\text{e}^- \rightarrow 2\text{OH}^- \quad (1-14)
\]

The equivalent overall cell reaction is:
The reaction can be represented as:

\[ \text{H}_2 + \frac{1}{2}\text{O}_2 \rightarrow \text{H}_2\text{O} + \text{electric energy} + \text{heat} \quad (1-15) \]

**Advantages:** AFC has excellent performance on hydrogen (H\(_2\)) and oxygen (O\(_2\)) compared to other fuel cells. This is mainly a result of the excellent oxygen reduction kinetics in alkaline media compared to the acidic conditions. Other attractive features of AFCs include:

- High ionic conductivity compared to other fuel cell devices is expected. It is achieved by using high hydroxide ion concentrations.
- Relatively low-cost electrodes (ex. porous Ni or silver) as compared to the platinum electrodes which are required for reactions in acidic media can be used.

**Disadvantage:** AFCs have the disadvantage that they need to be installed in a carbon dioxide free environment. This is to avoid poisoning of the electrolyte. If carbon dioxide comes into contact with the alkaline environment, carbonates are formed. These carbonates are insoluble salts and the porous electrodes clogged up by aforementioned salts. And they block the flow of H\(_2\) and O\(_2\), resulting in power failure. To prevent such an event from occurring, the input gasses need to be purified extremely well.

**1.1.3.2. Phosphoric Acid Fuel Cell (PAFC)**

PAFC uses phosphoric acid which is 100% concentrated as the electrolyte in this fuel cell, which typically operates at 150 to 220°C. In the anode side, CO poisoning of
electro-catalyst generally occurs at lower temperatures. The matrix most commonly used to retain the acid is silicon carbide, and the electro-catalyst in both the anode and cathode is Pt. PAFCs are mostly developed for stationary applications. It is still one of the few fuel cell systems that are available for purchase. However, the development of PAFC had slowed down in the past ten years, in favor of polymer electrolyte fuel cells which were thought to have better cost potential.

**Advantages:** PAFCs are much less sensitive to CO poisoning as compared with PEFCs and AFCs. PAFCs tolerate to excess CO (approx. 1%) as one of impurities in the fuel. Also, PAFCs have efficiencies of 37 to 42% (based on LHV of natural gas fuel). Note that it is slightly more efficient than the combustion-based power plants, which typically operate at 33%–35% efficiency. It is lower than that of polymer electrolyte fuel cell, molten carbonate fuel cell and solid oxide fuel cell systems. In addition, the waste heat from PAFC can be readily used in most commercial and industrial co-generation application. It would technically allow the application for a topping cycle co-generation (i.e. a use of hot water by exhaust heat recovery).

**Disadvantages:** The disadvantages of PAFCs are summarized as follows:

- Platinum is needed as electro-catalyst.

- Cell performance is lower than that of polymer electrolyte fuel cell.
- Weight and volume are larger than that of polymer electrolyte fuel cell.

- Liquid electrolyte that can migrate is required.

In above mentioned disadvantages, the two most serious problems are the lower kinetics for the oxygen reduction reaction on the platinum cathode compared to polymer electrolyte fuel cells and the management of a liquid electrolyte.

1.1.3.3 Polymer Electrolyte Fuel Cells (PEFCs) \(^{(c)}\)

The polymer electrolyte fuel cells (PEFCs) are also referred to as proton exchange membrane fuel cell (PEMFC). Usually, the operation temperature of the PEFC is between 60 to 90°C. PEFCs consist of a thin proton conductive polymer membrane (such as perfluorosulfonic acid membrane) and Pt electrodes. These membranes, such as Nafion\(^{®}\), consist of a polytetrafluoroethylene (PTFE) back borne with per fluorinated-vinyl-polyether side chains terminated by sulfonate group. Nafion\(^{®}\) is essentially fully fluorinated. For practical use, the most suitable electro-catalyst in PEMFC has been platinum nano-particles loaded on conductive carbon so far, because the electrolyte is acid. And platinum electrode is stable and active in the acid. However, the supply of relatively pure hydrogen (less than 10ppm CO gas) into anode side is required due to CO poisoning on Pt\(^{10}\). To develop PEFC device, the CO tolerance of Pt has to be improved.
In the PEFCs, there are three types PEFCs as follows;

(i) The Hydrogen Fuelled PEFC

In the case of hydrogen fuelled PEFC system, hydrogen is stored in a suitable fuel tank, a blower or compressor is required to provide the air, and temperature control of the fuel cell stack is accomplished with a heat exchanger. In addition, a humidification section for the H₂ and air may be installed to ensure sufficient humidification of the polymer membrane. In the power electronics, the variable electrical output of the stack is regulated to a well-defined AC or DC power output. The unused hydrogen can be re-circulated using a small pump. In the last decade, there has been a tremendous effort by research groups as well as enterprises to increase the power density of the PEFC, decrease the catalyst loading, improve the electrode structure and cell design, and move towards commercialization of fuel cell components and products¹¹,¹². However, kinetics on Pt cathode must be improved and Pt content in anode must be decreased for development of the hydrogen fuelled PEFCs.

(ii). The Reformate Fuelled PEFC

The Reformate Fuelled PEFC is promising concept to circumvent the problems of H₂ production, storage and transportation. It would be possible to use a variety of fuels¹³. Reformate-fuel primarily consists of hydrogen, but it contains carbon dioxide,
nitrogen and carbon monoxide as well. This mixture of gases is obtained by the steam reforming or partial oxidation of a variety of carbonaceous fuels (i.e. methanol, methane, ethanol, gasoline, biomass, and so on).

The Pt anode in PEFC is extremely sensitive to CO poisoning\(^9\). Therefore, the CO content in the reformate-fuel gas needs to be set to 10ppm level for prevention of serious fuel cell performance loss. The CO tolerance of Pt has to be improved for the Reformate Fuelled PEFC.

(iii). The Direct Alcohol Fuel Cell (DAFC)

From the viewpoint of system complexity associated with the Reformate Fuelled PEFC, direct electrochemical conversion of organic molecules (e.g. methanol, methane, or longer chain hydrocarbons) would be desirable. Yet, the rate of electrochemical oxidation of carbonaceous compounds on noble metal catalysts is very low in the operating temperature range of the PEFC\(^{14}\). However, the chemical energy stored in materials such as primary alcohol (i.e. methanol and ethanol) can be electrochemically converted in electricity in the operation condition of PEFC, which leads to the concept of the direct alcohol fuel cell (DAFC)\(^{15-18}\). Thereby, DAFC system supplies mixed solution of methanol (or ethanol) and water with the anode side by using a liquid feeding pump. As mentioned above, the methanol oxidation reaction is a slow process
and it involves the transfer of six electrons to the electrode for complete oxidation of carbon dioxide. Anode, cathode and overall reactions of electrochemical methanol oxidation reaction in DAFC can be expressed as follows;

At the anode reaction: \[ \text{CH}_3\text{OH} + \text{H}_2\text{O} \rightarrow \text{CO}_2 + 6\text{H}^+ + 6\text{e}^- \] (1-16)

At the cathode reaction: \[ \frac{3}{2}\text{O}_2 + 6\text{H}^+ + 6\text{e}^- \rightarrow 3\text{H}_2\text{O} \] (1-17)

Overall reaction: \[ \frac{3}{2}\text{O}_2 + \text{CH}_3\text{OH} \rightarrow \text{CO}_2 + 2\text{H}_2\text{O} \] (1-18)

The free energy associated with the overall reaction at 25ºC, 1 atm and the electromotive force (emf) is:

\[ \Delta G = -686 \text{kJ mol}^{-1} \text{CH}_3\text{OH}, \Delta E = 1.18 \text{V}^{19}. \]

As shown in aforementioned emf, the methanol / O\(_2\) cell has a theoretical cell potential similar to the H\(_2\) / O\(_2\) cell (i.e. 1.2V). However, the more complex mechanism for the catalytic decomposition of the methanol molecule compared to hydrogen requires a higher anode over-potential (>250mV) to attain practical current densities. As the anode electrocatalyst activity is a strong function of the temperature, the operating temperature of the DAFC is around 60ºC to obtain high power density. The targeted operating cell voltage is around 0.8V and therefore around 0.2V lower than for the hydrogen or reformate fuelled PEFC\(^{20}\). Recent reports claim a power density as high as 1 kW L\(^{-1}\) stack volume for the DMFC\(^{21}\). An essential advantage of the liquid-feed DMFC over the
PEFC is that the volume of the repetitive unit in the stack can be reduced, because the liquid water-methanol mixture can be used for cooling the stack. On the other hand, there are serious shortcomings of the DMFC, which need to be mentioned: Due to the higher anode over-potential, low conversion efficiency as compared with the hydrogen fuelled PEFC. A serious problem is the methanol crossover from the anode to the cathode through the electrolyte membrane, leading to penalties in fuel and electrochemical efficiency. From a cost viewpoint, the requirement of high catalyst loadings in the DMFC (~5gkW⁻¹) is the most severe problem for wide-scale commercialization, especially in the mobile sector.

1.1.3.5 Molten carbonate fuel cells (MCFCs)

The molten carbonate fuel cell operates at 650°C because the sufficient conductivity of carbonate electrolyte is needed. Also, this operating temperature allows the use of low-cost metal cell components. For MCFCs, the noble metal catalysts are not required due to high operating temperature for the cell electrochemical oxidation and reduction processes. Molten carbonate fuel cells are being developed for natural gas and coal-based power plants for industrial, electrical utility, and military applications⁵(d).

Eq. (1-17) depicts the operating configuration of the molten carbonate fuel cell. The half-cell electrochemical reactions are
at the anode, \( \text{H}_2 + \text{CO}_3^{2-} \rightarrow \text{H}_2\text{O} + \text{CO}_2 + 2e^- \) \hspace{1cm} (1-17)

at the cathode, \( \frac{1}{2}\text{O}_2 + \text{CO}_2 + 2e^- \rightarrow \text{CO}_3^{2-} \) \hspace{1cm} (1-18)

The overall cell reaction is

\[ \text{H}_2 + \frac{1}{2}\text{O}_2 + \text{CO}_2 \text{ (cathode)} \rightarrow \text{H}_2\text{O} + \text{CO}_2 \text{ (anode)} \] \hspace{1cm} (1-19)

Advantage MCFCs is fuel flexibility which includes CO\(_2\) gas, and use of variety of catalyst as compared with other fuel cell systems.

Disadvantage MCFCs have problem of limited life time which is mainly caused by the high temperature corrosion, as well as relatively unstable nickel oxide cathode. Also, MCFS take long start up time with low power density\(^{22}\).

1.1.3.6. Solid Oxide fuel cells (SOFCs)\(^{5(e)}\)

Solid oxide fuel cells (SOFCs) have an electrolyte that is a solid (i.e. non-porous metal oxide) thin plate or dense film. The cell operating temperature is 700 to 1000 \(^\circ\text{C}\) where an ionic conduction by oxide ions takes place. The electrolyte is usually made from a ceramic such as zirconia doped with 8 to 10mol\% yttria (yttria stabilized zirconia(YSZ)) and (LaSr)(GaMg)O\(_3\). The cell is constructed with two porous electrodes that sandwich the electrolyte. Air flows along the cathode. When an oxygen molecule contacts the cathode/electrolyte interface, it acquires electrons from the
cathode. The oxide ions diffuse into the electrolyte material and migrate to the other side of the cell where they contact the anode.

**Advantage:** SOFC systems have demonstrated among the highest efficiencies of any power generation system, combined with minimal air pollutant emissions and low greenhouse gas emissions. These capabilities have made SOFC an attractive emerging technology for stationary power generation in the 2kW to 100s MW capacity range.

**Disadvantage:** low sulfur and oxidation tolerance of the anodes such as Ni/YSZ. Also, low creep strength at high operating temperature and high resistance of electrolyte/electrode are one of disadvantages.

To use SOFCs at lower temperature such as below 500°C, Gd doped CeO$_2$ electrolytes which is supported by anode layer was examined. In this case, the stainless steel can be used for interconnector (i.e. separator) in the cell stack. But it is still in the research or demonstration level in the laboratory.

### 1.2.1 Fuel cell components

The proton conducting membrane (e.g. fluoropolymer such as Nafion®) is used as electrolyte in PEFCs. The electrodes (i.e. cathode and anode) are applied on the both sides of the proton conducting membrane. The electrodes must consist of porous structure because the reactant gases (i.e. O$_2$ and H$_2$) are fed and must reach the interface
between the electrodes and the aforementioned membrane electrolyte. That electrode consists of the electro-catalyst layer on the gas diffusion layer (GDL). Typically, platinum supported on conductive carbon (Pt/C) is used as cathode and anode. The multilayer assembly of the membrane sandwiched between the two electrodes and it is called the membrane electrode assembly (MEA). The MEA is then sandwiched between the collector/separator plates. The bipolar plate gives the MEA a pathway for flow of reactant gasses.

1.2.2.1 Membrane electrolyte

William T. Grubb in 1959 was first introduced organic-based cation exchange membranes in fuel cells. In today fuel cell system, the perfluorocarbon-sulfonic acid (PFSA) polymer membrane is commonly used. Membrane function is to provide a conductive pathway, while at the same time separating the reactant gases. The ion conduction takes place via ionic groups within the polymer structure. Ion transport at such sites is highly dependent on the bound and free water associated with those sites. PFSA polymer membrane consists of a linear chain fluorocarbon with a small percentage of sulfonic and carboxylic acid groups. These side chains are where hydrogen ions can be partially or fully exchanged with a number of differing cations. Many differing configurations were explored, but Grot eventually settled on a
polytetrafluorol backbone with polyvinyl ether pendant side groups terminated with a sulfonate ion group. The chemical formula is:

\[
[(CF_2-CF_2)n-CF-CF_2-]_m \\
\quad | \\
O-CF-CF_2-O-CF_2-SO-aM+ \\
\quad | \\
CF_3
\]

**Figure 1-4** Structure of PFSA polymer (Nafion®)

The M⁺ can represent any number of counter ions such as H⁺, Li⁺, and Na⁺. The membrane contains two phases of components which are the fluorocarbon and ionic phases and these phases are separated by the covalent bonds that tie them together. The structure of the membrane consists of the cluster with aforementioned aqueous ions which is imbedded in the continuous fluorocarbon phase. Each ionic phase region is connected to the other regions by small channels determining the transport properties.

### 1.2.2.2 Electrode-catalyst layer

Electrode-catalyst layer is important for optimal proton mobility. Typically, electrodes can be cast as thin films and transferred to the membrane or applied directly
to the membrane. The electrode-catalyst layer may be deposited onto the gas diffusion layer (GDL). There are two methods of preparation of MEA. In the first method, catalyst layers apply on the GDL. Then, hot press is performed to make the MEA. In this method, hydrophobic polytetrafluoroethylene (PTFE) is used as a binder on the GDL. Low platinum loading electrodes (1.0 mgPt cm⁻² total on the anode and the cathode) are regularly used now, and have performed as well as higher platinum loading electrodes (2.0 to 4.0 mgPt cm⁻²) in the early stage of research. Catalyst is printed with Nafion by brushing or spraying prior to the hot pressing for ionic transport. The other method for preparation of MEA is to apply catalyst layer direct on membrane in which catalyst with ionomer solution of Nafion®) on the both sides of membrane with placing of the GDL and followed by pressing of membrane catalyst layer. These electrodes in fuel cells, which have been produced using a high-volume manufacturing process, have reached high level such as 600mAcm⁻² at 0.7V of the cell potential. Recent advances in MEA performance and durability have led to tests with reformate in excess of 10,000 hours with the 3M 7-layer MEA. This MEA is produced using high-speed, continuous, automated assembly equipment. To overcome the challenges of operating of fuel cell on low temperature attempts have been made to develop so-called intermediate-temperature PEFC, which would operate in the temperature ranging from 120°C to
160°C. New or modified ion exchange membranes would be needed to allow this, because Nafion® dehydrates rapidly at such temperatures unless high (greater than 10 bar) pressures are applied. One candidate material is phosphoric acid doped polybenzimidizole (PBI). The higher operating temperature eliminates CO poisoning by eliminating CO poisoning on the platinum surface.

1.3 Electrochemistry and previously reported mechanism of CO poisoning on Pt

Recently, polymer electrolyte membrane fuel cells (PEMFCs) have reached to the commercialization stage due to impressive research efforts. PEMFCs performance degrades when CO presents in the fuel, this is referred as "CO poisoning effect". In an effort to enhance the catalytic activity on Pt, electro-catalyst development has been increasingly employing smaller catalyst particle size and metal alloys instead of single Pt catalysts. Adsorption of CO molecule on Pt catalyst surface reduces the surface available for the electrochemical hydrogen adsorption-desorption reaction. CO species can be bonded by linear or bridged form on the catalyst surface. Such strong binding has been explained by 5σ donation of CO orbital to the metal and subsequent transfer of two electron of metal d orbital to the anti-binding 2π* CO orbital as shown in Figure 1-5. This process is known as back donation.
Figure 1-5 5σ donation of CO orbital to the metal and subsequent transfer of two electron of metal d orbital to the anti-binding 2π* CO orbital$^{24(a)}$.

The bi-functional mechanism of electrocatalysis was proposed by Watanabe and colleagues$^{25-27}$ to account for the change in electro catalytic activity of these multi-component systems. This idea is presupposed on the mixture of electro catalysts—with different adsorption properties—on the atomic scale. Watanabe’s work demonstrated how oxidation of organic molecules over platinum was improved by the atomic level addition of other electrocatalysts (i.e., gold, ruthenium) that could access lower energy pathways for the adsorption of reactive species. Effectively, one metal acts as sites for organic species and another metal acts as sites for oxygen-containing species. Complex
reactions involving various species and reaction pathways will thus occur more efficiently at metal interfaces. De Souza et al. conducted a study of ethanol oxidation over a PtRh based alloy electrode\textsuperscript{28}. Using differential electrochemical mass spectroscopy (DEMS) and Fourier transform infrared spectroscopy (FTIR)\textsuperscript{29}; their work demonstrated that the addition of Rh to a Pt catalyst increases the selectivity towards the complete oxidation of ethanol to CO$_2$, while decreasing selectivity to acetaldehyde. Ethanol oxidation requires C-H bond and C-C bond dissociation, in addition to CO-O bond coupling. De Souza’s work suggests that because Pt has relatively low bond energy for CO and O adsorption, Pt and PtRh based catalysts are more likely than Rh to have a lower CO$_2$ activation energy. A linear sweep voltammetric study of adsorbed CO on Pt surface suggests that Rh ad-atoms modify the electro catalytic properties of Pt to promote the partial oxidation of CO\textsuperscript{28} While in a bimetallic system; Rh continues to play the role one would expect it to perform in a single catalyst system.

1.4 Electrochemistry and previously reported mechanism of Oxygen Reduction Reaction (ORR)

In proton exchange membrane fuel cell, the ORR reaction occurs at the cathode side. The mechanism of ORR reaction is quite complicated and involved many intermediates. Primarily, it's depending on the nature of electrode and electrolyte. The ORR reaction is
a multi-electron process with a number of elementary steps, involving different reaction intermediates. The simplified mechanism shown in Figure 1-6, in which major product are $\text{H}_2\text{O}$ and $\text{H}_2\text{O}_2$. Oxygen reduction process is major four electron transfer process from $\text{O}_2$ to $\text{H}_2\text{O}$ in both acidic and alkaline medium. Also, Figure 1-6 shows that $\text{O}_2$ can be reduced either directly to water (4 electron reduction process) with rate constant $k_1$ or to adsorbed hydrogen peroxide ($\text{H}_2\text{O}_2,\text{ad}$) with rate constant $k_2$, and it can be further reduced to water with rate constant $k_3$, chemically decomposed on electrode surface ($k_4$) or desorbed into electrolyte solution ($k_5$).

![Figure 1-6 ORR mechanism on Pt$^{24(b)}$.](image)

Oxygen reduction reaction on cathode side in acidic solution is expressed by

$$
\text{O}_2 + 4\text{H}^+ + 2\text{e}^- \rightarrow 2\text{H}_2\text{O} \quad \text{E}^0 = 1.229\text{V} \quad (1-20)
$$
Reaction which is expressed by Eq.(1-20) is the four electron process by four hydrogen and oxygen bond splitting. Elementary reactions in over-all reaction (i.e. Eq.(1-20)) are as follows;

\[
O_2 + * \rightarrow O_2^* \quad (1-21)
\]

\[
O_2^*+ (H^+ + e^-) \rightarrow HO_2^* \quad (1-22)
\]

\[
HO_2^* + (H^+ + e^-) \rightarrow H_2O + O^* \quad (1-23)
\]

\[
O^*+ (H^+ + e^-) \rightarrow HO^* \quad (1-24)
\]

\[
HO^*+ (H^+ + e^-) \rightarrow H_2O + * \quad (1-25)
\]

(where * denotes a site on Pt surface)

Electrode potential plays very important role in changing the Pt surface structure in presence of oxygen. At higher potential, electrode surface is a mixture of Pt and oxide layer. At lower potential, Pt surface is bare Pt. Two tafel slopes are observed for ORR on Pt surface in 1M H_2SO_4 aqueous solution. At high current density (low potential), a value of Tafel slope is -120mVdec^{-1} and in at low current density (high potential), a Tafel slope obtained -60mVdec^{-1}. Tafel slope indicates that the oxide layer formation reaction on Pt and ORR on bare Pt. For the examination of ORR activity on electrode,
the analysis of intersect of Tafel line and potential axis in Tafel plot is important. Also, the argument of number of electron in the electrochemical reaction is important. As a consequence of this, the Tafel analysis and Koutecky–Levich (K-L) plot analysis are important for characterization of ORR reaction on electrodes.

1.5 Possibility of oxide as promoter or support for electro-catalysts

Semi-conducting nanomaterial such as nanowire and nanotube consists of unique nanostructure which has diameter in nano-scale. Synthesis and characterization of the semi-conducting nanomaterials have been take major in last few year research\textsuperscript{30-32}. In this race of semiconductor nanowire and nanotubes are the most popular category which is prepared by different method\textsuperscript{33-38}.

So far, aforementioned semi-conducing nanomaterials such as semiconductor nanowire and nanotubes have been examined as thermal activated catalysts. There are no previously reported papers about development of promoter or support for electro-catalyst by using aforementioned semiconductor nanowires and nanotubes. In fuel cell field, only oxide particles have tried to use promoter for electro-catalysts. However, a lowering of Pt amount in the electrodes was hard because of small activity observed for Pt loaded oxide electro-catalysts.
In the present thesis, I will focus on the role of Pt and CeO\textsubscript{x} nanowire interface for enhancement of methanol electro-oxidation reaction and design of ORR activity on the electrodes.

To highlight the novelty and uniqueness of the present work, previously reported methods for fabrication of CeO\textsubscript{x} nanowires and its application are introduced in following chapter 1.6.

1.6. Fabrication of Ceria nanowire

Cerium is most abundant material and attractive material due to its wide range of application\textsuperscript{38-41}. In past decade, the control synthesis of ceria nanowire with uniform structure has been challenging job. Not only physical property, its chemical property is also responsible for the catalytic activity\textsuperscript{42}. And following techniques are useful for the fabrication of ceria nanowires\textsuperscript{42-45}.

1.6.1. Soft template technique

The soft template techniques for development of CeO\textsubscript{x} nanowire are very harmless and less time consuming way to develop the nanowire. In this technique, the surfactant have most important role. Most commonly use surfactants are cetyl-trimethyl-ammonium bromide (CTAB), poly-vinyl-pyrrolidone (PVP), tetra-butyl-ammonium bromide (TBAB), and poly-ethylene glycol (PEG). The cerium salts are mostly nitrate
and chloride. The synthesis method carried out under the basic condition. Nanowire size and shape differ by reaction rate, reaction temperature, holding time at the fixed reaction temperature, and surfactant amount in the preparation reaction of the nanowires. Son et al. 46, Gu et al. 47, Andreescu et al. 48, Gasser-Ramirez and coworker 49 performed the research in the development of CeO\textsubscript{x} nanomaterials by using soft template method. In previously reported works, the amorphous phase were remained on the surface of CeO\textsubscript{x} nanowires. And the crystallinity of fabricated CeO\textsubscript{x} nanowires became low level when morphology of wire is clear. To use the surface of CeO\textsubscript{x} nanowire surface as promoter or support for electrocatalysts, the crystallinity of CeO\textsubscript{x} nanowire surface has to be improved for enhancement of charge transfer from active metal electrode surface to interface of Pt-oxide nanowire interface. The control of experimental parameters for fabrication of nanowire and optimization of its fabrication condition are required for application of electrodes in fuel cell reaction.

1.6.2. Hard template technique

In hard template method, adequate surfactant, template, and ultrasonic treatment condition have to be selected for a preparation of nanowire. The hydrothermal method which is by using optimized preparation temperatures, aging time, and acidic treatment condition may provide nanowires higher thermal, chemical, and structural stability 50,51.
In this hard template method, higher-temperature treatment was carried out for the removal of the templates\textsuperscript{53-55}. The formation of CeO\textsubscript{x} nanostructure is assisted with different methods like ultra-sonication, facile solvothermal method, and boiling reflux of ethylene glycol\textsuperscript{56,57} by hard template method.

The surface activity of CeO\textsubscript{x} nanowire was lost when hard template was removed. To design the active Pt-CeO\textsubscript{x} nanowire interface for application of electrodes in fuel cell reaction, the hard template method is not useful.

\textbf{1.6.3. Non-template Technique}

In this method, the solvent composition and cerium source precursor have important role in the final product morphology\textsuperscript{58-60}. For the formation of ceria nanostructure, Urea has a significant effect\textsuperscript{61,62}. Hirano and Kato\textsuperscript{62} showed that the angular nano-crystalline ceria with a cubic fluorite structure was hydrothermally synthesized in the presence of different concentration urea and three different types of cerium source such as cerium(III) chloride (CeCl\textsubscript{3}\cdot7H\textsubscript{2}O), and cerium(III) sulfate Ce\textsubscript{2}(SO\textsubscript{4})\textsubscript{3}\cdot8H\textsubscript{2}O), cerium(III) nitrate (Ce (NO\textsubscript{3})\textsubscript{3}\cdot6H\textsubscript{2}O). In the previously reported works, the synthesis methods of CeO\textsubscript{x} nanorods were relatively complicated and always needed high-temperature, high-pressure, or long-time treatments\textsuperscript{63-66}. Previously reported non-template techniques were not suitable for application of electrodes in fuel cell reaction.
However, the one-step synthesis of CeO$_x$ nanowires is still a challenge. As a consequence, in the present thesis, the fabrication of CeO$_x$ nanowire is examined by using single step process.

1.7. Application of CeO$_x$ nano-materials as promoter or support for electro-catalysts

CeO$_x$ compounds are one of important components in catalysis for their oxygen storage property which is thermal activated property (not application for electrodes). The several examples of catalysis on CeO$_x$ nano-materials are summarized below.

1.7.1. Carbon mono-oxide oxidation reaction

CeO$_x$ nanomaterial structural defect and vacancies have a positive impact on CO oxidation reaction on thermal activated CeO$_x$ surface$^{65}$. Zhang et al.$^{66-68}$ synthesized various CeO$_x$ micro/nanostructures such as spheres, spindles, columns, spheres, and rods. And they investigated the thermally activated catalytic activity in the oxidation of carbon monoxide. The physical and chemical properties of CeO$_x$ nanostructured catalysts were increased by doping with different metals .Au, Cu, Pr, and Sn$^{69-71}$. However, application as electrode support or promoter in the electrochemistry was quite limited in the previously reported works.
1.7.2. Methanol electro-oxidation reaction

Methanol is a useful fuel for use in the development of portable devices and electric vehicle applications. Pt loaded CeO\textsubscript{x} nano-material composite electrodes were reported in the methanol electro-oxidation field as well as metal alloys electro-catalysts. Since several metal alloys are useful and show high activity for methanol oxidation reaction\textsuperscript{72-82} by the bi-functional mechanism and ligand field effect, the activity of methanol electro-oxidation on metallic alloy electrodes were better than that of previously reported activity observed for Pt loaded CeO\textsubscript{x} nano-material composite electrodes in methanol electro-oxidation reaction.

I summarized limitation of previously reported electro-catalysts including previously reported Pt loaded CeO\textsubscript{x} nanomaterial electrodes in the Chapter 1.7.3.

1.7.3. Limitation of previously reported electro-catalysts

There are some demerits of previously reported electro-catalysts such as high loading of noble metal, weak interaction between oxide support and active metal electrode. Since the resources of those noble metals are very limited on our planet, we need to focus on a lowering of the noble metal amount in the electro-catalysts and maximization of electro-catalytic activity in the fuel cells.
In general, the CO tolerance of Pt in reaction of electro-oxidation of methanol can be estimated by using both of the onset potential of methanol oxidation reaction and intensity ratio of observed peak current intensities in the forward and backward potential sweep \( (I_f / I_b) \). High \( I_f / I_b \) value indicates that the carbonaceous species as intermediates easily formed on Pt surface in the forward scan and direct methanol oxidation without formation of \( H^+ \) on Pt in the backward scan is suppressed. As results, the six electron-processes for the formation of \( H^+ \) become easy on Pt surface. As consequence, the activity of methanol electro-oxidation on Pt becomes high. Also, \( I_f / I_b \) would be inversely proportional to the observed onset potential of methanol electro-oxidation reaction on Pt. It was observed on the surface of PtRu electro-catalyst. In the case of PtRu electro-catalysts, aforementioned \( I_f / I_b \) values were from 1.8 to 3.46 \(^83\) and obtained values of onset potential of methanol electro-oxidation reaction were from 0.26 to 0.38 V vs. RHE \(^{84-87}\). But these bimetallic electro-catalysts have limitation. One of important problems was optimum composition ratio between Pt and Ru. To maximize the CO tolerance of Pt in PtRu alloy electro-catalysts, the optimum atomic ratio between Pt and Ru was 1:1. It gives the lowest on-set potential of methanol oxidation reaction and high activity of methanol electro-oxidation on the PtRu/C electro-catalysts. However, both metals are precious metals whose resources are limited on our planet.
Also, it is hard to reduce the content of Pt in aforementioned bi-metallic electro-catalyst to keep both high CO tolerance of Pt and high catalytic activity. To overcome this problem, the new concept for a design of high activity of methanol electro-oxidation on Pt and a lowering of Pt amount in the anodes is required.

To develop the design paradigm for fabrication of electro-catalysts with high methanol electro-oxidation on Pt, the promotion effect of CeO$_x$ nano-particles for improvement of methanol electro-oxidation activity on Pt was examined in the previous works$^{88}$. Also, the effect of variation of conductive carbon (i.e. carbon-nanotube, graphene, and graphite) in Pt-CeO$_x$ nano-particles/C electro-catalysts towards improvement of methanol electro-oxidation activity on Pt was examined. The observed $I_f / I_b$ values were from 1.05 to 6.52. Also, the observed onset potential values of methanol electro-oxidation reaction were from 0.32 to 0.47 V vs. RHE$^{89-94}$. This means that the level of both observed $I_f / I_b$ values and on-set potential values of methanol electro-oxidation reaction could not reach the level of the PtRu/C electro-catalysts because the interface between Pt and CeO$_x$ nano-particles are limited (i.e. low population of Pt-CeO$_x$ interface).

To maximize the promotion effect of CeO$_x$ for improvement of activity of methanol electro-oxidation on Pt, the population of Pt-CeO$_x$ interface on Pt has to be maximized
by proposal of unique preparation method. Also, the detail analysis of Pt-CeO\textsubscript{x} interface structure on Pt with improved activity of methanol electro-oxidation activity has to be clarified.

In the case of improvement of ORR activity on Pt, the role of high conductive carbon such as carbon nano-tube (CNT), graphene, and organic support\textsuperscript{95-97} was examined. The observed EASA values from the surface of Pt on aforementioned conductive carbons were high. Unfortunately, the improvement of ORR activity on Pt was not conspicuously observed by using aforementioned various kinds of conductive carbons.

In contrast, Fugane et al. reported higher ORR activity on Pt surface in Pt-CeO\textsubscript{x} nano-particles/C as compared with conventional Pt/C cathode. But, previously reported Pt-CeO\textsubscript{x} nano-particles/C electrodes which include low amount of Pt less than 10wt% cannot keep high ORR activity as well as higher amount of Pt such as more than 20wt% in Pt-CeO\textsubscript{x} nano-particles/C cathodes.

To minimize the Pt content and maximize the ORR activity on Pt in Pt-CeO\textsubscript{x} system, the population of Pt-CeO\textsubscript{x} interface on Pt should be maximized as well as aforementioned anode case (i.e. for electro-oxidation of methanol on anode). Also, the high functional Pt-CeO\textsubscript{x} interface which can maximize the promotion effect of CeO\textsubscript{x} for
improvement of ORR activity on Pt has to be designed for development of high quality cathode materials in fuel cells.

1.8. Outline of Thesis:

Why Pt/\text{CeO}_x \text{ nanowire /C electro-catalyst}?

**Aim of Thesis**

Cerium oxide (\text{CeO}_x) nanowire synthesis will be helpful for minimizing Pt metal loading in the electro-catalysts and maximizing both methanol electro-oxidation activity and ORR activity on Pt. In the case of \text{CeO}_x nanoparticles, the surface area of \text{CeO}_x nano-particles can be high level such as around 50m^2g^{-1}. But the agglomeration level of nano-particles will be increased. Then, the possibility of formation of Pt-CeO_x interface would become low. In order to maximize the formation of Pt-CeO_x interface on Pt, the active CeO_x surface at nano-scale has to be prepared.

In the present thesis work, the surface activity of CeO_x nanowire was focused for this challenge, even though BET surface area observed for CeO_x nanowire (approximately 38m^2g^{-1}) is not conspicuously high as compared with CeO_x nano-particles. The surface of CeO_x nanowire consists of smooth surface in macro-scale. But this surface would be bumpy in nano-scale. Also, the surface of CeO_x nano-wire has basicity because of adsorption of OH^− species in the aqueous solution. Since Pt resources for formation of
Pt nano-particles are Pt-chlorine compound which has solid acidity, many acid–base reaction spaces in nano-scale can be expected on CeO$_x$ nano-wires. It suggests that nano-reaction space for formation of large amount of Pt-CeO$_x$ interface can be expected on well dispersed and well-crystalline CeO$_x$ nanowire.

For preparation of aforementioned nano-reaction space on CeO$_x$ nanowire, the growth process of CeO$_x$ nanowire is examined in the present thesis. Also, the expected nano-reaction space for formation of large amount of Pt-CeO$_x$ interface is characterized in chapter 3 in the present thesis. After the interface and surface of Pt-CeO$_x$ nanowire interface on Pt, the effect of improvement of activity of methanol electro-oxidation and ORR activity on Pt on formation of Pt-CeO$_x$ nanowire interface is examined. Also, the defect structure features of the Pt-CeO$_x$ nanowire interface which is different from Pt-CeO$_x$ nano-particles is characterized by using atomistic simulation method. Based on all experimental results, the guide to design of high functional Pt-CeO$_x$ interface can be proposed. The main aim of this thesis work is development of design paradigm for fabrication of high quality and less amount Pt electrodes which have high activity of methanol electro-oxidation and high ORR activity through aforementioned research process using CeO$_x$ nanowire surface.
1.9. Outline of present thesis

In **chapter 1**, background of the fuel cell science and technology are introduced. Also electro-catalysis in fuel cell reaction and its related catalysis and catalysts are introduced from previously reported literatures.

**Chapter 2** contains experimental details for characterization of Pt-CeO$_x$ nanowires on conductive carbon electro-catalysts.

**Chapter 3** is for synthesis and characterization of Pt-CeO$_x$ nanowires on conductive carbon electro-catalysts. In this chapter, detail discussion about how we design Pt-CeO$_x$ nanowire/C electro-catalysts and confirm Pt-CeO$_x$ nanowire interface interaction with different technique.

**Chapter 4**: Anodic property of Pt-CeO$_x$ nanowire electro catalysts will be there in detail.

**Chapter 5**: ORR property observed for Pt-CeO$_x$ nanowire electro-catalysts discussed with the help of rotating disk electrode.

**Chapter 6** is for atomistic simulation work for characterization of the interface of Pt and CeO$_x$ nanowires.

And we conclude the results of present thesis in **Chapter 7**.
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Chapter 2 Experimental

2-1 Material Used

Starting materials which were used for fabrication of samples were cerium chloride (CeCl₃·H₂O, Nacalai Tesque Company, Japan), cetyltrimethylammonium bromide (C₁₉H₄₂BrN, Wako Pure Chemical Industries Ltd., Japan, 98% purity), urea ((H₂N)₂CO, Nacalai Tesque Company, Japan, 99.99% purity), and dehydrated ethanol (Wako Pure Chemical Industries Ltd., Japan, 99.99% purity). Potassium tetrachloroplatinate (II) (K₂PtCl₄·H₂O, Sigma-Aldrich Ltd., Japan, 98.9% pure) were used for Pt resources. Sodium borohydride (NaBH₄, Singma Aldrich, 98 % purity) was used as reducing agent. Carbon black (C, 99.99% purity, Vulcan XC-72R, Cabot Co.) was used for preparation of electro-catalysts. Other materials used were potassium chloride (KCl, Kishida chemical Co. Ltd., Japan, 99.5 % purity) and ammonium bicarbonate ((NH₄)₂CO₃, Kishida chemical Co. Ltd., Japan, 98.9% purity). 20wt% Pt/C (Hispec3000) as comparative electro-catalyst was purchased from Johnson Matthey Company. Water as solvent was purified by using reverse osmosis-electro-deionization system (Elix Advantage system, Merck MILLPRE Cooperation, USA). High purity nitrogen and oxygen gases which were supplied from National Institute for Materials Science were used for control of experimental atmosphere.
2-2 Synthesis of Electro-catalysts

2-2-1 Synthesis of Ceria Nanowire

The CeO₃ nanowire was synthesized by using alcohol-thermal process. CeCl₃·H₂O, C₁₉H₄₂BrN and (H₂N)₂CO powders were dissolved into the dehydrated ethanol and mixed using magnetic stirrer at room temperature for one hour in dry nitrogen atmosphere. C₁₉H₄₂BrN and (H₂N)₂CO were used as the surfactant for micelle formation and as a base for a control of pH in micelle formation reaction, respectively. The mixed solution was filtered by using ultra filtration. Half amount of filtrate was transferred into 25ml Teflon autoclave. The formation reaction of CeO₃ nanowire took place into 25ml Teflon autoclave at 80°C for 4 days in electric oven. After filtration and rinsing, the mixture was dried at room temperature in a N₂ gas flow.

2-2-2 Synthesis of Pt loaded Ceria Nanowire

To impregnate fine Pt particles on the CeO₃ nanowire, K₂PtCl₄·H₂O powder was dissolved into distilled water and mixed for one hour. The K₂PtCl₄ aqueous solution was dropped into the previously prepared CeO₃ nanowire solution in which the CeO₃ nanowires were dispersed in the distilled water. The mixture was left at room temperature for 12h. The platinum complex in the mixture was reduced at room temperature for 1h in NaBH₄ aqueous solution. The mixture was rinsed by distilled
water and ethanol. And it was dried at room temperature in nitrogen atmosphere. In the final stage, the prepared Pt-CeO₅ nanowire and carbon black (CB) were dispersed in ethanol and dried in a N₂ gas flow.

2-3 Characterizations

2-3-1 Morphology by Scanning Electron Microscopy (SEM)

Scanning electron microscope (SEM) is a type of electron microscope that produces images of a sample by scanning it with a focused beam of electrons. Once the beam hits the sample, electrons and X-rays are ejected from the sample. The beam travels through electromagnetic fields and lenses, which focus the beam down toward the sample. The electrons interact with atoms in the sample, producing various signals that can be detected and that contain information about the sample's surface topography and composition.

For preparation of SEM sample, ethanol dispersed Pt/CeO₅ nanowire electro-catalyst takes place. Then they were put on carbon tape or on sample holder of SEM. Morphology of CeO₅ nanowire was confirmed by using field emission scanning electron microscopy (FE-SEM, SU-8000 Hitachi, Japan). All samples were sputtered with Tungsten for 30 sec by SEM coater. The sample morphologies were characterized by accelerating voltage of 2-5kV and emission current in the range of 10mA.
**2-3-2 X-ray diffraction (XRD)**

The crystal phases of the samples were characterized by using X-ray diffraction analysis. XRD patterns of the samples were recorded on Rigaku Ultima plus X-ray diffractometer using Cu Kα (λ= 1.5405 Å). Target voltage and target current were 40kV and 40mA, respectively. Divergence, scattering, and receiving slits used were 0.5deg, 0.5deg, and 10mm, respectively. Scan axes were 2θ/θ. Scan angle is 10 to 90 degree. Scan speed is 2 degree·min⁻¹. And the step of scan is 2degree.

**2-3-3 Inductively Coupled Plasma Mass Spectroscopy (ICP-MS)**

Inductively Coupled Plasma Mass Spectrometry (ICP-MS) is an analytical technique used for elemental determinations. In ICP-MS technique, samples are introduced into argon plasma as aerosol droplets and this plasma dries the aerosol, dissociates the molecules, and then removes an electron from the components, thereby forming singly-charged ions, which are directed into a mass filtering device known as the mass spectrometer. In ICP-MS systems employ a quadrupole mass spectrometer which rapidly scans the mass range. At any given time, only one mass-to-charge ratio will be allowed to pass through the mass spectrometer from the entrance to the exit upon exiting the mass spectrometer, ions strike the first dynode of an electron multiplier, which serves as a detector. The impact of the ions releases a cascade of
electrons, which are amplified until they become a measurable pulse. The software compares the intensities of the measured pulses to those from standards, which make up the calibration curve, to determine the concentration of the element. For each element measured, it is typically necessary to measure just one isotope, since the ratio of the isotopes, or natural abundance, is fixed in nature.

An ICP-MS consists of the following components:

- **Sample introduction system** – composed of a nebulizer and spray chamber and provides the means of getting samples into the instrument

- **ICP torch and RF coil** – generates the argon plasma, which serves as the ion source of the ICP-MS

- **Interface** – links the atmospheric pressure ICP ion source to the high vacuum mass spectrometer

- **Vacuum system** – provides high vacuum for ion optics, quadrupole, and detector

- **Collision/reaction cell** – precedes the mass spectrometer and is used to remove interferences that can degrade the detection limits achieved. It is possible to have a cell that can be used both in the collision cell and reaction cell modes, which is referred to as a universal cell
• **Ion optics** – guides the desired ions into the quadrupole while assuring that neutral species and photons are discarded from the ion beam

• Mass spectrometer – acts as a mass filter to sort ions by their mass-to-charge ratio \((m/z)\)

• **Detector** – counts individual ions exiting the quadrupole

• **Data handling and system controller** – controls all aspects of instrument control and data handling to obtain final concentration results.

For the analysis of Pt-CeO\(_x\)/C nanowire catalysts, ELAN 6100DRC has been used for tracing all elements in the electro-catalysts. Several reviews on atomic mass spectrometry\(^1\-^7\) have included significant developments in instrumentation, methodology, and understanding of the fundamentals of ICP-MS.

**2-3-4 X-ray Photoelectron Spectroscopy (XPS)**

X-ray photoelectron spectroscopy (XPS) works by irradiating a sample material with mono energetic soft x-rays causing electrons to be ejected. Identification of the elements in the sample can be made directly from the kinetic energies of these ejected photoelectrons. The relative concentrations of elements can be determined from the photoelectron intensities. An important advantage of XPS is its ability to obtain information on chemical states from the variations in binding energies, or chemical
shifts of the photoelectron lines. The relationship governing the interaction of a photon with a core level is:

\[ KE = h\nu - BE - \Phi \]  \hspace{1cm} (2-1)

\( KE \) = Kinetic Energy of ejected photoelectron

\( h\nu \) = characteristic energy of X-ray photon

\( BE \) = Binding Energy of the atomic orbital from which the electron originates.

\( \Phi \) = spectrometer work function

The surface composition and surface chemical states of Pt loaded CeO\(_x\) nanowire/C were characterized by using RIGAKU XPS7000 and Thermo Scientific theta probe equipment. AlK\(\alpha\) X-ray source (\( h\nu =1486.6\) eV) was used for surface characterization. Binding energies of Pt4f and Ce3d core level peaks were corrected by using C1s core level peak which is located at 284.5ev. Peak separation and analysis of XPS raw data were performed by using software UNIFIT2009 (Leipzig University, Germany).

2-3-5 Transmission Electron Microscopy (TEM)

Transmission electron microscopy (TEM) is used for characterization of the internal microstructure of Pt loaded CeO\(_x\) nanowire. The principle of TEM observation is explained by using “Bragg’s law” which is expressed by Eq. (2-2).

\[ 2d(hkl) \sin \theta = n\lambda \]  \hspace{1cm} (2-2)
In reciprocal lattice, tiny crystallographic information in real lattice space is maximized based on “Bragg’s law”. TEM observation provides us the lattice image by Fourier transformation of the information of reciprocal lattice. For detail analysis of interface structural feature well, the diffraction pattern analysis, image analysis, and other analysis using non-elastic scattering beam (i.e. electron energy-loss spectroscopy (EELS) which can show us information of valence of cation, length between atoms and coordination number of oxygen around absorbed atom) are required. That is important aspect of the analytical TEM analysis.

The preparation of TEM sample takes place by sonicating Pt loaded CeO$_x$ nanowire in ethanol for 5 min and then dispersed on copper grid for analysis. JEM-200EX (JEOL, Japan) electron microscope and Tecnai F20 with EELS detector (FEI, Japan) were used at 200kV for microstructural analysis.

**2-3-6 Electron Energy Loss Spectroscopy (EELS)**

Electron energy-loss spectroscopy (EELS) involves analyzing the energy loss distribution of initially mono-energetic electrons after they have interacted with a specimen. In electron energy-loss spectroscopy, it mainly focuses on the primary process of electron excitation, which results into the energy lost with the losing of
electron. High-resolution electron spectrometer separates the electrons according to their kinetic energy and produces an electron energy-loss spectrum. There are many articles in which EELS analysis explained in detail. EELS study generally performed with the help of STEM mode of TEM instrument. EELS data analysis and processing was done by GATAN imaging filtering system.

2-3-7 Electrochemical Analysis

The electrochemical properties observed for Pt loaded CeO$_x$ nanowire catalyst consist of following parts;

2-3-7-1 Anodic property measurement by methanol electro-oxidation reaction

(a) EASA (electrochemically active surface area) measurement

(b) Activity measurement of methanol electro-oxidation reaction

2-3-7-2 Cathodic property measurement by ORR (Oxygen Reduction Reaction)

(a) Geometrical surface area measurement

(b) Activity measurement of oxygen reduction reaction
2-3-7-1 Anodic property measurement by methanol electro-oxidation reaction

The activities of methanol electro-oxidation reaction on Pt in Pt loaded CeO$_x$ nanowire/C anode were examined by using cyclic voltammetry (CV) in a mixed solution of 0.5M H$_2$SO$_4$ and 0.5M CH$_2$OH$_5$ in the potential range from -0.2 to 1.3V (vs. Ag/AgCl). The water was purified using RO (reverse osmosis) – EDI (electro-deionization) system (Merck MILIPORE, Elix Advantage, Japan), and the ultrapure grade H$_2$SO$_4$ (Kishiada Chemicals Company, Japan) was used for preparation of electrolyte solution. The electrochemical measurements were carried out by using standard three-electrode glass cell at 28°C. The samples for the electrochemical measurement were prepared from suspensions of Pt-CeO$_x$ nanowire/C samples (2mg·ml$^{-1}$) in the ethanol solution. The suspension was spread out on a Au electrode (area: 0.197cm$^2$) by using a micropipette containing 5 μL of solution. The quantity of Pt in the commercially available Pt/C and Pt-CeO$_x$ nanowire/C anodes was 2 μg. Prior to the electrochemical measurements, the electrochemical pre-treatment for conditioning of the anode surface was carried out and the electrochemically active surface area was estimated as follows:
(a) Electrochemical active surface area (EASA) measurement

The electrochemical pre-treatment for conditioning of the anode surface was carried out into 0.5M H\textsubscript{2}SO\textsubscript{4} aqueous solution by means of 300 cycle sweeps in the potential range from -0.2 to 1.3 V (vs. Ag/AgCl). A Pt foil and Ag/AgCl were used as counter and reference electrodes, respectively. The sweep rate during the conditioning process was 50mV\text{sec}^{-1}. The electrochemically active surface area (EASA) of Pt in Pt loaded CeO\textsubscript{x} nanowire/C anodes was determined by using the amount of charge of the electro-desorption of hydrogen from the Pt surface in the anode at 28°C. For this analysis, the sweep rate was 20mV\text{sec}^{-1}. The value of EASA was calculated by using Eq.(2-3).

\[
\text{EASA (m}^2\cdot\text{g)} = \frac{Q_H}{([\text{Pt}] \times 0.21)} \quad (2-3)
\]

where Q_H is average charge for hydrogen desorption in mC\text{cm}^{-2}, [Pt] is loading of platinum in mg\text{cm}^{-2}, and 0.21 is charge (in mC) required to oxidize one monolayer of hydrogen from 1 cm\textsuperscript{2} of platinum black (Ralph et al., Pozio et al.).

(b) Activity measurement of methanol electro-oxidation reaction

After aforementioned conditioning process, the electrolyte solution was changed from 0.5M H\textsubscript{2}SO\textsubscript{4} aqueous solution to a mixed solution of 0.5M H\textsubscript{2}SO\textsubscript{4} and 0.5M CH\textsubscript{3}OH\textsubscript{5}. Prior to the measurement of the activity on anodes, the stability of CV signal was examined by means of 30 cycle sweeps in the potential ranging from -0.2 to 1.3 V
(vs. Ag/AgCl). For measurement of CV curves in the methanol oxidation reaction, the sweep rate was 20mVsec$^{-1}$. The observed current in CV measurement was normalized by using aforementioned EASA values.

The onset potential of methanol electro-oxidation reaction is estimated using the potential value which conspicuously deviates from the base-line of the forward sweep curve (i.e. positive going scan curve). To estimate the onset potential correctly, a slow sweep rate (i.e. 1 mVsec$^{-1}$) was selected because of the effect of high sweep rate on baseline drift of CV curves. The measured potentials were converted to the reversible hydrogen electrode (RHE) scale.

2-3-7-2 Cathode property by ORR (Oxygen Reduction Reaction)

Cathode property on Pt in Pt-CeO$_x$ nanowire/C electro-catalyst was examined by using voltammetry in 0.5M H$_2$SO$_4$ aqueous solution in the potential ranging from 0.8 to 0V (vs. Ag/AgCl). The water was purified as well as measurement of anode property on the anode, and the ultrapure regent grade of H$_2$SO$_4$ was used for preparation of electrolyte solution. The electrochemical measurements were carried out by using standard three-electrode glass cell with a rotating disk electrode after pretreatment at 28$^\circ$C. A Pt foil and Ag/AgCl were used as counter and reference electrodes, respectively. The samples for the electrochemical measurement were prepared from
suspensions of Pt-CeOₓ nanowire/C samples (2mgml⁻¹) in ethanol solution. The suspension was spread out on a glassy carbon electrode (area: 0.385cm²) by using a micropipette containing 5 μL of solution. The quantity of Pt in the commercially available Pt/C and Pt-CeOₓ nanowire/C anodes was 2 μg. Prior to the electrochemical measurements, the electrochemical pre-treatment for conditioning of the cathode was carried out and electrochemically active surface area was estimated as follows:

(a) Geometrical surface area measurement

Prior to the measurement of electrochemistry, the electrochemical pre-treatment for conditioning of the cathode surface was carried out into 0.5M H₂SO₄ aqueous solution by means of 300 cycle sweeps in the potential range from 0 to 0.8 V (vs. Ag/AgCl). A Pt foil and Ag/AgCl were used as counter and reference electrodes, respectively. The sweep rate during the conditioning process was 50mVsec⁻¹.

To compare the activity of ORR between Pt-CeOₓ nanoparticles/C and Pt-CeOₓ nanowires/C cathodes, the observed current was normalized by using geometrical surface area of cathode on working electrode (i.e. glassy carbon electrode). Since the oxidation of surface of Au electrode give influence for estimation of onset potential of ORR, the glassy carbon electrode was used as working electrode in the present work. And the geometrical surface area was calculated by using Levich equation²⁰ (Eq. 2-4).
\[ I_d = 0.62 \text{ nFAD}^{2/3} \text{Cv}^{-1/6} \omega^{1/2} \]  \hspace{1cm} (2-4)

where \( I_d \) is limited current density, \( n \) is the number of transferred electrons (=4), \( F \) is Faraday constant (=96490Cmol\(^{-1}\)), \( A \) is geometric surface area, \( D \) is the diffusion coefficient (=1.15×10\(^{-5}\)cm\(^2\)sec\(^{-1}\)), \( C \) is solubility (=1.61×10\(^{-6}\)molem\(^{-3}\)), \( \nu \) is Kinematic viscosity (=0.00839cm\(^2\)sec\(^{-1}\)), and \( \omega \) is angular velocity (=14.47sec\(^{-1}\)). The sweep rate is 10mVsec\(^{-1}\).

(b) Activity measurement of ORR

Prior to the measurement of the ORR activity on cathodes, the stability of electrochemistry signal was examined by means of additional cycle sweeps in the potential ranging from 0 to 0.8V (vs. Ag/AgCl). Then, the ORR activity was examined in O\(_2\)-saturated 0.5M H\(_2\)SO\(_4\) aqueous solution. Aforementioned additional cycle sweeps were varied by the composition of cathodes. The number of cycle sweeps for homemade Pt/C, 20wt\%Pt-CeO\(_x\) nanoparticles/C, 5wt\%Pt-CeO\(_x\) nanowires/C, 10wt\%Pt-CeO\(_x\) nanowires/C and 50wt\% Pt-CeO\(_x\) nanowires/C were 30, 30, 50, 70 and 120 cycle sweeps, respectively. Then, ORR activity was measured by linear voltammograms which were observed in O\(_2\)-saturated 0.5 M H\(_2\)SO\(_4\) aqueous solution. The final linear voltammetric curves were determined by the subtraction of observed hydrodynamic voltammograms in N\(_2\)-saturated 0.5M H\(_2\)SO\(_4\) aqueous solution from the aforementioned
observed hydrodynamic voltammograms in O$_2$-saturated 0.5M H$_2$SO$_4$ aqueous solution at the same rotation rate (2000 rpm).

In the electrochemical measurement, the potential was swept from the positive side to the negative side. The sweep rate was 10 mV sec$^{-1}$. For a fair comparison, the same amount of each catalyst by mass was loaded on a glassy carbon rotation disk electrode, and the observed current density was normalized by using aforementioned geometric surface area. The measured potentials were converted to the reversible hydrogen electrode (RHE) scale.

2-4 Atomistic simulation

To the conclusion the influence of interface defect structure of Pt-CeO$_x$ nanowire on anodic and cathodic properties, the atomistic simulation work was performed by using GULP code. The atomistic simulation is based on Born model$^{21, 22}$ description of an ionic crystal which the lattice energy consists of three sources: long-range Coulombic forces, short-range interactions, and polarization between cation and anion in the ionic crystals. The Coulombic forces are summed using Ewald’s method to provide convergence$^{23}$. The short-range interactions were captured by Buckingham pair potential in the form of $E(r_{ij}) = A \exp(-r_{ij}/\rho) - C r_{ij}^{-6}$, where $r_{ij}$ is the atomic distances and $A$, $\rho$, and $C$ are adjustable parameters (see Table 2-1). Since short-range interactions
decrease quickly with increasing atomic distances, it is necessary to consider that those ions are separated less than a certain cut-off distance (20Å in this study). Shell model expressed polarizability of ions\textsuperscript{24, 25}. This consists of a mass less shell with charge $Y|e|$ that is allowed to move to a massive core with charge $X|e|$, resulting in the overall charge state of each ion equal to $(X + Y)|e|$. The shell is bound to the core by an isotropic harmonic spring with force constant $k$, and the displacement of the shell relative to the core gives a good description of electronic polarization. In this study, O$^{2-}$ and Ce$^{4+}$ ions are treated as polarizable and their shell parameters are listed in Table 2-2. To calculate the intrinsic defect energy in bulk lattice, Mott-Littleton two-region method\textsuperscript{26} was applied, which is coded in GULP code\textsuperscript{27}. To approach simulation of the accommodation of the defect clusters in perfect crystal, the lattice around defect center is divided into two spherical regions (I and II) together with an interfacial region II a. Ions in region I are allowed to be explicitly relaxed related to the defect, which is introduced to the center of region I, while ions in region IIa are assumed to be weakly perturbed and thereby vary via the Mott-Littleton approximation. Meanwhile, the interaction between region I and II ions are explicitly calculated. In order to ensure that the defect energy is sufficiently converged with respect to the region radii, an inner region I with a radius $3a_0$ ($a_0=5.411$Å, the lattice constant of ceria) and the interfacial
region IIa with a radius $6a_0$ were used for calculation. Explicitly, the positive defect energy means the energy required to form the defect. Therefore, defects with the lowest energy are preferred as stable in the crystal lattice. On the other hand, for defect clusters with different number of defect components, binding energy $\Delta E_b$ is calculated to investigate the preference and stability of defect clusters, with the following formula:

$$\Delta E_b = E_{\text{isolated}} - E_{\text{cluster}}$$

(2-5)

where $E_{\text{isolated}}$ refers to the sum of defect energies of all components in the defect cluster, and $E_{\text{cluster}}$ is the defect energy of the cluster itself. From Eq. (2-5), it can be noticed that a positive binding energy implies a preference of the formation of defect cluster over its individual components. Therefore, the higher binding energy indicates greater stability of defect cluster. Combing the exact defect and binding energy, we can thus predict the formation and evolution of stable defect clusters in bulk materials.

**Table 2-1** Short-range pair parameters.

<table>
<thead>
<tr>
<th>Species</th>
<th>$\Lambda$(eV)</th>
<th>$\rho$(Å)</th>
<th>C(ev Å$^6$)</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ce$^{4+}$-$\text{O}^{2-}$</td>
<td>1986.8</td>
<td>0.3511</td>
<td>20.40</td>
<td>28</td>
</tr>
<tr>
<td>Pt$^{2+}$-$\text{O}^{2-}$</td>
<td>2561.61</td>
<td>0.3200</td>
<td>0.00</td>
<td></td>
</tr>
<tr>
<td>O$^{2-}$-$\text{O}^{2-}$</td>
<td>22764.3</td>
<td>0.149</td>
<td>45.83</td>
<td>29</td>
</tr>
</tbody>
</table>
Table 2-2  Shell parameter.

<table>
<thead>
<tr>
<th>Species</th>
<th>Y (lel)</th>
<th>K (eV Å$^2$)</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ce$^{4+}$</td>
<td>7.7</td>
<td>291.8</td>
<td>29</td>
</tr>
<tr>
<td>O$^{2-}$</td>
<td>-6.1</td>
<td>419.9</td>
<td>30</td>
</tr>
</tbody>
</table>

References


Chapter 3  Fabrication of Pt loaded ceria nanowire interface for electro
catalysts

3-1 Introduction

Variety of nanowires materials has paid much attention due to their application in chemical
sensors\(^1\), electronic devices, and interconnect\(^2,\ 3\). Nanowire can be produced by various growth
techniques such as hydrothermal process\(^4\), thermal decomposition process\(^5\), templating sol-gel
process\(^6\). But those applications need the development of techniques to control size of nanowire
for large scale integaration\(^7-10\). There are significant researches for the growth of nanowire
includes solution based growth\(^11\), template based growth\(^12\), and thermal oxidation\(^13-15\). However,
those reports cannot clearly explain the growth process of nanowire by alcohothermal process
whose alias is solvothermal process. Alcohothermal process utilizes a solvent under pressures
and temperature above its critical point to increase solubility to speed up reactions between
solids. Heath and co-workers introduced the alcohothermal process for fabrication of
semiconducting nanowires\(^16\). They synthesized Ge nanowire by using GeCl\(_4\) with sodium in an
alkenes solvent which was heated and pressurized. After their works, Wang, Lu and Li and co–
workers exploited extensively this method by to process variety of nanowires\(^17\), nanotubes\(^18\), and
wiskers\(^19\). The alcohothermal process is complicated and its growth mechanism is largely
affected by the parameters such as reaction time and reaction temperature. For the understanding
of fundamental growth mechanism of oxide nanowire which is developed by using
alcohothermal method, we examine the growth process of CeO\(_x\) nanowire to prepare the active
reaction space (or stage) for the fabrication of Pt-CeO\(_x\) nanowire interface on the electrodes.
The interface design of electro-catalysts which promote the electro-oxidation of methanol and reduction of oxygen is important for development for fuel cell device. It is known that Pt-oxide support series such as Pt-CeO\textsubscript{x} nano-particles/carbon (C)\textsuperscript{20-28} anode and cathode in fuel cells are unique system due to the electrochemical interaction between Pt and CeO\textsubscript{x} at room temperature. Pt loaded cerium oxide (CeO\textsubscript{x}) nano-particle supports/C as electro-catalysts have attracted attention due to aforementioned unique interactions between Pt and CeO\textsubscript{x}. In the present work, in order to maximize the interaction between Pt and CeO\textsubscript{x}, and improve the activity of methanol electro-oxidation reaction on Pt and oxygen reduction reaction activity on Pt, the CeO\textsubscript{x} nanowires rather than CeO\textsubscript{x} nanoparticles is fabricated using the alchothermal method. The growth process of CeO\textsubscript{x} nanowire is examined and optimized for preparation of active surface of CeO\textsubscript{x} nanowires. Also, the surface and interface of Pt loaded CeO\textsubscript{x} nanowire were characterized by using scanning electron microscopy (SEM), transmission electron microscopy (TEM), selected area electron diffraction pattern (SAEDP), X-ray photoelectron spectroscopy (XPS) and X-ray diffraction (XRD) analysis.

3-2 Previous reported Synthesis process for ceria nanowire

In the previous reported papers mainly CeO\textsubscript{x} nanowire synthesized by surfactant assisted method\textsuperscript{29}, template method\textsuperscript{30}, and sol-gel\textsuperscript{31}. For template method different templates, such as organic macromolecules\textsuperscript{32}, surfactants\textsuperscript{33}, nanometer-sized granular of silica\textsuperscript{34}, polycarbonate membranes, and anodic alumina membranes (AAM)\textsuperscript{36,37} were used. From all of those template methods, anodic alumina membrane is most attention seeking material due to its structure property and controlled size.

La et al.\textsuperscript{30} prepared uniform array of CeO\textsubscript{x} nanowire of 60 nm diameter with alumina template. Disadvantage of template method is the several step long procedures and removing
template using harsh chemical. Yu et al.\textsuperscript{37} synthesized CeO\textsubscript{x} nanowires from the non-hydrolytic sol–gel reaction of cerium(III) nitrate and diphenyl ether in the presence of appropriate surfactants with less diameter, but this synthesis route has an unavoidable drawback that the surface of the nanowire is not “clean”, which have large amounts of organic species, covering the CeO\textsubscript{x} surface. CeO\textsubscript{x} material is very useful for catalysis so designing of CeO\textsubscript{x} material will be helpful for development of electro-catalysts. In this chapter, synthesis and growth of CeO\textsubscript{x} nanowire will be explain in detail later. And we prepared CeO\textsubscript{x} nanowire by using alchothermal because of difficulties in the hard template method.

3-3 Optimization of fabrication condition of fine CeO\textsubscript{x} nanowires

To design the active interface between Pt and CeO\textsubscript{x} nanowire, the fabrication of fine CeO\textsubscript{x} nanowire which has active surface is required. As mentioned in the present chapter, previously reported CeO\textsubscript{x} nanowire as active metal support or promoter is not preferable because of less active surface for fabrication of Pt-CeO\textsubscript{x} interface such as its thick diameter and low aspect ratio. To design the active Pt-CeO\textsubscript{x} interface on Pt, the preparation process should be examined to optimize the fabrication condition of fine CeO\textsubscript{x} nanowires.

3-3-1 Growth process analysis of CeO\textsubscript{x} nanowire

Nanowires of CeO\textsubscript{x} were grown by alcohothermal process using soft template surfactant cetyltriethylammonium bromide (CTAB). Surfactant molecules spontaneously organized into micelles when their concentration reached to critical value\textsuperscript{29}. These anisotropic structures can be immediately used as soft template to promote the formation of nanowire when coupled with an appropriate chemical and electrochemical reaction. Mann and co-workers and Yang and co-workers explained synthesis of nanorodes\textsuperscript{30} based on this idea.
We saw that in growth process of CeO$_x$ nanowire, micelle formed at initial stage of CeO$_x$ formation process. Then, CeO$_x$ nanowires were slowly developed at 80°C in alchohothemal process (shown in Figure 3-1).

**Figure 3-1** Scanning electron microscopy images observed for developed CeO$_x$ nanowire, starting material (a), product after 24h reaction (b), product after 48h reaction (c), product after 72h reaction (d) and product after 96h reaction at 80°C.

**3-3-2 Influence of reaction time and reaction temperature on change of aspect ratio of CeO$_x$ nanowire**

To examine aforementioned growth process of CeO$_x$ nanowires in detail, the influence of the reaction time and reaction temperature on the change of the aspect ratio of fabricated CeO$_x$ nanowires was examined. Figure 3-2 shows the reaction time dependence of the observed aspect ratio of CeO$_x$ nanowires which was examined at 80°, 100°, 125°, and 150°C. The reaction time varied from 1, 2, 3, 4 and 5h at each reaction temperature. After each growth period, the prepared
CeO$_x$ nanowires were rinsed by distilled water (2 times) and ethanol (1 time) to remove the remained impurity from CeO$_x$ nanowire surface. The aspect ratio which is ratio between length and diameter of CeO$_x$ nanowires was estimated at aforementioned fixed reaction temperature and reaction time by using SEM, as shown in Figure 3-2.
Figure 3-2 Representative morphology change of CeO$_x$ nanowire at fixed time and fixed temperature; (a): representative length observation data at 80°C and 100°C for 1 to 5h, (b): representative width observation data at 80°C and 100°C for 1 to 5h, (c): representative length observation data at 125°C and 150°C for 1 to 5h, (d): representative width observation data at 125°C and 150°C for 1 to 5h.
A control of aspect ratio of CeO$_x$ nanowire would be important for fabrication of useful reaction stage on CeO$_x$ nanowire. In the present thesis work, it is expected that CeO$_x$ nanowire with large aspect ratio will create large opens space around CeO$_x$ nanowires and provide the surface of CeO$_x$ nanowire the wide reaction space for fabrication of large amount of Pt-CeO$_x$ interface.

To estimate the aspect ratio of prepared CeO$_x$ nanowires, approximately 10 samples of CeO$_x$ nanowire were observed at each fixed reaction time and fixed reaction temperature. Then, the average aspect ratio values observed in SEM pictures of Figure 3-2 were plotted in Figure 3-3.

![Figure 3-3](image)

**Figure 3-3** Relationship between aspect ratio (Length/Diameter) of CeO$_x$ nanowire and reaction time at fixed reaction temperature, reaction temperature: 80°C, 100°C, 125°C, and 150°C. Three kinds of slopes were noticed in each curve (i.e. slope 1, slope 2 and slope 3).
In Figure 3-3, the aspect ratio observed for fabricated CeO$_x$ nanowire increased with increasing reaction time at each reaction temperature. To characterize the growth process of CeO$_x$ nanowire, the characterization of initial stage of growth of CeO$_x$ nanowire is important. In the middle and final stage of growth process, it becomes hard to estimate the aspect ratio of CeO$_x$ nanowire in the present fabrication process. Figure 3-3 tells that the different three slopes were observed in each curve. The observed slopes were summarized in Table 3-1. Table 3-1 suggests that there are three different steps in the initial stage of growth process of CeO$_x$ nanowires in the present alcoho-thermal process.

**Table 3-1** observed slopes in Figure 3-3.

<table>
<thead>
<tr>
<th>Slope</th>
<th>observed slope / h$^{-1}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>79 - 84</td>
</tr>
<tr>
<td>2</td>
<td>117- 283</td>
</tr>
<tr>
<td>3</td>
<td>400 - 560</td>
</tr>
</tbody>
</table>

To characterize each step, the crystal phases observed for the products in each step were examined by using XRD. Figures 3-4(a) to 3-4(e) were XRD profiles observed for reaction products after 1h reaction, 2h reaction, 3h reaction, 4h reaction and 5h reaction, respectively.
(a) 

\[
\frac{I_{\text{CeO}_2(111)}}{I_{\text{CeCl}_3(100)} + I_{\text{CeO}_2(111)}} \times 100 = 2.1 / \text{vol%}
\]

(b) 

\[
\frac{I_{\text{CeO}_2(111)}}{I_{\text{CeCl}_3(100)} + I_{\text{CeO}_2(111)}} \times 100 = 3.3 / \text{vol%}
\]
ICeCl₃(100) + ICeO₂(111) = 3.3 / vol%

\[
\frac{I_{\text{CeO}_2(111)}}{I_{\text{CeCl}_3(100)} + I_{\text{CeO}_2(111)}} \times 100 = 3.3 / \text{vol%}
\]
Figure 3-4 Effect of reaction time on crystal phases observed for fabricated CeOₓ nanowire at 80°C. Reaction time: 1h (a), 2h (b), 3h (c), 4h (d) and 5h (e).

Figure 3-4 (a) indicates that the observed phases mainly consist of crystalline CeCl₃ and urea. Since soft template CTAB is amorphous, no XRD peaks taken from CTAB are observed in the XRD profiles. In contrast, small peak which can be assigned by CeO₂ was detected in Figure 3-4 (b). Also the intensity of CeO₂ peak and peak intensity ration between CeCl₃ and CeO₂ increased with increasing reaction time, although the peak intensity of CeO₂ was small. Those XRD

\[ \frac{I_{\text{CeO}_2(111)}}{I_{\text{CeCl}_3(100)} + I_{\text{CeO}_2(111)}} \times 100 = 4.0 / \text{vol\%} \]
analysis data suggest that oxidation of CeCl₃ is quite slow, but aforementioned slow oxidation process of CeCl₃ to CeOₓ would be important process for formation of CeOₓ nanowire in the present work.

Figure 3-5 SEM photograph (a), TEM image (b) and selected area electron diffraction (c) taken from CeOₓ nanowires which were prepared at 80°C, 96h.

Figure 3-5 presents the morphology and crystal phase observed for CeOₓ nanowires which were prepared at 80°C for 96h. This figure suggests that the width of prepared CeOₓ nanowire is
around 20nm and the observed aspect ratio is more than 1000. And the observed crystal phase of CeO\textsubscript{x} nanowire mainly consists of Ce\textsuperscript{4+}. Based on the conclusion of Table 3-1, the expected whole length of CeO\textsubscript{x} nanowire prepared at 80\textdegree C for 96h which is displayed in Fig. 3-5 is approximately 36\textmu m (= (400*90)nm) or more. Also its expected aspect ratio of CeO\textsubscript{x} nanowire prepared at 80\textdegree C for 96h is 1800 or more. Those expected length and aspect ratio based on Figure 3-3 and Table 3-1 are reasonable as compared with SEM and TEM observation results.

Based on all experimental data, it is concluded that the oxidation process of CeCl\textsubscript{3} in soft template CTAB is important for a control of aspect ratio of CeO\textsubscript{x} nanowire and preparation of active reaction space on CeO\textsubscript{x} nanowire in the present synthesis process.

3-3-3 Effect of urea

To control the oxidation process, the selection of oxidizing regent is also important for preparation of fine CeO\textsubscript{x} nanowire.

In general, urea gives the reactants OH\textsuperscript{-} ion and hydrolysis process is promoted. Zhong et al.\textsuperscript{38} examined the role of urea in other reaction system, and that work suggests that no hydrolyzed precipitation was observed in their reaction without urea. This clearly indicates the role of urea in hydrolysis and oxidation process.

To apply this important result to the present work, we examined the role of urea before we examined the relationship between aspect ratio (Length/Diameter) of CeO\textsubscript{x} nanowire and reaction time at fixed reaction temperature (i.e. Figure 3-3). Figure 3-6 demonstrates the XRD analysis results for reaction products which were obtained by without urea and with urea reactions.
Figure 3-6 XRD profiles taken from the reaction products which were obtained by without urea reaction (a) and urea reaction (b) at 80°C for 96h. (⊙: Cerium oxide)

In addition, Figure 3-7 presents the photograph taken from the reaction products which were obtained by without urea reaction (a) and urea reaction (b) at 80°C for 96h. As shown in this
figure, no clear precipitants were observed in the reaction products which were obtained without urea reaction.

**Figure 3-7** Comparison of the reaction products which were obtained by without urea reaction (a) and urea reaction (b) at 80°C for 96h (urea is not in the reaction system).

This data also clearly suggests that the combination reaction of hydrolysis and oxidation reaction of the mixture of CeCl₃ and soft template CTAB by using urea plays key role for fabrication of fine CeOₓ nanowires in the present alcohothermal process.

### 3-3-4 Role of soft template CTAB

For optimizing process of CeOₓ nanowire, the different surfactants like sodium dodecyl sulfate (CH₃(CH₂)₁₁OSO₃Na) was examined instead of CTAB.
Figure 3-8 shows SEM photograph taken from reaction products which were obtained at 80°C for 96h in the alcohothermal process by using CH₃(CH₂)₁₁OSO₃Na as soft template.

![SEM photograph](image)

**Figure 3-8** SEM photograph taken from sodium dodecyl sulfate soft template product.

In Figure 3-8, no CeOₓ nanowires morphology were observed at all. To compare the role of surfactants (i.e soft templates), crystal phases of products which were prepared by using sodium dodecyl sulfate were examined by using XRD analysis. As shown in Figure 3-9, the starting materials were remained after 4 days synthesis. Also, CeO₂ phase was observed in the XRD profile. The morphology of the products was just agglomerated particles which were shown in the SEM image (i.e. Figure 3-8).

The different morphology which looks like micelle was observed when CTAB was used. Also each micelle like particle lined up during preparation process when CTAB was used.

Based on those results, the following results can be concluded. The starting materials CeCl₃ and urea were absorbed on CTAB molecule as surfactant. The CTAB molecule with aforementioned starting materials made the micelle like in alcohol solvents. The micelle like particle lined up under the applied pressure in the reactor (i.e diffusion process which was
described in the present Chapter 3). Then, the starting materials CeCl₃ was slowly oxidized in the micelle like particles. Also, the CTAB was slowly oxidized as well in the present process. Eventually, CeOₓ nanowire with one dimensional structure would be formed in the present process. The growth process of CeOₓ nanowire was summarized in Figure 3-11.

![Figure 3-9 XRD profile taken from the reaction product which were obtained by sodium dodecyl sulfate (CH₃(CH₂)₁₁OSO₃Na).](image)

**Figure 3-9** XRD profile taken from the reaction product which were obtained by sodium dodecyl sulfate (CH₃(CH₂)₁₁OSO₃Na).

▲ :CeCl₃, ○ : CeO₂, □: NaCl

3-3-5 Effect of water

Solvent in the present process is one of the important factors for fabrication of CeOₓ nanowire. The morphology difference of reaction products using different solvent was shown in Figure 3-10 (a). As shown in Figure 3-10(a), if solvent was water, the morphology of reaction products are round shaped big particles. This result suggests that CeOₓ nanowires can be created
by using dehydrated ethanol. Also, XRD profile taken from product (Figure 3-10(b)) indicates that product is mainly consists of CeCl$_3$ (i.e one of starting materials) and NH$_4$Cl (i.e. by product). In addition, it is conclude that the urea (CO (NH$_2$)$_2$) is dissolved into water and the desired reaction space with the micelle like structure for fabrication of CeO$_x$ nanowires is not formed when solvent is water. The urea molecule would help the formation of Ce(OH)$_3$ in the present hydrolysis process. To prepare the CeO$_x$ nanowire, the alcohol solvent is required.
Figure 3-10 a) SEM image and b) XRD profile taken from the reaction products which were obtained by using water as solvent for fabrication of CeOₓ nanowire at 80°C for 96h.

3-3-6 Formation process of CeOₓ nanowire

There are significant researches for the growth of nanowire includes solution based growth¹¹, template based growth¹², and thermal oxidation¹³-¹⁵. However, those reports cannot clearly explain the detailed growth process of nanowire by alcohothermal process whose alias is solvothermal process. In the previous reported papers, various templates were used for development of 1 dimensional nanomaterials and self-assembly 0 dimensional nanostructure. Also, various kinds of growth process of oxide nanowire were proposed such as nucleation and growth mechanism on the anisotropic crystallographic structure of solid, effect of liquid droplet
formed by the vapor on the substrate, and kinetic control for size reduction of 1 dimensional nanostructure. But those methods have poor responsibitlity\textsuperscript{39}.

Based on the experimental results in the present Chapter, the formation process of CeO\textsubscript{x} nanowire was briefly summarized as follows; in the first step of synthesis, CTAB molecules with CeCl\textsubscript{3} was appeared in the reaction space which is micelle like morphology. Gentle oxidation reaction of CeCl\textsubscript{3} was occurred in the reaction space which is micelle like morphology. And Ce(OH)\textsubscript{3} was formed in there. In the autoclave, the micelles with Ce(OH)\textsubscript{3} lined up under the applied pressure. Subsequently, CeO\textsubscript{x} nanowire which consists of well crystalline CeO\textsubscript{x} primarily particles is formed by the slow oxidation of both surfactants with micelle like morphology and Ce(OH)\textsubscript{3} in the micelles. Aforementioned formation process of CeO\textsubscript{x} nanowire in the present thesis work was summarized in Figure 3-11.
3-4 Pt particles loading on CeO\textsubscript{x} nanowire

To impregnate the fine Pt particles on the CeO\textsubscript{x} nanowire, K\textsubscript{2}PtCl\textsubscript{4}-H\textsubscript{2}O powder was dissolved in distilled water and the suspension was mixed for 1h. The K\textsubscript{2}PtCl\textsubscript{4} aqueous solution was dropped into the previously prepared CeO\textsubscript{x} nanowire solution in which the CeO\textsubscript{x} nanowires were dispersed in the distilled water. The mixture was left at room temperature for 12h. The platinum complex in the mixture was reduced at room temperature for 1h in sodium borohydride.
(NaBH₄) aqueous solution. The mixture was rinsed by water and ethanol. And it was dried at room temperature in nitrogen atmosphere. In the final stage, the prepared Pt-CeOₓ nanowire and carbon black (CB, Vulcan XC-72R, Cabot Co.) were dispersed in ethanol and dried in a N₂ gas flow. The morphology of prepared Pt loaded CeOₓ nanowires was observed using SEM.

After Pt particles were loaded on CeOₓ nanowires, the width of CeOₓ nanowires conspicuously differed from Pt unloaded CeOₓ nanowires as shown in Fig.3-12(a) and 3-12(b). The observed diameters of nanowires which Pt particles were impregnated varied from 40 to 200nm.

In the present work, the following equilibriums could be considered for the formation of nano-sized Pt particles on CeOₓ nanowires.

\[
\text{CeO}_x\text{-wire (CeO}_2, \text{Ce}_2\text{O}_3) + \text{H}_2\text{O} + \text{K}_2\text{PtCl}_4 + \text{H}_2\text{O} \leftrightarrow \text{Ce}_2\text{O}_3\text{PtClCeO}_2 + 2\text{KOH} + 3/2\text{Cl}_2 + \text{H}_2 \quad (3-1)
\]

\[
2(\text{Ce}_2\text{O}_3\text{PtClCeO}_2) + 6\text{H}_2\text{O} \leftrightarrow 3\text{Ce(OH)}_3\text{-O-PtCl} + \text{ClPt-O-(Ce}_2\text{O}_3, \text{CeO}_2) + 3/2\text{H}_2 \quad (3-2)
\]

NaBH₄ addition:

\[
\text{Ce(OH)}_3\text{-O-PtCl} + \text{ClPt-O-(Ce}_2\text{O}_3, \text{CeO}_2) \leftrightarrow \text{Ce(OH)}_3\text{-O-Pt} + \text{Pt-O-(Ce}_2\text{O}_3, \text{CeO}_2) + \text{Cl}_2 \quad (3-3)
\]

During the reduction reaction of K₂PtCl₄ by using NaBH₄, Ce(OH)₃ layer would cover the rough surface of CeOₓ nanowire through Eq.(3-1) to Eq. (3-3). Also, it is concluded that the interface between Ce(OH)₃ and CeOₓ nanowire can be useful reaction space for the formation of nano-sized Pt particles. In addition, Ce(OH)₃-O-Pt and Pt-O-(Ce₂O₃, CeO₂) shown in Eq.(3-3) would be formed on the CeOₓ nanowire in the present process.
3-5 Physical characterization of Pt loaded CeO\textsubscript{x} nanowire

3-5-1 Crystal phase identification by XRD

After loading of Pt on CeO\textsubscript{x} nanowire, the identification of the crystal phases of the CeO\textsubscript{x} nanowire and the nanosized Pt-loaded CeO\textsubscript{x} nanowire/C at larger length scale (i.e. not only at the nanoscale) were performed by using XRD analysis as shown in Figure 3-13. The XRD profile obtained from the CeO\textsubscript{x} nanowire (Figure 3-13(a)) indicates that simple fluorite CeO\textsubscript{2} pattern is observed. And it agrees with the phase analysis result of selected area electron diffraction pattern in Figure 3-16(b). Pt, CeO\textsubscript{2} and Ce (OH)\textsubscript{3} phases can be clearly observed during the Pt embedding process at the interfacial space between CeO\textsubscript{x} nanowire and Ce(OH)\textsubscript{3} (Figure 3-13(b)). After the electrochemical pretreatment process, the diffraction peaks due to Ce(OH)\textsubscript{3}
were absent from the electrochemically pre-treated specimen as shown in Figure 3-13(c). It indicated that Ce(OH)\textsubscript{3} was removed from the Pt loaded CeO\textsubscript{x} nanowire/C and Pt particles appeared on the CeO\textsubscript{x} nanowires among low crystallinity C particles (Figure 3-13(c)).

**Figure 3-13** XRD profiles taken from the prepared CeO\textsubscript{x} nanowire (a), Pt loaded CeO\textsubscript{x} nanowire prior to the electrochemical pre-treatment, and (b) Pt loaded CeO\textsubscript{x} nanowire/C after the electrochemical pre-treatment (c). ●: Pt, ○: CeO\textsubscript{2}, ■: Ce(OH)\textsubscript{3}.
3-5-2 Surface chemical state of Pt loaded CeO\textsubscript{x} nanowire

To examine the composition at the interface and surface of the sample prior to the electrochemical pre-treatment, Pt loaded CeO\textsubscript{x} nanowire was characterized by using XPS. The Pt 4f spectrum in Figure 3-14(a) presents two spin-orbital splitting doublets Pt 4f\textsubscript{7/2} - 4f\textsubscript{5/2}. The peaks at 70.9 and 72.6eV are attributable to metallic Pt (Pt\textsuperscript{0})\textsuperscript{20} and divalent Pt (Pt\textsuperscript{2+}, PtO)\textsuperscript{21}, respectively, while the peak at 73.5eV is due to tetravalent Pt (Pt\textsuperscript{4+}, PtO\textsubscript{2})\textsuperscript{22}. The other peak at binding energy of 71.9eV, labelled as Pt-O-X (X: Vo\textsuperscript{–}, Ce), could correspond to slightly ionized Pt, which is attributed to the formation of Pt-O-Ce bonds at the interface between Pt and CeO\textsubscript{x} nanowires. A similar slightly ionized Pt peak has been also reported by Fugane et al.\textsuperscript{23} Fugane et al. suggested that the slightly ionized Pt peak midway between metallic Pt and Pt\textsuperscript{2+} is attributable to the formation of Pt-O-Ce bonds at the interface between Pt and CeO\textsubscript{x}. Also, formation of Pt-O-Ce bonds at the interface is supported by the first principle calculation of Yang et al.\textsuperscript{24}.

Ce 3d spectra show many characteristic peaks due to spin orbital splitting of 3d\textsubscript{5/2} and 3d\textsubscript{3/2} states. In Figure 3-14(b), the symbols \nu, u, \nu', u', \nu'' and u'' correspond to 3d\textsubscript{5/2} and 3d\textsubscript{3/2} states observed for Ce\textsuperscript{4+} species and the other symbols \nu\textsuperscript{0}, u\textsuperscript{0}, \nu' and u' correspond to 3d\textsubscript{5/2} and 3d\textsubscript{3/2} states observed for Ce\textsuperscript{3+} species.\textsuperscript{34} The XPS spectra indicate that the surface and interface consist of CeO\textsubscript{x} species (CeO\textsubscript{2} and Ce\textsubscript{2}O\textsubscript{3}) and Ce(OH)\textsubscript{3}.
Figure 3-14 Pt 4f XPS spectrum (a) and Ce3d XPS spectrum (b) observed for 0.975mgml⁻¹ Pt loaded CeOₓ nanowire/C prior to the electrochemical pre-treatment process. Rough dotted line Pt 4f XPS spectrum in Figure 3 (a) is observed Pt 4f XPS spectrum. Weak dashed line profile in Figure 3 (a) is the constructed spectrum using separation peaks. Pt-O-X indicates that X means Vₒ⁻ (=oxygen vacancy) or Ce cation.

3-5-3 Effect of pre-treatment on surface of Pt-CeOₓ nanowire/C

To characterize the surface and interface of the electrochemically pre-treated Pt-loaded CeOₓ nanowire/C, the chemical compositions of Pt-loaded CeOₓ nanowire/C after the electrochemical pre-treatment process were observed using XPS. The key peak at the binding energy of 71.9eV which is labeled as Pt-O-X can be clearly observed in Pt 4f spectra (Figure 3-15(a)). The peak intensity ratio between Pt-O-X peak and metallic Pt was approximately 0.27. Since the previously reported peak intensity ration between Pt-O-X peak and metallic Pt which was observed for electrochemically pre-treated Pt loaded CeOₓ nano-particles/C was approximately 0.14, the observed peak intensity ratio between Pt-O-X peak and metallic Pt observed for the electrochemically pre-treated Pt loaded CeOₓ nanowires/C was approximately twice as compared with that observed for the electrochemically pre-treated Pt loaded CeOₓ nano-particles/C. And Ce³⁺ peaks which are labelled as v⁰, v⁰', v' and u' and Ce⁴⁺ peaks labelled as v, u, v'', u'', v''' and
in Figure 3-15(b) was clearly observed as well as the Ce3d spectrum observed for Pt loaded CeOx nanowire/C prior to the electrochemical pre-treatment process. Fugane et al.\textsuperscript{23,28} observed the surface and interface composition on Pt loaded CeO\textsubscript{x} nano-particle/C using XPS analysis. In their works, the observed Ce3d spectra became quite low intensity after the electrochemical pre-treatment process because only small amount of remained CeO\textsubscript{x} partially covered the Pt surface after the pre-treatment process in their works. In contrast, the quite strong Ce3d spectra was observed for the electrochemically pretreated Pt loaded CeO\textsubscript{x} nanowire/C. This suggests that the interaction between Pt and CeO\textsubscript{x} is maximized on CeO\textsubscript{x} nano-wire in the present work.

\textbf{Figure 3-15} Pt 4f XPS spectrum (a) and Ce3d XPS spectrum (b) observed for 5% Pt loaded CeO\textsubscript{x}/C after the electrochemical pre-treatment. Rough dotted line Pt 4f spectrum in Figure 3-15 (a) is the observed Pt 4f XPS spectrum. Dashed line profile in Figure 3-15 (a) is the constructed spectrum using separation peaks. Pt-O-X indicates that X means V\textsubscript{o}\textsuperscript{−}(=oxygen vacancy) or Ce cation.

Table 3-2 shows the presence of Pt cations in the Pt –ceria nanowire electro catalyst. After the electrochemical pre-treatment, Pt-O-X content on the surface of the sample was estimated as
12.03vol%. This information about Pt-O-X species which was formed on the surface indicates the presence of Pt-CeOₓ bond. Since the content of Pt-O-X species observed for electrochemically pretreated Pt loaded CeOₓ nanowire/C was much higher than that on Pt loaded CeOₓ nanoparticle/C, it is concluded that the Pt-CeOₓ nanowire interface formation on the Pt loaded CeOₓ nanowire/C after electrochemical pre-treatment will be helpful in the electro catalysis which will be examined in Chapter 4 and Chapter 5 of the present thesis.

<table>
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<th>Pt⁰</th>
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</tr>
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<tr>
<td><strong>Before pre-treatment</strong></td>
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<td>27.14</td>
<td>7.01</td>
</tr>
<tr>
<td><strong>After pre-treatment</strong></td>
<td>44.34</td>
<td>12.03</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3-5-4 Microanalysis of Pt-CeOₓ nanowire electro catalyst

3-5-4 (a) CeOₓ nanowire

Microstructure and crystal phase were characterized by using TEM as shown in Figure 3-16(a) and 3-16(b). Surfaces of CeOₓ nanowire are rough at the nano-scale and have protrusions which consist of well crystalline CeOₓ particles (Figure 3-16(b)). Electron diffraction rings can be assigned to CeO₂ (i.e. CeO₂ (d(111) ≈ 3.1Å, d(200) ≈ 2.7Å, d(220) ≈ 1.9Å) in the selected area electron diffraction pattern (SAEDP). CeOₓ nanowire surface looking smooth in the macro scale, but in the nanoscale rough surface of CeOₓ nanowires can be seen which make them suitable for fabrication of functional interfaces between nanosized Pt and CeOₓ nanowire surface.
Figure 3-16 (a) High resolution TEM image and (b) selected area electron diffraction pattern taken from as prepared CeO$_x$ nanowire.

3-5-4 (b) Pt loaded CeO$_x$ nanowire microstructure

Pt particles were loaded on CeO$_x$ nanowires, the width of CeO$_x$ nanowires differed conspicuously from that of Pt-free CeO$_x$ nanowires as shown in Figure 3-17(a) and (b). The observed diameters of nanowires impregnated with Pt particles varied from 40 to 200nm. The observed diffraction rings in Figure 3-14(c) can be assigned to CeO$_x$ (i.e. CeO$_2$: d(111) ≈ 3.1Å, d(200) ≈ 2.7Å), Ce$_2$O$_3$: d(222) ≈ 3.2Å, d(400) ≈ 2.8Å), Pt (i.e. d(111) ≈ 2.3Å, d(200) ≈2.0Å, d(220) ≈1.4 Å) and Ce(OH)$_3$ (i.e. d(211) ≈1.8 Å). Also, small diffraction spots within the diffraction rings due to Pt in the SAEDP such that the Pt is present in a nano-crystalline form. In addition, TEM image of Figure 3-17 (d) shows that the weak contrast layer covers the surface of strong contrast part. As mentioned in the section of synthesis procedure of Pt loaded CeO$_x$ nanowire, CeO$_x$ nanowire and K$_2$PtCl$_4$ acidic salt were mixed in the distilled water for the loading of nano-sized Pt particle on CeO$_x$ nanowires. During this mixing process, OH$^-$ species
would adsorb on the CeO$_x$ nanowire surface which makes surface basic. Since K$_2$PtCl$_4$ salt which is Pt resources shows acidic behavior in the aqueous solution, K$_2$PtCl$_4$ acidic salt would interact with OH$^-$ basic species on the CeO$_x$ nanowire surface. Also, CeO$_x$ nanowire surface was covered by Ce(OH)$_3$ species during reducing process in the present work as shown in Figure 3-17. It is because two different contrasts were clearly observed in TEM image. Lighter contrast area would be Ce(OH)$_3$ and darker area would be CeO$_x$ nanowire. The selected area electron diffraction pattern recorded from the surface of Pt-CeO$_x$ nanowire which is reduced by NaBH$_4$ agreed with this interpretation of TEM observation result. Since Ce(OH)$_3$ species which were formed in reducing process shows the acidic property in the aqueous solution as well as (OH)$^-$ species on CeO$_x$ nanowire, another acid–base reaction sites between K$_2$PtCl$_4$ salt and Ce(OH)$_3$ would be expected in the present process. Based on all characterization results, it is concluded that large amount of interaction between Pt and Ce species is occurred on the surface of CeO$_x$ nanowire. In other words, the surface of CeO$_x$ nanowire can be active nano-reaction stage for fabrication of Pt-CeO$_x$ interface and provide the surface of electro-catalysts the large amount of Pt-CeO$_x$ interface on Pt which would contribute to enhancement of electro-catalytic activities. That is unique role of CeO$_x$ nanowire which cannot be observed on the surface of nano-sized CeO$_x$ particles in the previously reported works.
Figure 3-17 SEM images (a and b), selected area electron diffraction pattern (c) and TEM image (d) taken from Pt loaded CeO\textsubscript{x} nanowire without carbon prior to the electrochemical pre-treatment.

3-5-4 (c) Microanalysis for electrochemically pretreated electro-catalysts

Prior to the electrochemical measurements, a surface cleaning/conditioning process of Pt-CeO\textsubscript{x} nanowire is required. Pt-CeO\textsubscript{x} nanowire and carbon black (C) particles were mixed for this surface cleaning/conditioning process of Pt-CeO\textsubscript{x} electrodes. Following the electrochemical pre-treatment (i.e. conditioning process) by potential ranging from 0 to 1.5V (vs. RHE) in H\textsubscript{2}SO\textsubscript{4} aqueous solution, the Pt loaded CeO\textsubscript{x} nanowires were observed using SEM and TEM. SEM micrograph in Figure 3-18(a) presents the aspect of electrochemically pre-treated Pt loaded CeO\textsubscript{x}
nanowires. The round shaped C particles were mainly observed in Figure 3-18(a). SAEDP (Figure 3-18(b)) taken from the electrochemically pre-treated Pt loaded CeO$_x$ nanowire/C consists of the diffraction rings which can be assigned as Pt and CeO$_x$ (i.e. CeO$_2$ and Ce$_2$O$_3$). No diffraction rings of C were observed in SAEDP because C particles mainly consist of amorphous carbon. In addition, no other diffraction rings such that the Ce(OH)$_3$ presents in the specimen prior to the electrochemical pre-treatment process was observed in the SAEDP. Also, the small diffraction spots within the diffraction rings due to Pt in the SAEDP such that the Pt is present in a nano-crystalline form as well as Figure 3-17(c). This clearly indicates that the surface impurity (i.e. Ce(OH)$_3$) observed for Pt loaded CeO$_x$ nanowires as shown in Figure 3-17(c) was removed after the electrochemical pre-treatment process. To observe the Pt loaded CeO$_x$ nanowires among C particles, low magnification (Figure 3-18(c)) and high magnification (Figure 3-18(d) and 3-18(e)) TEM observation were performed. The high resolution TEM images taken from the thin areas of the electrochemically pre-treated Pt loaded CeO$_x$ nanowire/C which are marked by using circles in the low magnification TEM image show that nanosized Pt particles (black dots in Figures 3-18(d) and 3-18(e)) appear on the lighter contrast CeO$_x$ nanowire. The particle sizes of nano-crystalline form Pt varied from 2nm to 4nm. The particle sizes of Pt on the CeO$_x$ fat nano-wire and CeO$_x$ thin nano-wire were approximately 3nm and 2nm, respectively.

The microanalysis results shown in Figure 3-17 and Figure 3-18 indicate that Pt particle size would be controlled less than 4nm in the nano-reaction space at the interface between CeO$_x$ nanowire and Ce(OH)$_3$ prior to the electrochemical pretreatment process. And the nano-crystalline form Pt loaded CeO$_x$ nano-wires among round shaped C particles come up after the removal of Ce(OH)$_3$ layer from the surface of the electrochemically pre-treated Pt-CeO$_x$ nanowires/C.
The microstructure change of surface and interface of electrochemically pretreated Pt-CeO$_x$/C which was prepared by using Pt nanoparticles and CeO$_x$ nanoparticles was previously observed by using TEM\textsuperscript{26, 27}. In their works, the small amount of remained CeO$_x$ partially covered the surface of Pt after similar electrochemical pre-treatment in H$_2$SO$_4$ aqueous solution. Fugane et al indicated that large amount of CeO$_x$ which has no Pt-O-Ce bond was dissolved from Pt-CeO$_x$ nano-particles/C into H$_2$SO$_4$ aqueous solution during the electrochemical pretreatment process and the small amount CeO$_x$ with Pt-O-Ce bond was remained on Pt surface in Pt-CeO$_x$ nano-particles/C\textsuperscript{23}. The small amount of remained CeO$_x$ on Pt surface was observed by TEM. In contrast, the exterior of CeO$_x$ nanowire can be clearly observed in conductive carbon particles after electrochemical pre-treatment process. In Figure 3-18 (a) and (b), the conductive carbon particles which were agglomerated around CeO$_x$ nano-wires were observed by using microscopes (i.e. SEM and TEM). In the agglomerated conductive carbon particles, Pt loaded CeO$_x$ nanowires were observed as shown in Figure 3-18 (d) and (e). Since conductive carbon consists of amorphous nature, the diffraction rings of conductive carbon cannot be observed in the selected area electron diffraction pattern recorded from electrochemically pre-treated sample. But the ring patterns of CeO$_x$ and Pt were observed in this selected area electron diffraction pattern. As demonstrated in Figure 3-15(b) of Chapter 3, the peak intensity of Ce 3$d$ XPS profile observed for the electrochemically pre-treated samples was quite clear and strong as compared with that observed for electrochemically pre-treated Pt-CeO$_x$ nano-particles/C sample\textsuperscript{23}. This indicates that the amount of remained CeO$_x$ in Pt-CeO$_x$ nanowire/C electro-catalysts were much higher than that in Pt-CeO$_x$ nano-particles/C electro-catalysts. This suggests that large amount of interface between Pt and CeO$_x$ nanowires was prepared in the present work as compared with previously reported Pt-CeO$_x$ nano-particles/C electrodes, even though the width of CeO$_x$
nanowire changed from 35nm to 10nm or less after the electrochemical pre-treatment process because of the dissolution of large amount of CeO$_x$ component with no Pt-O-Ce bond from Pt-CeO$_x$ nanowire/C into the acidic solution during the electrochemical pretreatment process.

Figure 3-18 SEM image (a), selected area electron diffraction pattern (b), low magnification TEM image (c) and high resolution TEM images (d) and (e) focused on the circles which are in low magnification TEM image (c) taken from 5wt% Pt loaded CeO$_x$ nanowire on conductive amorphous carbon particles after the electrochemical pre-treatment.
3-6 Conclusion

In this chapter we highlighted the role of CeO\textsubscript{x} nanowire surface for fabrication of Pt-CeO\textsubscript{x} interfaces. In the case of nanowire from Figure 3-4(a), CeO\textsubscript{x} nanowire has so wide reaction spaces for formation of Pt-CeO\textsubscript{x} nanowire interface. In contrast, the reaction space on Pt-CeO\textsubscript{x} nanoparticle/C was limited to the contact point of Pt nanoparticle and CeO\textsubscript{x} nanoparticle (i.e. point contact between Pt and CeO\textsubscript{x}). So, after Pt loading procedure, the Pt particles were captured by these CeO\textsubscript{x} nanowire spaces due to acid-base interaction at the interface. And we got large amount of Pt-CeO\textsubscript{x} nanowire interface on Pt in the present work.

Since CeO\textsubscript{x} nanowire surface is useful for fabrication of Pt-CeO\textsubscript{x} interface which would help the enhancement of activity on electro-catalyst, in this chapter, the effect of different physical factors for the synthesis of fine CeO\textsubscript{x} nanowire was discussed. Based on the experimental results, it was found that the urea and soft template CTAB were needed for the oxidation of CeCl\textsubscript{3}. Also, water content has to be controlled in extremely low level for preparation of fine CeO\textsubscript{x} nanowire.

In the first step of the formation process of CeO\textsubscript{x} nanowire, growth of micelle structure which consists of soft template CTAB, CeCl\textsubscript{3} and urea was observed and gentle oxidation of CeCl\textsubscript{3} give rise Ce(OH)\textsubscript{3} in that micelle structure. Eventually, fine CeO\textsubscript{x} nanowires were formed from slow oxidation of Ce (OH)\textsubscript{3}.

Based on all experimental results, we concluded that there were following three steps involved in CeO\textsubscript{x} nanowire formation process, it is because three type slopes were observed in Figure 3-3 and Table 3-1.

**Step 1: Diffusion**

\[
\text{CeCl}_3 + \text{CO(NH}_2\text{)}_2 + \text{CTAB} \xrightarrow{\text{Diffusion}} \text{CeCl}_3 \cdot \text{CO(NH}_2\text{)}_2 \cdot \text{CTAB}
\]
Step 2: Diffusion + Oxidation

\[ \text{CeCl}_3 \cdot 7 \text{H}_2\text{O} \cdot \text{CO(NH}_2\text{)}_2 \cdot \text{CTAB} \rightarrow \text{Ce(OH)}_x \cdot \text{CTAB} \rightarrow \text{Ce(OH)}_x \cdot \text{CTAB} + \text{Byproduct (NH}_3, \text{Cl}_2, \text{CO}_2) \]

Step 3: Oxidation

\[ \text{Ce(OH)}_x \cdot \text{CTAB} \rightarrow \text{CeO}_x(\text{nanowire}) + \text{Byproduct (H}_2\text{,CO}_2, \text{Br}_2) \]

After loading of Pt, we proposed acid–base reaction was going on between Ce(OH)_3, CeO_x nanowires and Pt. Due to acid–base reaction, there was unique and large interfacial interaction has been noticed. Prior to the electrochemical pre-treatment of Pt loaded CeO_x nanowire/C, the microanalysis in the present work shows that the unique interface between Ce(OH)_3 and CeO_x nanowire can be reaction space for Pt particle synthesis. Selected area electron diffraction pattern recorded from Pt-CeO_x nanowire/C prior to the electrochemical pre-treatment indicates that Ce(OH)_3 covered the surface of CeO_x nanowire, as shown in figure 3-17.

Based on the microanalysis data, it is concluded that Pt resources (i.e. K_2PtCl_4) is in between Ce(OH)_3 and CeO_x nanowire. The surface of CeO_x nanowire would be covered by OH^- species. It means that the surface of CeO_x nanowire is base. Also, the surface of Ce(OH)_3 has basic nature. This indicates that the acid-base reaction between Ce and Pt can be expected in many places on CeO_x nanowire. This acid-base reaction site on CeO_x nanowire looks reaction space for fabrication of Pt-CeO_x interface. And the surface of Pt loaded CeO_x nanowire/C was activated through the electrochemical pre-treatment.

In the case of Pt loaded CeO_x nanoparticles/C, there was really less contact point between CeO_x nanoparticle and Pt nanoparticle in the previously reported works. In contrast, the interaction between Pt and CeO_x was enhanced in aforementioned reaction space on CeOx nanowire. Finally, we proposed that Pt particles were prepared in the interface between Ce(OH)_3 and CeO_x nanowires due to acid base reaction, which increased interaction of Pt and CeO_x.
nanowire. Also, it is expected that the formation of Pt-CeO$_x$ nanowire interface on the electrochemically pre-treated sample will be useful for enhancement of anode and cathode properties in the fuel cell reactions. In the later chapters (i.e. Chapter 4 and Chapter 5), the interface of Pt-loaded CeO$_x$ nanowire/C were fully characterized using scanning electron microscopy (SEM), transmission electron microscopy (TEM), selected area electron diffraction pattern (SAEDP), X-ray photoelectron spectroscopy (XPS) and X-ray diffraction (XRD) analysis. Also, the effect of formation of Pt-CeO$_x$ nanowire interface on enhancement of electro-catalytic activities in fuel cell reactions was examined.

References


Chapter 4 Improvement of anodic property (methanol electro-oxidation) on Pt loaded CeOₓ nanowire/C

4-1. Introduction

In the Chapter 3, the influence of some preparation factors on growth process of CeOₓ nanowire and optimization of Pt loading procedure was examined. Also, the Pt-CeOₓ nanowire interface was analyzed by using XPS and TEM microanalysis. The results in Chapter 3 suggest that base and acid reaction was happening among cerium hydroxide, CeOₓ and Pt. And it is expected that wider area of Pt-CeOₓ nanowire interface as compared with previously reported Pt-CeOₓ nanoparticle interface is fabricated on Pt in the present work.

In the present chapter, to examine the effect of Pt-CeOₓ nanowire interface formation on the enhancement of methanol electro-oxidation activity observed for Pt surface, the influence of electrochemical conditioning process on the electrochemical reactions observed for the anodes and the influence of formation of Pt-CeOₓ nanowire interface on a lowering of Pt amount in the anodes are examined.

To develop the high quality anodes for methanol electro-oxidation reaction (i.e. for DMFCs), Pt based alloys ¹⁻²⁷ such as Pt doped with Ru ¹⁻¹⁵, Mo ¹⁶, ¹⁷, ²¹, Sn ¹⁷, ¹⁸, ¹⁹, Bi ¹⁸, Pb ¹⁸, Sb ¹⁸, W ¹⁷, ²⁰, Nb ²¹, Ta ²¹, Ni ²², ²⁵, Mn ²⁶, and Zn ²⁷ have been developed for the improvement of activity on Pt anode in methanol electro-oxidation reaction. Of those candidates, PtRu alloy leads to the best improvement in performance of the Pt based alloys examined. This is due to the lower potential required for formation of Ru-OH compared to the formation of Pt-OH while activated OH on Ru can additionally oxidize CO to CO₂ on Pt. This phenomenon is referred to as a bifunctional mechanism. However, PtRu alloy is still not sufficient for effective application of fuel cells and this electro-catalyst still contains a high platinum content making it less industrially attractive.
This bifunctional mechanism of the methanol oxidation reaction is operated when metal oxides are added to Pt/ conductive carbon (C) as oxide supports. The effects of oxide supports such as RuO$_x$$^{28-30}$, SnO$_x$$^{29}$, InSnO$_x$$^{29}$, MoO$_x$$^{31}$, NiO$^{32}$, TiO$_2$$^{33}$, and NbRu$_{x}$O$_{y}$$^{34}$ on the electro-oxidation of alcohols have also been examined for improvement of the activity of alcohol electro-oxidation on Pt in those anodes. Moghaddam et al.$^{29}$ examined the role of RuO$_x$, SnO$_x$ and InSnO$_x$ supports for the electro-oxidation of alcohol on Pt anode surface. Their work suggests that Sn based oxides (i.e. SnO$_x$ and InSnO$_x$) promote the CO oxidation by an electronic effect (i.e. ligand effect) which weakens the Pt-CO$_{ad}$ bond while the effect of RuO$_x$ can be attributed to enhancement of the aforementioned bifunctional mechanism. A similar electronic effect (i.e. ligand effect) was also reported by using other Pt-oxide supports. Of the Pt-oxide support series, Pt-CeO$_x$ particle/C$^{35-44}$ has attracted attention due to the unique interactions between Pt and CeO$_x$.

In the present work, in order to maximize the interaction between Pt and the CeO$_x$ support, and enhance the activity of methanol electro-oxidation on Pt, Pt loaded CeO$_x$ nanowires/C rather than Pt loaded CeO$_x$ nanoparticles/C was fabricated, as shown in Chapter 3. Also, the activity of alcohol electro-oxidation on Pt in Pt loaded CeO$_x$ nanowire anodes was examined using the electro-oxidation reaction of methanol in mixed solution of H$_2$SO$_4$ and CH$_3$OH.

4-2 Results and Discussion

4-2-1 EASA observed for electrochemically pretreated Pt loaded CeO$_x$ nanowire/C

The extra CeO$_x$ without Pt-CeO$_x$ interaction which presents in the electro-catalyst would suppress the charge transfer process between Pt and CeO$_x$. To increase the charge transfer on electrode surface, the conditioning process (i.e. electrochemical pre-treatment) of electro-catalyst surface is required. After the electrochemical pre-treatment of Pt loaded CeO$_x$ nanowire surface,
the observed electrochemical active surface area (EASA) of anode would be maximized. Also, the effect of formation of Pt-CeO\textsubscript{x} nanowire interface on enhancement of methanol electro-oxidation activity observed for Pt surface would become clear.

As a consequence, influence of cycle number of CV in H\textsubscript{2}SO\textsubscript{4} aqueous solution was examined at first. The electrochemical pretreatment process was performed in N\textsubscript{2}-saturated 0.5 M H\textsubscript{2}SO\textsubscript{4} aqueous solution. The suspension was spread on glassy carbon electrode by using micropipette in which amount was 5\textmu l. The measured potentials were converted to the reversible hydrogen electrode (RHE) scale. Prior to the electrochemical measurements, the electrochemical pre-treatment as conditioning process of anode surface was carried out in the potential ranging from 0 to 1V (vs. Ag/AgCl). The sweep rate in the conditioning process was 50mVs\textsuperscript{-1}.

In the case of fabrication of Pt loaded CeO\textsubscript{x} nanowire/C, as shown in last chapter, the platinum nano-particles were formed in the interface which would be nano-scale reaction space between CeO\textsubscript{x} nanowire and reducing agent sodium borohydride (NaBH\textsubscript{4}). This suggests that the large amount of remained NaBH\textsubscript{4} is on the surface of Pt loaded CeO\textsubscript{x} nanowire and the remained impurity has to be removed by using electrochemical pre-treatment process (i.e. electrochemical conditioning process) of Pt.

The influence of cycle number of CV on the current density which was observed in 0.5M H\textsubscript{2}SO\textsubscript{4} aqueous solution by using potential ranging from 0.0 to 1.5V (vs. RHE) was examined by using 5wt% Pt loaded CeO\textsubscript{x} nanowires/C, as shown in Fig.4-1.
Figure 4-1 Relationship between current density and cycle number of CV observed for 5wt% Pt loaded CeOₓ nanowire/C in 0.5M H₂SO₄ aqueous solution at 28°C.

In the case of Pt loaded CeOₓ nano-particles/C, the stationary state can be observed by approximately 30 cycle sweeps in the conditioning process. In contrast, the observed current on 5wt% Pt loaded CeOₓ nanowire/C was quite low level after 30 cycle sweeps. The observed current on aforementioned sample becomes high during long cycle sweep as demonstrated in Fig. 4-1. Then, the observed electrochemical data reached to the stationary state after 300 cycle sweeps in the present conditioning process. In the case of 50wt% Pt loaded CeOₓ nanowire/C and 10wt% Pt loaded CeOₓ nanowire/C, the cycle sweep dependence of current density was almost same to this case. Based on those results, it is concluded that the larger area Pt-CeOₓ
interface is formed on the Pt-CeO$_x$ nanowire/C electrode surface as compared with previously reported Pt loaded CeO$_x$ nanoparticle/C electrodes. It is because the cycle number for conditioning of Pt-CeO$_x$ nanowire/C surface is approximately 10 times bigger than that of previously reported Pt loaded CeO$_x$ nanoparticle/C. Also, the current density observed for the electrochemically pretreated Pt-CeO$_x$ nanowire/C surface was larger than Pt loaded CeO$_x$ nanoparticle/C surface.

4.2.1(a) Microscopic interface structure analysis of the electrochemically pre-treated Pt-CeO$_x$ nanowire/C electro-catalysts

After 300 cycle sweeps in the present condition process of Pt-CeO$_x$ nanowire/C in H$_2$SO$_4$ aqueous solution, fine Pt particles on CeO$_x$ nanowires were seen properly in TEM images which were shown in Figures 4-2 (a) to 4-2 (c).

Figure 4-2(a) 50wt% Pt loaded CeO$_x$ nanowire/C after 300 cycles electrochemical pre-treatment.
Figure 4-2(b) 10wt% Pt loaded CeO$_x$ nanowire/C after 300 cycles electrochemical pre-treatment.

Figure 4-2(c) 5wt% Pt loaded CeO$_x$ nanowire/C after 300 cycles electrochemical pre-treatment. Also, the selected area electron diffraction pattern (SAEDP) recorded from 5wt% Pt loaded CeO$_x$ nanowire/C was demonstrated in Figure 4-2(d) as well.
Figure 4-2(d) Selected area electron diffraction pattern (SAEDP) recorded from sample of Figure 4-2(c).

In the TEM images, the black color spots indicate Pt particles and light contrast areas are CeO$_x$. From high amount Pt electro-catalyst (i.e. 50wt% Pt loaded CeO$_x$ nanowire/C) to low amount Pt electro-catalyst (i.e. 5wt% Pt loaded CeO$_x$ nanowire/C), Pt particle distribution is going uniform and clear. And the diffraction rings were assigned to metallic Pt and CeO$_x$ in the SAED pattern in Figure 4-2 (d) which was performed by 300 cycle sweeps of electrochemical pre-treatment. In the SAEDP, small spots were observed in the diffraction rings of Pt. It means that nano-sized Pt particles were in the observed area. Since conductive carbon mainly consists of amorphous phase, there is no diffraction rings in the SAEDP. In addition, no other diffraction rings such as Ce(OH)$_3$, Pt oxide and reducing agent of Pt were observed in the SAEDP taken from 300 cycles electrochemical pretreatment samples. Based on the experimental results in
Chapter 4, it can be concluded that active nano-sized Pt particles were appeared on CeO\textsubscript{x} nanowire surface after 300 cycle sweeps of electrochemical pretreatment process.

To characterize the Pt loaded CeO\textsubscript{x} nanowire/C electro-catalysts, the particle size distribution of Pt on CeO\textsubscript{x} nanowire was observed by using TEM photographs of Figures 4-2(a) to 4-2(c). Also, the average particle size of Pt was estimated and noted in each figure. As we can see in the Figures 4-3(a) to (c), the particle size distribution and average size of Pt taken from 50wt\% Pt loaded CeO\textsubscript{x} nanowire/C was different from 10wt\% Pt loaded CeO\textsubscript{x} nanowire/C and 5wt\% Pt loaded CeO\textsubscript{x} nanowire/C.

![Graph (a)](image1)

![Graph (b)](image2)
Figure 4-3 Platinum particle size distribution by using histograms obtained from (a) 50wt%, (b) 10wt%, and (c) 5wt% Pt loaded CeO\textsubscript{x} nanowire/C electro-catalysts.

The average particle sizes observed for 5wt% Pt loaded CeO\textsubscript{x} nanowire/C and 10wt% Pt loaded CeO\textsubscript{x} nanowire/C were around 3nm which are similar to the commercially available Pt/C and smaller than home-made Pt/C (i.e. approximately 10nm). In contrast, the particle size distribution obtained from 50wt% Pt loaded CeO\textsubscript{x} nanowire/C indicated that Pt particles were agglomerated on CeO\textsubscript{x} nanowire. Also, the average particle size of Pt in 50wt% Pt loaded CeO\textsubscript{x} nanowire/C was approximately 4nm which is slightly bigger than 5wt% Pt loaded CeO\textsubscript{x} nanowire/C and 10wt% Pt loaded CeO\textsubscript{x} nanowire/C.

To conclude the relationship between the observed Pt particle sizes and electrode properties, the electrochemical active surface area (EASA) was examined by using 50wt% Pt loaded CeO\textsubscript{x} nanowire/C, 10wt% Pt loaded CeO\textsubscript{x} nanowire/C, 5wt% Pt loaded CeO\textsubscript{x} nanowire/C and commercially available Pt/C.
4-2-2 EASA observed for electrochemically pretreated Pt loaded CeOₓ nanowire/C

In the case of Pt loaded CeOₓ nanowire/C, Pt nano-particles were formed in the interface which would be nano-scale reaction space between CeOₓ nanowire and reducing agent sodium borohydride (NaBH₄) (see the results of Chapter 3). This suggests that the large amount of NaBH₄ is remained on the surface of Pt loaded CeOₓ nanowire and the remained impurity has to be removed by using electrochemical pre-treatment process (i.e. electrochemical conditioning process) of Pt. As shown in Figure 4-1, 300 cycle sweeps in the electrochemical pre-treatment is required to confirm the steady state in electrochemistry. Based on this data, EASA value was estimated by using the current peak intensity of H desorption as follows;

Usually, EASA is calculated by using following equation²

\[
\text{EASA (cm}^2\text{g}^{-1}\text{Pt}) = \frac{\text{Charge (\muC cm}^{-2})}{[210 (\muC cm}^{-2}) \text{Pt loading(g cm}^{-2})]} \quad (4-1)
\]

Figures 4-4 (a) to 4-4(c) demonstrate the cyclic voltammograms in 0.5M H₂SO₄ aqueous solution recorded from 50wt% Pt loaded CeOₓ nanowire/C, 10wt% Pt loaded CeOₓ nanowire/C and 5wt% Pt loaded CeOₓ nanowire/C for EASA calculation, respectively. Also, the estimated EASA values for aforementioned three Pt loaded CeOₓ nanowire/C electro-catalysts were summarized in Table 4-1.
Figure 4-4(a) Cyclic voltammograms in 0.5M H₂SO₄ aqueous solution recorded from 50wt% Pt loaded CeOₓ nanowire/C (a), 10wt% Pt loaded CeOₓ nanowire/C (b) and 5wt% Pt loaded CeOₓ nanowire/C (c) for EASA calculation.

Table 4-1 Estimated EASA values for Pt loaded CeOₓ nanowire/C electro-catalysts by using H desorption peak intensity.

<table>
<thead>
<tr>
<th>Pt (wt%)</th>
<th>EASA (m²·g⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>90.7</td>
</tr>
<tr>
<td>10</td>
<td>136.2</td>
</tr>
<tr>
<td>5</td>
<td>152.1</td>
</tr>
</tbody>
</table>
4-2-3 Comparison of EASA with other electro catalyst with respect to loading amount of Pt on support

Figure 4-4(d) shows the relationship between Pt content in the electro-catalysts and the EASA values observed for Pt particle loading on different support material like carbon nanotube\textsuperscript{52}, graphene\textsuperscript{53}, organic moiety\textsuperscript{50, 51}. Also, the EASA values observed for Pt loaded CeO\textsubscript{x} nanoparticles/C were demonstrated in this figure. Figure 4-4(d) indicates that the EASA value observed for 10wt\% Pt loading on graphene sheet and 10wt\% Pt loaded on carbon nanotube electro-catalysts are in the quite high level such as approximately 170cm\textsuperscript{2}g\textsuperscript{-1}\textsubscript{Pt} and 163cm\textsuperscript{2}g\textsuperscript{-1}\textsubscript{Pt}, respectively. It is because the average particle sizes of Pt in aforementioned Pt loaded carbon is in subnano-scale.

In contrast, the EASA observed for 10wt\% Pt loaded CeO\textsubscript{x} nanoparticles/C (i.e. approximately 40 cm\textsuperscript{2} g\textsuperscript{-1}\textsubscript{Pt}) was much lower than 10wt\% Pt loading on graphene sheet and 10wt\% Pt loaded on carbon nanotube. In the case of Pt loaded CeO\textsubscript{x} nanoparticles/C, the observed particle size of Pt in the electro-catalysts was approximately 3 to 5nm. On the other hand, the Pt particle size observed for Pt/graphene was in sub-nano scale. The big difference of observed EASA from the surface of electro-catalysts would be attributable to this Pt particle size difference among Pt/graphene, Pt/carbon nanotube and Pt-CeO\textsubscript{x} nanoparticles/C.

The important point in the result of Figure 4-4(d) is the relationship between average particle size of Pt which is shown in Figure 4-3 and EASA values observed for 10wt\% Pt loaded CeO\textsubscript{x} nanowire/C and 5wt\% Pt loaded CeO\textsubscript{x} nanowire/C electro-catalysts. As shown in Figure 4-3, the average particle size which was observed by TEM was around 3nm. It is similar to 10wt\% Pt-CeO\textsubscript{x} nano-particles/C electro-catalysts which has lower EASA value (i.e. around 40 cm\textsuperscript{2} g\textsuperscript{-1}\textsubscript{Pt}) as compared with 10wt\% Pt-CeO\textsubscript{x} nanowire/C (i.e. approximately 140cm\textsuperscript{2}g\textsuperscript{-1}\textsubscript{Pt}). This clearly
indicates that large amount of Pt-CeO$_x$ interface was formed around Pt bulk particles on CeO$_x$ nanowire. It is concluded that the large area of Pt-CeO$_x$ nanowire interface which was formed on CeO$_x$ nanowire increased the observed EASA values (i.e. 40 cm$^2$ g$^{-1}$ Pt to 140 cm$^2$ g$^{-1}$ Pt) on the surface of Pt-CeO$_x$ based electro-catalyst system. Also, it is expected that electro-catalytic performance on Pt in Pt-CeO$_x$ nanowire/C will be conspicuously improved as compared with Pt-CeO$_x$ nano-particles/C series.

To develop aforementioned working hypothesis, the activity observed for Pt surface in Pt-CeO$_x$ nanowire/C in methanol electro-oxidation reaction was examined in this Chapter 4 as well.

![Diagram](image)

**Figure 4-4(d)** EASA comparison of Pt loaded CeO$_x$ nanowire with various previously reported electro-catalysts.
The measurement results of EASA obtained from Pt/graphene and Pt/CNT in Figure 4-4(d) are large due to conjugated graphene network which provides charge transfer from graphene or CNT surface to metal surface, but these catalyst supports are not enough to reduce the Pt amount. On the other hand, we reduced the Pt amount with the help of CeO$_x$ nanowire as support. In the case of Pt-CeO$_x$ nano-particles/C, it is concluded that EASA is not improved due to less interaction between Pt and CeO$_x$ particle. To confirm the validity of this conclusion, the EASA values observed for Pt-CeO$_x$ nano-particles/C compared with aforementioned EASA values observed for Pt loaded CeO$_x$ nanowire/C samples. Figures 4-5 (a) and 4-5 (b) demonstrate the cyclic voltammograms in 0.5M H$_2$SO$_4$ aqueous solution recorded from 5wt% Pt loaded CeO$_x$ nano-particle/C (a) and 10wt% Pt loaded CeO$_x$ nano-particles/C (b). Also, Table 4-2 summarizes the EASA values observed for 5wt% Pt loaded CeO$_x$ nano-particles/C and 10wt% Pt loaded CeO$_x$ nano-particles/C by using H desorption peak intensity. As reference data, EASA observed for home-made 20wt% Pt/C was shown in Table 4-2 as well. EASA values observed for Pt loaded CeO$_x$ nano-particles/C were much lower than that of Pt loaded CeO$_x$ nanowire/C series. It is because Pt and CeO$_x$ nano-particles were contacted at limited area and small amount of Pt-CeO$_x$ interface would be formed through this point contact between Pt and CeO$_x$ particle.

Based on all experimental data, it is expected that Pt-CeO$_x$ nanowire interface on Pt loaded CeO$_x$ nanowire/C will provide the wide and active reaction space which was different from Pt-CeO$_x$ nano-particle/C for improvement of electrode performance.
**Figure 4-5** Cyclic voltammograms in 0.5M H₂SO₄ aqueous solution recorded from 50wt% Pt loaded CeOₓ nanoparticle/C (a), and 10wt% Pt loaded CeOₓ nanoparticle/C (b) for EASA calculation.

**Table 4-2** Estimated EASA values for Pt loaded CeOₓ nano-particles/C electro-catalysts by using H desorption peak intensity.

<table>
<thead>
<tr>
<th></th>
<th>EASA / m²g⁻¹Pt⁻¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a)</td>
<td>5 wt% Pt-CeO₂ particles /C</td>
</tr>
<tr>
<td>(b)</td>
<td>10 wt% Pt-CeO₂ particles /C</td>
</tr>
<tr>
<td>(c)</td>
<td>home-made 20wt% Pt /C</td>
</tr>
</tbody>
</table>
4-2-4 Methanol electro-oxidation on Pt loaded CeO$_x$ nanowire/C

Based on the results of 4-2-1 and 4-2-2, the anode properties on electrochemically pretreated Pt loaded CeO$_x$ nanowire mixed with C were examined by cyclic voltammetry (CV) in mixed aqueous solution of 0.5M CH$_3$OH and 0.5M H$_2$SO$_4$ in the potential ranging from 0 to 1.5V (vs. Ag/AgCl). Electrochemical measurements were carried out by using a standard three-electrode glass cell at 28°C. To estimate the onset potential of methanol electro-oxidation reaction, a slow sweep rate (i.e. 1mVs$^{-1}$) was selected because of the effect of high sweep rate on baseline drift of CV curves. For this analysis, a sweep rate was 20mVs$^{-1}$. The observed current in CV measurement was normalized by using EASA values. For comparison of anodic properties observed for commercially available materials, the electro-catalytic activity of methanol electro-oxidation observed for Pt/C (Johnson Matthey Co., HiSPEC 8000) was also examined.

The representative anode activities observed for the electrochemically pre-treated Pt-CeO$_x$ nanowire/C electro-catalysts are demonstrated in Figures 4-6(a) to 4-6(c). The observed CV curves show the typical forward and reverse sweep curves as compared with previously reported Pt/C in the methanol electro-oxidation reaction. The intensity of the peak between 0.8 and 0.9V (vs. RHE) observed for 50wt% Pt loaded CeO$_x$ nanowire (i.e. Figure 4-6(a)) is almost same to the 10wt% Pt loaded CeO$_x$ nanowire/C because of agglomeration of Pt and relatively small Pt-CeO$_x$ interface area on anode.
Figure 4-6 Cyclic voltammograms of methanol electro-oxidation in both forward and back sweeps on 50wt% Pt-CeOₓ nanowire/C anode (a), 10wt% Pt-CeOₓ nanowire/C anode (b), 5wt% Pt-CeOₓ nanowire/C anode (c) at 28°C in the mixed solution of 0.5M aqueous H₂SO₄ solution and 0.5M aqueous CH₃OH solution at 10mVs⁻¹. Number of sweeps: 30 cycles.

The onset potential of the methanol electro-oxidation reaction can be estimated using the potential value which conspicuously deviates from the base-line of the forward sweep curve. To estimate the onset potential correctly, the slow sweep rate (i.e. 1mVsec⁻¹) was used in the present work. Figure 4-7 indicates that the estimated onset potential of the commercially available 20wt% Pt/C was approximately 0.5V (vs. RHE). This is similar to the previously reported value observed for Pt/C (i.e. 0.5V vs. RHE). In contrast, the methanol electro-oxidation on 5wt% Pt loaded CeOₓ nanowires/C commenced from approximately 0.19V (vs. RHE), which is much
lower than that of the aforementioned commercially available Pt/C. Also, this onset potential of methanol electro-oxidation reaction observed for Pt-CeO\textsubscript{x} nanowires/C was conspicuously lower than previously reported Pt-CeO\textsubscript{x} nano-particles/C or carbon-nanotube (and PtRu-CeO\textsubscript{x} nano-particles/C (0.30V\textsuperscript{46} vs. RHE) in similar experimental conditions. This clearly indicates that the methanol electro-oxidation of Pt in Pt loaded CeO\textsubscript{x} nanowires/C, which has the interface of Pt and CeO\textsubscript{x} nanowire, is superior to Pt in commercially available Pt/C and previously reported Pt-CeO\textsubscript{x} nanoparticles/C. However, the CV data obtained from the lower amount of Pt (i.e. 1wt% Pt) in Pt loaded CeO\textsubscript{x} nanowires/C showed the noisy and low reliability data. In the case of aforementioned lower amount of Pt in the samples, it would be difficult to prepare homogeneous and well dispersed Pt-CeO\textsubscript{x} nanowires in the conductive carbon particles by using preparation method in the present work. Based on those experimental data, 5wt%Pt-CeO\textsubscript{x} nanowires/C anode showed the lowest onset potential of CH\textsubscript{3}OH electro-oxidation in all prepared Pt-CeO\textsubscript{x} nanowires/C in the present work.

The observed I\textsubscript{f}/I\textsubscript{b} peak intensity ratio and onset potential of methanol electro-oxidation reaction were summarized in Table 4-3. However, there is small inconsistency in the relationship between I\textsubscript{f}/I\textsubscript{b} and onset potential of methanol oxidation in Table 4-3. For example, I\textsubscript{f}/I\textsubscript{b} observed for commercially available Pt/C is higher than 20wt% Pt loaded CeO\textsubscript{x} nano-particle/C, although the onset-potential observed for aforementioned Pt/C was higher than 20wt% Pt loaded CeO\textsubscript{x} nano-particle/C.

In the case of Pt electro-catalyst supported by conductive C, carbon-nanotube and graphene, the previously reported I\textsubscript{f}/I\textsubscript{b} ratio values taken from aforementioned Pt electro-catalyst was improved by using graphene support. I\textsubscript{f}/I\textsubscript{b} ratio taken from Pt/graphene was around 6.52, although I\textsubscript{f}/I\textsubscript{b} ratio taken from Pt/graphite C was approximately 1.03. In this case, the onset
potential was not affected by the change of carbon supports. Similar results which are for comparison of effect of carbon supports were reported before \(^{56,59,60}\).

The experimental results Table 4-3 and aforementioned previously reported data suggest that the design of multifunctional active site has to be designed on the anodes. The conspicuous improvement of methanol electro-oxidation of Pt in 5wt% Pt loaded CeO\(_x\) nanowire/C should be concluded based on aforementioned point (i.e. possibility of multifunction on active sites).

![Graph](image)

**Figure 4-7.** Onset potential of methanol oxidation in forward sweep on 5wt% Pt-CeO\(_x\)/C (solid black line), 10wt% Pt-CeO\(_x\)/C anode (solid gray line), 50wt% Pt-CeO\(_x\)/C anode (dashed black line), and commercially available 20wt% Pt/C anode (dashed gray line) at 28°C in the mixed solution of 0.5M aqueous H\(_2\)SO\(_4\) solution and 0.5M aqueous CH\(_3\)OH solution at 1mVs\(^{-1}\). Arrows indicate the on-set potentials of electrochemical CH\(_3\)OH oxidation reaction.
Table 4-3 Estimated current peak intensity ratio ($I_f / I_b$) and onset potential values of methanol electro-oxidation reaction obtained from Pt loaded CeO$_x$ nano-particles/C electro-catalysts.

<table>
<thead>
<tr>
<th>Catalyst</th>
<th>$I_f / I_b$</th>
<th>Onset Potential (V vs. RHE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 Pt-CeO$_x$ nanowire/C</td>
<td>0.98</td>
<td>0.32</td>
</tr>
<tr>
<td>10 Pt-CeO$_x$ nanowire/C</td>
<td>1.98</td>
<td>0.29</td>
</tr>
<tr>
<td>5 Pt-CeO$_x$ nanowire/C</td>
<td>2.21</td>
<td>0.19</td>
</tr>
<tr>
<td>20Pt/C(commercial)</td>
<td>1.39$^{58}$</td>
<td>0.5$^{58}$</td>
</tr>
<tr>
<td>PtRu/C</td>
<td>3.46$^{56}$</td>
<td>0.26$^{57}$</td>
</tr>
<tr>
<td>20wt% Pt/ CeO$_x$ nano-particle/C</td>
<td>1.13$^{38}$</td>
<td>0.45$^{38}$</td>
</tr>
</tbody>
</table>

It is known that both $I_f / I_b$ peak intensity ratio and onset potential of methanol electro-oxidation reaction can be useful factors. For the improvement of methanol electro-oxidation reaction on Pt, $I_f / I_b$ peak intensity ratio has to be in high level. In the forward potential sweep from lower potential region to higher potential region, the formation of intermediates in 6 electron process on Pt is promoted by applied potential. Then, enough amount of H$^+$ formation from methanol is expected for fuel cell reaction. In the higher potential region, however, oxidation of Pt surface is started and oxide thin film is formed on Pt surface in this forward potential sweep. In the forward sweep, the formation of intermediates reaction and Pt surface oxidation are taking place simultaneously. In higher potential region, the formation of intermediates in 6 electron process is suppressed by the surface oxidation of Pt surface. As a
consequence of this, enhancement of observed current on Pt is suppressed and peak current is appeared in this forward potential sweep process.

On the other hand, the methanol electro-oxidation proceeds on the oxidized Pt surface in the backward potential sweep from high potential region to low potential region. In this process, adsorption of CO molecules on Pt takes place as well as methanol oxidation on Pt. Then, _I_b_ current peak value is suppressed by adsorption of created CO on the Pt surface.

If the Pt surface has high activity of methanol electro-oxidation, the adsorbed CO molecule on Pt can be easily removed from Pt surface in the forward potential sweep which comes after aforementioned backward potential sweep of CV. This makes peak intensity in forward potential sweep (_I_f_) high. So, overall conclusion is this for high methanol electro-oxidation on electro-catalysts, _I_f_ / _I_b_ peak intensity ratio should be high. Also, the onset potential observed for Pt surface becomes low.

In the previously reported electro-catalysts such as PtRu/C and Pt/C, _I_f_ / _I_b_ values were around 1.8 to 3.46_56_ and obtained onset potential values of methanol electro-oxidation reaction were 0.26 to 0.38V (vs. RHE) _56-59_, as shown in Table 4-3. In the case of PtRu/C, Pt-Ru combination needs to choose 1:1 ratio of both metal atoms for higher activity of methanol electro-oxidation reaction on PtRu/C. In this combination, aforementioned good atomic ratio between Pt and Ru is fixed. If we try to reduce the Pt amount in PtRu/C, we cannot be able to see high methanol electro-oxidation property.

On the other hand, Pt loaded CeO_x nanoparticle/C anodes have been developed instead of alloy electro-catalysts. Xu et al. initially reported the stable anode performance of Pt-CeO_x particle/C in alkaline media such as a mixed solution of alcohol and KOH_35-37_ and Takahashi et al. reported the improvement of methanol electro-oxidation activity observed for Pt in the acidic
media which corresponds to the operation condition of DMFCs using Pt-CeO$_x$ nanoparticle support\textsuperscript{38}. Takahashi et al. proposed that the anode performance observed for Pt-CeO$_x$ nanoparticle/C in acidic media was improved by the high oxygen storage capacity of CeO$_x$ surface, which is related to the electrochemical redox reaction between Ce$^{(Ce^{4+})}O_2$ and reduced Ce$^{(Ce^{4+}, Ce^{3+})}O_{2-x}$.\textsuperscript{39-41} Also, Scibioh et al.\textsuperscript{42} examined the anodic reaction mechanism on Pt-CeO$_x$ particle/C in the acidic media and they proposed the bifunctional-like mechanism similar to that observed in the Pt-RuO$_x$/C series. In addition, Guo et al.\textsuperscript{43} and Tabet-Aoul et al.\textsuperscript{44} fabricated Pt-CeO$_x$ particle/C nanotube electrodes and improved the anode performances of Pt-CeO$_x$ particle/C systems. In those cases, the nanotube substrate enhanced the charge transfer between Pt and CeO$_x$ particle, and maximized the effect of the electrochemical redox reaction of CeO$_x$ (Ce$^{4+}$ $\leftrightarrow$ Ce$^{3+}$) on the enhancement of CO oxidation reaction activity on Pt surface. But aforementioned previously reported cases give the bifunctional mechanism which is similar to PtRu/C.

In the previously reported Pt-CeO$_x$ nanoparticles/C system, the remained CeO$_x$ on Pt was quite small and it mainly consists of Ce$^{3+}$ cation. It would be hard to accept aforementioned idea because the ratio of Ce$^{4+}$ in the interface is quite low level. In this case, it is not so easy to transfer the electron from adsorbed methanol to the surface/interface on anode under the applied potential.

To conclude the role of active site for enhancement of methanol electro-oxidation process on Pt-CeO$_x$ nanoparticles/C system, in-situ analysis on anodes is required. Since the observed results of in-situ FT-IR analysis (shown in conclusion part of Chapter 4) in the methanol electro-oxidation reaction suggests that ligand mechanism contributes to the enhancement of activity of methanol electro-oxidation reaction, the electrochemical reduction reaction of Ce$^{4+}$ to Ce$^{3+}$ (i.e. Ce$^{4+}$ + e$^- \rightarrow$ Ce$^{3+}$) can be assumed on the Pt–CeO$_x$ nanoparticle/C electro catalyst surface.
As the mentioned above, the surface of previously reported Pt–CeO\textsubscript{x} nanoparticle/C electrocatalyst mainly consists of Ce\textsuperscript{3+} cation. The content of Ce\textsuperscript{4+} was in low level. It means that total amount of Ce\textsuperscript{4+} which contributes to aforementioned electro-chemical reduction reaction of Ce\textsuperscript{4+} to Ce\textsuperscript{3} was really low level. As a consequence of this, it is concluded that the effect of lowering of onset potential of methanol electro-oxidation reaction and enhancement of current peak intensity ratio of forward and backward sweep (I\textsubscript{f} / I\textsubscript{b}) by formation of Pt–CeO\textsubscript{x} interface in the previous reported Pt–CeO\textsubscript{x} nanoparticle/C electro-catalyst was insufficient level as compared to conventional PtRu/C.

In the contrast, the surface and interface of Pt loaded CeO\textsubscript{x} nanowire/C mainly consists of Ce\textsuperscript{4+} cation. The area of the Pt-CeO\textsubscript{x} nanowire interface which can be estimated by measurement of electrochemical active surface area was much higher than previously reported Pt–CeO\textsubscript{x} nanoparticle/C electro-catalyst. The enhancement of area of Pt - CeO\textsubscript{x} nanowire interface would contributes to improvement of current peak intensity ratio of forward and backward sweep (I\textsubscript{f} / I\textsubscript{b}). To decrease the onset potential of methanol electro-oxidation reaction on Pt–CeO\textsubscript{x} system, additional mechanism (i.e. not only \( Ce^{4+} + e^- \rightarrow Ce^{3+} \))\textsuperscript{17} would be required for design of quality Pt–CeO\textsubscript{x} electro-catalyst system.

Since the onset potential of methanol electro-oxidation reaction observed for Pt-CeO\textsubscript{x} nanowire/C was lower than Pt–CeO\textsubscript{x} nanoparticle/C and it becomes close to conventional PtRu/C, I assumed the formation of unique Pt-CeO\textsubscript{x} nanowire interface by different incorporation of Pt into CeO\textsubscript{x} lattice. It is formation of interstitial oxygen site (i.e. \( O'^- \)) into the oxygen lattice sites. The electrochemical reduction reaction (i.e. \( 1/2O_{O_2}^{X} + e^- \rightarrow 1/2 O'^- \)) in Pt-CeO\textsubscript{x} nanowire interface would be occurred by small applied potential and contribute to enhancement of charge transfer from Pt surface to Pt-CeO\textsubscript{x} nanowire interface (i.e ligand mechanism) and a lowering of
onset potential of methanol electro-oxidation reaction. Due to the multifunction such as electrochemical reduction reaction of Ce\(^{4+}\) (i.e. \(\text{Ce}^{4+} + e^{-} \rightarrow \text{Ce}^{3+}\)) and lattice oxygen (i.e. \(1/2\text{O}_2^X + e^{-} \rightarrow 1/2\text{O}_1^\cdot\)) in the interface of Pt-CeO\(_x\) nanowire interface, it is conclude that lower onset potential of methanol electro-oxidation reaction and higher current peak intensity ratio of forward and backward sweep (\(I_f / I_b\)) which are close to the conventional PtRu/C were observed on the surface and interface of Pt-CeO\(_x\) nanowire/C.

4-3 Conclusion

From Chapter 4, I concluded that the formation of interface between Pt and CeO\(_x\) contributes to the improvement of the EASA and methanol oxidation property. In the case of 5wt\% Pt loaded CeO\(_x\) nanowire/C, the observed EASA was approximately 5 times higher than 5wt\% Pt loaded CeO\(_x\) nanoparticles/C. Also, the amount of Pt in Pt-CeO\(_x\) nanowire/C was reduced without decrease of activity of methanol electro-oxidation reaction on Pt-CeO\(_x\) nanowire/C as compared with Pt- CeO\(_x\) nanoparticle/C. To conclude why the improvement of methanol electro-oxidation activity was observed on 5wt\% Pt-CeO\(_x\) nanowire/C, the multifunction such as electrochemical reduction reaction of Ce\(^{4+}\) (i.e. \(\text{Ce}^{4+} + e^{-} \rightarrow \text{Ce}^{3+}\)) and lattice oxygen (i.e. \(1/2\text{O}_2^X + e^{-} \rightarrow 1/2\text{O}_1^\cdot\)) were assumed in the Pt-CeO\(_x\) nanowire interface. Aforementioned two kinds of electrochemical reduction reaction in the Pt-CeO\(_x\) nanowire interface would contribute to promotion of Pt surface activity (i.e lower onset potential of methanol electro-oxidation reaction and higher current peak intensity ratio of forward and backward sweep (\(I_f / I_b\))).

To conclude the basic mechanism of improvement of activities of methanol electro-oxidation reaction on Pt, the in-situ FT-IR observation which is direct observation of methanol electro-oxidation reaction on Pt was performed using the home-made 20wt\% Pt/C and 20wt\% Pt loaded CeO\(_x\) nano-particles/C anodes.
Supporting Information Figure 4-1(a) and 4-1(b) demonstrate the adsorption potential dependence of absorbance profiles which were observed for the home-made 20wt% Pt/C and 20wt% Pt-CeO\textsubscript{x} nano-particles/C, respectively. Besides the two strong absorption bands for adsorbed CO on Pt in the 2000–2100 cm\textsuperscript{-1} frequency region, one weak absorption band at 2106 cm\textsuperscript{-1} was observed in aforementioned figure. This absorption band at 2106 cm\textsuperscript{-1} corresponds to the adsorbed CO on Au electrode. Alternatively, the strong absorption bands at 2030 cm\textsuperscript{-1} and 2012 cm\textsuperscript{-1} in Supporting Information Fig 4-1(a) and 2052 cm\textsuperscript{-1} in Supporting Information Fig 4-1(b) at 50mV were assigned to the linear bonded CO (CO\textsubscript{L}) on Pt. The two well-defined peaks at higher frequency (2030 cm\textsuperscript{-1} and 2052 cm\textsuperscript{-1}) and lower frequency (2012 cm\textsuperscript{-1}) were assigned to CO at terrace and step edge sites, respectively.

Since absorption band centers observed for the surface of Pt in the 20wt% Pt-CeO\textsubscript{x} nano-particles/C shifted to the higher wave number region as compared with home-made 20wt% Pt/C, it suggests that the absorption strength of CO molecule on Pt surface in Pt-CeO\textsubscript{x} nano-particles/C becomes weak as compared with that of home-made 20wt% Pt/C.
Supporting Information Figure 4-1 for conclusion In-situ IR spectra recorded from home-made 20wt% Pt/C (a) and 20wt%Pt-CeOₓ nano-particles/C (b) at 1700cm⁻¹ to 2200cm⁻¹.

In general, methanol electro-oxidation on Pt electrocatalyst proceeds as follows:⁴⁸

\[
\begin{align*}
Pt + CH₃OH & \rightarrow Pt-(CH₃OH)_{ads} \quad (4-2) \\
Pt-(CH₃OH)_{ads} & \rightarrow Pt-(CH₃O)_{ads} + H^+ + e^- \quad (4-3) \\
Pt-(CH₃O)_{ads} & \rightarrow Pt-(CH₂O)_{ads} + H^+ + e^- \quad (4-4) \\
Pt-(CH₂O)_{ads} & \rightarrow Pt-(CHO)_{ads} + H^+ + e^- \quad (4-5)
\end{align*}
\]
\[
\text{Pt-(CHO)}_{\text{ads}} \rightarrow \text{Pt-(CO)}_{\text{ads}} + \text{H}^+ + e^- \quad (4-6)
\]

\[
\text{Pt} + \text{H}_2\text{O} \rightarrow \text{Pt-OH} + \text{H}^+ + e^- \quad (4-7)
\]

\[
\text{Pt-(CO)}_{\text{ads}} + \text{Pt-OH} \rightarrow 2\text{Pt} + \text{CO}_2 + \text{H}^+ + e^- \quad (4-8)
\]

In the above reactions, the step 5 (i.e. Eq.4-6) shows the CO poisoning of Pt based electro-catalyst. If the concentration of adsorbed CO is high enough, it will be hard to move on the next step (i.e. from Eq.4-6 to Eq.4-7). In the previously reported Pt-CeO\(_x\) nano-particle/C system, CeO\(_x\) which is electrode support would convert CO\(_x\) by taking electron from Pt-(CO) species.\(^{49}\) It means that the electrochemical reduction reaction of Ce\(^{4+}\) to Ce\(^{3+}\) (i.e. Ce\(^{4+}\) + e\(^-\) \rightarrow Ce\(^{3+}\)) is assumed on the Pt–CeO\(_x\) electro-catalyst. In the case of Pt-CeO\(_x\) nanoparticles/C, this proposed mechanism was not obviously observed in the activity of methanol electro-oxidation reaction because of low level Pt-CeO\(_x\) interface area and small amount of Ce\(^{4+}\) species in the interface.

In contrast, Pt-CeO\(_x\) nanowire/C has high Pt-CeO\(_x\) interface area which has electrochemical reduction reaction of Ce\(^{4+}\) (i.e. Ce\(^{4+}\) + e\(^-\) \rightarrow Ce\(^{3+}\)) and lattice oxygen (i.e. \(1/2\text{O}_2\otimes^- + e^- \rightarrow 1/2\text{O}^0\)) in the interface of Pt-CeO\(_x\) nanowire interface. It is conclude that lower onset potential of methanol electro-oxidation reaction and higher current peak intensity ratio of forward and backward sweep (\(I_F / I_B\)) which were close to the conventional PtRu/C observed by aforementioned two electro-chemical reduction reactions in the Pt-CeO\(_x\) nanowire interface in Pt-CeO\(_x\) nanowire/C.
References


Chapter 5  Improvement of ORR activity on Pt loaded CeO$_x$ nanowire/C electrocatalyst

5-1. Introduction

In last chapter, I discussed the role of Pt-CeO$_x$ interface on the anodic property (i.e. electro-oxidation of methanol) based on the experimental data. The Pt-CeO$_x$ interface which was formed on CeO$_x$ nanowire loaded Pt whose particle size were 3 to 4 nm contributed to the improvement of anodic property in the observed electro-catalysis. Aforementioned functional Pt-CeO$_x$ interface would be activated after 300 cycles of electrochemical pre-treatment which gave the result of high EASA. Pt-CeO$_x$ interface mainly consists of Ce$^{4+}$ species which is different with Pt-CeO$_x$ nano-particles interface. It is because Pt-CeO$_x$ nano-particles/C mainly consists of Ce$^{3+}$ species in the Pt-CeO$_x$ nano-particle interface.

Pt content in the cathode of polymer membrane fuel cell device is from 20 to 50wt% to give high power density$^{1,2}$. However, high cost of Pt electro-catalysts is the major barriers to widespread of fuel cell in a variety of applications.

Fugane et al. improved the ORR activity by using Pt-CeO$_x$ nano-particle interface and proposed the unique mechanism for improvement of ORR activity on Pt$^{3,4}$. In this case, 20wt% Pt loaded CeO$_x$ nano-particle/C electrodes mainly consisted of Ce$^{3+}$ cations$^{3,4}$. It was based on the electrochemical redox reaction (Ce$^{3+}$$\leftrightarrow$Ce$^{4+}$) at room temperature, of which Masuda et al. observed aforementioned key electrochemical redox reaction by using in-situ XANES analysis$^5$.

To conclude the role of Pt-CeO$_x$ nanowire interface on electrode reaction and decrease the Pt content in the cathode, the activity of oxygen reduction reaction (ORR) observed on Pt-CeO$_x$ nanowire/C was examined in the present chapter. Also, the effect of the amount of Pt in Pt-CeO$_x$ nanowire/C on ORR activity was examined.
5-2. Results and discussion

5-2-1. Interfacial structural features of Pt loaded CeO$_x$ nanowire/C

In Chapter 4, it is concluded that the interstitial oxygen sites in the Pt-CeO$_x$ interface on Pt loaded CeO$_x$ nanowire/C electrode are formed and it contributed to the enhancement of anode property, further defect structure analysis of Pt-CeO$_x$ nanowire interface on Pt loaded CeO$_x$ nanowire/C electro-catalysts is performed by using EELS analysis technique in Chapter 5. Also, effect of formation of Pt-CeO$_x$ nanowire interface on Pt loaded CeO$_x$ nanowire/C on improvement of ORR activity is examined in the present chapter.

5-2-1 (a) Cerium M-edge peak analysis

Indentification of cerium valancy in the Pt-CeO$_x$ nanowire interface is important for concluding defect structure of Pt-CeO$_x$ hetero-interface on Pt loaded CeO$_x$ nanowire/C electro-catalysts. The fluorite structure mainly consists of tetravalent and trivalent cerium cations. To conclude the influence of oxidation states of cerium cations in Pt-CeO$_x$ nanowire interface on activity of ORR reaction, the valence of Ce cation after electro-chemical pre-treatment (i.e. electrochemical conditioning process) was examined by using EELS. Figure 5-1 shows the energy loss spectra of Ce M$_{4,5}$-edges spectra taken from 50wt%, 10wt%, and 5wt% Pt loaded CeO$_x$ nanowire/C after 300 cycle sweeps in 0.5M H$_2$SO$_4$ aqueous solution. The EELS profiles in the Figure 5-1 have two characteristics peaks marked by M$_4$ and M$_5$. The intensity ratio of M$_5$/M$_4$ peaks (i.e. I$_{M5}$/I$_{M4}$) represents Ce valance states$^6, 7$. The ratio of I$_{M5}$/I$_{M4}$ observed for aforementioned three samples were from 0.92 to 1.07, where I$_{M4}$ and I$_{M5}$ are maximum intensities of the peaks. Shoulder features that are known to be characteristic of Ce$^{4+}$ cation can be noted in both peaks (i.e. peaks of CeM$_4$ and CeM$_5$), as indicated by using arrows. And the observed peak intensity ratios I$_{M5}$/I$_{M4}$ were summarized in Table 5-1.
For pure ceria (i.e. CeO$_2$), $I_{M5}/I_{M4}$ value was estimated to be around 1.2$^{7,8}$. Both Figure 5-1 and Table 5-1 indicate that the Pt-CeO$_x$ nanowire interface on the electrochemically pre-treated three Pt loaded CeO$_x$ nanowire/C samples (i.e. 50, 10, and 5wt% Pt loaded CeO$_x$ nanowire/C) mainly consists of Ce$^{4+}$ cation and little amount of trivalent cerium cation (i.e. Ce$^{3+}$) co-exists in aforementioned interface.

**Figure 5-1** EELS spectra of Ce M$_{4,5}$-edge spectra taken from Pt loaded CeO$_x$ nanowire/C samples.
Table 5-1 Estimated $I_{M5}/I_{M4}$ ratios observed for Pt loaded CeO$_x$ nanowire/C samples.

<table>
<thead>
<tr>
<th>Pt content (wt%)</th>
<th>$I_{M5}/I_{M4}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>1.07</td>
</tr>
<tr>
<td>10</td>
<td>0.926</td>
</tr>
<tr>
<td>5</td>
<td>0.925</td>
</tr>
</tbody>
</table>

As mentioned in the introduction of the present chapter (i.e. 5-1. introduction), it will be expected that the observed level of ORR activity on Pt in Pt loaded CeO$_x$ nanowire/C is different from Pt loaded CeO$_x$ nano-particle/C because of quite different oxidation state of Ce cation in the interface in the Pt loaded CeO$_x$ nano-particle/C.

5-2-1 (b). Oxygen K-edge peak analysis.

Since the valence of Ce cation in the interface of Pt loaded CeO$_x$ nano-particle/C mainly consisted of Ce$^{4+}$ (not Ce$^{3+}$), the local ordering of oxygen vacancies of CeO$_x$ in the Pt-CeO$_x$ nanowire was characterized by using oxygen K-edge spectra analysis. In the Figure 5-2, three featured peaks, labeled by A, B and C, can be observed. Peak A is attributed to oxygen 2$p$ states hybridized with Ce 4$f$. Peaks B and C were attributable to oxygen 2$p$ states hybridized with Ce 5$d$ states under a cubic crystal field$^{10}$. Those two peaks were also believed to be the signature of the tetrahedral arrangement of the oxygen atoms in various isoelectronic oxides$^9$. Also, the peak analysis of oxygen K-edge spectra has been successfully applied to determine the oxygen vacancy ordering in CeO$_x$ based system which consists of Ce$^{3+}$ and Ce$^{4+}$.$^8,10,11$ In this analysis, it has been suggested that the enhancement in the peak intensity ratio between peak B and peak C ($I_B/I_C$) could be introduced by the local ordering oxygen vacancies of CeO$_x$ lattice in Pt-CeO$_x$ interface$^8$. 

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The peak intensity ratio \( \frac{I_B}{I_c} \) between peak B and peak C was examined for the characterization of the local ordering of oxygen vacancies of CeO\(_x\) lattice in the Pt-CeO\(_x\) nanowire interface in the present work. The integral intensities of peak B and C (i.e. \( I_B \) and \( I_c \)) were estimated by using energy windows with a width of 2eV, and the peak intensity ratio between peak B and peak C (\( \frac{I_B}{I_c} \)) was calculated.

Figure 5-2 shows EELS oxygen K-edge spectra observed for 5wt%, 10wt% and 50wt% Pt loaded CeO\(_x\) nanowire/C samples. Also, \( \frac{I_B}{I_c} \) values observed for aforementioned three samples were summarized in Table 5-2.

![Figure 5-2 EELS oxygen K-edge spectra observed for Pt loaded CeO\(_x\) nanowire/C.](image)
Table 5-2 Comparison of $I_B/I_C$ ratios observed for Pt loaded CeO$_x$ nanowire/C electro-catalysts.

<table>
<thead>
<tr>
<th>Pt content (wt%)</th>
<th>$I_B/I_C$</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>0.63</td>
</tr>
<tr>
<td>10</td>
<td>0.80</td>
</tr>
<tr>
<td>5</td>
<td>0.95</td>
</tr>
</tbody>
</table>

In the case of calculated value for ideal CeO$_2$ (i.e. Ce$^{4+}$), the $I_B/I_C$ ratio was approximately 0.7. The $I_B/I_C$ ratio observed for 50wt% Pt loaded CeO$_x$ nanowire/C was almost same to the previously reported value for ideal CeO$_2$. Also other $I_B/I_C$ ratios observed for 10wt% Pt loaded CeO$_x$ nanowire/C and 5wt% Pt loaded CeO$_x$ nanowire/C were close to aforementioned ideal value, although the observed values for 10wt% Pt loaded CeO$_x$ nanowire/C and 5wt% Pt loaded CeO$_x$ nanowire/C were slightly higher than that of ideal value of CeO$_2$ (i.e. Ce$^{4+}$). It suggests that higher level local ordering of oxygen vacancy of CeO$_x$ lattice which is similar to C-type rare earth structure is in the Pt-CeO$_x$ nanowire interface of 5wt% Pt-CeO$_x$ nanowire/C, even though the heterogeneous interface between Pt and CeO$_x$ mainly consists of Ce$^{4+}$ species.

Based on the characterization results of oxygen K-edge spectra observed for Pt-CeO$_x$ nanowire/C specimens, it is concluded that small amount of Ce$^{3+}$ species or some amount of interstitial oxygen which creates the local ordering of oxygen vacancy in the fluorite lattice (i.e. Ce$^{4+}$ lattice) exists in the interface of Pt and CeO$_x$ nanowire.

5-2-2 Oxygen Reduction Reaction (ORR) Activity on Pt/ CeO$_x$ nanowire/C

The hydrodynamic voltamogrammes of ORR observed for 5wt% and 10wt% Pt loaded CeO$_x$ nanowire/C shifted to higher potential region as compared with commercially available 20wt%
Pt/C as shown in Figure 5-3. To characterize higher potential region more than 0.85 V (vs. RHE) in details, the magnified hydrodynamic voltamograms of ORR were shown in Figure 5-3(b). Those two figures clearly suggests that the observed ORR activity on Pt loaded CeO$_x$ nanowire/C electro catalysts are better than that of commercially available Pt/C. Especially, the magnified figure (i.e. Figure 5-3 (b)) suggests that ORR activities on Pt loaded CeO$_x$ nanowire/C are observed around 1V (vs. RHE). It looks improvement of ORR activity as compared with conventional Pt/C.
Figure 5-3(a) Hydrodynamic voltamograms and (b) magnified hydrodynamic voltamograms of ORR on commercially available Pt/C and Pt loaded CeO$_x$ nanowire/C electrocatalysts in 0.5M H$_2$SO$_4$ aqueous solution at 28°C.

To characterize this improvement of ORR in the high potential region in details, Tafel plots were derived by using the ORR data observed for 50wt% Pt loaded CeO$_x$ nanowire/C, 5wt% Pt loaded CeO$_x$ nanowire/C, 5wt% Pt loaded CeO$_x$ nano-particles/C and commercially available 20wt% Pt/C. Figure 5-4(a) presents Tafel plot observed for 50wt% Pt loaded CeO$_x$/C and commercially available Pt/C electro-catalysts. Based on this data, it is conclude that ORR activity observed for 50wt% Pt loaded CeO$_x$ nanowire/C is slightly higher than that of commercially available 20wt%
Pt/C electro-catalyst. This small improvement of ORR on 50wt% Pt loaded CeO$_x$ nanowire/C would be attributable to promotion effect of Pt-CeO$_x$ nanowire interface which is formed on Pt.

To examine the effect of enhancement of ORR activities on the formation of Pt-CeO$_x$ nanowire interface, same Tafel plot analysis was performed by using 5wt% Pt loaded CeO$_x$ nanowire/C, and 20wt% Pt/C. In Figure 5-4(b), the unusual two steps of Tafel lines were observed for 5wt% Pt loaded CeO$_x$ nanowire/C. To conclude this unusual result, the Tafel plot was obtained by using ORR activity data observed for CeO$_x$ nanowire/C without Pt catalyst. As demonstrated in Figure 5-4(b), the weak signal of ORR was observed for the surface of CeO$_x$ nanowire/C without Pt. Noisy signal and low kinetic current density were observed as compared with the ORR signal observed for 5wt% Pt loaded CeO$_x$ nanowire/C. It indicates that ORR activity observed for CeO$_x$ nanowire/C without Pt was quite low level. In the case of previously reported Pt loaded CeO$_x$ nanoparticle/C, the remained CeO$_x$ on Pt was quite low level and interface area between Pt and CeO$_x$ was limited. As a consequence, the electrochemistry observed for the previous reported Pt loaded CeO$_x$ nanoparticle/C was not affected by the electrochemistry on remained CeO$_x$ on Pt. The promotion effect of CeO$_x$ by the formation of Pt-CeO$_x$ interface was simply observed in the previous work.

On the other hand, Pt-CeO$_x$ interface area became wide by using reaction space between CeO$_x$ nanowire surface and Ce(OH)$_3$ in the present thesis work which was shown in Chapter 3. The observed EASA for Pt-CeO$_x$ nanowire/C surface was approximately 5 times higher than the previously reported Pt-CeO$_x$ nanoparticle/C surface. This suggests that the remained CeO$_x$ in the Pt- CeO$_x$ nanowire/C electrode became high level as compared with Pt-CeO$_x$ nanoparticle/C. The electrochemistry on CeO$_x$ nanowire/C without Pt affected the slope of Tafel line taken from 5wt% Pt-CeO$_x$ nanowire/C at higher potential region (i.e. more than 0.9V (vs.RHE)) in Figure 5-
However, the slope of Tafel line observed for 5wt% Pt loaded CeO\textsubscript{x} nanowire/C (i.e. -103mVdec\textsuperscript{-1}) was steeper than that of conventional Pt/C (i.e. -60mVdec\textsuperscript{-1}) under 0.9V (vs.RHE). Also, aforementioned Tafel slope observed for 5wt% Pt loaded CeO\textsubscript{x} nanowire/C below 0.9V (vs.RHE) was also steeper than that of previously reported 20wt% Pt loaded CeO\textsubscript{x} nanoparticle/C (i.e. approximately -73mVdec\textsuperscript{-1}). It suggests that excess over potential of ORR on 5wt% Pt-CeO\textsubscript{x} nanowire/C became small as compared with previously reported 20wt% Pt loaded CeO\textsubscript{x} nanoparticle/C. Therefore, Tafel line derived from the ORR data which was observed for 5wt% Pt-CeO\textsubscript{x} nanowire/C shifted to higher potential side as compared with 20wt% Pt loaded CeO\textsubscript{x} nanoparticle/C.

To examine the effect of Pt-CeO\textsubscript{x} nanowire interface formation on a lowering of Pt amount in the electro-catalysts, Tafel line derived from the ORR data which was observed for 5wt% Pt-CeO\textsubscript{x} nanoparticle/C compared with conventional Pt/C as shown in Figure 5-4(c). This figure clearly indicates that Tafel line derived from 5wt% Pt-CeO\textsubscript{x} nanoparticle/C shifted into low potential side as compared with 5wt% Pt-CeO\textsubscript{x} nanowire/C which was shown in Figure 5-4(b).

Based on experimental results, it is concluded that Pt amount in Pt-CeO\textsubscript{x} electro-catalyst systems can be minimized by formation of Pt-CeO\textsubscript{x} nanowire interface on Pt.

In the present work, however, important point is not only improved level of ORR activity observed for 5wt% Pt loaded CeO\textsubscript{x} nanowire/C as compared with previously reported Pt-CeO\textsubscript{x} nanoparticle/C. The change of Tafel slope observed for 5wt% Pt loaded CeO\textsubscript{x} nanowire/C suggests that there are two kinds of Pt active sites on CeO\textsubscript{x} nanowire surface, even though the observed Tafel line affected by the electrochemistry of CeO\textsubscript{x} nanowire without Pt. If the Pt loaded CeO\textsubscript{x} nanowire interface perfectly covered the surface of CeO\textsubscript{x} nanowire and there is no bare CeO\textsubscript{x} nanowire surface without Pt-CeO\textsubscript{x} nanowire interface on the prepared electro-catalyst,
Steep Tafel slope will be observed for 5wt% Pt-CeO₃ nanowire surface as well as previously reported electro-catalysts. Also it is expected that Tafel line derived from 5wt% Pt loaded CeO₃ nanowire/C surface will be much steeper (i.e over -103mVdec⁻¹) than previously reported electro-catalysts.

To characterize the effect of Pt-CeO₃ nanowire interface formation on enhancement of ORR activity on Pt in details and develop the design concept for fabrication of high quality electro-catalysts with high ORR activity, both K-L plot analysis (Figure 5-5(a) to 5-5(e)) and potential dependence of kinetic current density which can be estimated by using intersect point between horizontal axis and vertical axis of K-L plot (Figure 5-6 (a) and (b)) were examined.
Figure 5-4(a) Tafel plots derived from kinetic current density $I_k$ of 50wt% Pt loaded CeO$_x$ nanowire/C and conventional Pt/C.
Figure 5-4(b) Tafel plots derived from kinetic current density $I_k$ of 5wt % Pt loaded CeO$_x$ nanowire/C, CeO$_x$ nanowire/C without Pt and conventional Pt/C.
Figure 5-4(c) Tafel plots derived from kinetic current density $I_k$ of 5wt% Pt loaded CeO$_x$ nano-particle/C (grey) and Pt/C (black).
Figure 5-5(a) Kotecky-Levich plots at different potential observed from 5wt% Pt loaded CeO\textsubscript{x} nanowire/C (A) and 10wt% Pt loaded CeO\textsubscript{x} nanowire/C (B). Observed potential region: 0.97 to 1.00V (vs. RHE).
Figure 5-5(b) Kotecky-Levich plots at different potential observed from 5wt% Pt loaded CeO$_x$ nanowire/C (A) and 10wt% Pt loaded CeO$_x$ nanowire/C (B). Observed potential region: 0.92 to 0.95V (vs. RHE).
Figure 5-5(c) Kotecky-Levich plots at different potential observed from 5wt% Pt loaded CeOₓ nanowire/C (A) and 10wt% Pt loaded CeOₓ nanowire/C (B). Observed potential region: 0.81 to 0.87V (vs. RHE).
Figure 5-5(d) Kotecky-Levich plots at different potential observed from 5wt% Pt loaded CeO$_x$ nanowire/C (A) and 10wt% Pt loaded CeO$_x$ nanowire/C (B). Observed potential region: 0.71 to 0.77V (vs. RHE).
Figure 5-5(e) Kotecky-Levich plots at different potential observed from 5wt% Pt loaded CeO\(_x\) nanowire/C (A) and 10wt% Pt loaded CeO\(_x\) nanowire/C (B). Observed potential region: 0.61 to 0.67V (vs. RHE).

To analyze the number of electrons in the electrode reactions on 5wt% Pt loaded CeO\(_x\) nanowire/C and 10wt% Pt loaded CeO\(_x\) nanowire/C, K-L plots were obtained in five cases based on the data of Figure 5-4(b). First one is for analysis of electrochemistry at potential ranging from 0.97 to 1.0V vs. RHE (i.e. Figure 5-5(a)). This is for characterization of one of two steps at higher potential region. Figure 5-5(a) indicates that number of electrons observed for 5wt% and 10wt% Pt loaded CeO\(_x\) nanowire/C (i.e. n=3.3) is less than ideal number of electron for formation of H\(_2\)O molecule (i.e. n=4). The observed current would be attributable to both ORR reaction and n-type semi-conducting property of CeO\(_x\) nanowire/C without Pt. It is hard to use this activity for fuel cell reaction. The second case of K-L plot is for analysis of electrochemistry
at potential ranging from 0.92 to 0.95V vs. RHE (i.e. Figure 5-5(b)). This is for characterization of midway between two steps of Tafel lines obtained from data observed for 5wt% Pt and 10wt% Pt loaded CeO$_x$ nanowire/C electro-catalysts. The estimated n values which were determined from the slopes of lines clearly got close to the ideal number of electron (i.e. n=4) for formation of H$_2$O molecules in fuel cell reaction. It suggests that ORR activity on Pt can be enhanced at higher potential region (i.e. below 0.95V (vs.RHE)) on the Pt-CeO$_x$ nanowire/C. It is expected that ORR activity on Pt will be still improved if the larger amount of Pt-CeO$_x$ nanowire interface can be created on the electro-catalysts. To characterize other three cases which are for analysis of electrode reactions at potential ranging from 0.81 to 0.87V (vs. RHE), 0.71 to 0.77V (vs. RHE) and 0.61 to 0.67V (vs. RHE) in Figure 5-4(b), the number of electrons were examined in Figure 5-5(c), 5-5(d) and 5-5(e), respectively.
Figure 5-5(f) Kotecký-Levich plots at different potential observed from 50wt% Pt loaded CeO$_x$ nanowire/ C (A) and commercially available Pt /C (Pt content: 20wt %) (B). Observed potential region: 0.71 to 0.74V (vs. RHE).

For comparison of number of electron of ORR observed for 5wt% Pt loaded CeO$_x$ nanowire/C and 10wt% Pt loaded CeO$_x$ nanowire/C with that of 20wt% Pt/C and 50wt% Pt loaded CeO$_x$ nanowire/C, Figure 5-5(f) shows K-L plots obtained from ORR data of aforementioned electrocatalysts. Based on all observed data at potential ranging from 0.61V to 0.87V (vs. RHE) in aforementioned figures, it is concluded that the number of electron in ORR observed for 5wt% Pt loaded CeO$_x$ nanowire/C and 10wt% Pt loaded CeO$_x$ nanowire/C from 0.61 to 0.87V (vs. RHE) is almost equal to ideal number of electron (i.e. n=4) within small deviation due to experimental error.
Figure 5-6(a) Kinetic current values obtained from the Koutecky-Levich plots of the 5wt% Pt-CeO$_x$ nanowire/C (A), 50wt% Pt-CeO$_x$ nanowire/C (B), 5wt% Pt-CeO$_x$ nanoparticle/C (C), conventional Pt/C (D), Pt/C-PPy-Pre$^{15}$ , Pt alloy with Fe,Ni,Co(1:1)$^{16}$ , 20wt% Pt-CeO$_x$ nanoparticle/C$^{20}$.

To characterize $I_k$ values observed at potential ranging from 0.7 to 1.0V (vs. RHE), kinetic current values obtained from the Koutecky-Levich plots of the 5wt% Pt-CeO$_x$ nanowire/C, 50wt% Pt-CeO$_x$ nanowire/C, 5wt% Pt-CeO$_x$ nanoparticle/C, conventional Pt/C and previously reported electrocatalysts were demonstrated in Figure 5-6(a). Also, the magnified Figure 5-6(a) is shown in Figure 5-6(b).
Figure 5-6(b) High shift of kinetic Current values obtained from the Koutecky-Levich plots of the 5wt% Pt-CeO$_x$ nanowire/C (A), 50wt% Pt-CeO$_x$ nanowire/C (B), 5wt% Pt-CeO$_x$ nanoparticle/C (C), conventional Pt/C (D), 20wt% Pt-CeO$_x$ nanoparticle/C and CeO$_x$ nanowire/C.

Based on those results, it is concluded that the electrochemistry observed for 5wt% Pt-CeO$_x$ nanowire/C surface in the present thesis work provided us aforementioned new research direction for design of electro-catalyst surface with high quality ORR activity. Namely, it is possible that two kinds of Pt active sites are formed by the different incorporation of Pt into CeO$_x$ lattice. And improvement of ORR and lowering of Pt amount in cathodes would be
possible if aforementioned Pt active sites perfectly covered on the surface of CeO\textsubscript{x} nanowire support surface.

In the case of Pt-CeO\textsubscript{x} nanoparticle/C cathode, Pt surface oxidation was inhibited by the formation of Pt-CeO\textsubscript{x} interface on the samples. To conclude the role of Pt-CeO\textsubscript{x} nanowire for improvement of ORR activity on the samples, cyclic voltamogramms in 0.5M H\textsubscript{2}SO\textsubscript{4} aqueous solution was examined by using aforementioned three samples (i.e. 5wt\%, 10wt\% and 50wt\% Pt loaded CeO\textsubscript{x} nanowire/C) as shown in Figure 5-7. The cyclic voltammogram observed for the surface of conventional Pt/C involved the oxidation and reduction peaks of Pt at 1V (vs. RHE) and 0.7V (vs. RHE), respectively. It is demonstrated in the small window into Fig.5-7.

![Figure 5-7](image)

**Figure 5-7** Cyclic voltammograms showing $Q_0$ and $Q_H$ area at 300 cycles on GC electrode.

Alternatively, the observed cyclic voltammograms for the 5wt\% Pt loaded CeO\textsubscript{x} nanowire /C showed only characteristic peaks of desorption peak and adsorption peak of hydrogen on Pt, and the oxidation and reduction of Pt were depressed in the observed cyclic voltammogram. The cyclic voltammogram observed for 10wt\% Pt loaded CeO\textsubscript{x} nanowire/C was similar to 5wt\% Pt loaded CeO\textsubscript{x} nanowire/C. The surface oxidation level of Pt can be estimated from the observed
ratio between oxidation charge ($Q_O$) and hydrogen adsorption charge ($Q_H$) by assumption of following oxidation reactions on Pt,

$$\text{Pt} + \text{H}_2\text{O} \rightarrow \text{Pt-OH} + \text{H}^+ + e^- \quad (5-1)$$

$$\text{Pt-OH} \rightarrow \text{Pt-O}_{\text{ad}} + \text{H}^+ + e^- \quad (5-2)$$

and

$$\text{Pt-O}_{\text{ad}} + \text{H}_2\text{O} \rightarrow \text{PtO}_2 + 2\text{H}^+ + 2e^- \quad (5-3)$$

The onset potential of OH adsorption on Pt surface is around 0.8V (vs. RHE), and the Pt surface is almost fully covered by aforementioned OH species at around 1.08V (vs. RHE). In this case, the ratio $Q_O/Q_H$ becomes one$^{13}$. Between 1.08 and 1.35V (vs. RHE), the OH species are gradually transformed into Pt-O$_{\text{ad}}$ (i.e. adsorbed atomic oxygen) species, the ration $Q_O/Q_H$ becomes 2$^{13}$. At higher potential, stable oxides such as PtO$_2$ would be formed ($Q_O/Q_H > 2$).$^{13}$ To compare the oxidation level of Pt surface in the samples, the $Q_O/Q_H$ observed for the Pt-CeO$_x$ nanowire/C and commercially available Pt/C were shown in Table 5-3. The ratios $Q_O(1)/Q_H$ observed for Pt-CeO$_x$/CB and Pt/C were 0.3 and 0.7, respectively. Where $Q_O(1)$ is estimated in the potential ranging from 0.8 to 1.08V (vs. RHE) and $Q_O(2)$ is estimated in the potential ranging from 1.08 to 1.35V (vs. RHE). This table indicates that the surface oxidation of Pt in Pt-CeO$_x$ nanowire/C is inhibited as compared with surface oxidation of Pt in the commercially available Pt/C. Also, it is concluded that the surface oxidation of Pt is effectively inhibited in cathodic condition by the formation of interface between Pt and CeO$_x$ nanowire on Pt surface.
The suppression of oxidation of Pt surface was previously reported by using Pt-CeO$_x$ nanoparticles/C cathodes. According to the previously reported case of Pt-CeO$_x$ nano-particles/C, the ORR activity on Pt in Pt-CeO$_x$ nano-particles/C can be improved by aforementioned suppression of oxidation of Pt surface. It is because the main species of Ce$^{3+}$ in Pt-CeO$_x$ interface is oxidized instead of Pt surface. Then the Pt surface can be clean in the cathodic atmosphere. And this idea is experimentally confirmed by using in-situ XAFS analysis$^5$.

5-3 Conclusion

In this chapter, I showed the defect structural features of Pt-CeO$_x$ nanowire interface of electrochemically pretreated Pt-CeO$_x$ nanowire/C cathode by using EELS data. The EELS analysis clearly tells that the Pt-CeO$_x$ nanowire interface mainly consists of Ce$^{4+}$ species and local ordering of oxygen vacancy of CeO$_x$ lattice in the Pt-CeO$_x$ nanowire interface on Pt.
For the conclusion in the present chapter, the previously reported ORR process is re-introduced in this conclusion as well as chapter 1. In general, ORR process can be explained by using following 4 electron process\(^\text{14}\).

\[
\begin{align*}
O_2 + Pt & \rightarrow Pt-O_{2\text{ad}} \quad (5-4) \\
Pt-O_{2\text{ad}} + (H^+ + e^-) & \rightarrow Pt-O_{2\text{Had}} + Pt-O_{\text{ad}} \quad (5-5) \\
Pt-O_{2\text{Had}} + (H^+ + e^-) & \rightarrow H_2O + Pt-O_{\text{ad}} \quad (5-6) \\
Pt-O_{\text{ad}} + (H^+ + e^-) & \rightarrow Pt-OH_{\text{ad}} \quad (5-7) \\
Pt-OH_{\text{ad}} + (H^+ + e^-) & \rightarrow H_2O + Pt \quad (5-8)
\end{align*}
\]

In the step 2 (i.e. Eq.5-5), the oxide film is formed on Pt, of which electrode reaction is suppressed on Pt/C. Masuda\(^\text{15}\) et al. explained that the oxide formation on Pt in Pt-CeO\(_x\) nanoparticle/C was suppressed by electrochemical redox reaction between Ce\(^{3+}\) and Ce\(^{4+}\). It suggests that Ce\(^{3+}\) species is oxidizing to Ce\(^{4+}\) species instead of Pt (i.e. Ce\(^{3+}\) \(\Rightarrow\) Ce\(^{4+}\) +e\(^-\) reaction) and the ORR activity was enhanced on Pt in Pt loaded CeO\(_x\) nanoparticle/C.

In the case of Pt loaded CeO\(_x\) nanowire/C, Ce\(^{4+}\) species which is analyzed by Ce M-edge spectra of EELS mainly presented in the Pt-CeO\(_x\) nanowire interface which would be contribute to enhancement of ORR activity on Pt in Pt-CeO\(_x\) nanowire/C. Since small ORR activity on 5wt\% Pt-CeO\(_x\) nanowire/C surface was observed at higher potential region (i.e. above 0.95V (vs. RHE)), novel promotion effect of CeO\(_x\) as compared with previously reported promotion effect of CeO\(_x\) in Pt-CeO\(_x\) nanoparticle/C can be concluded. So I assumed that two kinds of Pt-CeO\(_x\) nanowire interface were formed by different incorporation of Pt into CeO\(_x\) lattice. And charge transfer reaction for enhancement of Pt surface activity would be promoted by the electrochemical reduction reaction of interstitial oxygen vacancy site (i.e. O\(_{i'}\)) for creation of
lattice site of oxygen \((O_\circ)\) in the Pt-CeO\(_x\) nanowire interface as well as the electrochemical formation reaction of Ce\(^{4+}\) cation from Ce\(^{3+}\) cation in the previously reported Pt-CeO\(_x\) nanoparticle interface\(^3,5\). Then, the surface oxidation reaction on Pt would be inhibited and small ORR activity was observed at higher potential region as compared with previously reported Pt-CeO\(_x\) nanoparticle/C electro-catalyst.

In the Chapter 4, the electrochemical reduction reaction such as \(\frac{1}{2}O_\circ X + e^{-} \rightarrow \frac{1}{2}O^2-\) which is not only electrochemical reduction reaction of Ce\(^{4+}\) cation for formation of Ce\(^{3+}\) cation (i.e. Ce\(^{4+}\) + \(e^{-}\) \(\rightarrow\) Ce\(^{3+}\)) was assumed for the conclusion for improvement of activity of methanol electro-oxidation reaction by formation of Pt-CeO\(_x\) nanowire interface. In the present Chapter 5, similar oxidation processes (i.e. \(\frac{1}{2}O^2- \rightarrow \frac{1}{2}O_\circ X + e^{-}\) and Ce\(^{3+}\) \(\rightarrow\) Ce\(^{4+}\) + \(e^{-}\)) on two kinds of Pt active sites which were formed in the Pt-CeO\(_x\) nanowire interface were concluded based on the experimental results.

Below 0.9V (vs.RHE), aforementioned two kinds of Pt active sites which are formed by different incorporation of Pt into CeO\(_x\) lattice would contribute to the enhancement of ORR activity on Pt. It is conclude that is why ORR activity observed for 5wt% Pt-CeO\(_x\) nanowire/C surface is higher than that on 5wt% Pt-CeO\(_x\) nanoparticle/C surface which is shown in Figure 5-4(a).

To develop the design concept of the function of Pt loaded ceria nanowire interface, it is necessary to characterize the bulk interface defect structure which will be discussed in chapter 6 with the help of conclusion in both Chapter 4 and Chapter 5 of the present thesis. The reasonable defect model in the Pt-CeO\(_x\) nanowire interface is examined in the next chapter 6 by using defect cluster simulation method.
References


Chapter 6  Defect structural analysis of Pt loaded CeO$_x$ nanowire interface by using atomistic simulation method

6-1 Introduction

The experimental results in previous chapters 4 and 5 showed conspicuous improvement in anode and cathode properties due to the formation of Pt loaded CeO$_x$ nanowire interface with relatively low Pt content in Pt loaded CeO$_x$ nanowire/C electrodes. In the conclusion of those chapters, the electrochemical reduction of lattice oxygen and electrochemical oxidation of interstitial oxygen in the Pt-CeO$_x$ nanowire interface were assumed. In order to develop the conclusion in the present thesis work, the reasonable defect structure model is examined by using atomistic simulation in this chapter 6.

6-2 Results and Discussion

6-2-1 Defect structure simulation in Pt-CeO$_x$ nanowire interface

Since the major cation species in the interface of electrochemically pre-treated samples was Ce$^{4+}$ and Pt$^{2+}$ which were analyzed by EELS and XPS, the simplest defect cluster is assumed based on following Eq.6-1.

$$2\text{PtO} + \text{Ce}_{\text{ee}}^{x} + 4\text{O}_0^{X} + 6\text{V}_1^{X} \rightarrow 2\text{Pt}^{\text{v}}_{\text{i}} + 4\text{O}^{\text{v}}_{\text{i}} + 4\text{V}_0^{\text{v}} + \text{V}_{\text{ce}}^{\text{v}} + \text{CeO}_2$$ (6-1)

where Kröger –Vink notation is used for explanation of defect formation reaction in the Pt-CeO$_x$ interface.

According to Eq.6-1, the simplest Frenkel type defect cluster was considered as follows;

**Cluster model 1:** $2\text{Pt}^{\text{v}}_{\text{i}} - 4\text{O}^{\text{v}}_{\text{i}} - 4\text{V}_0^{\text{v}} - \text{V}_{\text{ce}}^{\text{v}}$

To explain this Frenkel type defect cluster model clearly, Figure 6-1(a) and 6-2(b) demonstrates the original fluorite structure and cluster model 1 which is assumed in the Pt-CeO$_x$ interface, respectively.
As I noticed in Chapter 2 (i.e. Experimental), the binding energy ($\Delta E_b$) was calculated in the present thesis work based on Eq. 6-2.

$$\Delta E_b = \sum E_{\text{isolated}} - E_{\text{cluster}}$$  \hspace{1cm} (6-2)

where $\sum E_{\text{isolated}}$ is the entire defect energy of the cluster in the Pt-CeO$_x$ nanowire interface, $\Delta E_b$ is normalized by the total number of defects in the clusters. From Eq.6-2, it can be noticed that a positive binding energy implies a preference of the formation of lattice defect clusters over its individual components. Also, the calculated $\Delta E_b$, $\sum E_{\text{isolated}}$ and $E_{\text{cluster}}$ are positive values in the calculation of reasonable defect cluster model.

To calculate $\Delta E_b$, isolated defect energies were calculated at first. The calculation results were summarized in Table 6-1.
Table 6-1 Isolated defect energies which were calculated by using GULP code.

<table>
<thead>
<tr>
<th>Defect species</th>
<th>Isolated defect energy / eV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cerium vacancy ($V_{ce}^{\cdot\cdot}$)</td>
<td>85.477</td>
</tr>
<tr>
<td>Oxygen interstitial ($O_i^{\cdot}$)</td>
<td>8.999</td>
</tr>
<tr>
<td>Oxygen vacancy ($V_o^{\cdot}$)</td>
<td>15.396</td>
</tr>
<tr>
<td>Platinum interstitial ($Pt_i^{\cdot}$)</td>
<td>-11.176</td>
</tr>
</tbody>
</table>

To examine the validity of calculation in the present work, anion Frenkel pair and cation Frenkel pair formation energy were compared by using present work data and previously reported data, as shown in Table 6-2.

<table>
<thead>
<tr>
<th>Type of defects</th>
<th>Present work (eV)</th>
<th>Previous reported data (eV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anion Frenkel-pair</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$V_o^{\cdot\cdot} + O_i^{\cdot}$</td>
<td>3.19(8)</td>
<td>3.21</td>
</tr>
<tr>
<td>Cation Frenkel-pair</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$V_{ce}^{\cdot\cdot\cdot} + Ce_i^{\cdot\cdot\cdot}$</td>
<td>11.13</td>
<td>15.94</td>
</tr>
</tbody>
</table>

To examine the validity of calculation in the present work, anion Frenkel pair and cation Frenkel pair formation energy were compared by using present work data and previously reported data, as shown in Table 6-2.

Formation energy of ($V_o^{\cdot\cdot} + O_i^{\cdot}$) pair = \((15.396 + (-8.999))/2 = 3.19(8) \text{ eV}\)

Formation energy of ($V_{ce}^{\cdot\cdot\cdot} + Ce_i^{\cdot\cdot\cdot}$) pair = \((85.477 + (-63.211))/2 = 11.13 \text{ eV}\)

where the calculated formation energy of isolated intestinal cerium ($Ce_i^{\cdot\cdot\cdot}$) was -63.211\text{eV} in the present simulation.
Table 6-2 suggests that our calculation data agreed with previously reported data within small misfit in the allowable range. Based on this comparison of calculation results with previously reported data, the formation energy of defect cluster and binding energy were calculated for each defect cluster model.

According to Eq.6-1, the total number of defects in defect cluster model 1 is 11. The local charge on defects is neutral. The output file of present atomistic simulation based on cluster model 1 which is demonstrated in Fig.6-1(b) is listed below.

**Table 6-2 Output file list based on cluster model 1.**

* Defect calculation for configuration

Total number of defects = 11
Total charge on defect = 0.00
Defect centre is at 0.0000 0.0000 0.0000 Angs
Region 1 radius = 16.2330 Number of ions = 2742
Region 2 radius = 32.4660 Number of ions = 18852

Components of defect energy:

Region 1 - region 1 = 48.99353 eV
Region 1 - region 2a (unrelaxed) = -0.01145 eV
Region 1 - 2a (relaxed - correction) = -0.0075 eV
Region 1 (Total) = 48.97457 eV
Region 2a = 0.003758 eV
Region 2b = 0.00000000 eV

Total defect energy = 48.97833 eV

Start of defect optimisation:
Cycle: 0 Defect Energy: 82.38483 eV
** Hessian calculated **
Cycle: 1 Defect Energy: 61.67534 eV
** Hessian calculated **
Cycle: 2 Defect Energy: 57.76833 eV
Cycle: 3 Defect Energy: 56.48433 eV
** Hessian calculated **
Cycle: 4 Defect Energy: 49.40939 eV
Cycle: 5 Defect Energy: 49.2161 eV
Cycle: 6 Defect Energy: 49.18113 eV
Cycle: 7 Defect Energy: 49.0089 eV
Cycle: 8 Defect Energy: 48.99057 eV
Cycle: 9 Defect Energy: 48.98529 eV
**** Optimisation achieved ****

Cycle: 10 Defect Energy: 48.98611 eV
Cycle: 11 Defect Energy: 48.98587 eV
Cycle: 12 Defect Energy: 48.9841 eV
Cycle: 13 Defect Energy: 48.98188 eV
Cycle: 14 Defect Energy: 48.98004 eV
Cycle: 15 Defect Energy: 48.97916 eV
Cycle: 16 Defect Energy: 48.97873 eV
Cycle: 17 Defect Energy: 48.97852 eV
Cycle: 18 Defect Energy: 48.97842 eV
Cycle: 19 Defect Energy: 48.97837 eV
Cycle: 20 Defect Energy: 48.97835 eV
Cycle: 21 Defect Energy: 48.97834 eV

Final defect energy = 48.97833
Final defect Gnorm = 1.98E-06
Components of defect energy:
Region 1 - region 1 = 48.99353 eV
Region 1 - region 2a (unrelaxed) = -0.01145 eV
Region 1 - 2a (relaxed - correction) = -0.0075 eV
Region 1 (Total) = 48.97457 eV
Region 2a = 0.003758 eV
Region 2b = 0.00000000 eV

Total defect energy = 48.97833 eV

Timing analysis for GULP:

<table>
<thead>
<tr>
<th>Task / Subroutine</th>
<th>Time (Seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calculation of real space energy and derivatives</td>
<td>0.004</td>
</tr>
<tr>
<td>Calculation of real space energy using symmetry</td>
<td>0.008</td>
</tr>
<tr>
<td>Calculation for region 1 energy and derivatives (2-b)</td>
<td>585.3126</td>
</tr>
<tr>
<td>Calculation for region 2a energy</td>
<td>1587.191</td>
</tr>
<tr>
<td>Total CPU time</td>
<td>5721.894</td>
</tr>
</tbody>
</table>

As shown in Table 6-1, the number of defect and local charge which were calculated in the present simulation agreed with our model well.
Since the value of $\sum E_{\text{isolated}}$ which is calculated by Table 6-1 is 88.6674 (eV), the calculated binding energy ($\Delta E_b$) for cluster model 1 is 3.60 (eV) (i.e. $\Delta E_b = (88.6674 - 48.978)/11 = 3.60$). In the present work, all other configurations of defects based on the defect composition of $2\text{Pt}_i^-\cdot 4\text{O}_i^-\cdot 4\text{V}_o^-\cdot \text{V}''$ in the original fluorite lattice (i.e. Figure 6-2(a)) did not provide us positive values of $\Delta E_b$. It indicates that the defect configuration demonstrated in Figure 6-1(b) is preferable in the fluorite lattice. Figure 6-1(c) demonstrated the crystal structure of C-type rare earth structure which is thermodynamically stable with fluorite structure.

![Figure 6-1 (c) Structure model of C-type rare earth structure which can be thermodynamically stable with fluorite lattice (i.e. Figure 6-1(a)).](image)

Note that the oxygen defect in Figure 6-1(b) was created by the formation of interstitial oxygen site in the fluorite lattice. It means that oxygen defect site is formed by the small shift of lattice oxygen into interstitial site. In the present calculation, aforementioned shift from lattice site was
only 0.05Å. If aforementioned shift was more than 0.1Å, $E_{\text{cluster}}$ and $\Delta E_b$ values cannot be positive. It indicates that the oxygen interstitial site which is formed by the small shift of oxygen from lattice site is easily formed in the fluorite lattice. Then, the defect cluster (i.e. cluster model 1) can be stabilized in the fluorite lattice.

**6-2-2 Development of defect clusters in Pt-CeO$_x$ nanowire interface**

Based on the simulation result, it is concluded that cluster model 1 is developing unite for larger cluster in Pt-CeO$_x$ nanowire interface. To conclude the larger cluster, following three defect formation reactions were assumed.

For two combined defect cluster (i.e. cluster model 1 * 2);

$$4\text{PtO} + 2\text{Ce}_e^x + 8\text{O}_o^x + 12\text{V}_i^x \Rightarrow 4\text{Pt}_i^- + 8\text{O}_i^- + 8\text{V}_o^- + 2\text{V}_{\text{ce}}^- + 2\text{CeO}_2 \quad (6-3)$$

Expected defect cluster: $4\text{Pt}^-_i - 8\text{O}^-_i - 8\text{V}^-_o - 2\text{V}^-_{\text{ce}}$ (i.e. cluster model 2)

For three combined defect cluster (cluster model 1*3)

$$6\text{PtO} + 3\text{Ce}_e^x + 12\text{O}_o^x + 18\text{V}_i^x \Rightarrow 6\text{Pt}_i^- + 12\text{O}_i^- + 12\text{V}_o^- + 3\text{V}_{\text{ce}}^- + 3\text{CeO}_2 \quad (6-4)$$

Expected defect cluster: $6\text{Pt}^-_i - 12\text{O}^-_i - 3\text{V}^-_{\text{ce}}$ (i.e. cluster model 3)

For four combined defect cluster (cluster model 1*4)

$$8\text{PtO} + 4\text{Ce}_e^x + 16\text{O}_o^x + 24\text{V}_i^x \Rightarrow 8\text{Pt}_i^- + 16\text{O}_i^- + 16\text{V}_o^- + 4\text{V}_{\text{ce}}^- + 4\text{CeO}_2 \quad (6-5)$$

Expected defect cluster: $8\text{Pt}^-_i - 16\text{O}^-_i - 4\text{V}^-_{\text{ce}}$ (i.e. cluster model 4)

To conclude the stable defect clusters in the fluorite lattice, following defect configurations which are based on C-type rare earth structure are assumed. The defect structure models which are assumed in the present work are demonstrated in Figure 6-2(a) to 6-2(c).
Figure 6-2 Defect structure models of cluster model 2 ($4\text{Pt}^{4+}-8\text{O}^{2-}-8\text{V}_\text{o}^{\cdot\cdot}-2\text{V}_\text{ce}^{\cdot\cdot\cdot}$) (a), cluster model 3 ($6\text{Pt}^{4+}-12\text{O}^{2-}-12\text{V}_\text{o}^{\cdot\cdot}-3\text{V}_\text{ce}^{\cdot\cdot\cdot}$) (b) and cluster model 4 ($8\text{Pt}^{4+}-16\text{O}^{2-}-12\text{V}_\text{o}^{\cdot\cdot}-4\text{V}_\text{ce}^{\cdot\cdot\cdot}$).
Based on the defect configurations in Figure 6-2(a) to 6-2(c), the atomic coordinates for each defect cluster model was fixed in the present atomistic simulation. Then, the cluster formation energies ($E_{\text{cluster}}$) and binding energies ($\Delta E_b$) were calculated. The output files of defect cluster formation energies ($E_{\text{cluster}}$) for cluster model 2, cluster model 3 and cluster model 4 were listed in Table 6-2(a), 6-2(b) and 6-2(c), respectively.

**Table 6-2(a)** Output file for cluster formation energy calculation of cluster model 2.

************************************************
* Defect calculation for configuration     :                          *
************************************************

Total number of defects = 22
Total charge on defect = 0.00
Defect centre is at 0.0000 0.0000 0.0000 Angs
Region 1 radius = 16.2330 Number of ions = 2742
Region 2 radius = 32.4660 Number of ions = 18852

Components of defect energy :

Region 1 - region 1 = 165.9317 eV
Region 1 - region 2a (unrelaxed) = 1.851933 eV
Region 1 - 2a (relaxed - correction) = -3.02342 eV
Region 1 (Total) = 164.7602 eV
Region 2a = 1.512476 eV
Region 2b = 0.00000000 eV
Total defect energy = 166.2727 eV

Start of defect optimization:

Cycle: 0 Defect Energy: 166.2727
** Hessian calculated **
Cycle: 1 Defect Energy: 132.91
** Hessian calculated **
Cycle: 2 Defect Energy: 130.003
** Hessian calculated **
Cycle: 3 Defect Energy: 118.0723
** Hessian calculated **
Cycle: 4 Defect Energy: 106.1646
** Hessian calculated **
Cycle: 5 Defect Energy: 104.1346
Cycle: 6 Defect Energy: 103.2673
** Hessian calculated **
Cycle: 7 Defect Energy: 102.1834
Cycle: 8 Defect Energy: 100.9519
Cycle: 9 Defect Energy: 99.90116
Cycle: 10 Defect Energy: 98.87778
Cycle: 11 Defect Energy: 97.75441
Cycle: 12 Defect Energy: 96.35936
Cycle: 13 Defect Energy: 95.20838
Cycle: 14 Defect Energy: 94.45977
** Hessian calculated **
Cycle: 15 Defect Energy: 92.01752
Cycle: 16 Defect Energy: 91.94626
Cycle: 17 Defect Energy: 91.92371
Cycle: 18 Defect Energy: 91.91326
Cycle: 19 Defect Energy: 91.90798
Cycle: 20 Defect Energy: 91.90554
Cycle: 21 Defect Energy: 91.90409
Cycle: 22 Defect Energy: 91.90346
Cycle: 23 Defect Energy: 91.90308
Cycle: 24 Defect Energy: 91.90288
** Hessian calculated **
Cycle: 25 Defect Energy: 91.90278
Cycle: 26 Defect Energy: 91.90272
Cycle: 27 Defect Energy: 91.90268
Cycle: 28 Defect Energy: 91.90266
Cycle: 29 Defect Energy: 91.90264
Cycle: 30 Defect Energy: 91.90263
**** Optimisation achieved ****

Final defect energy = 91.90262
Final defect Gnorm = 9.6E-07

Components of defect energy:

Region 1 - region 1                   = 91.95221 eV
Region 1 - region 2a (unrelaxed)      = 0.095373 eV
Region 1 - 2a (relaxed - correction)  = -0.27307 eV
Region 1 (Total)                      = 91.77452 eV
Region 2a                             = 0.128105 eV
Region 2b                             = 0.00000000 eV

Total defect energy                   = 91.90262 eV

Timing analysis for GULP:

<table>
<thead>
<tr>
<th>Task / Subroutine</th>
<th>Time (Seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calculation of real space energy and derivatives</td>
<td>0.004</td>
</tr>
<tr>
<td>Calculation of real space energy using symmetry</td>
<td>0.008</td>
</tr>
<tr>
<td>Calculation for region 1 energy and derivatives (2-b)</td>
<td>1094.096</td>
</tr>
<tr>
<td>Calculation for region 2a energy</td>
<td>3076.104</td>
</tr>
</tbody>
</table>
The calculation result was optimized through the calculation process of 30 cycles. It means that minimum potential energy for formation of defect cluster was fixed by 30 cycle optimization. Based on Eq.6-3, the expected number of defects is 22. The local charge between cations and anions is balanced. Those expected data agreed with the calculation results of output file in Table 6-2(a). Since the value of $\sum E_{\text{isolated}}$ for cluster model 2 which is calculated by Table 6-1 is 177.3348 (eV), the calculated binding energy ($\Delta E_b$) for cluster model 2 is 3.88 (eV) (i.e. $\Delta E_b = (177.3348 - 91.9026)/22 = 3.88$).

**Table 6-2(b) Output file for cluster formation energy calculation of cluster model 3**

* Defect calculation for configuration: *

Total number of defects = 33
Total charge on defect = 0.00
Defect centre is at 0.0000 0.0000 0.0000 Angs
Region 1 radius = 16.2330 Number of ions = 2742
Region 2 radius = 32.4660 Number of ions = 18852
Components of defect energy:

Region 1 - region 1 = 235.9731 eV
Region 1 - region 2a (unrelaxed)  = 4.843747 eV
Region 1 - 2a (relaxed - correction)  = -5.80615 eV
Region 1 (Total)  = 235.0106 eV
Region 2a  = 2.924795 eV
Region 2b  = 0.00000000 eV

Total defect energy  = 237.9354 eV

Start of defect optimisation:
Cycle: 0 Defect Energy: 237.9354
** Hessian calculated **
Cycle: 1 Defect Energy: 203.7717
** Hessian calculated **
Cycle: 2 Defect Energy: 195.0646
** Hessian calculated **
Cycle: 3 Defect Energy: 192.0533
** Hessian calculated **
Cycle: 4 Defect Energy: 188.6614
Cycle: 5 Defect Energy: 184.0139
** Hessian calculated **
Cycle: 6 Defect Energy: 170.381
** Hessian calculated **
Cycle: 7 Defect Energy: 166.6481
Cycle: 8 Defect Energy: 163.9677
** Hessian calculated **
Cycle: 9 Defect Energy: 160.2345
** Hessian calculated **
Cycle: 10 Defect Energy: 156.386
Cycle: 11 Defect Energy: 154.2094
Cycle: 12 Defect Energy: 152.5178
Cycle: 13 Defect Energy: 152.3844
** Hessian calculated **
Cycle: 14 Defect Energy: 151.1306
** Hessian calculated **
Cycle: 15 Defect Energy: 149.0031
Cycle: 16 Defect Energy: 147.2909
Cycle: 17 Defect Energy: 146.2873
** Hessian calculated **
Cycle: 18 Defect Energy: 145.0773
Cycle: 22 Defect Energy: 143.8804
Cycle: 23 Defect Energy: 142.5358
** Hessian calculated **
Cycle: 24 Defect Energy: 141.9601
Cycle: 25 Defect Energy: 141.2802
Cycle: 26 Defect Energy: 140.5694
Cycle: 27 Defect Energy: 139.4693
Cycle: 28 Defect Energy: 138.7067
Cycle: 29 Defect Energy: 138.1929
Cycle: 30 Defect Energy: 137.8398
Cycle: 31 Defect Energy: 137.0523
** Hessian calculated **
Cycle: 32 Defect Energy: 137.2337
Cycle: 33 Defect Energy: 137.0523
Cycle: 34 Defect Energy: 136.939
Cycle: 35 Defect Energy: 136.7898
Cycle: 36 Defect Energy: 136.6109
Cycle: 37 Defect Energy: 136.493
Cycle: 38 Defect Energy: 136.4363
Cycle: 39 Defect Energy: 136.4094
Cycle: 40 Defect Energy: 136.3968
Cycle: 41 Defect Energy: 136.3912
**** Optimization achieved ****
Cycle: 42 Defect Energy: 136.3887
Cycle: 43 Defect Energy: 136.3879
** Hessian calculated **
Cycle: 44 Defect Energy: 136.3877
Cycle: 45 Defect Energy: 136.3878
Cycle: 46 Defect Energy: 136.3879
Cycle: 47 Defect Energy: 136.3881
Cycle: 48 Defect Energy: 136.3882
Cycle: 49 Defect Energy: 136.3883
Cycle: 50 Defect Energy: 136.3883
Cycle: 51 Defect Energy: 136.3884
Cycle: 52 Defect Energy: 136.3884
Cycle: 53 Defect Energy: 136.3884
** Hessian calculated **
Cycle: 54 Defect Energy: 136.3885
Cycle: 55 Defect Energy: 136.3885
Final defect energy = 136.3885
Final defect Gnorm = 2.7E-07

Components of defect energy:

<table>
<thead>
<tr>
<th>Region 1 - region 1</th>
<th>Energy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>136.3144 eV</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Region 1 - region 2a (unrelaxed)</th>
<th>Energy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.457754 eV</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Region 1 - 2a (relaxed - correction)</th>
<th>Energy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-0.72431 eV</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Region 1 (Total)</th>
<th>Energy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>136.0478 eV</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Region 2a</th>
<th>Energy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.340657 eV</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Region 2b</th>
<th>Energy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.00000000 eV</td>
</tr>
</tbody>
</table>

Total defect energy = 136.3885 eV

Timing analysis for GULP:

<table>
<thead>
<tr>
<th>Task / Subroutine</th>
<th>Time (Seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calculation of real space energy and derivatives</td>
<td>0.004</td>
</tr>
<tr>
<td>Calculation of real space energy using symmetry</td>
<td>0.008</td>
</tr>
<tr>
<td>Calculation for region 1 energy and derivatives (2-b)</td>
<td>2028.559</td>
</tr>
<tr>
<td>Calculation for region 2a energy</td>
<td>5812.315</td>
</tr>
</tbody>
</table>

Total CPU time = 15658.42
The calculation result was optimized through the calculation process of 55 cycles. Based on Eq.6-4, the expected number of defects is 33. The local charge between cations and anions is balanced. Those expected data agreed with the calculation results of output file in Table 6-2(b). Since the value of $\sum E_{\text{isolated}}$ for cluster model 3 which is calculated by Table 6-1 is 200.0022 (eV), the calculated binding energy ($\Delta E_b$) for cluster model 3 is 3.92(7) (eV) (i.e. $\Delta E_b = (200.0022 - 136.3885)/33 = 3.92(7)$).

**Table 6-2(c)** Output file for cluster formation energy calculation of cluster model 3.

* Defect calculation for configuration

Total number of defects = 44
Total charge on defect = 0.00
Defect centre is at 0.0000 0.0000 0.0000 Angs
Region 1 radius = 16.2330 Number of ions = 2742
Region 2 radius = 32.4660 Number of ions = 18852

Start of defect optimization: Cycle: 0 Defect Energy: 242.2537
** Hessian calculated ** Cycle: 1 Defect Energy: 227.756
Cycle: 2 Defect Energy: 226.4557
** Hessian calculated ** Cycle: 3 Defect Energy: 225.0487
Cycle: 4 Defect Energy: 224.5106
** Hessian calculated ** Cycle: 5 Defect Energy: 224.1742
Cycle: 6 Defect Energy: 224.1499
Cycle: 7 Defect Energy: 223.977
Cycle: 8 Defect Energy: 223.3583
Cycle: 9 Defect Energy: 223.2963
Cycle: 10 Defect Energy: 223.0616
Cycle: 11 Defect Energy: 222.6344
** Hessian calculated **
Cycle: 12 Defect Energy: 221.3551
Cycle: 13 Defect Energy: 220.2162
Cycle: 14 Defect Energy: 220.2046
Cycle: 15 Defect Energy: 219.8634
Cycle: 16 Defect Energy: 219.7979
** Hessian calculated **
Cycle: 17 Defect Energy: 193.0628
** Hessian calculated **
Cycle: 18 Defect Energy: 186.7282
Cycle: 19 Defect Energy: 177.1841
Cycle: 20 Defect Energy: 164.3456
** Hessian calculated **
Cycle: 21 Defect Energy: 161.6348
Cycle: 22 Defect Energy: 146.4689
** Hessian calculated **
Cycle: 23 Defect Energy: 146.4619
Cycle: 24 Defect Energy: 146.4566
Cycle: 25 Defect Energy: 146.4441
Cycle: 26 Defect Energy: 146.4308
Cycle: 27 Defect Energy: 146.417
Cycle: 28 Defect Energy: 146.4065
Cycle: 29 Defect Energy: 146.399
Cycle: 30 Defect Energy: 146.3937
Cycle: 31 Defect Energy: 146.3898
Cycle: 32 Defect Energy: 146.3867
** Hessian calculated **
Cycle: 33 Defect Energy: 128.117
** Hessian calculated **
Cycle: 34 Defect Energy: 110.7697
** Hessian calculated **
Cycle: 35 Defect Energy: 109.6028
Cycle: 36 Defect Energy: 108.9723
Cycle: 37 Defect Energy: 108.82
Cycle: 38 Defect Energy: 108.8196
Cycle: 39 Defect Energy: 108.818
Cycle: 40 Defect Energy: 108.8023
Cycle: 41 Defect Energy: 108.7968
Cycle: 42 Defect Energy: 108.7966
Cycle: 43 Defect Energy: 108.7593
Cycle: 44 Defect Energy: 108.7554
Cycle: 45 Defect Energy: 100.599
Cycle: 46 Defect Energy: 99.99102
Cycle: 47 Defect Energy: 99.94042
Cycle: 48 Defect Energy: 99.94009

** Hessian calculated **
Cycle: 49 Defect Energy: 90.78726
Cycle: 50 Defect Energy: 90.6919
Cycle: 51 Defect Energy: 90.54444
Cycle: 52 Defect Energy: 90.53824
Cycle: 53 Defect Energy: 90.53798
Cycle: 54 Defect Energy: 90.53468
Cycle: 55 Defect Energy: 90.52207
Cycle: 56 Defect Energy: 90.51867
Cycle: 57 Defect Energy: 90.47665
Cycle: 58 Defect Energy: 90.47192

** Hessian calculated **
Cycle: 59 Defect Energy: 90.46798
Cycle: 60 Defect Energy: 90.23369
Cycle: 61 Defect Energy: 90.07832
Cycle: 62 Defect Energy: 90.0615
Cycle: 63 Defect Energy: 90.05712
Cycle: 64 Defect Energy: 90.05519

** Hessian calculated **
Cycle: 65 Defect Energy: 90.04312
Cycle: 66 Defect Energy: 90.04078
Cycle: 67 Defect Energy: 89.9994
Cycle: 68 Defect Energy: 89.99468

Cycle: 69 Defect Energy: 89.98445
Cycle: 70 Defect Energy: 89.7391
Cycle: 71 Defect Energy: 89.58592
Cycle: 72 Defect Energy: 89.56723
Cycle: 73 Defect Energy: 89.56076
Cycle: 74 Defect Energy: 89.55941
Cycle: 75 Defect Energy: 89.54643
Cycle: 76 Defect Energy: 89.54406
Cycle: 77 Defect Energy: 89.50221
Cycle: 78 Defect Energy: 89.4976

** Hessian calculated **
Cycle: 79 Defect Energy: 89.48471
Cycle: 80 Defect Energy: 89.24499
Cycle: 81 Defect Energy: 89.09499
Cycle: 82 Defect Energy: 89.07482
Cycle: 83 Defect Energy: 89.0659
Cycle: 84 Defect Energy: 89.06507
Cycle: 85 Defect Energy: 89.051
Cycle: 86 Defect Energy: 89.04853  
Cycle: 87 Defect Energy: 89.00615  
Cycle: 88 Defect Energy: 89.00158  
** Hessian calculated **  
Cycle: 89 Defect Energy: 88.98622  
Cycle: 90 Defect Energy: 88.75187  
Cycle: 91 Defect Energy: 88.60584  
Cycle: 92 Defect Energy: 88.58468  
Cycle: 93 Defect Energy: 88.57298  
Cycle: 94 Defect Energy: 88.57259  
Cycle: 95 Defect Energy: 88.55722  
Cycle: 96 Defect Energy: 88.55459  
Cycle: 97 Defect Energy: 88.51155  
Cycle: 98 Defect Energy: 88.50696  
** Hessian calculated **  
Cycle: 99 Defect Energy: 88.48931  
Cycle: 100 Defect Energy: 88.26  
Cycle: 101 Defect Energy: 88.11863  
Cycle: 102 Defect Energy: 88.09707  
Cycle: 103 Defect Energy: 88.08242  
Cycle: 104 Defect Energy: 88.08232  
Cycle: 105 Defect Energy: 88.06542  
Cycle: 106 Defect Energy: 88.06252  
Cycle: 107 Defect Energy: 88.01869  
Cycle: 108 Defect Energy: 88.014  
** Hessian calculated **  
Cycle: 109 Defect Energy: 87.99424  
Cycle: 110 Defect Energy: 87.76963  
Cycle: 111 Defect Energy: 87.63341  
Cycle: 112 Defect Energy: 87.61215  
Cycle: 113 Defect Energy: 87.59459  
Cycle: 114 Defect Energy: 87.59459  
Cycle: 115 Defect Energy: 87.57587  
Cycle: 116 Defect Energy: 87.57261  
Cycle: 117 Defect Energy: 87.52774  
Cycle: 118 Defect Energy: 87.52287  
** Hessian calculated **  
Cycle: 119 Defect Energy: 87.50124  
Cycle: 120 Defect Energy: 87.28105  
Cycle: 121 Defect Energy: 87.15046  
Cycle: 122 Defect Energy: 87.13025  
Cycle: 123 Defect Energy: 87.11013  
Cycle: 124 Defect Energy: 87.10998  
Cycle: 125 Defect Energy: 87.08912  
Cycle: 126 Defect Energy: 87.08535  
Cycle: 127 Defect Energy: 87.03912
Cycle: 128 Defect Energy: 87.03396
** Hessian calculated **
Cycle: 129 Defect Energy: 87.01073
Cycle: 130 Defect Energy: 86.79471
Cycle: 131 Defect Energy: 86.66994
Cycle: 132 Defect Energy: 86.65148
Cycle: 133 Defect Energy: 86.62951
Cycle: 134 Defect Energy: 86.62902
Cycle: 135 Defect Energy: 86.6057
Cycle: 136 Defect Energy: 86.60121
Cycle: 137 Defect Energy: 86.5532
Cycle: 138 Defect Energy: 86.5476
** Hessian calculated **
Cycle: 139 Defect Energy: 86.52303
Cycle: 140 Defect Energy: 86.31093
Cycle: 141 Defect Energy: 86.19215
Cycle: 142 Defect Energy: 86.17602
Cycle: 143 Defect Energy: 86.1533
Cycle: 144 Defect Energy: 86.1524
Cycle: 145 Defect Energy: 86.12639
Cycle: 146 Defect Energy: 86.12092
Cycle: 147 Defect Energy: 86.07058
Cycle: 148 Defect Energy: 86.06434
** Hessian calculated **
Cycle: 149 Defect Energy: 86.03877
Cycle: 150 Defect Energy: 85.83045
Cycle: 151 Defect Energy: 85.71756
Cycle: 152 Defect Energy: 85.70417
Cycle: 153 Defect Energy: 85.6821
Cycle: 154 Defect Energy: 85.68091
Cycle: 155 Defect Energy: 85.65228
Cycle: 156 Defect Energy: 85.64554
Cycle: 157 Defect Energy: 85.59233
Cycle: 158 Defect Energy: 85.58516
** Hessian calculated **
Cycle: 159 Defect Energy: 85.55894
Cycle: 160 Defect Energy: 85.35431
Cycle: 161 Defect Energy: 85.24721
Cycle: 162 Defect Energy: 85.23667
Cycle: 163 Defect Energy: 85.21676
Cycle: 164 Defect Energy: 85.21567
Cycle: 165 Defect Energy: 85.18506
Cycle: 166 Defect Energy: 85.17679
Cycle: 167 Defect Energy: 85.11964
Cycle: 168 Defect Energy: 85.11111
** Hessian calculated **
Cycle: 169 Defect Energy: 85.08464
Cycle: 170 Defect Energy: 84.88362
Cycle: 171 Defect Energy: 84.78203
Cycle: 172 Defect Energy: 84.77427
Cycle: 173 Defect Energy: 84.75783
Cycle: 174 Defect Energy: 84.75726
Cycle: 175 Defect Energy: 84.72634
Cycle: 176 Defect Energy: 84.71649
Cycle: 177 Defect Energy: 84.65439
Cycle: 178 Defect Energy: 84.64384
** Hessian calculated **
Cycle: 179 Defect Energy: 84.61765
Cycle: 180 Defect Energy: 84.4203
Cycle: 181 Defect Energy: 84.32387
Cycle: 182 Defect Energy: 84.31856
Cycle: 183 Defect Energy: 84.30633
Cycle: 184 Defect Energy: 84.3063
Cycle: 185 Defect Energy: 84.27805
Cycle: 186 Defect Energy: 84.26729
Cycle: 187 Defect Energy: 84.19958
Cycle: 188 Defect Energy: 84.18603
** Hessian calculated **
Cycle: 189 Defect Energy: 84.16021
Cycle: 190 Defect Energy: 83.96788
Cycle: 191 Defect Energy: 83.87619
Cycle: 192 Defect Energy: 83.87287
Cycle: 193 Defect Energy: 83.86482
Cycle: 194 Defect Energy: 83.86429
Cycle: 195 Defect Energy: 83.84258
Cycle: 196 Defect Energy: 83.83301
Cycle: 197 Defect Energy: 83.76047
Cycle: 198 Defect Energy: 83.74258
Cycle: 199 Defect Energy: 83.71835
Cycle: 200 Defect Energy: 83.52996
Cycle: 201 Defect Energy: 83.44249
Cycle: 202 Defect Energy: 83.44063
Cycle: 203 Defect Energy: 83.43608
Cycle: 204 Defect Energy: 83.43277
Cycle: 205 Defect Energy: 83.42041
Cycle: 206 Defect Energy: 83.41506
Cycle: 207 Defect Energy: 83.34261
Cycle: 208 Defect Energy: 83.31937
** Hessian calculated **
Cycle: 209 Defect Energy: 83.29739
Cycle: 210 Defect Energy: 83.1131
Cycle: 211 Defect Energy: 83.02916
Cycle: 212 Defect Energy: 83.02825
Cycle: 213 Defect Energy: 83.0261
Cycle: 214 Defect Energy: 83.01735
Cycle: 215 Defect Energy: 83.01335
Cycle: 216 Defect Energy: 83.01275
Cycle: 217 Defect Energy: 82.95207
Cycle: 218 Defect Energy: 82.926
** Hessian calculated **
Cycle: 219 Defect Energy: 82.90599
Cycle: 220 Defect Energy: 82.72491
Cycle: 221 Defect Energy: 82.64362
Cycle: 222 Defect Energy: 82.64324
Cycle: 223 Defect Energy: 82.64239
Cycle: 224 Defect Energy: 82.62679
Cycle: 225 Defect Energy: 82.62655
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Cycle: 233 Defect Energy: 82.28506
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Cycle: 235 Defect Energy: 82.26372
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** Hessian calculated **
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Cycle: 406 Defect Energy: 75.53374
Cycle: 407 Defect Energy: 75.53135
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** Hessian calculated **
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Cycle: 410 Defect Energy: 75.24231
Cycle: 411 Defect Energy: 75.15429
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Cycle: 415 Defect Energy: 75.12423
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Cycle: 417 Defect Energy: 75.10136
Cycle: 418 Defect Energy: 75.10055 **

Hessian calculated **
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Cycle: 421 Defect Energy: 74.72048
Cycle: 422 Defect Energy: 74.72046
Cycle: 423 Defect Energy: 74.72021
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Cycle: 425 Defect Energy: 74.69027
Cycle: 426 Defect Energy: 74.66951
Cycle: 427 Defect Energy: 74.66725
Cycle: 428 Defect Energy: 74.66635
** Hessian calculated **
Cycle: 429 Defect Energy: 74.62051
Cycle: 430 Defect Energy: 74.66951
Cycle: 431 Defect Energy: 74.66725
Cycle: 432 Defect Energy: 74.66635
** Hessian calculated **
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Cycle: 434 Defect Energy: 74.25481
Cycle: 435 Defect Energy: 74.2522
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Cycle: 437 Defect Energy: 74.22902
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** Hessian calculated **
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Cycle: 441 Defect Energy: 73.84028
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** Hessian calculated **
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Cycle: 462 Defect Energy: 72.94212
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Cycle: 471 Defect Energy: 72.48589
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Cycle: 485 Defect Energy: 71.99343
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** Hessian calculated **
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** Hessian calculated **
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Cycle: 535 Defect Energy: 69.59795
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** Hessian calculated **
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Cycle: 542 Defect Energy: 69.13138
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** Hessian calculated **
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** Hessian calculated **
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** Hessian calculated **
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** Hessian calculated **
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**Total defect energy** = 62.49283 eV

---

Timing analysis for GULP:

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<tr>
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<td>Calculation for region 1 energy and derivatives (2-b)</td>
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220
The calculation result was optimized through the calculation process of 642 cycles. Based on Eq.6-5, the expected number of defects is 44. The local charge between cations and anions is balanced. Those expected data agreed with the calculation results of output file in Table 6-2(b). Since the value of $\sum E_{\text{isolated}}$ for cluster model 4 which is calculated by Table 6-1 is 354.6696 (eV), the calculated binding energy ($\Delta E_b$) for cluster model 4 is 6.64 (eV) (i.e. $\Delta E_b = (354.6696 - 62.49283)/44 = 6.64$).

![Figure 6-3](image)

**Figure 6-3** Calculated binding energies for defect cluster models (i.e. model 1 to model 4).

Figure 6-3 summarized the binding energies which were calculated by using the data of Tables 6-2 (a) to 6-2 (c). This figure indicates that the defect cluster model 1 is building unit for development of clusters and the defect cluster model 3 is the most stable defect clusters in Pt-CeO$_x$ nanowire interface.
In the defect model of the present work, we assumed that the oxygen defect configuration follows the defect structure of C-type rare earth structure. To confirm the validity of this assumption, the configuration of oxygen defect in model 3 was slightly changed as shown in Figure 6-4. In Fig.6-4, the oxygen defect configuration in region IV is just copy of that in region I. It is not equal to the oxygen defect configuration in C-type rare earth structure.

![Defect cluster model 4' with incorrect oxygen defect configuration as compared with C-type rare earth structure.](image)

Based on this defect cluster model 4’, the binding energy were calculated. The obtained binding energy was 3.92(7) eV which is almost same to the binding energy calculated for defect cluster model 3. The binding energy for defect cluster model 4’ is plotted in Figure 6-4 together with the binding energies for defect cluster model 1, model 2 and model 3 in Figure 6-5. This figure
cleary indicates that the oxygen defect configuration in Pt-CeO$_x$ nanowire follows the defect structure of C-type rare earth structure, as shown in Figure 6-6.

**Figure 6-3** Calculated binding energies for defect cluster models (i.e. model 1 to model 4’).

**Figure 6-4** Defect cluster model 4 (a) and C-type rare earth structure (b). Symbols in the figure are as same as Figure 6-4.
Based on all defect simulation results, it is concluded that small shift of oxygen from lattice site (i.e. 0.05Å) makes interstitial oxygen defect and this interstitial oxygen site makes defect clusters stable in the fluorite lattice in the Pt-CeO$_x$ nanowire interface.

The present atomistic simulation partially supported the conclusion in Chapter 4 and Chapter 5 of the present thesis work. Based on the atomistic simulation results, the electrochemical oxidation of oxygen site of the CeO$_x$ lattice in Pt-CeO$_x$ nanowire interface (i.e. $O_0^x + 2e^- => O^+_i$) can be assumed as well as electrochemical oxidation of Ce$^{4+}$ site of the CeO$_x$ lattice in Pt-CeO$_x$ nanowire interface (i.e. Ce$^{4+} + e^- =>$ Ce$^{3+}$) which was shown in the conclusion of Chapter 4. Also, the electrochemical reduction of interstitial oxygen site (i.e. $O^-_i => O_0^x + 2e^-$) can be assumed as well as electrochemical reduction of Ce$^{3+}$ site of the CeO$_x$ lattice in Pt-CeO$_x$ nanowire interface (i.e. Ce$^{3+} =>$ Ce$^{4+} + e^-$) which was shown in the conclusion of Chapter 5. However, more detail defect structure simulation for top surface area (from first layer to 5$^{th}$ layer of surface) should be performed by using similar atomistic simulation. After defect interface structure which includes both surface area and deeper area was fully examined, the crystallographic information about the Pt-CeO$_x$ nanowire interface has to be considered for calculation of the band structure and density of state (DOS) which can be calculated by using first priciple method. Based on the calculation results, ideal EELS profiles for oxygen K-edge spectra and Ce M$_{4,5}$-edge spectra will be fixed. Then, the effect of Pt-CeO$_x$ nanowire interface formation on the charge transfer phenomena will become clear.

Based on the atomistic simulation results about Pt-CeO$_x$ nanowire interface, the preliminary design concept has been developed. It is expected that perfect design concept will be developed by continuous work based on the results of present thesis works.
6-3 Conclusion

In the Chapter 6, we proposed the defect cluster model based on XPS and EELS analysis data. Frenkel defect type cluster model was considered in the present chapter. It is because Pt–CeOₓ nanowire interface mainly consists of Ce⁴⁺ and Pt²⁺ species. Based on the proposed model, the binding energies were calculated by using atomistic simulation with GULP code. The present atomistic simulation results indicate that the interstitial oxygen defect site is easily formed in the fluorite lattice by dissolution of Pt²⁺ cations into CeOₓ lattice. It is because the shift of oxygen from lattice site to interstitial site is just 0.05Å. This shift of oxygen atom position in the CeOₓ lattice (i.e. $O_{i}^{−} <\rightarrow O_{i}^{0} + 2e^−$) would be much easier than the formation of shottky defect of oxygen by the electrochemical redox reaction between Ce³⁺ and Ce⁴⁺ (i.e. $Ce^{3+} <\rightarrow Ce^{4+} + e^−$) in CeOₓ lattice. The strong ligand mechanism for enhancement of methanol electro-oxidation reaction on Pt (in Chapter 4) and oxygen reduction reaction on Pt (in Chapter 5) would be conspicuously improved by the electrochemical oxidation and reduction of lattice defects in CeOₓ in Pt and CeOₓ nanowire interface on Pt. It is concluded that the present atomistic simulation results partially supported the conclusion of Chapter 4 and Chapter 5. The experimental results in Chapter 6 suggest that the design of Frenkel type defect structure in Pt and CeOₓ interface is key for the enhancement of anode and cathode properties in fuel cell reaction.

Since electron is localized on Ce³⁺ in CeOₓ and electrical structure of CeOₓ with Ce³⁺ and Ce⁴⁺ cations becomes heterogeneous, the band structure calculation for the defect interface which consists of CeOₓ with Ce³⁺ and Ce⁴⁺ will be complicated. Also, the atomistic simulation about surface structure of CeOₓ is complicated as well. As a consequence of this, the deeper area from top surface was concluded by using atomistic simulation method for development of conclusion
in the present thesis work. Based on the all experimental results, it is expected that high quality

electro-catalysts will be able to fabricate by using present design concept.

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Chapter 7 Conclusion

In the present thesis, the preparation and characterization of hetero-interface between Pt and CeO$_x$ nanowires on Pt were performed and influence of the formation of Pt-CeO$_x$ nanowire interface on Pt on the improvement of anode and cathode properties in fuel cell reactions was discussed.

In the chapter 3, I discussed about the growth process of CeO$_x$ nanowire. In the first step of the formation process of CeO$_x$ nanowire, the formation of micelle like structure which consists of soft template CTAB, CeCl$_3$ and urea was observed and gentle oxidation of CeCl$_3$ gave rise Ce(OH)$_3$ in that micelle like structure. Eventually, fine CeO$_x$ nanowires were formed through slow oxidation of Ce(OH)$_3$ in the micelle like structure by using alcohothermal process. After preparation of CeO$_x$ nanowire, TEM analysis indicates that Ce(OH)$_3$ species were formed on the CeO$_x$ nanowire in the reducing process and covered the surface of CeO$_x$ nanowire. Since Ce(OH)$_3$ layer which covered the CeO$_x$ nanowire surface shows the basic property in the aqueous solution as well as (OH)$^-$ species on CeO$_x$ nanowire, it is concluded that K$_2$PtCl$_4$ salt as resources of Pt particle is sandwiched between aforementioned Ce(OH)$_3$ layer and CeO$_x$ nanowire surface. The interface between Ce(OH)$_3$ layer and CeO$_x$ nanowire surface would be acid–base reaction space at atomic scale for fabrication of large amount of Pt-CeO$_x$ nanowire interface.

In contrast, the reaction space on previously reported Pt-CeO$_x$ nanoparticle/C was limited to the contact point of Pt nanoparticle and CeO$_x$ nanoparticle (i.e. point contact between Pt and CeO$_x$). So, after Pt loading procedure, the Pt particles were captured by surface space of CeO$_x$ nanowire due to the acid-base interaction at the interface.

The large amount of Pt-CeO$_x$ nanowire interface on Pt was fabricated in the Chapter 3 for application of electro-catalysis in the fuel cell reaction. In other words, the surface of CeO$_x$
nanowire can be active nano-reaction stage for fabrication of Pt-CeO$_x$ interface and provide the surface of electro-catalysts the large amount of Pt-CeO$_x$ interface on Pt as active site. That is unique role of CeO$_x$ nanowire which cannot be observed on the surface of nano-sized CeO$_x$ particles. Also, it is concluded that the Pt-CeO$_x$ nanowire interface is activated by the electro-chemical pretreatment process for removal of impurities such as Ce(OH)$_3$ from Pt-CeO$_x$ nanowire/C surface and enhancement of anode and cathode properties in the fuel cell reactions on Pt is expected by formation of Pt-CeO$_x$ nanowire interface.

To develop the conclusion in Chapter 3, influence of difference of electrochemical pretreatment condition on the surface composition and crystal phase of Pt-CeO$_x$ interface on Pt was examined. After the electrochemical pretreatment of Pt-CeO$_x$ nanowire/C surface, the main species of Ce cation in the Pt-CeO$_x$ nanowire interface was Ce$^{4+}$ which is quite different from Pt loaded CeO$_x$ nanoparticle/C case. Based on experimental results, it is concluded that Pt-CeO$_x$ nanowire interface which has different defect structure as compared with Pt-CeO$_x$ nanoparticle interface in Pt loaded CeO$_x$ particles/C was formed and it contributes to improvement of methanol electro-oxidation reaction activity and oxygen reduction reaction activity on Pt.

From the experimental results in Chapter 4, I concluded that the formation of interface between Pt and CeO$_x$ contributed to the improvement of the electrochemical active surface area (EASA) and methanol electro-oxidation property on Pt. In the case of 5wt% Pt loaded CeO$_x$ nanowire/C, the observed EASA was approximately 5 times higher than 5wt% Pt loaded CeO$_x$ nanoparticles/C. Also, the amount of Pt in Pt-CeO$_x$ nanowire/C was reduced without decrease of activity of methanol electro-oxidation reaction on Pt-CeO$_x$ nanowire/C as compared with Pt-CeO$_x$ nanoparticle/C. Based on the experimental results about the improvement of methanol electro-oxidation activity which was observed on 5wt% Pt-CeO$_x$ nanowire/C, the multifunction
such as electrochemical reduction reaction of both Ce$^{4+}$ (i.e. Ce$^{4+} + e^- \rightarrow Ce^{3+}$) and lattice oxygen (i.e. $\frac{1}{2}O_2 + e^- \rightarrow \frac{1}{2}O_i$) in Pt-CeO$_x$ nanowire interface was assumed on the active site on Pt-CeO$_x$ nanowire/C. Aforementioned two kinds of active sites around Pt which was formed by different incorporation of Pt in the CeO$_x$ of the Pt-CeO$_x$ nanowire interface would contribute to both of a lowering of onset potential of methanol electro-oxidation reaction and enhancement of current peak intensity ratio of forward and backward sweep ($I_f / I_b$) which were close to conventional PtRu/C. I concluded the basic mechanism of improvement of activities of methanol electro-oxidation reaction based on the results of the electrochemistry measurement and the in-situ FT-IR observation which is direct observation of methanol electro-oxidation reaction on Pt. In the previously reported Pt-CeO$_x$ nano-particle/C system, CeO$_x$ which is electrode support would convert CO$_x$ by taking electron from Pt-(CO) species. It means that the electrochemical reduction reaction of Ce$^{4+}$ to Ce$^{3+}$ (i.e. Ce$^{4+} + e^- \rightarrow Ce^{3+}$) was assumed on the Pt–CeO$_x$ nanoparticle/C electro-catalysts. In the case of Pt-CeO$_x$ nanoparticles/C, however, this proposed mechanism was not obviously observed in the activity measurement of methanol electro-oxidation reaction because of low level Pt-CeO$_x$ interface area and small amount of Ce$^{4+}$ species in the interface.

In contrast, Pt-CeO$_x$ nanowire/C with high Pt-CeO$_x$ interface area would have two kinds of Pt active sites whose activity could be promoted by both electrochemical reduction reactions of Ce$^{4+}$ (i.e. Ce$^{4+} + e^- \rightarrow Ce^{3+}$) and lattice oxygen (i.e. $\frac{1}{2}O_2 + e^- \rightarrow \frac{1}{2}O_i$) on Pt-CeO$_x$ nanowire/C interface. It is concluded that lower onset potential of methanol electro-oxidation reaction and higher current peak intensity ratio of forward and backward sweep ($I_f / I_b$) which were close to the conventional PtRu/C were observed by the formation of multifunctional active
sites (i.e. two kinds of active sites by different incorporation of Pt in the CeOx) on the Pt-CeOx nanowire/C. 

After confirming improvement in methanol electro-oxidation reaction activity of Pt in Pt loaded CeOx nanowire/C, the influence of the formation of Pt-CeOx nanowire interface on enhancement of activity of oxygen reduction reaction (ORR) on Pt was examined. In the case of Pt loaded CeOx nanowire/C, Ce4+ species which is analyzed by using Ce M-edge spectra in EELS analysis mainly presented in the Pt-CeOx nanowire interface which would contribute to enhancement of ORR activity on Pt in Pt-CeOx nanowire/C. Since small ORR activity on 5wt% Pt-CeOx nanowire/C surface was observed at higher potential region (i.e. above 0.95V (vs. RHE)), novel promotion effect of formation of Pt-CeOx nanowire interface on improvement of ORR activity on Pt was concluded as compared with previously reported promotion effect of CeOx in Pt-CeOx nanoparticle/C. I assumed that two kinds of Pt active sites were formed by different incorporation of Pt into CeOx lattice in Pt-CeOx nanowire interface and they contributed to the promotion of charge transfer reaction for enhancement of Pt surface activity. Based on the experimental results, it is conclude that ORR activity on Pt is promoted by the electrochemical oxidation processes which are oxidation reaction of interstitial oxygen site (i.e. $1/2O_i^{''} \rightarrow 1/2O_0^{\infty} + e^-$) and oxidation reaction of Ce3+ cation (i.e. $Ce^{3+} \rightarrow Ce^{4+} + e^-$) on aforementioned which were expected in the Pt-CeOx nanowire interface. Then, ORR activity observed for 5wt% Pt-CeOx nanowire/C surface would become higher as compared with that on 5wt% Pt-CeOx nanoparticle/C surface below 0.9V (vs. RHE).

To develop the conclusion in Chapter 4 and Chapter 5, the atomistic simulation for the development of defect structure model in the Pt-CeOx nanowire interface was performed in chapter 6 with help of GULP code. In Chapter 6, I proposed the defect cluster model based on
XPS and EELS analysis data. Frenkel defect type cluster model was considered in Chapter 6. It is because Pt–CeO$_x$ nanowire interface mainly consists of Ce$^{4+}$ and Pt$^{2+}$ species. Based on the proposed model, the binding energies were calculated by using atomistic simulation with GULP code. The present atomistic simulation results indicate that the interstitial oxygen defect site is easily formed in the fluorite lattice by dissolution of Pt$^{2+}$ cations into CeO$_x$ lattice. It is because the shift of oxygen from lattice site to interstitial site is just 0.05Å. This shift of oxygen atom position in the CeO$_x$ lattice (i.e. $O^-_i \rightleftharpoons O^{\cdot} + 2e^-$) would be much easier than the formation of shottky defect of oxygen by the electrochemical redox reaction between Ce$^{3+}$ and Ce$^{4+}$ (i.e. $Ce^{3+} \rightleftharpoons Ce^{4+} + e^-$) in CeO$_x$ lattice. The strong ligand mechanism for enhancement of methanol electro-oxidation reaction activity on Pt (in Chapter 4) and oxygen reduction reaction activity on Pt (in Chapter 5) would be conspicuously improved by the electrochemical oxidation and reduction of lattice defects in CeO$_x$ in Pt and CeO$_x$ nanowire interface on Pt. It is concluded that the present atomistic simulation results partially supported the conclusion of Chapter 4 and Chapter 5. The experimental results in Chapter 6 suggest that the design of Frenkel type defect structure in Pt and CeO$_x$ interface is key for the enhancement of anode and cathode properties in fuel cell reaction.

In the present thesis, the enhancement of methanol electro-oxidation reaction activity and ORR activity on Pt were observed by formation of novel Pt-CeO$_x$ nanowire interface which mainly consists of Ce$^{4+}$ cation and highly ordered oxygen vacancy of CeO$_x$ lattice in the Pt-CeO$_x$ nanowire interface. With the help of the atomistic simulation analysis, I examined the defect structure of Pt-CeO$_x$ nanowire interface in the present thesis. Also, the role of aforementioned novel defect interface structure on enhancement of electrocatalysis activity in the fuel cell reactions was concluded based on the results of atomistic simulation. Based on all experimental
results in the present thesis work, it is found that a design of bulk Frenkel defect structure in the hetero-interface of active metal Pt and CeO$_x$ nanowire support is important for developing electrocatalysts with less Pt amount in the fuel cell reactions.