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A secondary battery is considered to be used to level off power generation using natural resources, but it is expensive and a finite battery capacity limits the amount of stored electrical energy; however, if we use fuel as a storing medium for electricity, huge electricity can be stored. Fuel cells are one of the most developed devices for the conversion from fuel to electricity and vice versa. Among them, proton conductor fuel cells have an advantage over oxide ion conductor fuel cells because hydrogen generation in steam electrolysis occurs on another electrode to which steam is fed, which allows high utilization of the fuel steam or operation at moderate overpotential in the whole area of the anode. A similar advantage can be recognized in power generation in hydrogen fuel cell operation; that is, the utilization of hydrogen fuel is expected to be higher. A fuel cell using high temperature proton-conducting oxide, called in the literature PCFC (Protonic Ceramic Fuel Cell), has several benefits over PEMFC (Polymer Electrolyte Membrane Fuel Cell) because PCFC can be operated in an intermediate temperature range of 400–600 °C to allow the use of inexpensive catalysts. Representative proton-conducting ceramics are trivalent cation-doped barium zirconates or cerates. These have the highest class conductivity at intermediate temperature among the ceramic ion conductors. Doped barium zirconates are relatively stable even in an atmosphere containing carbon dioxide, although doped barium cerates decompose by carbon dioxide. So far, most research on fuel cells using proton-conducting ceramics has focused on doped barium cerates because they were discovered first and making dense electrolyte was easier. Many successful investigations on electrode material for doped barium cerates or solid solutions of zirconate and cerate have been reported. But when applying the same strategy for electrode materials to doped barium zirconates, no attempts have obtained satisfactory results. In our study of an electrolyte-plating method for yttrium-doped barium zirconate (BZY) we incidentally found that porous structure could be made by just immersing the pellet of BZY in an acid solution at room temperature. This is a quite interesting and useful phenomena to improve electrode performance of doped barium zirconates. We here introduce this unique approach in detail.

**Experimental**

Crystalline powders of 20% yttrium-doped barium zirconate were prepared by a solid state reaction from barium carbonate (BaCO₃, 99.9%, Wako), zirconia (ZrO₂, 99.97% including 2 wt% of hafnium, Tosoh), and yttria (Y₂O₃, 99.9%, Shin-Etsu Chemical) based on the reported method. Raw materials, which were mixed to be Ba: (Zr + Hf): Y = 1:0.8:0.2, were ball-milled for 24 h using yttria-stabilized zirconia balls (Tosoh) in isopropyl alcohol and then heated at 1000 °C for 10 h in air. The powder was ball-milled for 8 h and pressed into a pellet at 9.8 MPa. The pellet was then heated at 1300 °C for 10 h in air. The procedure of ball-milling for 8 h and heating at 1300 °C for 10 h was repeated until only the barium zirconate phase was confirmed by X-ray diffraction analysis (XRD, PANalytical, X’pert Pro, CuKα). The pellet was ground into powder, which was then ball-milled for 100 h. It was then mixed with an organic binder solution and pressed into a pellet at 392 MPa. Subsequently, a pellet of about 10 mm diameter and 1 mm thickness was heated at 600 °C for 8 h to remove the binder solution and then sintered at 1600 °C for 24 h in a powder bed (99 wt% synthesized barium zirconate and 1 wt% BaCO₃) to reduce BaO loss caused by the high vapor pressure of BaO and Ba(OH)₂ sintering temperature. We thus obtained a 20% yttrium-doped barium zirconate (BZY20) pellet. Both surfaces of the sintered pellets were mechanically polished to 50 μm thickness. The surface microstructure was observed using a scanning electron microscope (SEM, VE-7800; Keyence Corporation).

Then electrolyte was acid-etched to make a porous surface. The pellet after acid-etching was held at 600 °C in humidified Ar of pH₂O = 0.05 atm for more than 12 h to saturate it with water, and then cooled to room temperature. Before electrolyte-plating, the pellet or a half size of pellet was embedded in an alumina ring for mechanical support and sealed with a heat-resistant inorganic adhesive (SUMICERAM S-301, ASAHI Chemical) as seen in Fig. 1. Samples were kept at 150 °C in air for 1 h to harden the adhesive. After cooling to room temperature, the lateral side of the alumina ring was masked by vinyl tape and stainless steel wire for a handle was attached to the samples. Electroless-plating was then employed for fabrication of Pd and Pt electrodes. First, the pellets were immersed into pre-cleaning solution containing surfactant to remove organics from the surface, followed by sequential dipping in Pd/Sn catalyst solution and Pd or Pt plating solution with de-ionized water washing between steps, as illustrated in Fig. 2. Table I provides basic experimental information, such as the reagent name, a brief explanation of the solution, and the dipping condition.

Electrochemical measurements at 600 °C were conducted on a symmetrical cell of wet H₂, Pd/BaZr₀.₈Y₀.₂O₃₋₈ (BZY20)/Pt, wet H₂, and under fuel cell condition of wet H₂, Pd/BaZr₀.₈Y₀.₂O₃₋₈/Pt, wet O₂.

The water vapor pressure in all experiments was 0.05 atm, and the gas flow rate was 20 ml min⁻¹ hydrogen for the symmetrical cell, and 100 ml min⁻¹ hydrogen or oxygen for the fuel cell condition. For the symmetrical cell, cyclic voltammetry and galvanostatic electrolysis of 330 mA/cm² (hydrogen pump) were carried out.

**Results and Discussion**

Figure 3 shows microstructures of the surface of BZY20 after immersing it in various acid solutions at room temperature for 30 min, and Fig. 4 provides the weight loss variation of the pellet with time. A well developed porous microstructure was obtained after...
immersing the pellet in 85% H₃PO₄ (pH = 0.76) or 50% H₃PO₂ solution (pH = 1.29) for 30 min, but no such porous microstructure was observed after immersing into 35% HCl solution (pH < 0). As can be seen in the variation of weight loss, the dissolution rate in 35% HCl solution was rapid. Figure 5 is a SEM image of the etched surface of non-doped BaZrO₃ after immersing in 85% H₃PO₄ solution at room temperature. This sample was prepared by breaking the sintered block with a hammer, and the obtained surface without mechanical polishing was used to see the difference in the dissolution rate between the grain boundary and the grain interior. It is clear that the grain boundary and the triple junction of grain boundary dissolve preferentially. We therefore conclude that the porous microstructure was obtained as a result of preferential dissolution of the grain boundary. When pH is lower than around pH = 1, no such porous microstructure appeared because of too rapid dissolution rates at both the grain boundary and interior. Of course, when pH is higher than around pH = 1 (as an example, 9% H₃PO₄ (pH = 1.55)) clear preferential dissolution was not observed. Preferential dissolution will therefore occur in a specific pH range. Such preferential dissolution was already reported in barium titanates by Qin et al.²⁰

![Figure 1](Color online) Photograph of BaZr₀.₈Y₀.₂O₃₋δ electrolyte embedded in alumina ring before electroless-plating.

![Figure 2](Color online) Illustration of sequential procedure of electroless-plating of Pd or Pt on doped barium zirconate. Usually, an activation step, which involves dipping in a strong acid, is needed between the steps of Pd/Sn catalyst solution and electroless Pd-plating solution in order to remove chemically absorbed Sn(II) ion from metallic Pd nuclei (explained by Tsukahara et al.), but it was not needed for Pd plating in this study, although it had an effect on Pt plating. The activation process was dipping in 10% HCl solution for 2 min at room temperature.

### Table I. Reagents and conditions for electroless-plating of Pd and Pt on doped barium zirconate.

<table>
<thead>
<tr>
<th>Solution</th>
<th>Commercial reagent name</th>
<th>Concentration</th>
<th>Temp.</th>
<th>Main component/note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-cleaning</td>
<td>OPC-370 Condiclean M²</td>
<td>100 ml/l</td>
<td>65 °C</td>
<td>Surfactant</td>
</tr>
<tr>
<td>Pd/Sn catalyst solution</td>
<td>OPC-SAL pre-dipping²⁰</td>
<td>170 g/l</td>
<td>—</td>
<td>HCl, NaCl</td>
</tr>
<tr>
<td></td>
<td>OPC-80 Catalysts²⁰</td>
<td>50 ml/l</td>
<td>25 °C</td>
<td>HCl (35%)</td>
</tr>
<tr>
<td></td>
<td>HCl (35%)</td>
<td>30 ml/l</td>
<td></td>
<td>—</td>
</tr>
<tr>
<td>Electroless Pd-plating solution</td>
<td>Palla top A²</td>
<td>100 ml/l</td>
<td>60 °C</td>
<td>Pd ammine complex, complexing agent, &amp; stabilizer</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NaBH₄ (reductant)</td>
</tr>
<tr>
<td>Electroless Pt-plating solution (Valsuniene et al.)</td>
<td>Palla top B²</td>
<td>100 ml/l</td>
<td>70 °C</td>
<td>Pt ethylenediamine complex, EDTA, Rhodimine, NaBH₄ (reductant)</td>
</tr>
</tbody>
</table>

²⁰Supplied by Okuno Chemical Industries Co., Ltd(Japan).
²¹pH was controlled to pH = 6 by 4% HCl and NaOH (50 g/l).
They mentioned that a similar preferential dissolution was observed at around “dislocation” in barium titanate having the form of a cube of several tens nanometers. We also found that HF, H2SO4 and HNO3 solutions are difficult to use as etching acids because a secondary phase, Ba2ZrF6, BaSO4 or BaNO3, precipitates during etching.

On a pellet, Pd was plated on both surfaces for the symmetrical test (hydrogen pump) in a wet hydrogen atmosphere. On another pellet, Pd and Pt were plated on each surface for the fuel cell test. Figures 6a and 6b are SEM images of Pd and Pt-plated porous surfaces, respectively. After electroless-plating, good electronic conduction in the planar direction of the Pd-plated sample was confirmed by a multimeter. The resistance between two points was several ohms. On the Pt-plated porous surface we can see the microstructure of the electrolyte, which indicates thin deposition of Pt. In fact, by EDX analysis, no Ba-fluorescent X-ray was observed on the Pd-plated surface but a strong Ba-fluorescent X-ray was observed on the Pt-plated surface. Thus, when Pt was electroless-plated, Ag paste was painted on the plated Pt as a current collector.

The results of cyclic voltammetry in symmetric cell (hydrogen pump cell) after subtracting the IR drop in electrolyte is given as Fig. 7 for comparison between the flat surface (just mechanically polished) and the porous surface after immersing in 85% H3PO4.

Figure 3. SEM image of surface of BaZr0.8Y0.2O3−δ pellet after immersing in various acid solutions at room temperature for 30 min.

Figure 4. Variation of weight losses of the pellet with time.

Figure 5. SEM image of cross-section of broken BaZrO3 pellet before and after immersing in 85% H3PO4 at room temperature for 10 or 30 min.
The electrolyte resistance of each cell was measured by AC impedance analysis. Since linear behavior in a low overpotential region is recognized, the average area-specific resistance, which is the divided slope by two on the assumption of same oxidation and reduction reaction resistance of hydrogen and proton, is evaluated to be $0.7 \times 10^{-5}$ cm$^2$ for the flat sample and $0.2 \times 10^{-5}$ cm$^2$ for the porous sample, respectively. Thus, quite a positive effect of the porous microstructure is clearly shown. Figure 8a shows photographs of symmetric cell after the galvanostatic current drawing of 330 mA/cm$^2$ for 100 h. Delamination of the Pd layer was observed on the flat surface, which was probably caused by shrinkage-sintering of the electroless-plated Pd layer, or the difference in thermal expansion coefficients, while no such delamination was observed on the porous samples because of anchor effect, as illustrated in Fig. 8b.

Figure 9 is the I-V curve of a hydrogen fuel cell at 600°C. Open circuit voltage of 1050 mV, peak power density of 76 mW/cm$^2$ and short circuit current of 434 mA/cm$^2$ were achieved. These are the highest class values in reported PCFCs, except the ultrathin membrane fuel cells by Shim et al. who made the electrode and ultrathin electrolyte by physical deposition methods, such as pulse laser deposition (PLD) and atomic layer deposition (ALD). A freestanding 110 nm ultrathin electrolyte of doped barium zirconate was fabricated by the ALD process and maximum power density of 136 mW/cm$^2$ at 400°C was reported; however, such an ultrathin membrane is mechanically brittle and difficult to be used in practical applications, and this physical deposition is not suitable for making a thick electrolyte; electrolyte thicker than several tens of microns are expected to have enough mechanical strength to bear the gaseous pressure difference between the anode and cathode, vibration in operation and thermally-induced strains. As another idea, a hydrogen-permeating membrane like Pd is expected to support the ultrathin electrolyte, but it requires complete elimination of partial oxide ion conduction in doped barium zirconates otherwise water generates at the interface between the electrolyte and Pd membrane.
and breaks the ultrathin electrolyte; therefore, we expect that the classical ceramic process introduced in this study will work in the fabrication of practical PCFCs.

In our demonstrated fuel cell, relatively large electrode activation loss was recognized in the low current density region (see Fig. 9). This is mainly due to activation loss in the cathode rather than anode; that is, the total voltage drop was 453 mV at the current density of 100 mA/cm², and as the electrolyte resistance measured by the AC impedance analysis and area of electrode are 3.8 Ω and 0.6 cm², the ohmic drop in the electrolyte at 100 mA/cm² is calculated to be 228 mV. The ovepotential for the anode is estimated to be 20 mV from symmetric measurement; therefore, the contribution by each component to the total voltage drop is calculated as follows: 5% in anode, 50% in electrolyte and 45% in cathode. We used a relatively thick electrolyte surface. The fabrication of a porous layer on the etched electrolyte surface. The fabrication of a porous layer on the etched electrolyte surface. The fabrication of a porous layer on the etched electrolyte surface.

Thus, new cathode materials and optimization of fabrication process are desired.

**Conclusion**

The extensive prevalence of power generation using natural resources such as wind and sunlight has a large impact to save fossil energy, but it causes de-stabilization in the global electric power supply. The leveling off of power generation by installing huge energy storage system is desired to solve the problem. Fuel cells using a proton conductor as an electrolyte are suitable for two-way devices which generate electric power from hydrogen and vice versa. We investigated fuel cells using proton-conducting barium zirconate, and demonstrated power generation of about 76 mW/cm² at 600°C using electroless-plated electrodes on a porously acid-etched electrolyte surface. The fabrication of a porous layer on the doped barium zirconate by acid etching is a novel method and has some benefits, increasing surface area and longevity. There is third benefit; that is, barium zirconate has a refractory nature and for sintering a quite high temperature, typically at around 1600°C or higher, is needed; however, vapor loss of BaO or Ba(OH)₂ is not negligible at such a temperature, which causes a marked drop in proton conductivity. Mechanical polishing is therefore usually employed to remove the less conductive layer on the surface. Etching can remove this layer.

**Acknowledgments**

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**References**