Fabrication and electrochemical performance of solid oxide fuel cell components by atmospheric and suspension plasma spray

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Abstract: The theory of functionally graded material (FGM) was applied in the fabrication process of PEN (Positive-Electrolyte-Negative), the core component of solid oxide fuel cell (SOFC). To enhance its electrochemical performance, the functionally graded PEN of planar SOFC was prepared by atmospheric plasma spray (APS). The cross-sectional SEM micrograph and element energy spectrum of the resultant PEN were analyzed. Its interface resistance was also compared with that without the graded layers to investigate the electrochemical performance enhanced by the functionally graded layers. Moreover, a new process, suspension plasma spray (SPS) was applied to preparing the SOFC electrolyte. Higher densification of the coating by SPS, 1.61%, is observed, which is helpful to effectively improve its electrical conductivity. The grain size of the electrolyte coating fabricated by SPS is also smaller than that by APS, which is more favourable to obtain the dense electrolyte coatings. To sum up, all mentioned above can prove that the hybrid process of APS and SPS could be a better approach to fabricate the PEN of SOFC stacks, in which APS is for porous electrodes and SPS for dense electrolyte.

Key words: solid oxide fuel cell; atmospheric plasma spray; suspension plasma spray; functionally graded material; fabricating process; electrochemical performance

1 Introduction

Solid oxide fuel cell (SOFC) has drawn keen attention because of its high energy conversion efficiency (about 65%[1]), low environmental hazards, high power density and other merits. As a promising energy conversion device in the 21st century, SOFC is expected to realize commercialization within a few years[2–4]. However, fabricating high performance PEN (Positive-Electrolyte-Negative), the core component of SOFC, is still expensive and time-consuming up to now. Hence, it is necessary and essential to improve the current technologies or to introduce new fabrication approaches.

Atmospheric plasma spray (APS) is a promising candidate for the porous SOFC electrodes due to its processing characteristics, and is suitable to rapidly deposit coatings for almost all kinds of materials[5]. Due to its flexibility and low cost, much research efforts have been devoted to prepare electrolyte[6], porous anode[7], cathode[8] and even the whole PEN[4] of SOFCs. However, it is difficult or impossible to prepare the full density electrolyte layer by APS due to its inherent lamellar microstructure. Yttria stabilized zirconia (YSZ) is a most popular material for SOFC electrolyte. But the thickness of YSZ coatings sprayed by APS is always in 100 μm–1 mm with the porosity of 1%–20%[9]. To improve the performance of the SOFC stack, the electrolyte thickness should be kept typically in 15–30 μm. The thin electrolyte can decrease the operating temperature of SOFCs in order to extend their life-time depending on the mechanical and chemical stabilities of materials and to reduce production costs.

To overcome these restrictions, suspension plasma spray (SPS), a new improved technology, has been
developed to spray finely structured coatings by injecting a suspension containing nano- or micro-sized particles [9−12]. It is attractive for various high performance applications.

In this work, the theory of functionally graded material (FGM) was applied in the fabrication process to enhance electrochemical performance of SOFC. The functionally graded PEN of planar SOFC was prepared by APS, and the cross-sectional SEM micrograph and element energy spectrum of the resultant PEN were analyzed. Its interface resistance was also compared with that without the graded layers to investigate the electrochemical performance enhanced by the functionally graded layers. Moreover, SPS was applied to fabricating the dense electrolyte, and its new process characteristics were introduced via the comparison with APS.

2 Experimental

2.1 Spray materials and suspensions

Commercial 8YSZ powder (EE-Tec. Inc., Shanghai, China) was selected to prepare the electrolyte coating, as shown in Fig.1. It has a uniform distribution of particle size, and the specific surface area is 16 m²/g. 8YSZ and Ni (45%, volume fraction) powders were mixed for the starting anode material. In order to increase the porosity of the SOFC anode, a quantity of carbon powder was added to the anode material. For good flowability in the APS process, the particle size distribution was adjusted in the range of 90−120 μm.

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2.2 Spray processes

APS was performed with the plasma-spray equipment typed GP−80, and an 8 mm internal diameter anode nozzle was selected. The FTI−1 volumetric powder feeding device self-designed was applied in the spraying of the functionally graded PENs. In particular, a Motoman−UP20 robot (Shougang Motoman Robot Corp., Beijing, China) was used, which was convenient for the adjustment and control of process parameters.

According to the FGM theory, if the graded layers consist of the materials of electrodes and electrolyte, their properties can be transmitted from electrodes to electrolyte and the mismatches between electrodes and electrolyte can also be improved as well as their electrochemical performance. In this work, two types of PEN are prepared for the comparison: one only contains cathode and electrolyte (in Fig.3(a)); the other consists of cathode, cathode graded layer and electrolyte (in Fig.3(b)). Spray parameters are listed in Table 1.
Schematic diagram of the experimental system for SPS is indicated in Fig. 4(a). The liquid feedstock system is composed of three stainless steel tanks, in which suspension is stored, stirred and mixed continually by the propeller fixed in the bottom of the tank. These three tanks can provide one or three different suspensions/solutions to fabricate a whole PEN or the composite anode/cathode in interval or continuous mode. During the SPS process, tanks are pressured with compressed air (N\textsubscript{2}) monitored and controlled with a rotor flow meter and a pressure regulating valve. It is worth noting that the momentum of liquid droplets has to be high enough to ensure their penetration into the core of plasma jet. Hence, the atomized nozzle was self-designed with three inlets for suspensions and one for the atomizing gas. Picture of the suspension injection and drops is shown in Fig. 4(b). The feeding pressure of the tank and the suspension inlets can be varied to modify the drop velocities. The spray parameters during the SPS process are listed in Table 2.

### 2.3 Characterization

The phase structure and grain size of powders and coatings were identified by X-ray diffractometer (X’ Pert Pro, Phillips Co. Holland) with Cu K\textsubscript{α} radiation (40 kV, 40 mA). Scans were performed from 20\degree to 90\degree (2\theta) with a step size of 0.01\degree. The cross-sectional morphology of sprayed coatings was investigated by field emission scanning electron microscope (FESEM, FEI-Sirion 200, Phillips Co. Holland).

Electrochemical testing was carried out to measure the resistances of the two kinds of PENs in this work. The AC impedance device (VMP/2, Princeton Applied Research Corp., USA) was applied to detecting their electrical conductivity with a two-electrode configuration. Tests were performed under the air and nitrogen conditions from 500 to 800 \degree C. Impedance measurements were carried out at open circuit voltage (OCV) with the AC voltage amplitude of 10 mV over a frequency range of 0.01 Hz–200 kHz, depending on the measurement temperature.

### 3 Results and discussion

#### 3.1 XRD characterization

XRD patterns of YSZ powder and sprayed coatings by APS and SPS are shown in Fig. 5. The diffraction analysis reveals that all of the peaks are associated with prime YSZ powder. There are no variation of the

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**Table 1** Processing parameters of PEN fabricated by APS

<table>
<thead>
<tr>
<th>Material</th>
<th>Plasma power/kW</th>
<th>Powder feeding rate/(g·min\textsuperscript{-1})</th>
<th>Scanning velocity/(mm·s\textsuperscript{-1})</th>
<th>Scanning step/mm</th>
<th>Spray angle/ (°)</th>
<th>Spraying time/min</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ni+YSZ</td>
<td>28</td>
<td>60</td>
<td>300</td>
<td>12</td>
<td>65</td>
<td>30</td>
</tr>
<tr>
<td>Anode graded layer</td>
<td>36</td>
<td>25</td>
<td>300</td>
<td>11/10</td>
<td>75–82</td>
<td>21</td>
</tr>
<tr>
<td>YSZ</td>
<td>39</td>
<td>30</td>
<td>300</td>
<td>10</td>
<td>90</td>
<td>21</td>
</tr>
<tr>
<td>Cathode graded layer</td>
<td>36</td>
<td>25</td>
<td>300</td>
<td>10/11</td>
<td>82–75</td>
<td>21</td>
</tr>
<tr>
<td>LSCF</td>
<td>32</td>
<td>50</td>
<td>300</td>
<td>10</td>
<td>65</td>
<td>25</td>
</tr>
</tbody>
</table>

**Table 2** Suspension plasma spray parameters

<table>
<thead>
<tr>
<th>Current/A</th>
<th>Voltage/V</th>
<th>Plasma gas flow rate/(L·min\textsuperscript{-1}) Ar</th>
<th>N\textsubscript{2}</th>
<th>Flow rate of powder carrier gas/(L·min\textsuperscript{-1})</th>
<th>Spray distance/ mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>600</td>
<td>50</td>
<td>25</td>
<td>10</td>
<td>3.5</td>
<td>60</td>
</tr>
</tbody>
</table>

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Fig.4 Experimental set-up of SPS and APS (a) and picture of suspension injection and drops (b)
diffraction peak position in the X-ray diffraction patterns. This indicates that the main phase and chemical compositions are unchanged, and only cubic phase is detected in YSZ powder and coatings sprayed by APS or SPS. The powder peak is wider than as-sprayed coatings owing to its fine grain size, and no undesirable second phase is observed. The average grain size of YSZ powder calculated by Scherrer formula is 37.1 nm. Peak widths of as-sprayed coatings are narrow, which indicates that the grains grow up during both the two spray processes. The grain size of YSZ coatings fabricated by APS is 57.3 nm, while that is only 42 nm by SPS. Therefore, SPS has the potential of refining grain, which is beneficial for the fine and dense coatings.

Fig.5 XRD patterns of YSZ powder and sprayed coatings by APS and SPS

Fig.6 shows XRD patterns of LSCF powder and sprayed coating by APS. The peaks of LSCF powder are thin and narrow, which indicates the grain is fine. Diffraction peaks for rhombohedral perovskite structure are observed and the pure perovskite-type LSCF is synthesized with no desirable second phase. The grain size of La$_{0.8}$Sr$_{0.2}$Co$_{0.5}$Fe$_{0.5}$O$_3$ powder determined by Scherrer formula is 860 nm and there is no phase transition during the APS process. Hence, this powder can meet the requirements of SOFC cathode layer prepared by APS.

3.2 Functionally graded PEN fabricated by APS

The cross-sectional SEM micrograph of planar PEN is shown in Fig.7(a). The PEN is composed of anode, anode graded layer, electrolyte, cathode graded layer and cathode. The thicknesses of the anode, the electrolyte and the cathode are 60, 30, and 40 μm, respectively. In order to avoid the increase of the cell resistance, the graded layer only has the thickness of 25−30 μm. In the two graded layers between the corresponding electrodes and the electrolyte, the material compositions gradually vary and component layers contact tightly. The porosity of the anode graded layer changes gradually from high to low, whereas that of the cathode graded layer gradually changes from low to high.

Fig.7 Cross-sectional SEM photograph (a) and element energy spectrum (b) of planar PEN with graded layers
According to the energy spectral analysis shown in Fig. 7(b), four elements (La, Sr, Fe, Co) are observed in the cathode layer, two (Y, Zr) are in the electrolyte and three (Y, Zr, Ni) are in the anode. Moreover, the material compositions in anode and cathode graded layers gradually change. Based on the FGM theory, the performances of the graded layers gradually vary due to their varying material elements. Therefore, not only the bonding states between the different components of the SOFC are improved, but also the mismatch of their thermal expansion coefficients is released.

The Arrhenius curves ($\ln(\sigma - 1/T)$) of the electrical conductivity and temperature are presented in Fig. 8. It can be observed that the logarithmic conductivities ($\ln(\sigma)$) of the two PENs vary linearly with the $1/T$ in the tested temperature range. The grain resistance and the interface contact resistance both decrease with the increase of test temperature. The interface resistance of the resultant PEN with the graded layers (Fig. 8(b)) is far less than that without the graded layers (Fig. 8(a)). However, due to the obvious variation of the material compositions and microstructure, the interface resistance of the PEN without the graded layer increases sharply. Hence, the FGM PEN with graded layers shows much better electrochemical performance than that without graded layers, especially at low temperature.

### 3.3 Dense electrolyte sprayed by SPS

SEM photograph of the electrolyte coating by SPS is illustrated in Fig. 9. The porosity of the electrolyte coating is 1.61% determined by the metallographic image method with the thickness of 160 μm, and no connected pores are observed through its thickness direction. These cases can meet the dense and gas tightness requirements of electrolyte during the SOFC operating process. The local dense area in the electrolyte coating is shown in Fig. 9(b).

### 3.4 Discussion

Cross-sectional SEM micrographs of electrolyte coatings by APS are shown in Fig. 10. The forming drawbacks, voids and cracks are observed. APS can also achieve higher density, which is associated with material nature, in-flight characteristics and processing parameters. Moreover, some auxiliary post-treatments have been used in densification, such as silica sols[14], acidic phosphate solution sealing[15], zirconium and yttrium nitrate solution infiltration[6], sol immersion[16], spark plasma sintering[17], and laser glazing[18]. Compared with the electrolyte coating fabricated by APS in Fig. 10, the electrolyte by SPS has better performances, including enough melting of sprayed particles, tight contact among the flats, and dense coating microstructure, as shown in Fig. 9. All these mentioned above can effectively improve the conductivity and mechanical strength of the electrolyte coatings. The enhanced mechanical strength can alleviate spallation and delamination resulting from the mismatch of thermal
are observed. This can effectively improve the conductivity of electrolyte.

3) The new hybrid process of SPS and APS should be a better approach to fabricate the core components of SOFC based on the robotic technology, and is our research focus in the future.

References


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