Sulfur Tolerant Anodes

NexTech has demonstrated SOFC anodes that are resistant to degradation by sulfur at temperatures above about 750°C. This capability has significant implications for design of solid oxide fuel cell power systems operating with common hydrocarbon fuels, such as natural gas, propane, LPG, diesel, and coal, all of which contain sulfur in varying amounts. For example, one can design a system with built-in robustness in the event that sulfur removal systems fail. This capability also allows system designers to relax the specifications (and reduce the cost) of desulfurization components.

Fabrication of Large-Area FlexCells

One of the key advantages of the FlexCell design is that there is no intrinsic limitation to the size of cells that can be made. Scalability is important to the design of stacks when power outputs of 5-kW and larger are being targeted, because these stacks can be produced with a lesser number of cells. This reduces cost associated with stack repeat units and simplifies stacking. NexTech routinely manufactures FlexCells with 470-cm² total area targeting 100-150 watts per cell (as shown in the figure to the right), and 1200-cm² area targeting 400 watts per cell (as shown in the figures below).

Long-Term Stability

Electrode materials flexibility is an important attribute of the FlexCell, since electrodes are deposited in separate steps. Thus, new and improved anode and cathode materials can be incorporated without re-design of the manufacturing process. NexTech’s FlexCell features a chromium-resistant cathode that has enabled the demonstration of extremely low degradation rates in single-cell tests performed with Inconel-601 manifolds (see figure to the left).

Redox Cycling Tolerance

The FlexCell architecture features a thin and non-load-bearing anode, which makes the FlexCell resistant to damage during cycling between reducing and oxidizing atmosphere. This is illustrated by the figure to the left, whereby a three-cell stack was operated at 800°C and cycled between hydrogen and air within the anode channels. Ten such cycles were completed with less than 100 mV/cell voltage degradation and no degradation of open circuit potential.

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NexTech’s FlexCell ™ Membrane Architecture

The FlexCell is a patent-pending electrolyte-supported planar SOFC cell design comprising a thin electrolyte layer that is mechanically supported by a “honeycomb” mesh layer of electrolyte material. With the FlexCell, more than 70 percent of the electrolyte membrane within the active cell area is thin (less than 40 microns). After the bi-layer element is sintered, anode and cathode layers are separately deposited on the major faces to define the active cell regions. The FlexCell combines the attributes of anode-supported and electrolyte-supported cell designs, with a thin electrolyte layer for high performance, and the dense periphery for easy of sealing.

High Performance & Efficiency

An important advantage of the FlexCell is that thin anode layers (less than 50 microns) are not prone to gas diffusion limitations (fuel in and reactants out). This allows FlexCells to achieve high power density and high efficiency simultaneously (as shown in the figure to the right). This capability provides system designers with the option of eliminating the anode recycling step, which simplifies the system.

Testing of Large-Area FlexCells

The 470-cm² area FlexCells were tested as single-cell stacks with diluted hydrogen as fuel. Data obtained at 750°C (shown in the figure to the right) confirm that a power output in excess of 100 watts was achieved under reasonable operating conditions. Data obtained at 800°C (shown in the figures below) confirmed that power outputs 112 to 156 watts were achieved at high voltage (~0.75 volts) and high fuel utilization (84 and 74 percent, respectively).

Testing of Single-Cell FlexCe

A single-cell FlexCell was operated at 800°C with both anode and cathode layers sintered in a single operation. Data obtained at 800°C (shown in the figure to the left) confirm that a power output in excess of 100 watts was achieved under reasonable operating conditions.

Degradation rate = 0.67 V/hour (after first 150 hours)

The Degradation rate of the FlexCell is 0.67 V/hour. This allows the FlexCell to achieve high power density and high efficiency simultaneously.

Electrolyte-supported cells are unaffected by stresses associated with thermal expansion mismatches with their thin electrode layers. Thus, the key to achieving thermal cycling tolerance in FlexCells is maintaining proper electrode adhesion and stabilizing electrodes from morphological changes that can occur during thermal cycling. As shown in the figure to the right, less than two percent performance degradation was demonstrated over 1400 hours and 23 thermal cycles.

Testing of Large-Area FlexCells

A large-area FlexCell was operated at 800°C with both anode and cathode layers sintered in a single operation. Data obtained at 800°C (shown in the figure to the left) confirm that a power output in excess of 100 watts was achieved under reasonable operating conditions.

Testing of Single-Cell FlexCel

A single-cell FlexCell was operated at 800°C with both anode and cathode layers sintered in a single operation. Data obtained at 800°C (shown in the figure to the left) confirm that a power output in excess of 100 watts was achieved under reasonable operating conditions.