

Reduced nickel content and improved stability and performance in ceramic fuel cells

February 17 2021



Conceptual diagram of oxidation-reduction cycle of ceramic fuel cells and Comparison of New Concept vs. Deterioration Rate of Conventional Fuel Plates Credit: Korea Institute of Science and Technology (KIST)

A research team in Korea has developed a ceramic fuel cell that offers both stability and high performance while reducing the required amount of catalyst by a factor of 20. The application range for ceramic fuel cells, which have so far only been used for large-scale power generation due to the difficulties associated with frequent start-ups, can be expected to expand to new fields, such as electric vehicles, robots, and drones.



Dr. Ji-Won Son at the Center for Energy Materials Research, through joint research with Professor Seung Min Han at the Korea Advanced Institute of Science and Technology (KAIST), has developed a new technology that suppresses the deterioration brought on by the reductionoxidation cycle, a major cause of ceramic <u>fuel</u> cell degradation, by significantly reducing the quantity and size of the nickel catalyst in the <u>anode</u> using a thin-film technology.

Ceramic fuel <u>cells</u>, representative of high-temperature fuel cells, generally operate at high temperatures—800 °C or higher. Therefore, inexpensive catalysts, such as nickel, can be used in these cells, as opposed to low-temperature polymer electrolyte fuel cells, which use expensive platinum catalysts. Nickel usually comprises approximately 40% of the anode volume of a ceramic fuel cell. However, since nickel agglomerates at high temperatures, when the ceramic fuel cell is exposed to the oxidation and reduction processes which accompany stop-restart cycles, uncontrollable expansion occurs. This results in the destruction of the entire ceramic fuel cell structure. This fatal drawback has prevented the generation of power by ceramic fuel cells from applications which require frequent start-ups.



Schematic of design and fabrication processes for proposed anode. Credit: Korea Institute of Science and Technology (KIST)

In an effort to overcome this, Dr. Ji-Won Son's team at KIST developed a new concept for an anode which contains significantly less nickel, just 1/20 of a conventional ceramic fuel cell. This reduced amount of nickel enables the nickel particles in the anode to remain isolated from one another. To compensate for the reduced amount of the nickel catalyst, the nickel's surface area is drastically increased through the realization of an anode structure where nickel nanoparticles are evenly distributed



throughout the ceramic matrix using a thin-film deposition process. In ceramic fuel cells using this novel anode, no deterioration or performance degradation of the ceramic fuel cells was observed, even after more than 100 reduction-oxidation cycles, in comparison with conventional ceramic fuel cells, which failed after fewer than 20 cycles. Moreover, the power output of the novel anode ceramic fuel cells was improved by 1.5 times compared to conventional cells, despite the substantial reduction of the <u>nickel</u> content.

Dr. Ji-Won Son said, "Our research into the novel anode fuel cell was systematically conducted at every stage, from design to realization and evaluation, based on our understanding of reduction-oxidation failure, which is one of the primary causes of the destruction of ceramic fuel cells."

Dr. Son said, "The potential to apply these ceramic fuel cells to fields other than power plants, such as for mobility, is tremendous."

The research results were published in Acta Materialia.

More information: Jung Hoon Park et al, A nanoarchitectured cermet composite with extremely low Ni content for stable high-performance solid oxide fuel cells, *Acta Materialia* (2020). DOI: 10.1016/j.actamat.2020.116580

Provided by National Research Council of Science & Technology

Citation: Reduced nickel content and improved stability and performance in ceramic fuel cells (2021, February 17) retrieved 27 April 2024 from <u>https://phys.org/news/2021-02-nickel-content-stability-ceramic-fuel.html</u>



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