Low Cost, Bifunctional Electrocatalyst for Water Splitting

Stanford researchers have developed and tested a low cost, bifunctional water splitting catalyst that outperforms conventional catalysts. The inexpensive Ni_3FeO_x nanoparticle facilitates both the oxygen **and** hydrogen evolution reactions, simplifying electrolysis deployment and scale up. The approach improves transition metal oxides/chalcogenides performance in reactions crucial to renewable energy production such as hydrogen production, CO_2 reduction, and methane oxidation. This inexpensive catalyst could make water splitting, renewable energy production, rechargeable metal-air batteries and fuel cells commercially viable.

Stage of Research

Researchers tested various nanoparticle morphologies of the bifunctional electrocatalyst (applied to carbon fiber paper) against conventional catalysts, Pt and Ir. With the input of a 1.5V battery the bi-functional catalyst split water continuously for a week at 82% efficiency. The conventional catalyst performance degraded to 65% efficiency after only 24 hours.

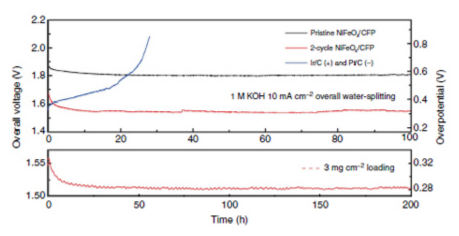


Figure 1 Catalyst performance comparison of conventional Ir and Pt, and Ni₃FeO_x catalysts.

The 2-cycle catalyst has more grain boundaries, more active reaction sites.

Applications

- Catalysts for end user applications in:
 - Water splitting / hydrogen production
 - Oxygen and hydrogen reduction reactions fuel cells, supercapacitors
 - \circ CO₂ reduction recycling CO₂ into reusable fuels
 - Methane oxidation reducing greenhouse gas emission

Advantages

- Low cost inexpensive single catalyst, readily available, easy to deploy and scale up
- Efficient 82% efficiency (at a constant 1.5V) for over a week

Publications

- H. Wang, H.-W. Lee, Y. Deng, Z. Lu, P.-C. Hsu, Y. Liu, D. Lin, and Y. Cui, " <u>Bifunctional non-noble metal oxide nanoparticle electrocatalysts through</u> <u>lithium-induced conversion for overall water splitting</u>." Nature Comm. 6, 7261 (2015) doi:10.1038/ncomms8261
- Stanford University. <u>"Single-catalyst water splitter produces clean-burning</u> <u>hydrogen 24/7.</u>" ScienceDaily. ScienceDaily, 23 June 2015.

Patents

• Published Application: 20160289852

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