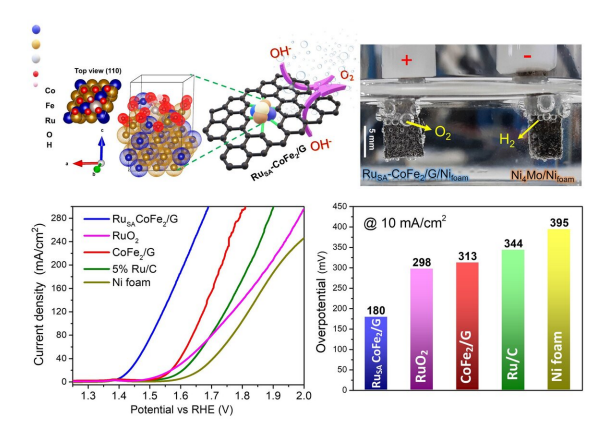


Highly efficient, long-lasting electrocatalyst to boost hydrogen fuel production

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Crystal structure of surface oxygen-rich metal alloy (top left). Oxygen and hydrogen are generated during a water electrolysis reaction (top right). The designed catalyst exhibits the best oxygen evolution activity with minimal overpotential (bottom panels). Credit: IBS

When hydrogen is consumed in a fuel cell, which takes the water molecule H_2O and separates it into oxygen and hydrogen, a process called electrolysis, it produces only water, electricity and heat. As a zero-carbon energy source, the range of its potential use is limitless in transportation, commercial, industrial, residential and portable applications.

While traditional <u>hydrogen</u> production processes required <u>fossil fuels</u> or CO_2 , electrolysis produces "green hydrogen" from water molecules. Since water cannot be split into hydrogen and <u>oxygen</u> by itself, the electrochemical hydrogen-water conversion needs highly active electrocatalysts. The conventional water electrolysis, however, faces technological challenges to improve the efficiency of the water-splitting reaction for the sluggish oxygen evolution reaction. Noble metal-based ruthenium oxide (RuO₂) and iridium oxide (IrO₂) are used to enhance the oxygen generation rate. However, these <u>noble metal</u> catalysts are expensive and show poor stability under long-term operation.

Led by Associate Director LEE Hyoyoung of the Center for Integrated Nanostructure Physics within the Institute for Basic Science (IBS) located at Sungkyunkwan University, the IBS research team developed a highly efficient and long-lasting electrocatalyst for water oxidation using cobalt, iron and a minimal amount of ruthenium.

"We used amphiphilic block copolymers to control electrostatic attraction in our single ruthenium (Ru) atom-bimetallic alloy. The



copolymers facilitate the synthesis of spherical clusters of hydrocarbon molecules whose soluble and insoluble segments form the core and shell. In this study, their tendency for a unique chemical structure allows the synthesis of the high-performance single atomic Ru alloy present atop the stable cobalt iron (Co-Fe) metallic composite surrounded by porous, defective and graphitic carbon shell," says LEE Jinsun and Kumar Ashwani, the co-first authors of the study.

"We were very excited to discover that pre-adsorbed surface oxygen on the Co-Fe alloy surface, absorbed during the synthesis process, stabilizes one of the important intermediates (OOH) during the oxygen generation reaction, boosting the overall efficiency of the catalytic reaction. The preabsorbed surface oxygen has been of little interest until our finding," says Associate Director Lee, the corresponding author of the study. The researchers found that four-hour annealing at 750 degrees C in an argon atmosphere is the most appropriate condition for the oxygen generating process. In addition to the reaction-friendly environment on the host metal surface, the single Ru atom, where oxygen generation takes place, also fulfills its role by lowering the energy barrier, synergistically enhancing the efficiency of oxygen evolution.

The research team evaluated the catalytic efficiency with the overvoltage metrics needed for the oxygen evolution reaction. The advanced noble electrocatalyst required only 180 mV (millivolt) overvoltage to achieve a current density of 10 mA (milliampere) per cm² of catalyst, while ruthenium oxide needed 298 mV. In addition, the single Ru atombimetallic alloy showed long-term stability for 100 hours without any change of structure. Furthermore, the cobalt and iron alloy with graphitic carbon also compensated electrical conductivity and enhanced the oxygen evolution rate.

Associate Director Lee says, "This study takes us a step closer to a carbon-free, green hydrogen economy. This highly efficient and



inexpensive oxygen generation electro-catalyst will help us overcome long-term challenges of the fossil fuel refining process: to produce highpurity hydrogen for <u>commercial applications</u> at a low price and in an ecofriendly manner."

The study was published online on November 4 in the journal *Energy & Environmental Science*.

More information: Jinsun Lee et al. Stabilizing OOH* intermediate via pre-adsorbed surface oxygen of single Ru atom-bimetallic alloy for ultralow overpotential oxygen generation, *Energy & Environmental Science* (2020). DOI: 10.1039/D0EE03183F

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