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## Theory sheds light on efficient hydrogen peroxide synthesis



The designed structure of heterogenous molecular catalysts from cobalt porphyrins with various substituents. Credit: Hao Li et al.

Hydrogen peroxide  $(H_2O_2)$  is an industrially important chemical with versatile applications. However, the traditional method used to produce  $H_2O_2$  is energy intensive and produces significant emissions.

As a means to achieve sustainable development, scientists have sought to synthesize  $H_2O_2$  electrochemically. This can be done via the oxygen reduction reactions catalyzed by a single cobalt-nitrogen-carbon (Co-N-C) <u>catalyst</u>. But tailoring the precise catalyst <u>atomic structure</u> has been a struggle.



Now, an international group of researchers has theoretically designed a Co-N-C catalyst with unique structures for high-performing electrochemical  $H_2O_2$  synthesis. The group successfully verified their prediction after experimentally implementing the synthesis, analyzing its characterizations, and carrying-out catalytic tests.

Details of their findings were published in the journal *Energy & Environmental Science*.



Theoretical analyses and predictions of the catalysts' performance for electrochemical H202 synthesis. Credit: Hao Li et al.

"To date, the search for a catalyst has been carried out based on exhaustive trial-and-error experiments," says Hao Li, associate professor at Tohoku University's Advanced Institute for Materials Research (WPI-AIMR) and corresponding author of the paper. "Our discovery showed that theory-guided research can provide precise design guidelines for



catalytic experiments, saving time, money, and human resources."

The group comprised researchers from Japan, Australia, Canada, and China. In particular, Li and his colleague and fellow corresponding author, Li Wei, received support from the University of Sydney under the international SDG-Collaboration Program, a program that promotes <u>international collaboration</u> on SDG-related research between the University of Sydney and other universities.

To address the stumbling block of  $H_2O_2$ , the researchers constructed a heterogenous molecular catalyst from cobalt porphyrins absorbed on a carbon nanotube substrate. Their initial calculations suggested that porphyrin  $\beta$ -substituents and the carbon substrate could synergistically modulate Co properties and catalytic activity.





Experimental verifications and H2O2 synthesis performance of the four designed molecular Co-N-C catalysts. Credit: Hao Li et al.

They further predicted the optimality of an octafluoro-substituted catalyst and validated their predictions through experiments, with it exhibiting >94%  $H_2O_2$  selectivity and a high turnover frequency of 3.51 per second at an overpotential of 200 millivolts in an acid electrolyte. Furthermore, it reached a maximum  $H_2O_2$  productivity of 10.76 mol<sub>H2O2</sub>  $g_{cat}^{-1}h^{-1}$  in a two-electrode electrolyzer, delivering pure  $H_2O_2$  solutions that can be used directly for water treatment and chemical production.

Looking ahead, Li hopes to design further Co-N-C catalysts. "By tuning the type of metal center and their coordination environments, and through extensive performance and stability testing, we hope to uncover more metal-N-C for use in various electrocatalysis."

**More information:** Chang Liu et al, Heterogeneous molecular Co–N–C catalysts for efficient electrochemical H2O2 synthesis, *Energy* & *Environmental Science* (2022). DOI: 10.1039/D2EE02734H

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