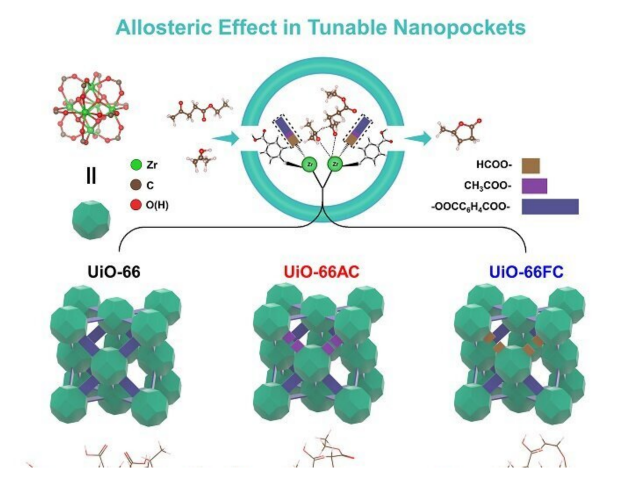


Metal-organic frameworks behave like enzymes in catalysis

October 10 2022, by Liu Jia



Schematic diagram of creating artificial enzyme-mimicking nanopockets in zirconium terephthalate UiO-66 for transfer hydrogenation of alkyl levulinates towards gamma-valerolactone. Credit: Tang Zhiyong et al



The construction of substrate-specific nanopockets in metal-organic frameworks (MOFs) with allosteric effects has been demonstrated to facilitate the formation of the transition state in catalytic reactions, as enzymes do.

Enzymes play an important role in catalysis with their <u>active sites</u> in surrounding substrate-binding pockets for lowering energy barriers through multiple interactions. Transferring tricks of enzymes into constructing heterogeneous catalysts is highly desirable to achieve challenging reactions. However, current studies on biomimetic catalysts mainly focus on imitating active sites of enzymes, ignoring beneficial feats from reaction pockets.

In a study published in *Science Advances*, a team led by Prof. Tang Zhiyong and Prof. Li Guodong from the National Center for Nanoscience and Technology (NCNST) of the Chinese Academy of Sciences reported the fabrication of enzyme-mimetic nanopockets inside a typical MOF UiO-66, by coordinating zirconium node with terephthalate ligands and various monocarboxylate modulators, including formic acid, <u>acetic acid</u>, and trifluoroacetic acid. UiO-66 with tunable nanopockets showed enhanced activity and selectivity plus great stability in the transfer hydrogenation of biomass derived alkyl levulinates with isopropanol toward value-added gamma-valerolactone (GVL).

"We choose MOFs, or more specifically, UiO-66 as the candidate for research on their <u>enzyme</u>-like behavior in catalysis, with the consideration that, first, they have ordered arrangement of active sites and organic ligands with tunable geometry of cavities, like enzymes, and second, the organic ligands coordinated on metal active sites in UiO-66 is really easy to adjust, so we are able to build controllable surrounding nanopockets," says Prof. Li.

The catalytic activity of UiO-66 with formic acid as the modulator is



nearly 30 times that of pristine UiO-66, also outperforming the state-ofthe-art heterogeneous catalyst. The modulators coordinating with the zirconium active site in UiO-66 enable change their conform to facilitate forming the rate-determining six-membered-ring intermediate during the reaction process, reducing the transition state energy. And the intermediate would be stabilized by multiple Van der Waals force interactions.

"It is very impressive to find that, the altered catalytic activity of zirconium sites in UiO-66 does not originate from the previously recognized electron-withdrawing or electron-donating effect of the coordinating modulators, but comes from modulators' conformational change," says Prof. Tang. "After carefully analyzing our experimental and calculation results, we believe the allosteric effect in enzymes happens in the nanopockets of UiO-66 during catalysis."

The work sheds light on the rational construction of substrate-specific nanopockets in <u>heterogeneous catalysts</u> by judicious selection of versatile organic ligands.

More information: Xiaofei Zhang et al, Creating enzyme-mimicking nanopockets in metal-organic frameworks for catalysis, *Science Advances* (2022). DOI: 10.1126/sciadv.add5678

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