

The makings of a crystal flipper

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Hokkaido University scientists have fabricated a crystal that autonomously flips back and forth while changing its flipping patterns in response to lighting conditions. Their findings, published in a Chemistry Europe's journal, bring scientists closer to understanding how to build



molecular robots that can prosecute complex tasks.

A multitude of self-controlled functions, such as metabolism, goes on inside our bodies night and day. Scientists want to fabricate materials and molecular architectures that can similarly function on their own.

Hokkaido University physical chemist Yoshiyuki Kageyama and collaborators had previously observed a self-driven oscillating flipping motion in a crystal formed of azobenzene molecules and oleic acid. Azobenzene molecules are formed of two rings composed of carbon and hydrogen atoms, connected by a double nitrogen bond. These molecules receive <u>incident light</u> and convert the <u>light energy</u> to mechanical motion, leading to the repetitive flipping motion.

The scientists wanted to better understand what drives this autonomous motion, so they conducted intensive tests on crystals composed only of the azobenzene.

They found that the molecules inside the crystals were arranged in alternating sparse and dense layers. The dense layers hold the crystal together and prevent it from decomposing, while the sparse ones enable the photoreaction.

The group also found the crystal flipped differently, or didn't flip, when a polarized <u>light</u>—which oscillate in a single direction—was applied with different angles. This suggested azobenzene molecules play different roles depending on their position in the crystal; When they receive light, some molecules act as reaction centers to initiate the periodic behavior while other <u>molecules</u> modulate the motion.

"This autonomous behavior represents a response to information contained in the energy source, the angle of <u>polarized light</u> in this case, results in a rich variety of motions," says Yoshiyuki Kageyama. "We



hope our findings support further research into constructing selfgovernable molecular robots."

More information: Yoshiyuki Kageyama et al. Light-driven flipping of azobenzene assemblies — sparse crystal structures and responsive behavior to polarized light, *Chemistry - A European Journal* (2020). DOI: 10.1002/chem.202000701

Provided by Hokkaido University

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