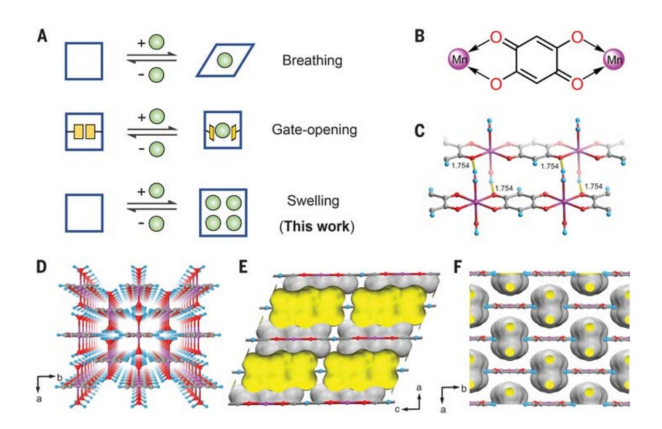


Using a manganese polymer to separate xylene isomers

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The structure and pore properties of Mn-dhbq. (A) Representations of different modes of framework dynamics or flexibility: breathing, gate opening-closing or linker rotation, and swelling. (B) The coordination mode of the dhbq linker. (C) The hydrogen bonds between the two adjacent 1D chains within the framework (yellow dashed lines). (D) Perspective view of the crystal structure of as-synthesized Mn-dhbq along the c axis. (E and F) The pore spaces within the Mn-dhbq structure without the coordinated water molecules. The unit cell is kept the same as the as-synthesized structure. The pore sizes in both (E) and (F) are too small to allow xylene molecules to be adsorbed. Credit: *Science* (2022). DOI:



10.1126/science.abj7659

A team of researchers at Zhejiang University in China, working with colleagues at Rutgers University in the U.S., has developed a way to use a manganese polymer to separate xylene isomers. In their paper published in the journal *Science*, the group describes the process and notes that it is simpler and less expensive than other methods.

Xylene isomers are important chemical intermediates that are often used to make different types of plastics. Three of them are of particular value: par, meta and ortho. Unfortunately, as they are synthesized in standard processes, they come out bound together. In order to be useful, they must be separated. But doing so has proven to be time-consuming and expensive. This is because all three have similar structures and boiling points.

The work by the researchers involved finding a material that could serve as an adsorber—where molecules of a liquid or gas form a thin film on a surface that can then be collected. They searched for one-dimensional coordination porous polymers that were known to have flexibility and identified manganese, which initially seemed as if it would not work because its pores are too small. But the researchers found that when exposed to a xylene mixture, its structure swelled, increasing the distance between the polymer chains and making the pores bigger. And that allowed for adsorption and consequent separation of the isomers.

The researchers note that the pore size of manganese changed depending on temperature, so by applying differing temperatures to a given sample they could trap a desired isomer, isolating it from the others. They also note that the process works particularly well for isolating para-xylene, which is the most commonly used in making plastics. They believe their



process should also be attractive to plastic makers because it avoids the use of <u>distillation</u>, which is notoriously dangerous. They conclude by claiming their process should be easy to scale, making it relevant for use in large scale operations.

More information: Liangying Li et al, Discrimination of xylene isomers in a stacked coordination polymer, *Science* (2022). <u>DOI:</u> <u>10.1126/science.abj7659</u>

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