

## Using a soft crystal to visualize how absorbed carbon dioxide behaves in liquid

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The CO2-absorbing soft crystal developed for this study. Credit: Shin-ichiro Noro

A team of scientists has succeeded in visualizing how carbon dioxide  $(CO_2)$  behaves in an ionic liquid that selectively absorbs  $CO_2$ . The



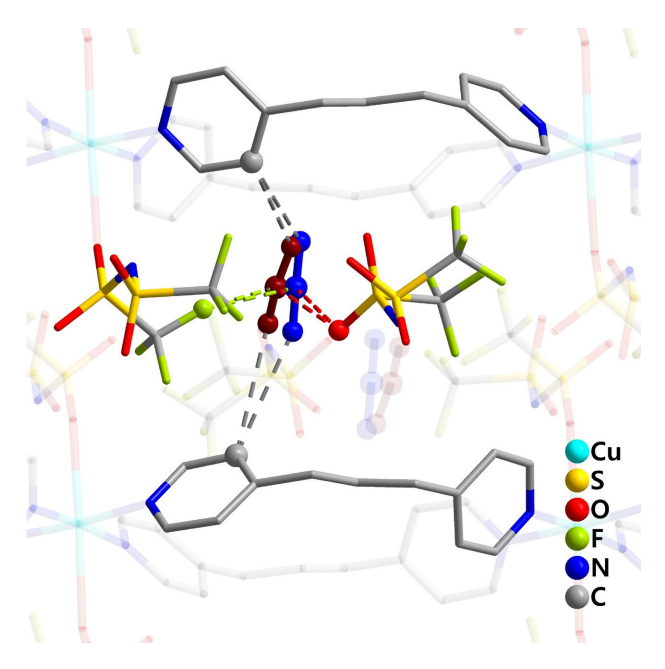
finding is expected to help develop more efficient methods to capture  $CO_2$  in the atmosphere, one of the major factors causing global warming.

Carbon dioxide (CO<sub>2</sub>) levels in the atmosphere—a major factor in <u>global</u> <u>warming</u>—continue to rise every year, creating grave concerns about the future of Earth. To halt global warming, our industrial society needs to emit much less CO<sub>2</sub>. One way of achieving this is to separate and collect CO<sub>2</sub> before it is released into the atmosphere. While some such efforts are already underway, they have not been very efficient. There is thus an urgent need to develop technology that can separate and collect CO<sub>2</sub> more efficiently, both to protect the environment but also to promote recycling of CO<sub>2</sub> as a resource.

The use of ion liquids to effectively absorb  $CO_2$  has been the subject of intensive research. Yet more investigation of how  $CO_2$  absorbed in <u>ionic</u> liquids behaves is needed to improve the materials used in the  $CO_2$  separation and collection process. As ionic liquids are a fluid with no regular structure, it has been difficult to directly observe the state of  $CO_2$  absorbed in them.

In the present study, a team of scientists that included Professors Shinichiro Noro and Takayoshi Nakamura, both of Hokkaido University's Graduate School of Environmental Science, focused on a soft crystal, a substance that possesses both the softness of a liquid and the regularity of a crystal. They synthesized a soft crystal containing components of an ionic liquid that absorbed  $CO_2$ . As anticipated, the soft crystal maintained its regularity even after it absorbed  $CO_2$ , making it possible to conduct X-ray diffraction analysis.





CO2 molecules (red and blue at the center), absorbed by the soft crystal, interact with both fluorine and oxygen atoms of a component of the ionic liquid, bis(trifluoromethylsulfonyl)imide. Credit: Xin Zheng, et al, Communications Chemistry, October 27, 2020

The analysis showed the absorbed  $CO_2$  interacts with both fluorine and



oxygen atoms of the bis(trifluoromethylsulfonyl)imide anion, a component of the ionic <u>liquid</u>. Furthermore, the scientists' theoretical analysis showed that dispersion and electrostatic interactions exist between  $CO_2$  and the framework, creating the force that binds  $CO_2$  to the anion.

The team's findings are expected to be helpful in designing and developing ionic liquids capable of efficiently separating and collecting  $CO_2$ , and will likely accelerate practical applications of such liquids, a pivotal step to alleviating the negative effects of global warming.

Shin-ichiro Noro focuses on the development of porous materials to contribute to environmental restoration and conservation, while Takayoshi Nakamura's work is focused on the development of molecular devices for a wide variety of applications.

**More information:** Xin Zheng et al. Understanding the interactions between the bis(trifluoromethylsulfonyl)imide anion and absorbed CO2 using X-ray diffraction analysis of a soft crystal surrogate, *Communications Chemistry* (2020). DOI: 10.1038/s42004-020-00390-1

Provided by Hokkaido University

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