

## Video: This kind of ice is actually glass

June 5 2023



Credit: The American Chemical Society

This episode of *Reactions* dives into something truly out-of-this-world: amorphous ice.

While ice here on Earth is typically regular and crystalline, ice out in space is a whole lot more interesting.

The amorphous ice found on distant moons and comets can tell us about



the history of our solar system and shed light on how to make new electronics.

It's also, literally, cool.

## Provided by American Chemical Society

Citation: Video: This kind of ice is actually glass (2023, June 5) retrieved 7 July 2024 from <a href="https://phys.org/news/2023-06-video-kind-ice-glass.html">https://phys.org/news/2023-06-video-kind-ice-glass.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.