

New materials for CO2 storage ^[1]

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Un grupo de científicos boricuas está a la vanguardia en la investigación sobre el almacenaje de dióxido de carbono en materiales microporosos.

In this article, the author talks about new microporous materials that are been used to store CO₂, as part of a collaboration of NASA and the UPR at Mayagüez.

The original news story is in Spanish. To read the full text, please click on the "Español" button below or the link at the top right of the page.

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