

Kiel, 28. September 2015

R&D Mag: Zipping Micromotors Capture Carbon Dioxide from Water



Media response to [Uygun, Murat; et al. \(2015\)](#). "Researchers from the Univ. of California, San Diego's Jacobs School of Engineering have designed carbon-capturing micromotors, which could zip around water cleaning carbon dioxide pollution."

[Link](#)

Linked to: [Carbon Dioxid Removal](#)

0 Comments

Add a comment

You need to be logged in to add comments.