



User Name: =

Date and Time: = 2026-06-16

Job Number: = 287390760

Documents (1)

Client/Matter: -None-

Search Terms: "Bureau of Economic Geology"

Search Type: NaturalAnd

Content Type

news

Narrowed by

-None-

1. Can dunking electronics in fluid cut data centers' water and energy use?

Can dunking electronics in fluid cut data centers' water and energy use?

[Can dunking electronics in fluid cut data centers' water and energy use?](#)

WebNews - Academic

Austin American Statesman

<https://www.statesman.com/business/article/university-texas-ut-data-centers-liquid-coolants-22217892.php>

April 29, 2026 Wednesday

Length: 833 words

Body

Dunking racks of electronics into fluid could be key to reducing data centers' use of electricity and water. Researchers at the University of Texas at Austin's Center of Electromechanics and the ***Bureau of Economic Geology*** are spearheading tests to compare synthetic coolants that could be used for immersion cooling systems to regulate the technology's temperature. Using nonconductive,...

End of Document