EDWARD CONARD



Macro Roundup Article

Headline: European Scientists Set New Nuclear Fusion Energy Record

Article Link: https://www.ft.com/content/629fc9ca-f444-4fe5-8994-4b22b7a8ca15

Author(s)	Tom Wilson
Publication	Financial Times
Publication Date	February 08, 2024

Tweet: European scientists set a new nuclear fusion energy record generating 69 megajoules from a sustained fusion reaction lasting five seconds.

Summary: European scientists have set a new record for the amount of energy generated from nuclear fusion. Researchers at the Joint European Torus facility outside Oxford generated 69 megajoules from a sustained fusion reaction lasting five seconds — enough energy to boil about 70 kettles — surpassing their previous record of 59 megajoules set in 2021. The JET experiment in December consumed far more power than the reaction produced.

Related Articles: Microsoft Bets That Fusion Power Is Closer Than Many Think and US Scientists Repeat Fusion Power Breakthrough and How US Scientists Moved One Step Closer to Dream of Fusion Power

Primary Topic: Energy

Topics: Energy, Innovation/Research, Investment, News article, Productivity

Permalink: https://www.edwardconard.com/macro-roundup/european-scientists-set-a-new-nuclear-fusion-energy-record-generating-69-megajoules-from-a-sustained-fusion-reaction-lasting-five-seconds?view=detail

Featured Image Link: https://www.edwardconard.com/wp-content/uploads/2024/02/Joint-Euro pean-Torus-Facility.png