



A laser excites a low energy isomeric state in a nucleus of thorium-229 embedded in a crystal of calcium fluoride. Selected for a Viewpoint in *Physics* and an Editors' Suggestion. [J. Tiedau *et al.*, Phys. Rev. Lett. **132**, 182501 (2024)] (Image Credit: Oliver Diekmann, TU Wien)

NEWSPAPER

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