

To make Medium work, we log u
to our [Privacy Policy](#), including o



Log ind med Google



Log ind på Medium med din Google-konto

Du behøver ikke længere at
huske dine adgangskoder. Det er
hurtigt, nemt og sikkert at logge
ind.



Fortsæt

Out of not

You can find (just about) anything on Medium — apparently even a page that doesn't exist. Maybe these stories will take you somewhere new?

[Home](#)

The Case Against Hiking, As Written by an Avid Hiker



Kaleigh Ballantine

Feb 11, 2026 · 9 min read

To make Medium work, we log user data. By using Medium, you agree to our [Privacy Policy](#), including cookie policy.

Why I Shut Down My Bootstrapped Health AI Startup After 7 Years



Rachel Draelos, MD, PhD in Data Science Collective

Feb 24, 2026 · 34 min read ✨

How this data analyst uses Medium to build his writing portfolio



Zulie @ Medium in The Medium Handbook

Jan 26, 2026 · 5 min read

You Should Put a Codex in Your Pocket Instead of Your Phone



Gray Miller

Feb 22, 2026 · 9 min read ✨

CASE #900

Playwright Render

SOURCE URL

<https://medium.com/predict/eugene-podkletnovs-new-gravity-modification-experimental-video-b>

DOMAIN

medium.com

CASE ID

#900 of 924

CONTEXT FROM ORIGINAL DOCUMENT

1t2Q

(PUBLIC DOMAIN) - 4 February 2020 — Russian ceramics engineer Eugene Podkletnov states he has found an effect akin to modification of a local gravitational field. Podkletnov uses thin gold layers and spins them at high revolutions to create gravity fields in a vacuum and in the air. He states it can be done at room temperature and does not need superconductors to work. The experiment can generate a repulsive or attractive force of about 300 to 500 kilograms per square meter.

•