Science vs. Space Wizardry

By Itzhexen - August 22, 2025

Introduction

Somehow, science got hijacked. One minute we're talking about gravitational waves and quantum entanglement, and the next, your neighbor thinks they can teleport by "raising their frequency." Physics has officially entered its wizard phase — except instead of spellbooks, it's TED Talks and TikTok filters.

This is a short rant for anyone still grounded in reality — or at least trying to be.

1. Einstein Didn't Write Star Trek Fan Fiction

Einstein cracked open the secrets of space and time — and now half the internet thinks he left us a DIY wormhole blueprint. Sorry, but bending spacetime isn't the same as hopping dimensions because you saged your bedroom.

He gave us relativity. You gave yourself a headache watching conspiracy documentaries at 3 AM.

2. Quantum ≠ Magic Word That Makes Nonsense True

Quantum mechanics is weird. That's fair. But "weird" doesn't mean "whatever you feel like." It's not a hall pass for turning pseudoscience into personal branding.

You can't slap "quantum" onto your tea, your mood, or your business pitch and call it physics. That's not how any of this works.

3. Stop Trying to Open Portals in Your Basement

No, your flickering light wasn't a glitch in the matrix. It was bad wiring.

If you're genuinely conducting science in your garage, great. But most people claiming to "fold time" in their backyard are really just folding laundry and watching too much YouTube.

4. Vibes Are Not a Unit of Measurement

Yes, consciousness is mysterious. Yes, human intuition is cool. But no — your "vibe" cannot collapse a quantum wave function. At best, it collapses your credibility.

You're not bending reality. You're just confusing metaphors with physics.

5. Real Science Is Already Strange Enough

We literally shoot lasers at atoms. We listen to the echoes of black holes colliding billions of light years away. We discovered particles that barely exist and then

vanish like magic tricks.

You don't need to make up sci-fi nonsense. Reality already did that — and then it peer-reviewed it.

Conclusion

We're all floating on a rock in space with no instruction manual. It's confusing. But turning scientific language into a sandbox for fantasy doesn't help anyone.

If you want magic, read a novel. If you want science, bring data.