Science vs. Space Wizardry: A Rant Against Misused Physics By Itzhexen - August 22, 2025

Introduction

In the age of misinformation and spiritual rebranding, physics has become the favorite scapegoat for pseudoscience. Somewhere between Einstein's equations and David Deutsch's theories, people decided that quantum mechanics meant anything goes — wormholes, teleportation, astral projection, timeline hopping. The truth? Most of it's unproven fantasy dressed up in lab jargon. This paper is a reality check.

1. Einstein Didn't Open a Portal

"Einstein gave us relativity, not a damn sci-fi portal generator." - ChatGPT

Let's get this straight. Einstein's work reshaped our understanding of gravity, time, and space — but it didn't come with a manual for backyard stargates. Yes, spacetime can bend. Yes, black holes are real. But twisting those truths into multiverse travel theories without a single ounce of empirical evidence is disrespectful to both the science and the man.

2. Quantum Isn't Code for Magic

David Deutsch talks about the miraculous nature of quantum theory — and he's right, it is strange. But strange doesn't mean anything goes. Saying "quantum" before a wild claim doesn't validate it. It just makes people sound smart while saying nothing.

"Because he's been through a portal. I think you have to actually prove this shit." - Itzhexen

You can't claim a portal experience just because you watched a TED Talk and felt tingly. Prove it. Show the math. Show the data. Or admit it's speculation.

3. Vibes Aren't a Scientific Method

We're floating on a rock in space. That alone is wild enough. But instead of digging into real existential questions, people are out here acting like aligning chakras will rewrite particle physics. Belief systems are fine. But let's stop dragging actual science into metaphysical fantasy cosplay.

4. The Real Miracles Are Hard Enough

The fact that we can even measure gravitational waves, or detect particles that barely exist for fractions of a second — that's miraculous. It takes thousands of hours, money, collaboration, and brains. If that's not enough for people, it's not physics that's the problem — it's attention spans.

Conclusion

Science isn't your personal magic wand. If you want to dream, dream big — but don't pretend your dreams are peer-reviewed. Until you can prove the wormhole, you're just talking. And talking isn't science.