

The True Scale of Atoms

Post by "Cassius" of December 24, 2023 at 7:24 AM

[Quote from Bryan](#)

When it is put so simply, it is easy to simply disagree with it.

Ultimately, Einstein throws away the void, and his "vacuum" is affected by gravity.

It's early in the morning and I am exhausted from the pace of Don's first video as i read this 😊

But rather than just pass over that I'm not sure of the final impact of post 3, I want to be sure I grasp it since you took the trouble to edit it 10 times 😊

Are (1) the illustration of dropping the penny from the train and (2) Einstein in this context, correct, or incorrect?