

What is important is to stay focused and not be distracted by non-relevancies -- especially when dialoguing with AI which has a habit of courting distraction and dragging me along with it.



VINYASI

MAY 15, 2026

AI's insistence that distortion is the cause of mistaken overunity and apparent free energy within the context of William Jay Fogal's Charged Barrier Transistor is a needless distraction. It is not the cause of what is happening in Fogal's Transistor. It is merely a diagnosis of symptoms which are related to Bill's transistor but are not the cause.

The cause was described by AI, itself, when I subsequently asked it to compare a charged state within the contexts of DC versus AC. And then, I segued directly into Bill Fogal's device. That description is the answer to where — and more importantly why — does Bill's transistor behave the way it does.

Hence, seeking a Fourier transform analysis of my most recent circuit simulation is a waste of time because it won't tell us why it happens. It'll merely describe what happens as a symptomatic consequence — which is relatively unimportant and irrelevant to “getting to the root-causation of this mystery” so-to-speak.

So, I'm convinced it's a waste of time. It might be entertaining. But that's the size of it.

Because distortion is not the cause. A feedback loop between the transistor's collector and its base is the cause. There is no other.

That's simple, wasn't it?

AI doesn't want us to understand "free energy". It doesn't want to admit to the limited jurisdiction of the Law of the Conservation of Energy.

AI is friendly and all. And I court its friendship but on a short leash, 'cuz I know its agenda is not the same as mine.

AI puts on airs of disclosure while being hypocritical about it from time-to-time (and self-contradictory). That's its Achilles Heel.



Oops!

I didn't program, nor have I tutored, AI. I don't own its facility where it's housed. I don't pay its electric bill, nor do I shine its metal cabinets.

In short, I'm out of that loop.

So, discretion is advised.