

Conservation of Energy is a Law "all of the time".



VINYASI

MAY 20, 2026

“All of the time” — implies the consistency (invariance) of the forward arrow of time. Thus, Conservation of Energy is upheld, as a subset of all the laws of physics which are also upheld, so long as the forward arrow of time is invariant. But the instant in which time becomes “not invariant”, is the moment when all the laws of physics go down the toilet and we have to fend for ourselves for answers to the riddles of life.

Thus, I use trial-and-error to learn how does free energy operate. It operates by restricting input so as to prevent too much regulation of reactance. This encourages the chaotic (nonlinear) quality of reactance to supersede the consistency of the forward arrow of time by spawning an alternative frame of reference for time called: a parasitic oscillation.

All of time is measured with periodic oscillations. There can be no awareness of time without the regulated periodicity of an oscillation which is held to be consistent over time, such as our use of: cesium (atomic) clocks, or quartz crystal oscillators in our wrist watches.

But the instant a periodic fundamental frequency spawns a slightly chaotic (set of) parasitic oscillation/s, the consistency of the periodic fundamental (which spawned the parasite) is at risk of being superseded by the parasitic oscillation if various reactances are set up with the intention of dominating the fundamental's amplitude with the amplitude of the parasite.

Since the fundamental (input) frequency is the original reference for time (from the point of view of energy), this dominance — which is

imposed upon the fundamental by the parasitic — skews the perception of the fundamental (from the point of view of the parasitic) as being slower in frequency (than the parasitic) and, thus, shifting backwards in time.

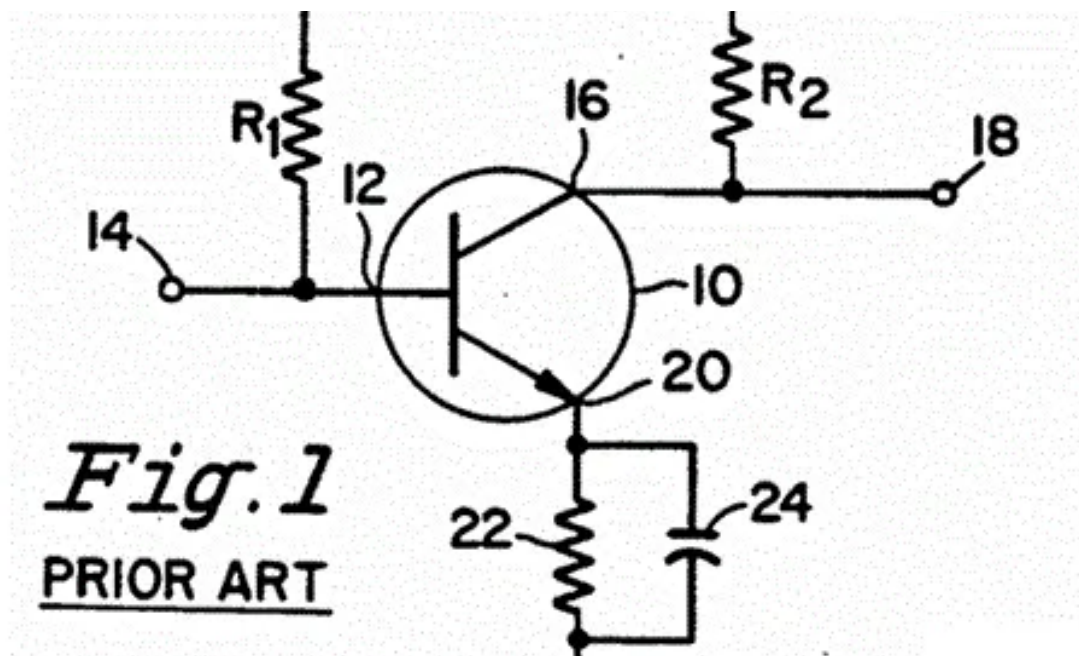
This, of course, is a matter of perspective, but is a convincing illustration when everything is taken together for assessment.

This inversion of the forward arrow of time is when the laws of physics (as a whole) breakdown destroying any singular law along with the entire set of laws. Thus, a parasite of harmonic distortion need not conform to the laws of physics. It can jolly well do as it pleases.

This resolves the mystery behind “free energy”.

How does a transistor suddenly become an electrolytic capacitor??

VINYASI · MAY 20



Re: Cold Heat from Canada, a documentary.

[Read full story](#)

Here's an example of a "free energy" device, search the web for: [William Jay Fogal Charged Barrier Transistor](#).