

The Magnetic Coupling among the Three Coils of my Rendition of William Jay Fogal's Charged Barrier Transistor.

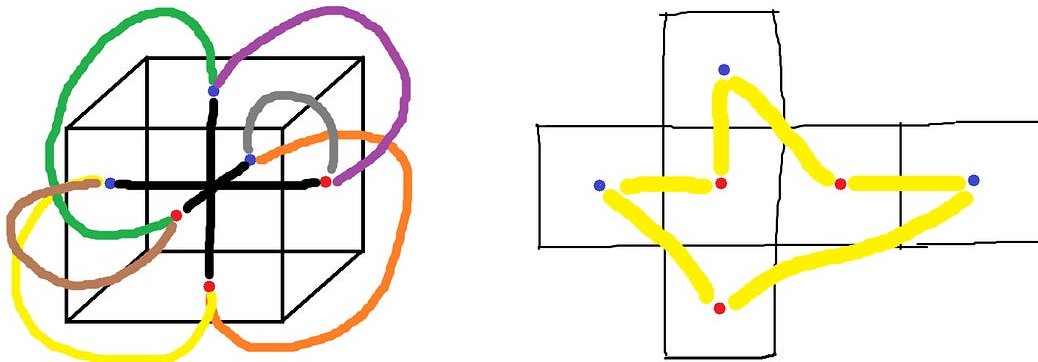
Part One



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I have an idea how to coordinate the negation of magnetic coupling among three coils. I hope this drawing helps you visualize what I have in mind.



The black 3D cross on the left side of this drawing is the central magnetizable core material around which is wound the three coils. This central cross is in conjunction with what we consider to be the three axes of three-dimensional space.

But it doesn't stop there. The three coils are still not opposed to each other caduceus-style. This is achieved by extending the core material of the 3D cross out and around to link up with its opposite pole. So, if we

imagine that all of the blue dots are the labels for the north pole of each of these three solenoid coils, then the red dots are the south pole. We must magnetically extend each blue dot to its oppositional red dot by extending the core material to wrap around and complete a magnetic loop so that we don't merely have a magnetic cross. The three coils remain three separate coils. But their magnetic core material is going to do some fancy looped maneuvering so as to satisfy the requirement that three coils are magnetically coupled with a negative coupling coefficient.

The only mystery left remaining is whether this unique style of mutual coupling among these three coils will be greater than 50%. Because if it is equal to or less than 50%, then the simulation of this circuit predicts that the overunity response of this shorted transistor will shut OFF and no overunity will result.

I cannot predict what will happen if anyone should try out this idea. It's just a guess.

This post is continued and completed at this next post since this post is incomplete:

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