Our understanding of electrodynamic theory is flawed on two points ...

- 1a. We entertain a fictional notion of the isolation of systems of energy for the purposes of their analysis. And, ...
- 2a. We fail to recognize that physics has silently stolen reactance and renamed it relativity.

The solution to each of these challenges is to ...

- 1b. Remember that "no man is an island" and "no circuit exists in isolation from its environment." Thus, Energy cannot be Conserved since it's impossible to conduct a controlled experiment and rule out the possibility that a free energy circuit is stealing energy from its environment.
- 2b. Relativity puts a propitious spin on reactance by giving it a new name. Consequently, it gives it a fresh perspective. But, the physicist can no longer hold onto relativity with a tight grip thinking to himself, or herself, that: "Oh, what a smart boy/girl am I," and keep it all to him/her self. Oh, no; no way. It's time to share your insight, Mr/Mz, Physicist with the victim from whom you *borrowed* the premise of reactance for your Relativity Theory so that we may both benefit from this revolutionary potential for growth among both of us.