

Parametric Power Creation as a general phenomena

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The idea of Parametric Power Conversion is cited in the overunity website(). In the website, it is investigated as a method to produce extra electrical energy. The method it enlist is by Magnetize an electromagnet(without core) so it attract a core into its center. Thus a negative inductance is produced as a result.

The above process could be stated in the following way: When electromagnet is charged with core inside the coil prior to the charging process, due to the magnetic inertia of the core a back emf is produced to opposite the magnetization process. Thus excess electrical energy from the current is thus required for the Magnetization of core. On the other end, when the core is outside the coil prior to magnetization of coil; the current encounter a much lower resistance in the process of magnetization of coil. Moreover, the magnetized coil would attract the core into its center. And in the process the total magnetic field is strengthening without causing the source current extra electrical energy. There also appear to be a momentarily boost in electrical energy by the entrance of core. (i.e. Negative inductance?) Thus, it is claimed that energy from unknown source has enter into the system and help increase the electrical energy of the coil. Notice that this example is only an example of a general principle implemented in case of electromagnetic coil. We could have similar implementation in electrical realm.

The general principle and mechanism is that: For any static electromagnetic field, its electrical/magnetic energy would be increased if the presence of material that would react to the field is only after the forming of electrical/magnetic field; instead of the material is already present next to the source prior to the forming of the Magnetic/electrical field.