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Posts: 2737

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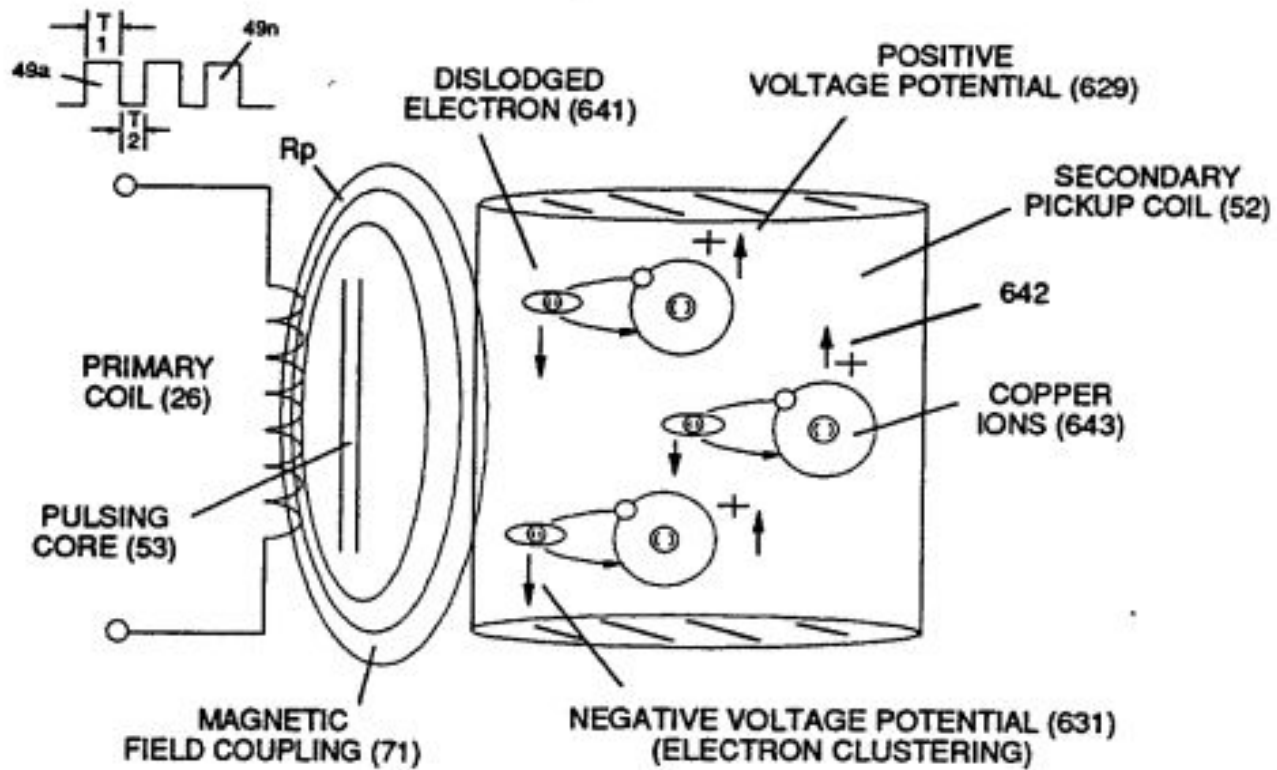
700

FIGURE 7-9: ELECTRON BOUNCE PHENOMENON (EbP)

irondmax

Posted 2015-03-02 4:00 AM (#10162 - in reply to #9592)

Subject: Re: Resonance FREE ENERGY SCHOOL

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stan meyer bobbins are there and alternative bobbins, as well as other things



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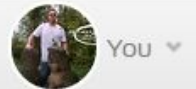
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Posted 2015-03-02 4:09 AM (#10163 - in reply to #10162)

Subject: Re: Resonance FREE ENERGY SCHOOL

Quote

if you use the the tv flyback cores.....

they are around 2000 perm and you will need to gap them.

if you buy the assembled flyback transformer from ebay, put them in the freezer and then give the wire coil a good twist. the glue will beak.
careful though, the cores break easy. they come with plastic shims to gap it.

wire it with 30 ga wire

Pri is 10.5 ohms which is 101.74 feet

Sec is 72.4 ohms which is 701.55 feet

C1 is 76.1 ohms which is 737.4 feet

C2 is 70.1 ohms which is 679.26 feet

frequency would be determined by inductance and core perm

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Posted 2015-03-02 4:11 AM (#10164 - in reply to #10163)

Subject: Re: Resonance FREE ENERGY SCHOOL

if you use stans flat cores

they are 1200 perm with no gap, 2000 perm with a gap

wind them with 29 ga wire

Pri is 10.5 ohms which is 128 feet

Sec is 72.4 ohms which is 884 feet

C1 is 76.1 ohms which is 929 feet

C2 is 70.1 ohms which is 855 feet

and again, frequency is dertermined by inductance and perm

MAX MILLER



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