

# Category:Free Energy Criteria



From Wikimedia Commons, the free media repository

**English:** The term, of: **Radiant Energy**, as it was coined by Nikola Tesla over a century ago and attributed by him to either: waves in plasmas or a force-free magnetic field, has never had a modern-day definition which describes its parameters. Instead, we have the colloquialism known as: **free energy** used by the media and among laypersons and not a clue what any of this means – except for a blatant denial of its existence (amounting to a misdiagnosis) within the field of electrical engineering and physics. Since reactive power and real power together constitute apparent power, this category also contains contributions on apparent power.

## Subcategories

This category has the following 2 subcategories, out of 2 total.

### G

- ▶ Growth of electrical non-saturation (15 F)

### M

- ▶ MrPreva (7 F)

## Media in category "Free Energy Criteria"

The following 69 files are in this category, out of 69 total.



1600px wikiversity-text desktop-draft QR.svg  
1,600 × 1,600; 30 KB



1600px wikiversity-text desktop-QR.svg  
1,600 × 1,600; 30 KB



1600px wikiversity-text mobile-draft QR.svg  
1,600 × 1,600; 30 KB



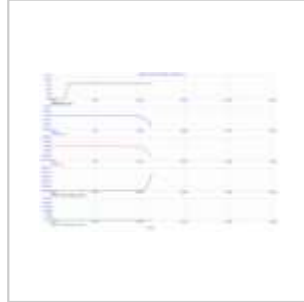
1600px wikiversity-text mobile-QR.svg  
1,600 × 1,600; 30 KB



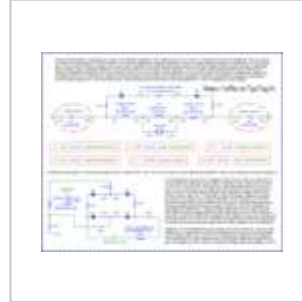
Ammann brothers' original newspaper photograph.jpg  
1,600 × 1,161; 294 KB



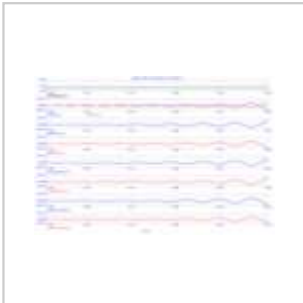
Ammann with diodes, v2c3c3g3b, schematic with two outputs, precharged with 100V.png  
3,122 × 2,100; 354 KB



Ammann with more diodes, v2c3c3g3c, output, precharged with 100V, v4, explosive at 38ns.png  
1,587 × 1,043; 40 KB



Ammann with more diodes, v2c3c3g3c, schematic, precharged with 100V, v4, explosive at 38ns.png  
1,531 × 1,269; 167 KB



Ammann with solar capacitance, v2c3c3g2 = solder joints, output, graphic, closeup view.png  
1,587 × 1,043; 54 KB



Ammann with solar capacitance, v2c3c3g2 = solder joints, output.png  
1,587 × 1,043; 45 KB



Ammann with solar capacitance, v2c3c3g2 = solder joints, schematic.png  
1,531 × 1,060; 113 KB



Ammann with solar capacitance, v3, disrupting the grid = output, v3.png  
1,587 × 1,043; 43 KB



[Ammann with solar capacitance, v3, disrupting the grid = schematic.png](#)  
1,531 × 1,060; 120 KB



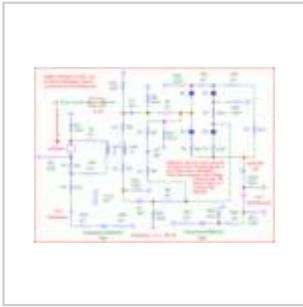
[Breaking Ohm's Law to Achieve Overunity.pdf](#)  
1,275 × 1,650, 5 pages; 218 KB



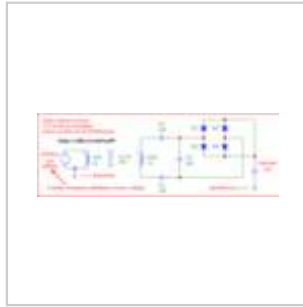
[Brubaker 2e output-numeric 31.945ms.png](#)  
1,587 × 1,074; 146 KB



[Brubaker2d, output, numeric, 10pF, 620ms.png](#)  
1,587 × 1,074; 98 KB



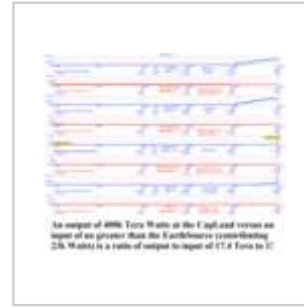
[Brubaker2d, schematic - 10pF.png](#)  
1,408 × 1,020; 87 KB



[Brubaker2e drawing.png](#)  
1,300 × 440; 33 KB



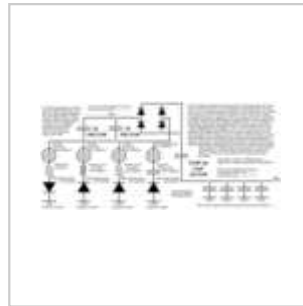
[Brubaker6c drawing.png](#)  
1,380 × 1,250; 146 KB



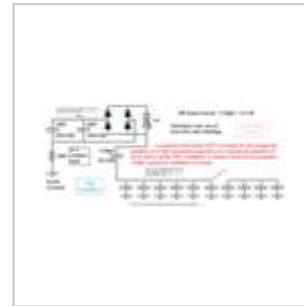
[Brubaker6h4 output-graphic 1ks+53s.png](#)  
1,600 × 1,200; 130 KB



[Brubaker6h4 schematic.png](#)  
1,540 × 1,176; 109 KB



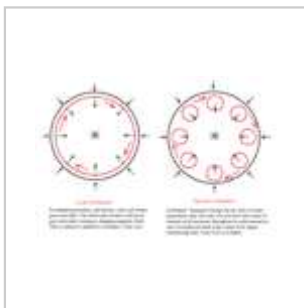
[Brubaker6h5 drawing.png](#)  
2,938 × 1,316; 247 KB



[Brubaker8 drawing.png](#)  
3,046 × 1,332; 166 KB



Capacitors are always placed in parallel across inductive loads to save energy and stabilize its usage.png  
1,600 × 2,400; 507 KB



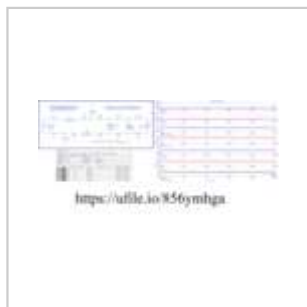
Conventional Cyclic Rotations of Standard Motors versus Epicyclic Lunar Rotations.png  
1,436 × 995; 69 KB



Current-division.png  
1,600 × 1,200; 131 KB



Current-inversion.png  
1,600 × 1,200; 178 KB



Efficient example of explosion of power from current inversion.png  
3,076 × 1,480; 173 KB



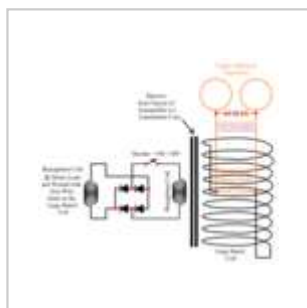
Escalating voltage differences arising from pairs of inductive and capacitive reactances in an LMD formation.png  
1,600 × 1,200; 200 KB



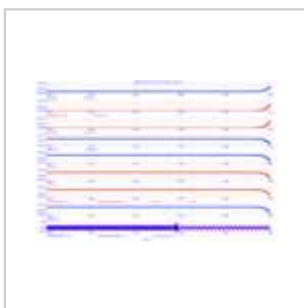
Freenergy - bitly QR scan-code image.png  
512 × 512; 12 KB



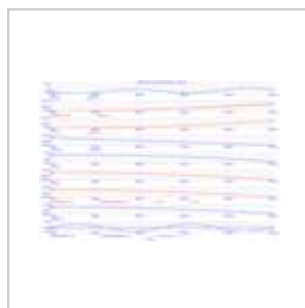
Freenergy - IS GD QR scan-code image.svg  
1,600 × 1,600; 21 KB



Hertz transmitter and receiver is converted into the Ammann brothers power system, v4.png  
1,146 × 983; 77 KB



High Band Pass Motor-Transformer, v9me, output - 1us.png  
1,587 × 1,074; 58 KB



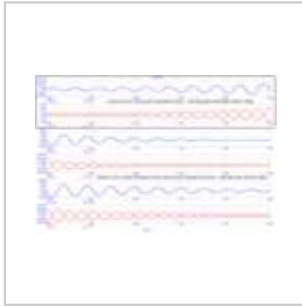
High Band Pass Motor-Transformer, v9me, output, initial - 500ps.png  
1,587 × 1,074; 60 KB



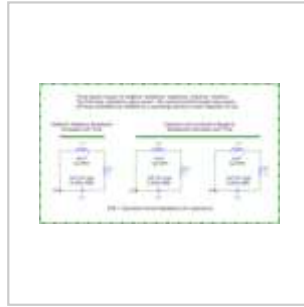
High Band Pass Motor-Transformer, v9me, schematic.png  
1,441 × 885; 105 KB



LMD vs TEM.png  
1,511 × 508; 32 KB



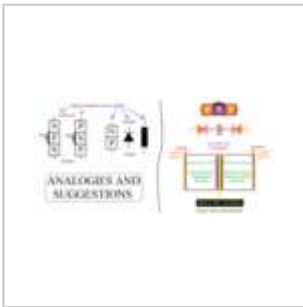
Moon, output.png  
1,587 × 1,043; 85 KB



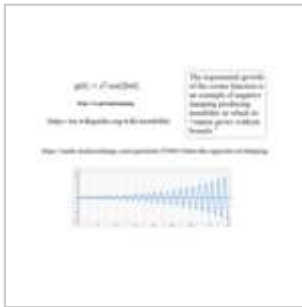
Moon, schematic.png  
1,364 × 798; 44 KB



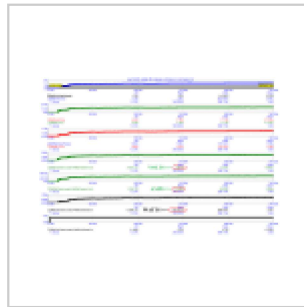
Moving caps across a dielectric field is a variety of Faraday's Law of Induction.png  
1,600 × 1,200; 173 KB



Naming and labeling conventions of transistors and diodes.png  
1,343 × 657; 50 KB



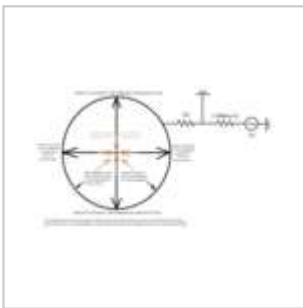
Negative-damping.png  
1,084 × 814; 72 KB



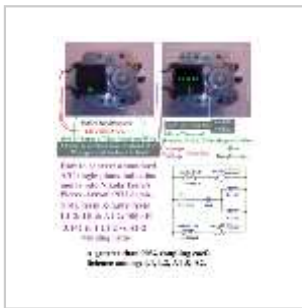
Now7a3d2b, slightly diff windings on Armature1 vs Armature2, output, numeric.svg  
1,587 × 1,043; 128 KB



Now7a3d2b, slightly diff windings on Armature1 vs Armature2, schematic.png  
1,578 × 900; 184 KB



Oscillations of Radiant Energy due to throwing away most of the input..png  
1,545 × 936; 53 KB



Pavel Generator 190x Gain - motor hints.svg  
4,405 × 5,109; 2.23 MB



Pavel Generator 190x Gain - output numeric.svg  
1,587 × 1,074; 126 KB



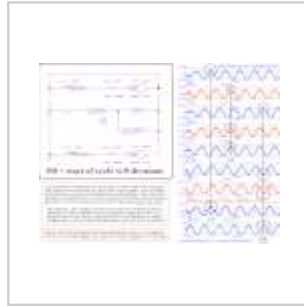
Pavel Generator 190x Gain - schematic.svg  
1,388 × 1,050; 153 KB



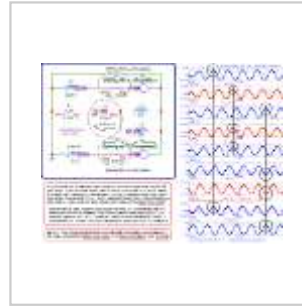
Pavel Generator 320x  
Gain - output  
numeric.svg  
1,587 × 1,074; 122  
KB



Pavel Generator 320x  
Gain - schematic.svg  
1,388 × 1,032; 165  
KB



Pavel Generator 320x  
Gain - segregated  
analysis - schematic  
+ output-v2.gif  
2,700 × 2,015; 3.25  
MB



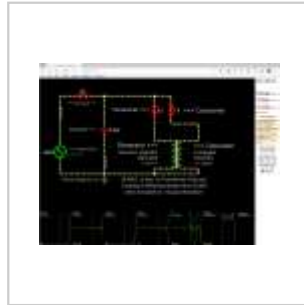
Pavel Generator 320x  
Gain - segregated  
analysis - schematic  
+ output.svg  
2,700 × 2,016; 757  
KB



Pavel-generator.png  
1,600 × 1,200; 188  
KB



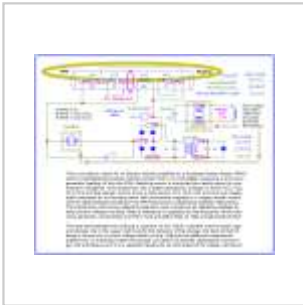
Pavel-generator2.png  
1,600 × 1,200; 184  
KB



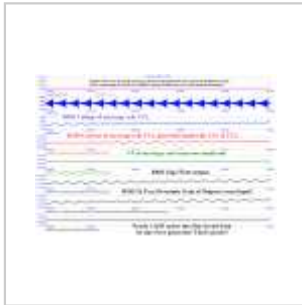
Pavel-generator2.svg  
1,600 × 1,200; 245  
KB



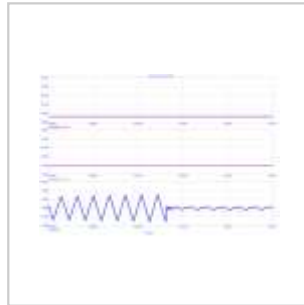
Perfect example of  
explosion of power  
from current  
inversion.png  
2,776 × 2,084; 212  
KB



Reactive-motor-v3  
nodal-voltages.svg  
1,420 × 1,184; 176  
KB



Reactive-motor-v3  
output-closeup-  
v2.svg  
1,587 × 1,074; 163  
KB



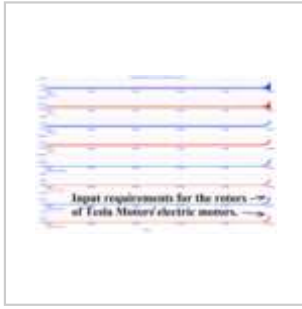
Reactive-motor-v3  
output-severe-  
closeup.svg  
1,587 × 1,074; 53 KB



Simplest-overunity-  
circuit v8b  
schematic+analysis-  
settings 10k-years  
v4.png  
1,356 × 1,392; 312  
KB



Simplest-overunity-circuit-you-will-ever-see v4c, schematic, v3.png  
1,359 × 711; 97 KB



Simplest-overunity-circuit-you-will-ever-see v4c, Tesla Motors input requirements at 94ms.png  
1,587 × 1,043; 69 KB



Simplest-overunity-circuit-you-will-ever-see v8b output-graphic-1year.png  
1,587 × 1,074; 51 KB



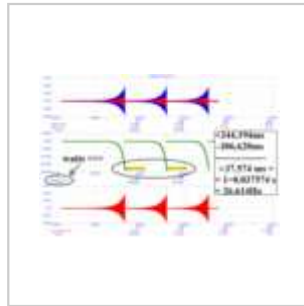
Simplest-overunity-circuit-you-will-ever-see v8b output-numeric-10k-years.png  
1,587 × 1,074; 134 KB



Spark gap macro of a neon bulb simulated in Micro-Cap software..png  
1,618 × 1,077; 89 KB



The big picture.png  
1,464 × 1,494; 374 KB



UFO Power Supply, duration-of-pulsations.png  
1,587 × 1,074; 79 KB



UFO Power Supply, frequency of output.png  
1,587 × 1,074; 105 KB



UFO Power Supply, schematic.png  
1,587 × 1,036; 118 KB

Retrieved from "[https://commons.wikimedia.org/w/index.php?title=Category:Free\\_Energy\\_Criteria&oldid=713117950](https://commons.wikimedia.org/w/index.php?title=Category:Free_Energy_Criteria&oldid=713117950)"

This page was last edited on 7 December 2022, at 11:37.

Files are available under licenses specified on their description page. All structured data from the file namespace is available under the Creative Commons CC0 License; all unstructured text is available under the Creative Commons Attribution-ShareAlike License; additional terms may apply. By using this site, you agree to the Terms of Use and the Privacy Policy.