

# File:Pavel Generator 320x Gain - segregated analysis - schematic + output-v2.gif

From Wikimedia Commons, the free media repository

- Main page
- Welcome
- Community portal
- Village pump
- Help center

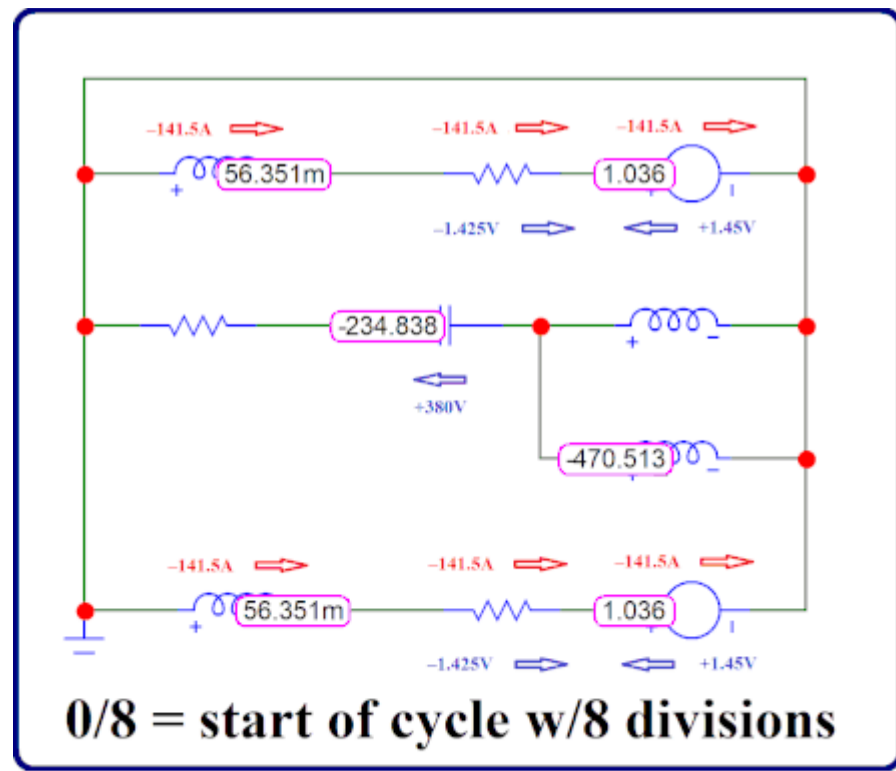
Language select  
English

- Participate
- Upload file
- Recent changes
- Latest files
- Random file
- Contact us

- Tools
- What links here
- Related changes
- Special pages
- Permanent link
- Page information
- Concept URI
- Cite this page
- Nominate for deletion

- Print/export
- Download as PDF
- Printable version

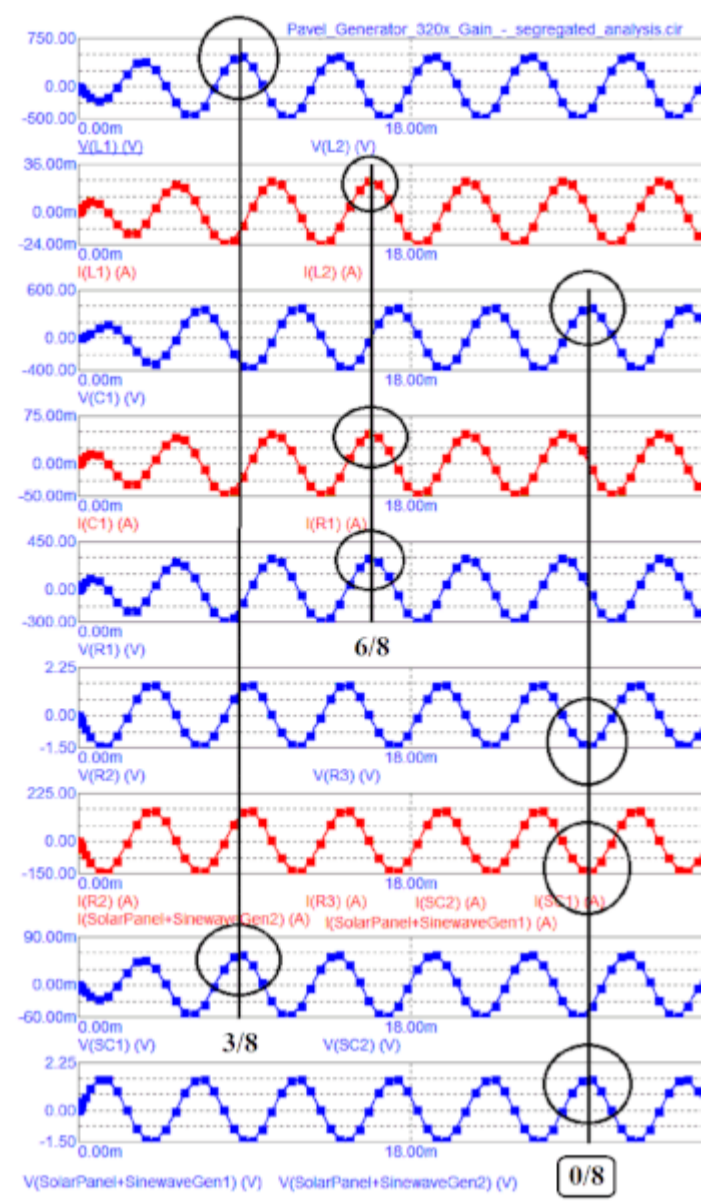
File File history File usage on Commons File usage on other wikis



**CAPACITOR, C1, IS DRIVING ITS VOLTAGE AGAINST THE VOLTAGES OF THE TWO VOLTAGE SOURCES. THUS, THE CAPACITOR IS ACTIVE, HERE, RATHER THAN PASSIVE AND DOMINATES (SUPERSEDES) THE VOLTAGE SOURCES. CONSEQUENTLY, I MUST ASSUME THAT THIS CAPACITOR HAS BECOME A VOLTAGE SOURCE OF ITS OWN CREATING FREE VOLTAGE!**

**MEANWHILE, THE AMBIGUOUS ROLE OF THIS SELF-SHORTED TRANSFORMER CAUSES A BIDIRECTIONAL FEEDBACK OBLITERATING ANY DISTINCTION IT MAY HAVE WHENEVER IT IS NOT SHORTED. NAMELY, IT PROVIDES A STEP-UP TRANSFORMATION AS WELL AS A STEP-DOWN.**

**HENCE, THIS SELF-SHORTED TRANSFORMER PROVIDES A CONVERSION OF THE CAPACITOR'S FREE VOLTAGE INTO FREE CURRENT AND POWER!**



- Download all sizes
- Use this file on the web
- Use this file on a wiki
- Email a link to this file
- Information about reusing

Size of this preview: 800 × 597 pixels. Other resolutions: 320 × 239 pixels | 640 × 478 pixels | 1,024 × 764 pixels | 1,280 × 955 pixels | 2,700 × 2,015 pixels.

Original file (2,700 × 2,015 pixels, file size: 3.25 MB, MIME type: image/gif, looped, 8 frames, 40 s)

Open in Media Viewer

File information Structured data

Captions Edit  
English A segregated analysis of an overunity simulation rendered as an animated GIF.

## Summary

<b>Description</b>	<b>English:</b> This animated GIF, of a <a href="#">Micro-Cap 12</a> electronic simulation, is a <a href="#">segregated analysis</a> of each electrical component within Pavel's generator in an attempt to discover their discrete behaviors.
<b>Date</b>	8 December 2022
<b>Source</b>	Own work
<b>Author</b>	Vinyasi

## Licensing

I, the copyright holder of this work, hereby publish it under the following license:

This file is licensed under the [Creative Commons Attribution-Share Alike 4.0 International](#) license.

You are free:

- to **share** – to copy, distribute and transmit the work
- to **remix** – to adapt the work

Under the following conditions:

- attribution** – You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.
- share alike** – If you remix, transform, or build upon the material, you must distribute your contributions under the [same or compatible license](#) as the original.

## File history

Click on a date/time to view the file as it appeared at that time.

	Date/Time	Thumbnail	Dimensions	User	Comment
current	<b>12:06, 8 December 2022</b>		2,700 × 2,015 (3.25 MB)	Vinyasi (talk   contribs)	Uploaded own work with UploadWizard

You cannot overwrite this file.

## File usage on Commons

There are no pages that use this file.

## File usage on other wikis

The following other wikis use this file:

- Usage on en.wikibooks.org
  - User:Vinyasi/sandbox
- Usage on en.wikiversity.org
  - Free Energy does not Exist

Category: Free Energy Criteria  
Hidden categories: CC-BY-SA-4.0 | Self-published work

This page was last edited on 10 December 2022, at 12:52.

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](#).