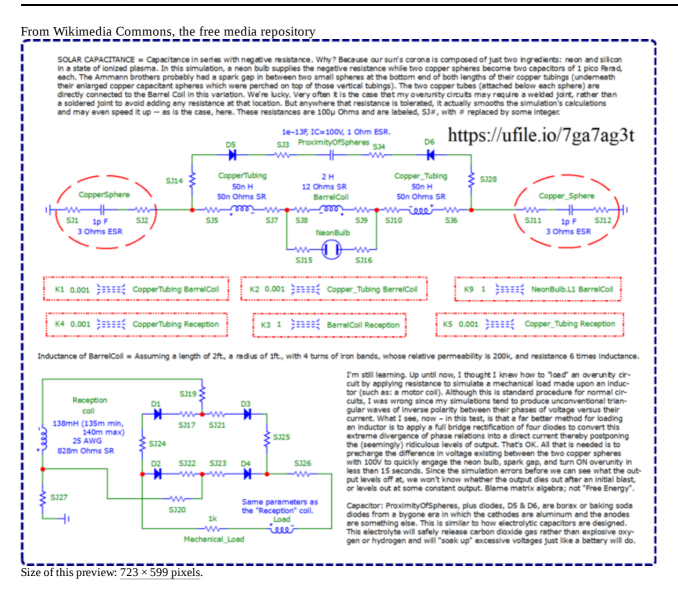
# File: Ammann with more diodes, v2c3c3g3c, schematic, precharged with 100V, v4, explosive at 38ns.png



Original file  $(1,531 \times 1,269 \text{ pixels}, \text{ file size: } 167 \text{ KB}, \text{MIME type: image/png})$ 

# **Captions**

#### **Captions**

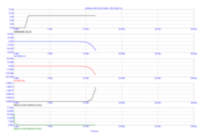
**English** 

Maybe the Ammann brothers made use of baking soda diodes to streamline the performance of their capacitors and improve safety?

### Summary

**Description** English: Homemade diodes can be tolerant to elevated voltages when they are made with oxidized aluminum. These diodes can be arranged similar to how PNP transistors are

designed: facing each other. This circuit's simulation file (https://ufile.io/7ga7ag3t) operates in Micro-Cap from Spectrum-Soft (http://www.spectrum-soft.com/index.sht m) – a flavor of Berkeley SPICE (http://bwrcs.eecs.berkel ey.edu/Classes/IcBook/SPICE/). I couldn't fit this circuit's output file within the WikiBook, entitled: Free Energy does not Exist, without messing up the book's formatting, so I include its thumbnail here...



Ammann with more diodes, v2c3c3g3c, output, precharged with 100V, v4, explosive at 38ns

Date 29 October 2022

Source Own work

**Author** Vinyasi

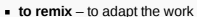
# Licensing

#### 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 (https://cre ativecommons.org/licenses/by-sa/4.0/deed.en) license.

You are free:





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 (https://creative commons.org/share-your-work/licensing-considerations/compatible-licenses) 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	05:34, 30 October 2022		1,531 × 1,269 (167 KB)	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
  - Free Energy does not Exist

#### Metadata

This file contains additional information such as Exif metadata which may have been added by the digital camera, scanner, or software program used to create or digitize it. If the file has been modified from its original state, some details such as the timestamp may not fully reflect those of the original file. The timestamp is only as accurate as the clock in the camera, and it may be completely wrong.

Horizontal resolution	37.8 dpc	
Vertical resolution	37.8 dpc	

#### Structured data

Items portrayed in this file

depicts

# some value author name string: Vinyasi Wikimedia username: Vinyasi URL: https://commons.wikimedia.org/wiki/User:Vinyasi

copyright status
copyrighted

#### copyright license

**Creative Commons Attribution-ShareAlike 4.0 International** 

inception

29 October 2022

# MIME type image/png

#### source of file

#### original creation by uploader

Retrieved from "https://commons.wikimedia.org/w/index.php? title=File:Ammann\_with\_more\_diodes,\_v2c3c3g3c,\_schematic,\_precharged\_with\_100V,\_v4,\_explosive\_at\_38ns.png&oldid=700525734"

This page was last edited on 30 October 2022, at 09:24.

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.