

File:15 reactive-motor-v3b output-400ms-graphic.png

From Wikimedia Commons, the free media repository



- 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 × 541 pixels. Other resolutions: 320 × 217 pixels | 640 × 433 pixels | 1,024 × 693 pixels | 1,280 × 866 pixels | 1,587 × 1,074 pixels.

Language select:

Original file (1,587 × 1,074 pixels, file size: 48 KB, MIME type: image/png)

Open in Media Viewer





File information | **Structured data**

Captions **Edit**

English The RMS stabilization of self-regulated, triangular waves of voltage at VC1 via their transient pulsation alternating with collapse.

[See 3 more languages](#)


Summary [edit]

Description	English: This is the fifteenth in a series of 15 slides which depicts the formation and growth of triangular waves riding on top of sine waves. These triangle waves grow in amplitude while their carrier sine wave remains constant. This demonstrates the growth of <i>overunity</i> . For its descriptive mechanism, please see the chapter (within a Wikiversity book), entitled: <i>Times have Changed</i> .	 <p>First slide in this series ...</p>  <p>Erste Folie dieser Reihe ...</p>  <p>Première diapositive de cette série ...</p>  <p>Первый слайд из этой серии ...</p>
	Deutsch: Dies ist die fünfzehnten in einer Reihe von 15 Folien, die die Bildung und das Wachstum von Dreieckswellen darstellen, die auf Sinuswellen reiten. Diese Dreieckswellen nehmen in der Amplitude zu, während ihre Trägersinuswelle konstant bleibt. Dies zeigt das Wachstum der Overunity. Den beschreibenden Mechanismus finden Sie im Kapitel (in einem Wikiversity-Buch) mit dem Titel: <i>Die Zeiten haben sich Geändert</i> .	
	Français : Il s'agit de la quinzième d'une série de 15 diapositives qui illustrent la formation et la croissance d'ondes triangulaires chevauchant des ondes sinusoïdales. Ces ondes triangulaires croissent en amplitude tandis que leur onde sinusoïdale porteuse reste constante. Cela démontre la croissance de la surunité. Pour son mécanisme descriptif, veuillez consulter le chapitre (dans un livre Wikiversity), intitulé: <i>Les Temps ont Changé</i> .	
	Русский : Это пятнадцатый в серии из 15 слайдов, на которых показано формирование и рост треугольных волн поверх синусоид. Эти треугольные волны растут по амплитуде, в то время как их несущая синусоида остается постоянной. Это свидетельствует о росте сверхединства. Описание его механизма см. в главе (в книге Викиверситета) под названием <i>Времена изменились</i> .	
Date	5 December 2022	
Source	Own work	
Author	Vinyasi	

Licensing [edit]

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	23:50, 5 December 2022		1,587 × 1,074 (48 KB)	Vinyasi (talk contribs)	Uploaded own work with UploadWizard

You cannot overwrite this file.

File usage on Commons

The following page uses this file:

- File:14 reactive-motor-v3b output-28ms.png

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.

Category: Growth of electrical non-saturation
 Hidden categories: [CC-BY-SA-4.0](#) | [Self-published work](#)