

<https://www.youtube.com/watch?v=Ev-44gaQ9dk>

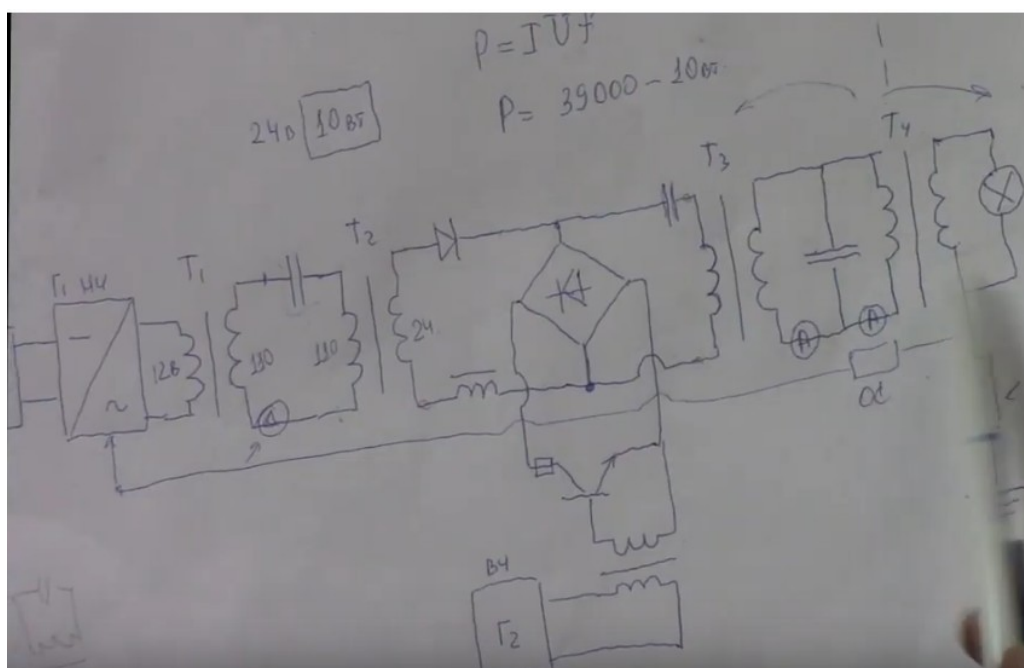
This clip is a fragment of conversation between Romanov and some of his students (I guess) originates from 2015 course (based on archive name

(and there are tons of similar content shared by different people participated in this education)

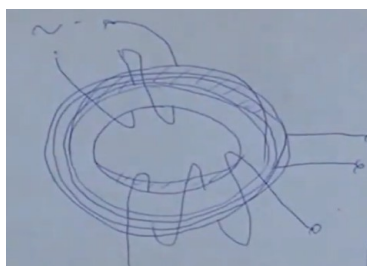
They discuss a generic method of obtaining OU by creating oscillations and then creating a phase shift and additional modulation.

Phase shift required for extracting energy.

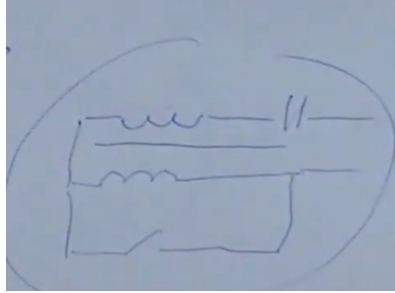
Modulation allow increase flow of energy.



All bifilar coils are phase-shifting transformer, variant of transformer with perpendicular coils on ferrite ring



other version



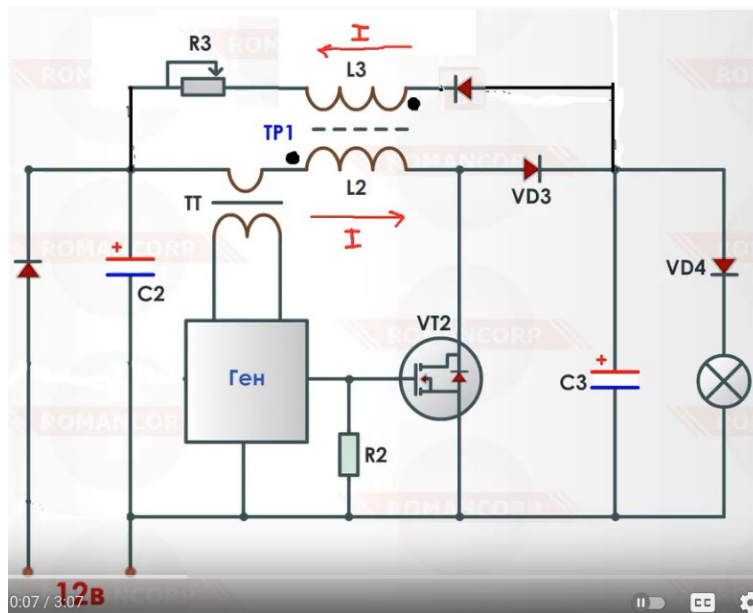
shorting used to change phase

Also shown that same idea can be used in AC motor

Without modulation useful power is very small.

Longer version of the video: <https://www.youtube.com/watch?v=L9hPKPy2EkY>

device presented on paper where he draw in the video called “half-perun”



I guess you can recognize it ;)

References:

MrRomancorp (Романов А.В.)

youtube

https://www.youtube.com/channel/UCvT3m1xzfZAT_1wbYnjFEGA

web shop

<https://romancorp.ecwid.com/?ownerid=11335403&noProxyRedirect=true>

his lab assistant Denis Permyakov's youtube

<https://www.youtube.com/channel/UCzdcQbR-FxW0rPHxDMch2ww>

Phase shifting transformer in action

<https://youtu.be/IMUbCaN-IfQ?t=460>

