Here is the generator that was shown in Baku, it has the character of dynamic work.

1) This is copper enameled wire 1.2mm

Coil

2) you will need a quality eyebrow + another one of the same

3) a conventional transformer on a ferrite will also throw off the data

4) earth

5) push pool

6) an incandescent lamp to check the presence of voltage.

As my teacher Vladimir taught me and said, never take information literally. Always think in volume and not in a plane

Come on, let's take the frame tube 50 ku. 80 cm long

We wind it on it from the lower end, starting 232 turns, clockwise. Next, we depart 4-5 cm and also 232 turns clockwise.

The first winding is our quality. It is necessary to clearly configure it, we wind the inductor, turn on the oscilloscope and the first beam on the transistor collector and the second on the base. We twist the variable resistor until we see a sine on the base and a pure sine on the collector Sigal. This is a complete kacher tincture, and after fix the inductor coil

Next, on the receiver we wind over an aluminum tire with a diameter of 10 kV turns 10, this is enough. This will be our receiver amplifier

Next, we take a ferrite, torus-shaped, we wind 250-300 turns of wire with a diameter. 0.5 or 08, on top of it 10 turns of 3 mm wire. We connect one end to an aluminum bar and the other to the ground

At the output, the halogen lamp will light up at full incandescence.

Depends on your quality, on the settings and winding of the receiver. It should work 100%, it does not work without land.

As you collect this first stage, we move on to the second. And I'll explain further.

I want you to be able to understand how to get the TVS the same as with these coils. Until you collect, you will not be able to see, feel the principle.

:hi: hello everyone, let's start with the first part, namely the current amplifier.

You can make explosives on TVS, it is advisable to wind it yourself so it's easier and better parameters. Or if it's not important with the fuel assemblies, then we'll make it on a brovin's kacher, + the receiver where it is essentially a high-voltage magnetic field, the entire potential of the magnetic electric highfrequency field is formed there, and you need an aluminum tire in several turns, 10 beams. And a ferite ring, where the first the layer is wound on 250-300 turns of 1 mm wire.

Next, we wind the second layer with a thick wire to connect the load to it. As soon as you turn on the kacher, and connect the ground to one end of the ferit, the lamp will light up very brightly, in full heat. The end of the application of the coil, it is necessary to calculate the solitary capacitance in order to increase its quality factor. And a 55 watt 12 volt lamp will start working with Reheat.

The first stage will be completed here. Once you've done that, move on to the second step of the setup. Getting voltage. We need a push pool, we wind the output voltage to achieve the output voltage of the ferite winding to the required value. If this is 220 volts, then naturally we have to slightly redo the first ferit with a winding. Let's just assemble the first stage as soon as you start it and it will work 100% for you, go to the second stage of the assembly.

let's be a little friendlier.

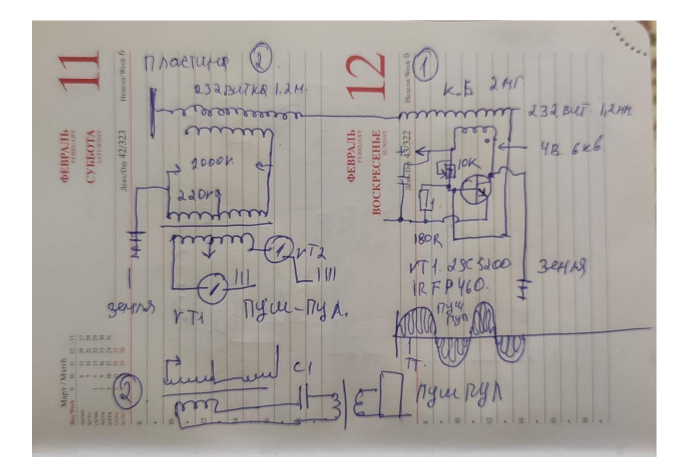
When two amplitudes are added at the same frequency, then the voltage and currents are added, in the design that we will do, the same thing will happen.

Even if the kacher gives us an efficiency of 60%, this is normal, but it will give us high voltages of over 50 kilovolts.

We have a push pool, a push pool also does not have an efficiency higher than 97%

The push pool gives us voltages, we note that at the same oscillation frequency, voltages no higher than 2-3 kilovolts are formed on the turns of the ferrite. And the voltage of the kacher is higher. Now, when we connect the explosive to one part and ground, it begins to amplify the current in the circuit, in the removable part of the ferrite.

It turns out that the voltage is 14-18 volts and the current is 30 or more amperes.



Look, if we are directly from the quality, or rather the fiton, we connect the incandescent lamp and the ground, nothing will work. Kacher is essentially a static emitter of a high-frequency field, the second receiver we transform the static radiation into an electric magnetic field, we create an environment for the flow of charges from the receiver to the ferite transformer.

Push pool is necessary to create in this transformer the initial voltage for the consumer.

Then a wax-voltage magnetic field is needed to create a current in the circuit.

The collector of the transistor is put on the ground through a film capacitor when power is supplied through the battery when setting up the circuit. When we fully configure the device, then the ground should be connected only to the Ferite core and through the capacitor to the power supply to the ground mark.

Take a w-shaped ferrite from a two-stroke voltage converter, the dimensions are not large, Wind 200 turns of 0.5 mm wire around it. And then on top in one row 1.5 mm we will eat.

Apply voltages from 12 and a little higher to the kacher, while adjusting the current consumption of the variable base bias current resistor of the kacher. At the same time, hook up a 21 watt incandescent lamp to start.

Consumption at full load does not even reach 3 amperes, with an input voltage of 12 volts.

If the voltage is raised higher, for example, up to 30 volts, then you need to adjust the base mixing variable resistor, and current consumption is reduced. That is, the total total power consumption does not exceed 35-40 watts.

Guys, a halogen lamp that consumes a lot of energy really burns at full heat, sometimes with overheating. There is no closed circuit to talk about high current consumption. I saw a video where the halogen incandescent lamp is barely lit, which means that something was not done correctly, that is, the quality is not configured correctly.

Or you need to change the ferit to wind the w-shaped small removable coil so as to achieve the brightness of the glow on the lamp.

Here's another thing, when you set up the device through a laboratory power supply, try to put a small plate instead of the ground on the minus cable, and connect the ground to one end of the ferrite and the other to the antenna that irradiates the wire. Since if at the same time the same land is connected to both kacher and ferit, the effect disappears and consumption increases. Sometimes even the output voltage becomes less.

The secret of additional power will explain where it comes from.

When the push pool is working and connected to the ferit, it gives us voltage in the first place.

Kacher high-voltage part gives us current. We must create an ENVIRONMENT in the same explorer !!!!! FOR THE APPEARANCE OF VOLTAGE AND SIMULTANEOUSLY CURRENT IN THE SAME CONDUCTOR. AND ONLY THEN, WE WILL GET THE RESULT WE NEED.

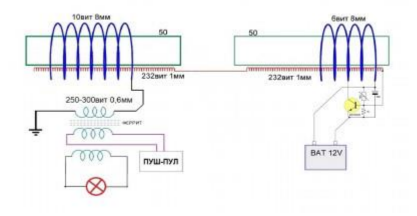
There is no violation of the laws of physics here. Everything works within the framework of the law of conservation of energy.

I swear to God it works.

Whoever wrote there blah blah, let him then say, maybe he has already made the device.

It is a pity that my teacher is not Vladimir, thank you very much for the knowledge that he gave me.

Sometimes I think that I've lost it here, why the hell do I need it, to sit here reporting to prove, as if I have no business. There are those who break the mood, any desire disappears to show something to do in order to prove that it works



hello everyone, I want you to correctly evaluate the vision of what gives us current and what voltage.

Kacher, according to that scheme, a quality receiver, an antenna that is connected through a Ferite core, gives us exactly the current. Since we must first of all get a high voltage potential, and it does not matter if it is given to the driver or Tesla, respectively. And the tension is given by the push pool. If you act differently and think about the fact that the pksh pool gives us current and the voltage in the circuit, well then you are in for a shark with Roman Kornaukhov. And for years to sit and fiddle until you realize that it does not work

hello everyone, today I did a series of work and found a very interesting thing. As I said earlier, if we take two ferite rings, and wind a single-ended push pool with a diode there, the winding should go through the second ferite, the circuit of which is under a constant pulsating constant voltage, through a capacitance of 4 microfarads we put on a load of 220 volts. By turning on the second trance as a current gain, an interesting experience is obtained, the primary circuit begins to consume a meager current from the source, while providing a lamp with a voltage of 220. And the second push pool provides current gain. Since the constant cannot pass through the capacitor, and the current pump is an excellent conductor of constant voltage. I'll post photos and videos so they can see and check.

I welcome everyone, some already have thoughts that I'm advertising a fake or writing with an explanation of a non-working scheme, no, it's not. Can you imagine, when the device was being demonstrated in Baku, their best electricians came, brought an oscilloscope, multimeters, and even grounding they themselves considered it necessary to drive in, they were not too lazy to throw a cable from the second floor and drove it in near a tree.

Before the installation was shown to the ministers, and the demonstration took place, of course, at the University of Radio Electronics, they repeatedly passed the device through the scan, and did not find the batteries. Further, as the kites attacked the device, check if there are batteries somewhere or voltage, they even checked the capacitor. They thought that the batteries were stuffed inside, but no, they asked him to remove it and check it, they checked it, for one they connected it to the network and checked it through current flares, and the reactive current was 1.2 amperes, which corresponded to its capacity.

Then, when we put everything back in front of the camera, we launched it in front of the specialists and it worked. A low-power lamp was turned on as a load, but for some reason, an incandescent lamp and different loads connected in operation were not shown in the frame.

The device worked practically from the beginning of the gathering of the delegation to the end of all negotiations. And they never turned it off. The voltage was stably showing 228 volts, I don't remember exactly.

Now, think about it, powerful people have gathered, not targachi from the market, ministers, and their president knows about it.

What would happen if I tried to show them the device where the batteries are hidden or fake?

Answer: they tore my hollow on the spot and kicked me out.

And they didn't prepare me for a techno festival in Turkey, where I reached the final of the winners and Erdogan personally congratulated me. At the moment I am at Sheremetyevo airport and waiting for a plane to Baku. Les there. And I beg you, I'm not your carn shark And I beg you, I'm not a karnauh shark, I show kilowatts at home, and when I left for Germany I couldn't show anything. And the wrong guys, in the form of ether, stick finger batteries and talk about not good land and talk nonsense. And they really show what they have. The principle of life, promised to do something, if you can't do it, don't promise.

Yes, in short, it was the case, Alekseev began to write to me on WhatsApp, the one who supposedly repeated the generator (Kulabukhova) on YouTube and in general says, here I have a device for 10 kilowatts 2020, I have already collected more than 20 pieces and so on Quietly, in a bypass, I began to be interested in the generator that the late physicist Vladimir helped me to assemble. In general, this way and that, I got to the point that I began to ask for a principle and a scheme. I tell him, listen, why do you need a low-power device when you have collected a bunch of 10 kilowatts.

He tells me, well, I'm interested in how it works, in general, after several of his calls and conversations, it turned out that, unfortunately for him, he does not have a working sample and never had one. He asked through my friend to take him to our team, and he wanted to come with a hand that had been operated on with ligaments. In short, nonsense.

Ask yourself why many have failed to recreate the installation with an increase in output power? Whatever you do, grenades, kachers, Tesla, etc. A lot of schemes and stories in forums and YouTubes will never give anything.

You need to think in volume, look at the Kapanadze generators, does he use the complex circuits that we collected? Of course not. There is an inverter of 220 volts, there is a high-voltage transformer with a voltage of no more than 1 kV, and that's it.

What gives us power? Is that the current in the circuit right? So. And now turn on the logic of how he does it and the same installation that was demonstrated in Baku. There is a voltage of 270 volts sine modified 50 hertz. There is a coil to which it is fed, and there is a spark gap. There is high voltage. Further, the arrester is set to 25 hertz and clicks on 0 when a positive sinusoid occurs, in this case a meander. Well, that's all