

Transcript from 95th Knowledge Seekers Workshop held January 7th 2015 (partial)
– CO₂ + ZnO GANS production

(v1 2016-01-18) DRAFT (Transcription has not been verified. Double check info with video)

<https://www.youtube.com/watch?v=GwP90btRXFO>

CO₂+ZnO GANS production



[Tele Valencia](#)

This is part of the 95th Keshe Knowledge Seekers Workshop and Mr. Keshe explains how to produce more CO₂- or more ZnO-GANS

Mr. Keshe: What we have is what we explained, we know this from the beginning, you have the, I've explained this again before, when you put in plates and you connect your wires, you have to control the current flow in your plate. If you do not control the current plate, what you do, the flow is very low, the magnetic gravitational flow is very, very, low, don't forget that you have already created a nano structure, here. So, you have a plasmatic field, and this plasmatic field when you have created the environment, and you increase the current, now in this part of the plate you work in a plasmatic condition, but a high current. So, what you are going to release is literally if you have zinc, you release zinc oxide, where in this environment, here, you release CO₂, in the water. So, you get a combination of two.

When you put a load across this, which is a small load, then the situation changes totally in a different way, where this produces CO₂, and here you produce zinc. So, as I was explaining before we started the session, when you use a zinc plate, it's literally impossible to produce a pure CO₂, or pure zinc oxide. So, when you produce this you produce the two, depending on how, and how much, and what you've done. If you've connected the wires directly, 90 – 95% of your material is zinc oxide, if you put a load like a LED, or a motor, a small fan motor 80 – 85% you are CO₂.

The problem it's very, very similar, because you see the combination. There is a reason we chose the zinc plate, we are working with carbon, the gravitational magnetic field of the carbon in conjunction allows the creation of a zinc gans. Even when you collect the zinc in the bottom, it is still in a gans state, it is not in a

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matter state, because you are in the environment of the plate. This plate has dictated the condition, not what is on this side, this environment is dictated by this plate, it's the paymaster, it's the controller. The fields of the nano material, on the plate, sit and crosses the right the full length.

If you manage to create a long enough container, and put a copper oxide nano coated on this side, and then place different zinc plates, in different positions, you will see how much the difference will be. I've done this, it's a fantastic way to do it. If you manage to off-set them, if you look at this box, if you make it 3-dimensional, where your plates sit back-to-front, in a way, one zinc plate hangs there, one zinc plate hangs there, one zinc plate hangs there, you'll see different types of ganses are collected at the bottom, as the strength of the nano material produces in different, and at this point, you collect more zinc oxide, where here you collect more CO₂. I've done all these tests, you can see it and when you get it tested, and you can't get a confirmation.

So, how you load your plate depends, if you are going for, to use the gans for a specific reason in the space technology, in the plasma production, in nano materials, in the health pens, then it dictates what you can do, you are going for the psychological, you're going for emotion, or you're going for different ways of interaction of emotions. Then you understand. It took years to develop it.

I choose the zinc as a, as a co-partner plate in this structure. Here you create more environment of a leaf, here you create more environment of the psychology of the body of the man, that's how your brain structure works. And if you go inside the brain of the man, you understand why the behavior of the emotion in certain ways, placed in certain part of the body, or in the structure of the brain.

So, when you have used these things, and you have just connected the wires as a top to each other, you've gone for literally producing gans, what you call it, zinc oxide, very little amount of CO₂. When you allow the current to be, I've tested it, LED lights of the green spectrum, the green colour is one of the best ones which creates, or the red one, create a CO₂ in this environment, it seems to be the right drainage.

So, people who go and say we tested it, there is no CO₂? You have to understand what you are doing. As we say, in the old knowledge, whatever you want to achieve, if you don't understand it, you relate back to what you have not

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achieved to your own lack of intelligence. A lot of you don't understand, and you think just because a friend, or I can do a Raman spectroscopy, I just test the bottom line. If you haven't made it, how do you expect a cake, when you've made a recipe for a soup? Very simple! And then you say it, it cannot be made? It's always a soup, you can't make, because you don't have, you haven't put the right ingredients for it. You have to follow the procedure. You have to understand it, and you'll get to exactly what it is, but the way the structure is any of you who does that you get this.