

[Note in our common issue:

*If someone (hopefully You) wants to help ... take responsibility over a 5min time slice of the given video ... **transcribe**... (and later on translate ... insert images),
... he can do it here just by making a proposal!*

*EVERYONE is invited! ANYONE who feels that he can share something of value with ALL!
The proposals will be examined for respectability and taken over.*

*This special document is for the first step, the **transcription** of the video only!
Thanks for your help!*

*We are the ones we have been waiting for, and now we step forward together!
Thanks that you all are here for ONE Nation, ONE Race, ONE Humanity, ONE Consciousness]*

Unofficial, Collaborative **Transcription
of the
Keshefoundation Spaceship Institute**



137. Knowledge Seekers Workshop

Thursday 2016-09-15

(This is the downloadable video to which the mentioned timestamps belong to:)

<https://www.youtube.com/watch?v=rENMdaqzHv8>

**The New Dawn:
Africa's Meteoric Rise In
Spaceship Technology Conference**

October 17-19, 2016
Ghana

Subtitles (partially)

https://docs.google.com/document/d/1MIeFnDoC_ZUANkLauzg4cY6p7JquAGfiq6nQRNh7ZQQ

YET to be processed PART

Contributors can register here and participate actively without further authorisation

If you feel called to make a contribution:

- 1. Choose the first unreserved 5 minutes time slice that you want to *transcribe* NOW**
- 2. Insert your name and the time you expect to have it finished. Please not more than 6h**
- 3. Download the video and *transcribe* your chosen time slice locally and keep it as an Original**
- 4. When you're done, add your document from the clipboard in one go to the appropriate place below. The places are marked as follows:**

 *00:00:00 - 00:05:00*

Time Slice 00:00:00 - 00:05:00

Please replace the "X" in the next line by Your finished text

X

THANK YOU FOR YOUR HELP! THANK YOU!

Sorry for disturbing You one last time. But you have to know how to handle this stubborn Link to your time slice

A normal Link immediately jumps to the destination page he's pointing to at the moment, you click on him.

But that makes it hard to edit them. So the developers decided to split this process in two pieces:

1. Click on the Link
2. Instead of jumping to the destination, open a window for some choices what to do with the link.
3. Choose whether to jump (*) to the destination, change the destination address or remove the destination address.

How to handle the time slice links:

from timestamp to timestamp	reserved for <i>transcription</i> by fellow
00:00:00 - 00:05:00	Sample Name <input type="text"/>
00:05:00 - 00:10:00	
00:10:00 - 00:15:00	1. Click on your time slice
00:15:00 - 00:20:00	

from timestamp to timestamp	reserved for <i>transcription</i> by fellow
00:00:00 - 00:05:00	Sample Name
	#bookmark=id.9zdfw79sioj – Ändern Entfernen
00:10:00 - 00:15:00	This window will appear
00:15:00 - 00:20:00	

from timestamp to timestamp	reserved for <i>transcription</i> by fellow
00:00:00 - 00:05:00	Sample Name
	#bookmark=id.9zdfw79sioj – Ändern Entfernen
00:10:00 - 00:15:00	
00:15:00 - 00:20:00	2. Click on this link

[00:00:00 - 00:05:00](#) ← **Then you are here**

Time Slice 00:00:00 - 00:05:00

Please replace the "X" in the next line by Your finished text

X ← **3. Mark this 'X' and paste your text**

Topic	from timestamp to timestamp	reserved for <i>transcription</i> by fellow	email (for arranger rights)	will be inserted below at the latest
Intro Videos	00:00:00 - 00:05:50	US ALL		Is inserted
	00:05:50 - 00:10:00			
	00:10:00 - 00:15:00			
	00:15:00 - 00:20:00			
	00:20:00 - 00:25:00			
	00:25:00 - 00:30:00			
	00:30:00 - 00:35:00			
	00:35:00 - 00:40:00			
	00:40:00 - 00:45:00			
	00:45:00 - 00:50:00			
	00:50:00 - 00:55:00			
	00:55:00 - 01:00:00			
	01:00:00 - 01:05:00			
	01:05:00 - 01:10:00			
	01:10:00 - 01:15:00			
	01:15:00 - 01:20:00			
	01:20:00 - 01:25:00			
	01:25:00 - 01:30:00			
	01:30:00 - 01:35:00			
	01:35:00 - 01:40:00			
	01:40:00 - 01:45:00			
	01:45:00 - 01:50:00			
	01:50:00 - 01:55:00			
	01:55:00 - 02:00:00			
	02:00:00 - 02:05:00			
	02:05:00 - 02:10:00			
	02:10:00 - 02:15:00			
	02:15:00 - 02:20:00			
	02:20:00 - 02:25:00			
	02:25:00 - 02:30:00			
	02:30:00 - 02:35:00			
	02:35:00 - 02:40:00			

	02:40:00 - 02:45:00			
	02:45:00 - 02:50:00			
	02:50:00 - 02:55:00			
	02:55:00 - 03:00:00			
	03:00:00 - 03:05:00			
	03:05:00 - 03:10:00			
	03:10:00 - 03:15:00			
	03:15:00 - 03:20:00			
	03:20:00 - 03:25:00			
A Chinese Version of the Generator V1.0	03:25:00 - 03:30:00			Is inserted
Correcting Errors in the Blueprint of the Generator V1.0	03:30:00 - 03:35:00			Is inserted
	03:35:00 - 03:40:00			Is inserted
	03:40:00 - 03:45:00			Is inserted
	03:45:00 - 03:50:00			Is inserted
	03:50:00 - 03:55:00			Is inserted
About the Contents of Sea Salt	03:55:00 - 04:00:00			Is inserted
	04:00:00 - 04:05:00			Is inserted
What happens when using Acid to test GANS	04:05:00 - 04:10:00			Is inserted
	04:10:00 - 04:10:13			Is inserted

!!!!

For inserting the final text, please jump to the appropriate location since the next page and insert them there.

You can also use the links in the table to jump directly to the appropriate timestamp.

Great! Thanks!

!!!!

Beginning of the video

00:00:00 - 00:05:50

Promotion-Video "Keshe foundation private weekly medical teaching workshop"
since timestamp 00:01:14

*The Keshe Foundation is extending an invitation
to medical doctors at any practice and specialty
to apply to the foundation's private weekly medical teaching workshop.*

*This includes: Medical doctors, Dentists and Veterinarians.
Scientists at the Keshe Foundation developed
different types of plasma therapies and cures.
They utilized advance non-invasive plasma technology.*

*The weekly private medical teaching workshop educate doctors
to the plasma science behind the therapies, along with the functionality
and operation of revolutionary plasma medical devices.*

*The goal of the private teachings is to add plasma health knowledge
to the profound knowledge of medical doctors.*

*The weekly class is broadcast live over the internet
through a secured private channel.
Every Wednesday from 2:00 to 5:00pm central European time.
Presently the class is only offered in English.
However you are free to bring a translator to the class.*

*If you cannot participate in the live broadcast,
you can watch them later at your convenience
through a private internet portal.*

*Every patient's case that is discussed in the workshop
will be kept anonymous and private.
This includes catalogued findings and data,
gained from the analysis of the patient's health issues.*

*Any medical doctor in the world who want to participate can do so
by sending an e-mail to doctors@spaceshipinstitute.org*

*In your e-mail, please state your willingness to participate
in the medical teaching workshop.
If you are planning on bringing a translator to the workshop,*

please state this in your e-mail as well.

After we receive your e-mail, we will contact you with the instructions on how to apply to the workshop.

As a part of the application process, applicants who apply including any translators brought into the workshop, will be required to sign the Keshe Foundation's World Peace Treaty which can be found at the following web address:

<http://keshefoundation.org/worldpeacetreaty/WorldPeaceTreaty.pdf>

All applicants will be required to provide proof of their education and ability to practice medicine and will be also required to pass an extensive security background check before they are granted access to the teaching workshop.

*Helpful plasma technology is here. Now!
The use of which is increasing exponentially on a day to day basis on every continent.*

*We encourage you to come and learn about this revolutionary technology.
Apply today!*

Promotion-Video "Africa's Meteoric Rise and Spaceship Technology Conference"
since timestamp 00:04:10

*"Keshefoundation Ghana in association with Ghana Atomic Commission and Ghana Spaceship Institute would like to attend you to the New Dawn:
Africa's Meteoric Rise and Spaceship Technology Conference
October 17th through 19th, 2016 in Ghana.*

*Keshefoundation Ghana's mandate is to build awareness and promote research into Plasma Technology.
The Foundation is presently working with governmental institutions and other interest groups in Ghana to fulfill this goal.*

At the conference, you'll be afforded the opportunity to learn about and experience the Plasma Technology first hand.

*The cost of admission to the conference includes
3 night stay in one of Ghana's prestigious hotels.
Hotel packages include a single, double or twin room option*

and an option for an apartment or suite.

Breakfast, tea and coffee breaks and a buffet lunch on the days of the conference are also included.

Keshfoundation Ghana is focussed on utilizing Plasma Technology to solve the numerous problems facing the African Nation.

Come to the new dawn.

Africa's Meteoric Rise and Spaceship Technology Conference in Ghana. Learn about Plasma Technology and learn how you can participate in spreading the word about it.

Together we can bring freedom to Africa and humanity. And we hope to see you there!"

00:05:50 - 00:10:00

Time Slice 00:05:50 - 00:10:00

Please replace the "X" in the next line by Your finished text

X

00:10:00 - 00:15:00

Time Slice 00:10:00 - 00:15:00

Please replace the "X" in the next line by Your finished text

X

00:15:00 - 00:20:00

Time Slice 00:15:00 - 00:20:00

Please replace the "X" in the next line by Your finished text

X

00:20:00 - 00:25:00

Time Slice 00:20:00 - 00:25:00

Please replace the "X" in the next line by Your finished text

X

00:25:00 - 00:30:00

Time Slice 00:25:00 - 00:30:00

Please replace the "X" in the next line by Your finished text

X

00:30:00 - 00:35:00

Time Slice 00:30:00 - 00:35:00

Please replace the "X" in the next line by Your finished text

X

00:35:00 - 00:40:00

Time Slice 00:35:00 - 00:40:00

Please replace the "X" in the next line by Your finished text

X

00:40:00 - 00:45:00

Time Slice 00:40:00 - 00:45:00

Please replace the "X" in the next line by Your finished text

X

00:45:00 - 00:50:00

Time Slice 00:45:00 - 00:50:00

Please replace the "X" in the next line by Your finished text

X

00:50:00 - 00:55:00

Time Slice 00:50:00 - 00:55:00

Please replace the "X" in the next line by Your finished text

X

00:55:00 - 01:00:00

Time Slice 00:55:00 - 01:00:00

Please replace the "X" in the next line by Your finished text

X

01:00:00 - 01:05:00

Time Slice 01:00:00 - 01:05:00

Please replace the "X" in the next line by Your finished text

X

01:05:00 - 01:10:00

Time Slice 01:05:00 - 01:10:00

Please replace the "X" in the next line by Your finished text

X

01:10:00 - 01:15:00

Time Slice 01:10:00 - 01:15:00

Please replace the "X" in the next line by Your finished text

X

01:15:00 - 01:20:00

Time Slice 01:15:00 - 01:20:00

Please replace the "X" in the next line by Your finished text

X

01:20:00 - 01:25:00

Time Slice 01:20:00 - 01:25:00

Please replace the "X" in the next line by Your finished text

X

01:25:00 - 01:30:00

Time Slice 01:25:00 - 01:30:00

Please replace the "X" in the next line by Your finished text

X

01:30:00 - 01:35:00

Time Slice 01:30:00 - 01:35:00

Please replace the "X" in the next line by Your finished text

X

01:35:00 - 01:40:00

Time Slice 01:35:00 - 01:40:00

Please replace the "X" in the next line by Your finished text

X

01:40:00 - 01:45:00

Time Slice 01:40:00 - 01:45:00

Please replace the "X" in the next line by Your finished text

X

01:45:00 - 01:50:00

Time Slice 01:45:00 - 01:50:00

Please replace the "X" in the next line by Your finished text

X

01:50:00 - 01:55:00

Time Slice 01:50:00 - 01:55:00

Please replace the "X" in the next line by Your finished text

X

01:55:00 - 02:00:00

Time Slice 01:55:00 - 02:00:00

Please replace the "X" in the next line by Your finished text

X

02:00:00 - 02:05:00

Time Slice 02:00:00 - 02:05:00

Please replace the "X" in the next line by Your finished text

X

02:05:00 - 02:10:00

Time Slice 02:05:00 - 02:10:00

Please replace the "X" in the next line by Your finished text

X

02:10:00 - 02:15:00

Time Slice 02:10:00 - 02:15:00

Please replace the "X" in the next line by Your finished text

X

02:15:00 - 02:20:00

Time Slice 02:15:00 - 02:20:00

Please replace the "X" in the next line by Your finished text

X

02:20:00 - 02:25:00

Time Slice 02:20:00 - 02:25:00

Please replace the "X" in the next line by Your finished text

X

02:25:00 - 02:30:00

Time Slice 02:25:00 - 02:30:00

Please replace the "X" in the next line by Your finished text

X

02:30:00 - 02:35:00

Time Slice 02:30:00 - 02:35:00

Please replace the "X" in the next line by Your finished text

X

02:35:00 - 02:40:00

Time Slice 02:35:00 - 02:40:00

Please replace the "X" in the next line by your finished text

X

02:40:00 - 02:45:00

Time Slice 02:40:00 - 02:45:00

Please replace the "X" in the next line by Your finished text

X

02:45:00 - 02:50:00

Time Slice 02:45:00 - 02:50:00

Please replace the "X" in the next line by Your finished text

X

02:50:00 - 02:55:00

Time Slice 02:50:00 - 02:55:00

Please replace the "X" in the next line by Your finished text

X

02:55:00 - 03:00:00

Time Slice 02:55:00 - 03:00:00

Please replace the "X" in the next line by Your finished text

X

03:00:00 - 03:05:00

Time Slice 03:00:00 - 03:05:00

Please replace the "X" in the next line by Your finished text

X

03:05:00 - 03:10:00

Time Slice 03:05:00 - 03:10:00

Please replace the "X" in the next line by Your finished text

X

03:10:00 - 03:15:00

Time Slice 03:10:00 - 03:15:00

Please replace the "X" in the next line by Your finished text

X

03:15:00 - 03:20:00

Time Slice 03:15:00 - 03:20:00

Please replace the "X" in the next line by Your finished text

X

03:20:00 - 03:25:00

Time Slice 03:20:00 - 03:25:00

Please replace the "X" in the next line by Your finished text

X

03:25:00 - 03:30:00

Rick: Bob, your microphone's open, but I'm not hearing you.
Hello Bob ... we're not hearing you Bob, you need to patch in your microphone somehow there.
Upsy think he ... Bob dropped out here. I suspect Bob had some trouble with his ... oh he says
"Sorry his mike has some problems, so I think he's coming back in doing the Keshe advised restart
your Zoom and things magically heal somehow in the process. OK, he's back again.
Hi Bob, can you talk now?
Still not hearing you.

Mr. Keshe: Check your microphone on the option in the zoom.
Rick: Thank you, yes this ... you can change your microphone ...
Bob: Hello?
Mr. Keshe: Aah, he's back, okay, very good.
Bob: Yeah hallo Mr. Keshe, yeah good morning.
Rick: He needed advice from the master, I guess. Thank you Bob.
Bob: Hi Rick, please promote ... his ID is "123 something" to chinese characters.
Rick: OK, there's two 123's, but the "123 something" I will promote. Yes, OK.
This "something" was the chinese part i can't interpret.
Mr. Keshe: It's very interesting that all we are teaching, there are fringe teaching going on in the
background with other Keshefoundation members. It's very interesting.
This become a conference with the fringe teachings every thursday.

Rick: OK and so ...
Mr. Keshe: Can you promote him?
Rick: He is promoted now, I think ... Bob he's there now, right? Do you want to talk to?
Bob: Okay.
Rick: It's 123 ...
Bob: Yes 123 with ... plus two Chinese characters.
Rick: Yes. Yeah he's in as a panelist there now and I can unmute him, maybe that'll help.
Rick: Hello 123 ... ?

123荷薄: [Chinese speaking voice]
Bob: He said, he is trying to share his of generators. He made some changes to it.
Rick: Ok, I've asked ... ask him to start the video, so see if he can do that, ok? On the
screen-sharing ok.
Bob: [Chinese speaking]
Mr. Keshe: Yeah we can see ... you got to increase your picture.
Bob: [Chinese speaking]
Mr. Keshe: Yeah. Now move it up.

123荷薄: [Chinese speaking]



Bob: Okay, he said, he added an infinity loop inside this Magrav unit. Maybe there is some improvement.

Mr. Keshe: Pardon, what has he done?

Bob: He added an infinite loop in the center of this Magrav unit.

Mr. Keshe: Yeah.

Bob: Yeah maybe oh we can see some improvement.

Correcting Errors in the Blueprint of the Generator V1.0

Mr. Keshe: No no, there is something we have to say ... I don't know if he's gone back on the blueprints or not.

In the blueprint, the original blueprint, there is a slide mistake.

Is not a mistake, is just the way it's been drawn ... initially thought and then is corrected.

03:30:00 - 03:35:00

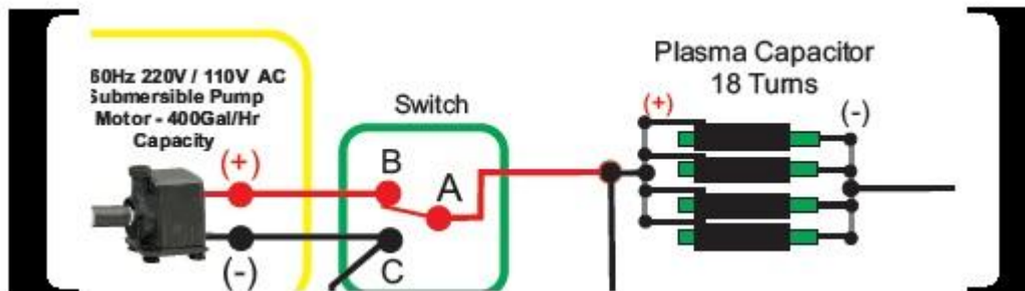
Can we have the blueprint while you're there ... stay there.

Can you bring the blueprint out, please ... of ... Vernie, are you ... Renan, are you there in the background?

The blueprint has a ... if you want to understand it ... a connection problem or a connection adding, that it is important to understand. And that is:

You have your ... you come from your power supply.

You come to the positive of your capacitor set ... and you go out to the negative of the capacitor set into the stacker unit.



This is wrong!

You ... it has to be the way where you come in, you come to the center, which is a negative ... and then you take from the positive.

The ... there has been a problem in this drawing. Is just been reversed.

I enquired about it at a time it was put, it was said it is going parallel and emphasized that it was parallel.

But we checked again:

It is ... has to be corrected!

Which means:

When you come from your power supply, whatever it is, you come into the negative of the capacitor and you go out of positive.

Somehow in the understanding of the drawing, the picture has been turned.

Please correct it in the blueprint and this is one of the problems, which we have noticed.

You come in from ... can I have a blueprint? Can have a whiteboard, please?

[??? Shall we ???] ... Just give me a second, we come back in again.

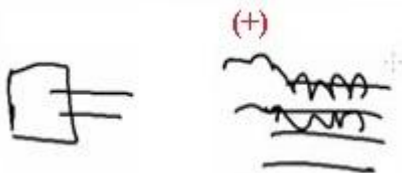
Rick, can you give me a whiteboard?

Okay, at the moment what you have ...

[to Rick:] Yes it's okay.

At the moment what you have is ... is this and it has to be checked. I hope, Renan has changed it in the blueprint.

You come from the power supply positive - negative ... and you go into 4 capacitors.



This is the present drawing, where you come this way and you take your wires from the negative and you go out.



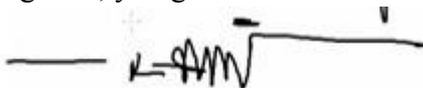
This is wrong!

This has been put in wrong ... it has to be this way:

You come, you come to the negative, you got your coils and then you go to positive into the negative of the Magrav.



Some of you might have had a problem with this and so it comes in and it goes through the negative, you go to the center coil, not into the positive.



Somehow in the drawing it's been turned 180 degrees.

Yeah I inquired about this at the beginning, I said "No it's in parallel, has to be".

And now we know, that it has to be changed back into the original shape, which is positive negative.

So you come power supply, ... you go through the plasma system, negative positive, negative positive, negative positive.

The what we call the structure changes quite a lot. We've seen this and so I hope for those of you, who didn't notice it:

On the blueprint should be changed and if we can be updated ...

You might, you might find totally different performance from your system.

There are addition to the Magrav system, which we will add to the system for you to check. We have realized very recently in past ... we are checking still ... Armen came up with this in the past 24 hours/48 hours ... he has discovered:

This could be a possibility of error in or not getting a better performance from the Magrav system with some connections.

We will announce this once we are checking in the factory, we are checking in Italy to see if this is the case, we'll inform you and then we tell you how you can adjust it, that increases the what we call the potential of your systems reduction.

Some of you, who couldn't see a massive reduction, it could be a connection missing in one of the drawings, that you have created and it has happened in our factory production some materials.

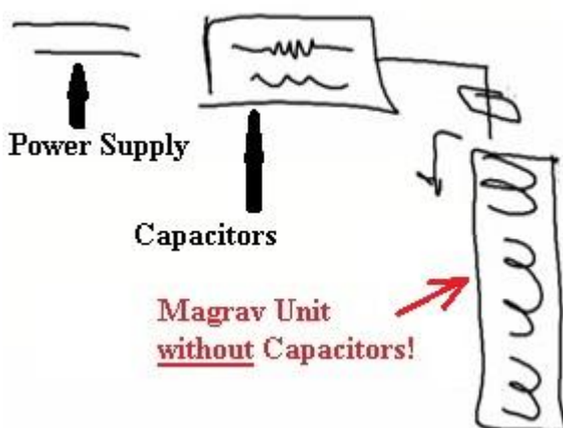
We're checking it as usual, we are not afraid of mistakes, we are very open about it. If it is there, it has to be corrected. This is what we just noticed in the past couple of days in respect to the connection into the generator.

03:35:00 - 03:40:00

Please adjust it and if you have made generators and you're waiting for it to see how it works, the capacitor by how somehow misunderstanding or mistake in the drawing stage has been put back to front.

Remember something very important when you make these units, this is essential, this is very important, that you come from the supply, you come into the four capacitors and then you go into a Magrav system.

These three Magrav systems should not have any capacitance or any capacitor in any shape as a Magrav unit with them! They are applied on their own.



I've seen some people doing this, using the Magrav system with all the capacitors in the back and the front for this purpose.

This cannot be done!

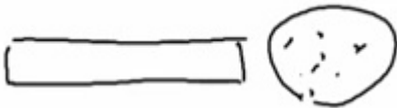
It has to be ... the stacker unit without any capacitors, because you have capacitors here. These will trigger problems in your system.

The other thing which is again with your development of the capacitors: Please remember how to make these capacitors, is important! The capacitors are made in a strict way, ... in a very, very specific way. You can go up to three, maybe four ... nano ... if you get it the right way.

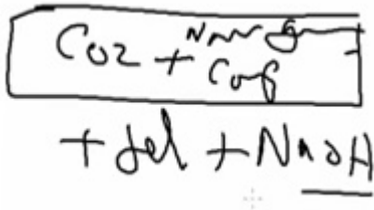
3-4n

Understand how it's done.

It's very important, because we are still ourselves learning in this process. You have the GANS of CO₂, you may create nano GANS of copper oxide by heating the copper wire very high, creating nanocoat and then you dip it in a very cold water. You get this lot of of sparkling and splashing of black stuff. You need that black stuff to add to this. This is the nano GANS copper on your coils.



The way it's been done, these coils are added with gel, which ~~had~~ has in it the component of NaOH.



These are very little, little things you have to pay attention to, to give a very high powerful capacitors!

In the background Renan will add this to the blueprint.

We are not just showing something to show, we are guiding you step-by-step why some of you and cannot produce certain materials.

You've got to remember very clearly how you roll these capacitors.

Paper ... you put this on a paper or you put this on a aluminium side.

You put a lower on the paper side.

You can put a CO₂ with a gel with NaOH on your paper winding and then with a copper oxide nano-material or GANS material added to it on the aluminium.

You let it dry, that you cannot scrape it off, it joins in it.

When you look at the ones which Douglas makes, they are literally as part of the metal. They fuse into the structure and they give you a very high potential capacitance.

These are little things you have to do, you have to look for. Every day I sit and I learn from the teachings in the innovation center.

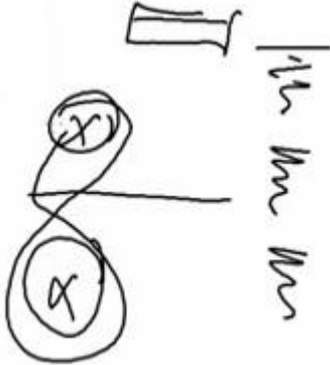
We don't pay much attention to it, but little, little adds to the strength and gives you what you want.

Please, when you use a Magrav system, only use the coils and not the capacitors and the other one. The capacitors have to be in the right direction.

When you look at the compressors:

One compressor has to be much bigger powerful than the other one.

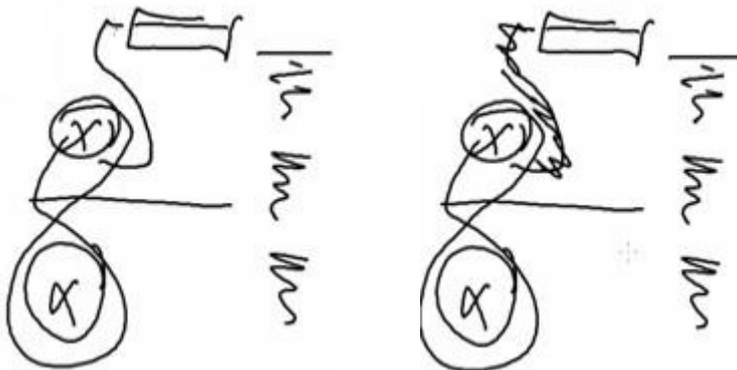
You can't use parallel compresses and then you get your condition of flow.



The compressor connection is updated again, because some people could not understand how it works. It's been upgraded.

Please, Renan will put it up in a new version.

A line which was connecting the compressor into the capacitor beyond has been taken off for maximum efficiency and the connection.



The new version, the new upgrades diagram for Magrav has been set.

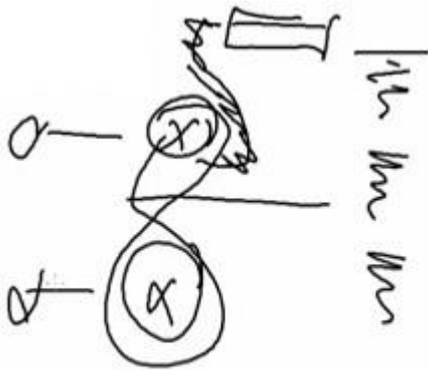
Please check it if you build one, just recheck that it goes.

03:40:00 - 03:45:00

The ratio has to be very big! 1 to 2, if you can do.

There is a thermostat controller of the current flow in some of the capacitors [*of the compressors*].

Please do not take it out we seen that burning out and we had it past couple of days ourselves.



Ratio of the compressors:

1 : 2

So, Renan, please update the drawing of the generator, that people can check and check again. We try to be very precise in how you make things, how you develop your GANS materials and how you make your winding of the capacitors and your stacker units and how you connect it. This makes a lot of difference for a lot of you who could not get your system going:

- 1. Capacitor direction has to changed.**
- 2. The line between the compressor and the capacitor has to be taken out.**
- 3. You don't need to have capacitance or capacitors with your stacker unit. in the process of generation you don't need that.**

And then, what you do you take your load across out as it should be.

???: May I ask a question?

Mr. Keshe: Yes, we still are with our Chinese friend, they are in the queue. Can you wait?

???: Yes.

Mr. Keshe: Thank you very much.

Go ahead, Rick, can you go back to our Chinese colleagues, please?

Armen: Mr. Keshe?

Mr. Keshe: Yes, Mr. Armen Guloyan?

Armen: There is one thing, you know, that you have a ...

Mr. Keshe: Can you speak louder, please, Armen?

Armen: You have to connect backwards, you know, in the drawing, you have to add one more thing, that the negative side it has to connect the capacitors together.

Mr. Keshe: Yeah, they are in parallel.

Armen: Yeah. With the stacker.

Mr. Keshe: Pardon?

Armen: With the stacker, they are in parallel ...

Mr. Keshe: **No, no, they are not! It's not!**

That's the problem! It has to be turned the other way round. They are not in parallel!

The capacitors are in series with this stacker.

In the drawing is a mistake.

The four capacitors are in parallel with each other, but they sit in series with the stacker unit!

Armen: Yeah, actually the 4 and 4 they are in parallel.

Mr. Keshe: We have only one set of 4.

Armen: Ok one set of 4. We were putting two sets of 4.

Mr. Keshe: You can do 2 or you can go to 12 to increase the power supply.

In a very near future we're testing things in the background, that we can show you, you can produce huge amounts of power out of these systems

But let us do our work, literally off the board. Understanding is passed the knowledge on and we have seen other testing going on, other development going on.

We reconsidering the position and connections of the capacitors and the rest.

Can we go back to the Chinese, please?

Rick: Sure. Bob, can you ask 123 what to do there? He wants to share again I think.

Bob: [Chinese speaking]

123荷薄: [Chinese speaking]

Bob: Ok, he's sharing, okay.



Mr. Keshe: OK, carry on.

Bob: [Chinese speaking]

123荷薄: [Chinese speaking]

Bob: [Chinese speaking]

123荷薄: [Chinese speaking]

Bob: [Chinese speaking]

03:45:00 - 03:50:00

Bob: And he said, his 4 capacitors is inside, is in the center of the stacker unit. In the place of the GANS balls.

Mr. Keshe: Why not? If it's ... if he works and he gives him response, why not? We learn from them.

Bob: No, it's not [??? for captain now ??? 03:45:15]. He said, when he switched the ... want to switch it on, for A to B, he saw some sparks on the switch. So ...

Mr. Keshe: No, no, what ... what is it connected? Is it connected to a battery or to a grid?

Bob: [Chinese speaking]

123荷薄: [Chinese speaking]

Bob: He said, he ~~used~~ connect to the grid, yeah.

Mr. Keshe: Then, when he switches on, you take the grid off and it's just starts.

Bob: [Chinese speaking]

Mr. Keshe: You, ... you have a potential difference, you see the energy release.

Bob: [Chinese speaking]

123荷薄: [Chinese speaking]

Mr. Keshe: What is ... what energy do they get?

Bob: I'm sorry? ... He's showing the switch, I don't know what the name is.



Mr. Keshe: Tell them to move to the right. He's come to a close, we can't see anymore.
Bob: [Chinese speaking]
Rick: Maybe he can turn the camera down, that's what he's gonna do.
Bob: Yeah.



Mr. Keshe: Yeah, you're right, Rick. - - - What is there? There is a drill?
Bob: [Chinese speaking]
Mr. Keshe: A compressor ...
123荷薄: [Chinese speaking]
Bob: [Chinese speaking]
Is for winding coils.
Mr. Keshe: Ah!



Bob: He said, when switched to the other side is the ... the first side is opposite ... completely yeah disconnected. So, there is ... there is an any problem on the switch? Mr. Keshe?

Mr. Keshe: Okay, thanks very much. But that's ...
The two compressors look to be the same, equal. And it will have a problem.

Bob: [Chinese speaking]
123荷薄: [Chinese speaking]
Bob: He said, it's different, they are different.
Mr. Keshe: They are different, OK, no problem.
But ask him to look at the blueprint. Hopefully Renan would put it up today, tomorrow.
This is an update on the ... on the what you call, the generators, they need to be adjusted on the drawing.

Is Douglas in the background? ... Can you see Douglas? ... Or is not there?

Bob: [Chinese speaking]

123荷薄: [Chinese speaking]

Rick: We don't see Douglas right now, Mr. Keshe.

Mr. Keshe: He is not there?

Rick: I don't think so.

Mr. Keshe: So he must be asleep.

Please, can you go back? Somebody made a comment, what was that comment?

03:50:00 - 03:55:00

Who made that comment? Can you see with the last comment we just came up? On the zoom chat?

Rick: Mark Herb says: "Is Mr. Keshe dyslexic?"

Mr. Keshe: I don't know. You come and check. Never been one. Can you delete him, please?

Take him off the chat. Don't let him back in.

OK, go back ... we don't need trolls. Just delete him up. Don't let him back in ever.

You have to allow the system to reset itself.

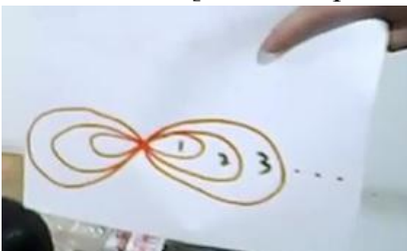
You have to allow the system to operate in a new manner and something which we notice in different experiments is, that how you position these two compressors will affect the performance of some of the systems.

We are trying to replace the compressors with the solid-state. We're testing in different ways.

So, when you work with these compresses, even with what we realize, the positioning of the system, Magrav systems into the compressors can and could have affect on the performance.

Any other question?

123荷薄: [Chinese speaking]



Bob: [Chinese speaking]

123荷薄: [Chinese speaking]

Mr. Keshe: Is ... excuse me ... is this the stacker unit? Stacker 1, stacker 2, stacker 3?

Bob: No, this a ... infinity loop. He said: Can we add more loops outside the smallest loop? 1, 2, 3, 4, 5, ...

Mr. Keshe: Yeah, why not? It can bring ... It could be beneficial.

Bob: [Chinese speaking]

123荷薄: [Chinese speaking]

Bob: [Chinese speaking]

123荷薄: [Chinese speaking]

Bob: Yeah, thank you. Thank you, Mr. Keshe.

Mr. Keshe: Thank you very much.

There is nothing wrong. You open ... you are the frontier runners of this technology, you try, ... you tell, ... we see, ... we learn.

Any others?

Ruthy: Mr. Keshe, this is Ruthy, can I ask you a question?

Mr. Keshe Yes.

Ruthy: Ok, because recently we mentioned a lot to drink the plasma liquid, but there's some discussion in Chinese group, that some people said that don't drink too much the liquid plasma, because maybe it will have some heavy ???melt??? metal inside it, will impact to the health. So I hope you can clarify this and ...

Mr. Keshe Depends what you call heavy metal. There is not ...

When you make these water, should have no metal left in. There should be nothing, should be clear top.

The top you take!

And you should not be digesting anything to have a heavy metal.

Where does the heavy metal come in? You have a Zinc and Copper and that's all it is.

Unless you use other materials, which you know, we don't know, that's all it is.

You use the water, the top, which is very pure. You don't use the bottom.

And whatever you, you ... if there is any, any structure left, even in the top, it just purifies through the body. It takes with it, what is not needed.

It's a plasma condition, is not a matter condition, it doesn't interact with the body.

03:55:00 - 04:00:00

Is in the cancer state, which is monatomic and it does not carry a structure with it.

Should not use any water near the GANS material.

You always let it fully settle and you just take the top, especially if you're using it for digestion.

Rick: And what about quantities, Mr. Keshe?

Mr. Keshe We don't advise more than 1 or 2 spoons a day.

Rick: Right. Some people might be having cups of it or more ...

Mr. Keshe Oh my god. You ... We don't advise more than one or two, three spoons a day.

About the Contents of Sea Salt

Ruthy: Okay. And I have another question. That is, some Chinese people they do some tests and they found that if they use the salt, which has Iodine inside it and they found that maybe it's not a good collected GANS or maybe it's just only a chemistry mixture and and they found that mhm ... mhm ... should be used the sea salt.

So is the ... is the Iodine in the salt ... will impact the quality of the GANS?

Or even some salt I know they have added Fluoride inside it.

Mr. Keshe I don't know, it depends ... when you use a sea salt, you carry everything, which is in the sea. This is what we say all the time.

Is the sea salt GANS one of the best things, because it carries all the minerals we need?

Maybe yes.

But on the other hand it carries other things, which we don't want to have as well.

That is for this insight.

You don't have and would what you introduced, would our body take from it or would our body reject it?

Ruthy: Yes, because in China the salt must added some Iodine inside it by the ... I mean the government or some some some ??? ... that, that when you put

Mr. Keshe Yeah, but there you use ... you use the GANS of it and then the liquid GANS of it. If the body needs it, will take it. If it doesn't, it doesn't link up with it. Is exactly how we deal with cancer. If there is a lack and there is wrong and it needs to bring a balance, the body will take. Otherwise it doesn't take the rest.

It's a very interesting phenomena and a lot of ... maybe this answers partially what you're talking about.

If you go on certain type of food digestion system or go and eat for food. If you eat for example man-made additives and reprocess food, these have combinations, which your body is not unknown, so he tries to store it when it comes, it might need it.

But if you eat for example hundred gram of let's say a fruit has all the vitamins minerals which you need for that day or for your body need, the rest of if we eat a kilo of it, the body has to work to get rid of that extra amount you've eaten.

And that creates and takes energy and is one of the best ways for those who want to lose weight. But in a specific way.

And this works the same way.

Body only takes in a natural process what it needs and the rest is rejected.

When you add and hold solid GANS, because then it attaches to the ... in a way absorbs a lot of energy to itself, if it's heavy metals, whatever you call a GANS of.

But if there is a need to the body for that energy, it gives it, too.

So, your body doesn't hold on to what doesn't need and it finds a way to process it.

And especially in a GANS state is directly rejected.

We'll show some what we call data, scientific data, that you will understand very, very rapidly.

That's why it was so successful with Fukushima.

If you remember with the test of the GANS on the mouse, how they measured everything which came out of the body of the animal was equal to the poison or what you call it radioactive material, which they gave to the animals to start with.

The rest doesn't work. Is non-toxic, which means doesn't stay in the body.

There is a lot of rumors goes in China, we hear it and this is something they are aware of different things and they try to connect the technology to the understanding.

Is respected, but it has to be put in order as well.

04:00:00 -04:05:00

What happens when using Acid to test GANS

Ruthy: Ok, thanks. But is there any method to test the GANS?

Because some people said that ... you said before the GANS can't be dissolved in the strong acid or strong alkaline liquid and so they put a GANS inside it and found some of GANS disappear and some...

Mr. Keshe: So they are not GANS! They are not GANS. We see that. We know that.

There are different ways of testing it.

You have to understand part of the process goes in the matter state and part of the process stays in the GANS state.

And partially the acid itself create a condition for the GANS to convert to near enough to matter-state or energy-state.

Don't forget just because you put acid in there, you ... you are separated.

The acid with the GANS in absorbing the energy creates an environment, which can use part of the GANS itself, it doesn't dissolve in it. Now is taken a new stage and a new state.

Ruthy: We can't use ...

Mr. Keshe: What you have... Let me explain this:

What you have, when you add these acids through left is ... means the acid is saturated with the ... what it needs from the GANS.

It doesn't dissolve it. It's like another virus, it takes energy from it.

You have to understand the process.

What kind of acid, what was the kind of GANS and what is that energy transfer in the plasma condition.

It doesn't dissolve. It's ... this is what we explain even in the tests, that you see the center core emptying or you see your core emptying, always empty ... it's not empty!

The energy is transferred in the GANS, into the balance condition of his environment.

Inside is pure plasma, is pure fields.

Translate the knowledge the way it is, not to fit for what it's something to explain the wrong way.

When you add an acid ... I had this discussion with the Innovation Center yesterday, I think or today, regarding the use of acids in the ... in the cores, to increase the alkaline-ness or acidic.

And I explain to them the same thing. If you want to add an acidic in a GANS, you find a acidic GANS, which is high, that it can interact. You don't go and buy sulfuric acid and add to it.

You can find materials, which are highly acidic, but they carry or they produce by their fruit, which means is in the state of GANS. I've explained this many times.

In a GANS state you don't lose your matter. It means, the environment you put it in needs the energy of the GANS for its ... to become to balance with the GANS.

What is left is the balance, which was not needed.

If you add more acidic, you'll find the rest disappear, too.

Its an energy transfer, is not dilution.

It's nearly four-hour 20 minutes we've been gone.

Shall we call it the day, Rick?

Rick: Sure, absolutely, Mr. Keshe, I think you earned your pay today.

Mr. Keshe: Oh, not, not good enough. I need a little bit more. The payment is not good. Can have a little bit more, boss?

Rick: Ok, double. Double!

Mr. Keshe: Ha, double.

OK, let me explain again please, if you want to show your technology, ... if you want to show your science, ... if you want to show or learn from the people, who are doing it, ... if you are a manufacturer, manufacturing different kind of things of the Keshe Foundation, GANS or whatever ... or if you want to come and learn new ways:

As we announced, you can book. We are not holding any reservation. It has to be done and completed immediately. You, you can attend the conference in Rome, 12th, 13th, 14th.

Submit papers, if you want to bring papers or if you want to show, share knowledge, we accept your papers to be shown.

If you're a housewife, you developed something very simple, you're still a scientist.

If you're an electronic engineer or a professor and you want to show something, you still have the same room.

04:05:00 - 04:10:00

We close these bookings very quickly now, because as you've seen in Rome, we reach the booking numbers, we put out, I think about 500 seats in the conference room is enough and we only have 400 accommodation.

It starts on Saturday 11th, you can arrive 12th, 13th, 14th is the presentation of the papers and we finish on the 15th, 15th is the Thursday.

We'll do a live presentation of the teaching, depending on one room capacity we can get, because we know the main hall will not be available.

If you want to apply for Ghana:

Ghana has opened up, is mainly scientific for Ghanaian and the other nationals in Africa.

If you want to join there, again we confirm the conference in April and March.

It's **US**, who's got to build the technology, not somebody comes and do it.

You build a system, you discovered something, you've done the acid with the GANS and you want to write a paper with it and it's applicable, you have a platform.

No organization gives such a freedom for sharing knowledge.

And the organisation is not us, it's you and you have to build it.

The more conferences, the more we publish papers, the easier it will be understood, is not something on the internet.

When you have presented a paper in a world conference, maybe from 30 40 50 nationalities would attend, you gain your own statua and your own stage for delivering knowledge.

There is no control.

And we allow you to bring in, you have a reactor, you want to show and we support these kind of moves. Come in and share knowledge.

We've seen it in the past conferences, people don't even go to sleep, they are around the clock, one, two, three o'clock, just shared knowledge.

Thank you very much. Thank you indeed.

Rick: Now we're ... I think, we're down the questions now, so you could say if ...
Mr. Keshe: We are going 4, 4 and a half hours, nearly 4 hours.
Rick: Save it for next week.
Mr. Keshe: Payment for next week, yeah. Meet you next Thursday.

Don't forget, the teaching on the 15th, 16th, 17th round that time from Ghana will come from Ghana, we will teach from ... the Knowledge Seekers will come from Ghana direct live.

Thank you very much.

Rick: OK, I'm going to show the Ghana ... as a screen share ...
Mr. Keshe: Yes, please. Do the Ghana and then we can go.
Rick: You want me to show the actual video?
Mr. Keshe: Yees, show the video, yes.
We are proud to be in Africa and we are proud, because there's so much knowledge coming out of Africa, it's unbelievable.
Thank you very much.

Rick: OK, let me get that set up here, ... it's ...

(Promotion-Video "Africa's Meteoric Rise and Spaceship Technology Conference")

***"Keshefoundation Ghana in association
with Ghana Atomic Commission and Ghana Spaceship Institute
would like to attend you to the New Dawn:
Africa's Meteoric Rise and Spaceship Technology Conference
October 17th through 19th, 2016 in Ghana.***

***Keshefoundation Ghana's mandate is to build awareness
and promote research into Plasma Technology.
The Foundation is presently working with governmental institutions
and other interest groups in Ghana to fulfill this goal.***

***At the conference, you'll be afforded the opportunity
to learn about and experience the Plasma Technology first hand.***

***The cost of admission to the conference includes
3 night stay in one of Ghana's prestigious hotels.
Hotel packages include a single, double or twin room option
and an option for an apartment or suite.
Breakfast, tea and coffee breaks and a buffet lunch on the days of the conference
are also included.***

***Keshefoundation Ghana is focussed on utilizing Plasma Technology
to solve the numerous problems facing the African Nation.***

***Come to the new dawn.
Africa's Meteoric Rise and Spaceship Technology Conference in Ghana.
Learn about Plasma Technology and learn how you can participate
in spreading the word about it.***

*Together we can bring freedom to Africa and humanity.
And we hope to see you there!"*

04:10:00 - 04:10:13

Rick: And that's the end of the 137th Knowledge Seekers Workshop of the Keshefoundation Spaceship Institute. Thank you everybody for attending and will end the live stream now.

End of the Video

APPENDIX