

Creating Celestial Bodies

Presenting the N.E.C.S.M.

(New Energy Creating Sources Machine)

What will the final design be?

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of

The Stellar System

Abstract

We want to create a tiny sun in space, encapsulate it, and utilize it for energy for Earth. The following outlines how we plan to go about doing such things, in as much detail as we have. We plan on doing so in the dark side of Earth, and then utilizing it from there. We also want to try to birth a solar system, if possible, or at least a tiny planet; encapsulate it, and bring the planet to Earth to study, or at least to the dark side of the moon.

I would first like to say that I am going to discuss the machines required to test all of the theories, then, I will be discussing the theories themselves which will ultimately result in the end project and the final design of the N.E.C.S.M. (New Energy Creating Sources Machine) which will hopefully solve for Fusion, creating tiny suns in space, and eventually powering the earth.

According to the current theories, the N.E.C.S.M. could look like a ball in form at the center, but will be a vacuum chamber (maybe), and out of the center will be a bunch of tubing coming from it for the processes going on inside of it, and possibly with a speaker lined box system in play around it?

Or it could end up looking like a box with sound coming into it from every angle to be able to manipulate air and space with the flow of the sound and its waves in fluctuation, with &/or without tubing as well? Will this box be able to spin sand, &/or smoke, into a ball to be able to create the fluctuation required for the movement of air itself, to create a space for either the beam(s) &/or goo* &/or some combination of them? Or other ideas we're yet to test for, such as positive to negative elemental interactions (and the multiples/many option; more than one of each/or the other), at the center of/for the beams of either positively or negatively charged particles to work with, &/or off of, each other to go into the center to be able to be manipulated to begin with? What will they do? Will it take air movement? Without documented proof at hand with our current resources, if any of these test(s)(-ing) have already taken place we'll find out as we go. If not, we'll all find out together when we get that far as/for testing for ourselves.

Or could it be a large ball with magnetics with frequencies running through them as well as sub and ultrasonic speakers with back channeling capabilities so that once it works, they can send the energy out from the center with wiring already connected to all of it in a contained room

in case it works first try? Possibly, or any combination &/or variation of the theories
aforementioned?

A machine that will need to be in play will be the tabletop particle accelerator, or as
'tabletop' sized as we can get. The Particle Accelerator will have a chamber that charges
particles of course, with one theory being that the element charging system will have the
elemental energy needed for the testing per chamber.

With the elements contained in a flat and opened 'cable' of sorts that can be built with
these open pyramids on top of each other that can, at room temperature, contain the unexcited
particles required for testing that can be used to line the inside of the machine, so that they can
react with the energy frequency being sent into the chamber to wake them up so that they can be
used for testing.

There may be many different chambers for elements to be stored for use when required?
Different element combinations per each test, contained in one system, but charged separately to
'open' and release at their own frequency being utilized.

An initial tone will have to be added to turn the chamber on so that all particles are
waiting to see if their frequencies will be used to unlock their doors with each test until they're
all used. They will then be drawn to center, and from there are sent to the Charger itself which
will activate the particles themselves.

As many element holding chambers as required to 'hold' the unexcited elements per test
in play, and then the Charger charges them, and then they are all together in the final holding
chamber, charged independently. Working together in a soup of sorts, then either being sent out

as a single grouping or 'goo*' or cluster, &/or out in a beam form to accelerate. Either positively or negatively charged particle elements in play per the given test, maybe?

The Charger, will it charge to a positive charge, or create a negative charge to any given particle in play at the time? Can it do either or both maybe? Charge or de-charge a particle element? Can it do so in space? Do we need to pre-charge our elements? Will they lose power in space? Or will the particles 'power up' more with the journey to space via the rocket?

However, it may or may not have an accelerator attached it will depend on the test at hand. It could look like a gun of sorts for the other designs so far in progress, with the final holding chamber for the charging system sitting center with the accelerator looped around it for ease of beam transfer.

Then yet another device we may have to have is a wave particle accelerator. Tabletop sized of sorts so that it fits in the room for the experiments. Whatever kind of waves that do not accelerate the particles yet sends the charged particles out together in a cluster or goo* so that they can be moved without being extra charged. Or do the elements need to be charged inside the chamber and in the particle accelerator too? Or if there's a ball of goo* that has particles sent to (into) it due to their reaction to each other, either one at a time &/or in a rapid-fire pattern, or any variation of patterns, might we prevent a blowout while still causing reactions which lead to a tiny sun or planet or some random new element? Will we be able to contain such things?

The other option will have to have an injection process that sends the goo* directly into the space being utilized at center. It will be like a shot in the arm, only in space that's manipulated by spin due to the tornado tubes &/or air movement, &/or direct sound/frequencies causing the holding pattern of/for space for it be injected into.

Or, if it is in space, it'll be able to float, so how do we get it to move and come to the center of the room &/or chamber? Sound frequencies, &/or like a pinball machine, line it up, and send it up and out into the air circulating in the chamber, or not (testing will let us know). Will it simply float up if we align it correctly? Will it take sound at all? Will we have to have the charged particles in a pack of sorts for it/them to travel and stay as a cluster while en-route to the N.E.C.S.M.'s creation space in space, opening them with sound frequencies upon arrival?

The other possible tabletop sized machine to create will be a negative space creator to send a shot &/or bullet of negative space into the centermost area of the vacuum, &/or other kind of chamber. The theory is for us to create a negative space creating machine that does so only for a split second so that the charged particles can be stopped and held in that space once it reaches that space if it does so in that case, inducing spin and possible gases releasing from there to create the chemical reactions? (Just a theory to cover all bases, in case it was tried upon the earth itself)

The box containing the N.E.C.S.M. could or could not be lined with ultrasonic and/or subsonic frequency speakers &/or systems along with or without strong magnets (possibly, as strong magnets might cause unexpected and uncontrollable growth if they switch polarity on us?) that, if used, will emit a frequency through them as well? Should magnets be used to contain the tiny sun if it's in space? Would space itself contain it at that point, or would we need a room to contain the tiny sun and to be able to transfer the created energy out of it for utilization?

The room, &/or chamber, should be a containment and energy transfer system itself, in case it works, and we need to transfer the energy build up out of the room, so it doesn't blow itself up and cause the room/building to collapse around it. Also, there's a possibility of an explosion at the time of creation that must be contained and the room itself must be able to

contain the tiny suns radiation and magnetic pull it will have once made without using magnets which can reverse polarity and possibly cause it to grow uncontrollably.

The 'dry tests' can be done on Earth to make sure that the machinery works, but all of it will need to be utilized in space. Between the planets maybe, out where we're headed so that once it's all ready, we can witness the explosion from here in real time with the solar systems relay system in orbit throughout it, since by the time this will be happening, we'll have tourists traveling to Mars, and so this should probably take place between the Earth and The stars. Once it's made though, we can encapsulate the tiny sun and bring it with us.

Keep in mind all the tests must pass strict review Before testing being done with actual charged particles

The tubes for each action required, should they be needed per test &/or design, as the tests stand so far will include, but are not limited to the following:

- Particle charging ports – goo* release ‘in’
- Accelerator ports – beam ‘in’
- Vacuum tubing – ‘out’
- Copper wiring and/or other energy output sensors, monitors, and read outs
- Tornado spin contained and with purpose for adding momentum/fluctuation
- Possibly a slow &/or direct injection for the distribution of a particle goo*/beam in a more solidified state than just particles themselves
- Possible negative space creating/creation machine input/output
- Gas &/or Gases tube &/or Tubing, as many as are required per given test required to come up with the final design for the N.E.C.S.M..
- Air tubing for forced air momentum building and design holding, with exit air capabilities which recycle the air in use.
- Chemical spray application release tubes/areas of entry to the chamber.

The Theories

The first thing to do for almost all the theories will be to decide whether to create the vacuuming inside of the chamber at the beginning and during slowly, or at the end, of each experiment, if it needs to be vacuumed at all? If in space, vacuuming will not be required, or will it?

The main similarity among designs is to find a way, either with sound (direct or pulsing in any given variation or combination of signals/frequencies &/or whatever else we'll use at the time that is yet to be created) or a negative energy sending machine (only to create the space just short of the beam &/or goo* being presented) to be able to create either a holding pattern &/or a target for the particle beams &/or goo* to either hit or stop. (If not in space, or maybe even with)

Then there's the injection theory that either creates a bubble to send it into the chamber without the acceleration processing, with a type of direct injection like a shot in the arm, only into the goo* directly. If in space, it will need to be forced or manipulated into the chamber.

Also, we need to be able to manipulate the flow of the beam and to hold it centermost in space following its arriving at its destination, regardless of how it gets there. Then being able to, with sound frequencies &/or the Tornado tubes, &/or direct air tubes (if in space) create spin so that the elements involved can interact/react with/to each other.

To have a coating option is to present a beam or particle goo* in some way to the outermost part of the elements in motion so that it pools to the poles and seals it shut. Possibly, in order to create a final interaction among the chemicals in play. Or a final chemical reaction to cause a(n) reaction that leads to its final formation into a(n) new element all together?

All the tubing will have to have an outer twisting action built in with the goo*-glue that will open to seal shut upon twisting the tube, upon release, to help seal it shut once the test is up and running so that we can see everything going on without all of the tubing in the way. The tubes will have to narrow at their exit into the vacuum tube so that once pulled out and out of the way, a cork of sorts with counter threading can be used to twist into the insides as well so that the whole tubing can be sealed shut.

Unless we build the whole N.E.C.S.M. as a self-contained system which IS the series of systems in play, all in one unit, then once sealed; it is sealed and in use, and only laser beams get out alive. It would have to be sealed tight enough for the blast which happens at the celestial body's birth to be contained as well. Maybe hold everything in play with a series of backups?

Or, if we have drones release the gases in the space between Earth and The stars, with the charged (and frozen) particle accelerators around the gases, could we release the mixture and cause a mini big bang to happen, so that we can personally witness the birth of a star?

Copper wiring and all that goes with it, to the theories are in reference to all of the series of systems which will be in play so that the energy freshly made can be transferred out of the room and to earth, and then out into homes as we already know how to do since electricity was made.

With all of that being said, the options from there are –

- Using sound to create a bubble with particle goo* which will act as a counter element mix to contain step 2. Step 2 being the adding of the bunch/cluster of particle elements into the center of this ball. Magnetic materials and particles might be needed for proper manipulation is the going theory so far. For this step, do we create a target with counter

sound to the bubble's 'backside', a beam out, creating a backboard for it to hit with an opening for target acquisition only at the moment of impact so that the flux can be gone through, and the target will be acquired? With that option do we slow the beam down as it travels in so that it can make it into center, but slows it down so that it doesn't hit the target, but remain whole as the charged particle elements instead? Then, do we keep the outside in motion or create the hard target outer coating to 'close' the goo* around the particles, and then add spin to get them to mix and cause their interactions/reactions? How much spin? For how long? From sound? From the Tornado tubes? From the air in movement? Those are just some of the questions so far.

- Or do we not create a counter sound as a target but add the beam or goo* to the center with sound/waves alone, no targets, as it enters? Just hold it there and manipulate it into a ball for action/reaction processes? Do we have to counter sound waves &/or directly sending pulses to get it to stop in the center space, yet sped up enough to enter the fluctuations we'll have created? Or only speed it up so much to get it to enter at a certain rate? Or if on the moon, it'll stay in space, we just need to add momentum, or do we?
- What about adding a coating for the balled-up goo* previously mentioned? Add a layer to add more actions/reactions? To contain in some way? To re-grow if it starts to die out? We'd have to seal that tubing process some other way if we plan on reusing it later sometime. In space, with extra elements built into the walls to release when it dies out?
- Or do we add the beam to the centermost part of the bubbled out outer casing by sending it in on a wave? Do we send waves &/or counter-waves to open it up? Do we send hidden particles inside of neutral energy packs of elements/waves so that they get inside

and stay inside due to charge reactions once inside? Do we send them inside individually, rapid fire, in a cluster, or on a beam?

- 2 particle beam accelerators aimed right at each other? Both release at the same time. Ultra and sub sonic frequencies slow them down so that they can interact, maybe, or they collide for a mini-Big-Bang? Do they interact at all? Can they be made to, with manipulation of sound and frequencies &/or their chemical makeup, to be able to come together and form their own new entity? One positive, one negative, beam packed with elements with known interactions that could cause the blowout that would leave us a tiny sun, like a real mini-Big-Bang? Try to coat it from then or don't? Line the inside of the holding chamber without magnets that can reverse polarity and pull it apart &/or grow it?
- What about negative space in fluctuation &/or bubble formation, once the holding pattern &/or spinning fluctuation &/or combo of both works, and then adding positively charged elements into it, and then a coating around it then to draw the outside inside, and the inside elements outside and mix that way due to the elemental interaction(s)/reaction(s), drawing them through each other to ensure the entanglement with a possible explosion?
- Will it take a goo* ball with a wave and both then a counter-wave as well to open it up and send the charged particle elements into it in order to get a reaction?
- Solid goo* theories now. Sending the goo* in directly to center with sound to hold it already in fluctuation &/or as the 'dead center holding spot' due to either air movement &/or sound wave interaction &/or due to negatively charged particles in the holding pattern with or without spin at the centermost of the N.E.C.S.M.. Or the sound in motion to be able to accept and manipulate it upon receiving it instead of merely holding it in place? Or it'll be in space due to it being on the moon? Do we add an outer coating from

there? What will happen if we do? Do we need to in order to get the correct reaction? What if the particle goo* is packed with everything it needs to create itself and we just need to manipulate it properly and give it space and the opportunity to do so?

- Solid goo*, does it need to have a wave open it somehow to get the counter particles into it and/or possibly to do so in order to get a reaction from it? Single particle at a time, multi-fire packing with the particles, or another form of goo*? Do we direct inject the counter goo*? Coat it or don't coat it from there? Sound frequencies that match and react to the particles themselves inside and composing of the goo* itself, moving the particle goo* from the inside &/or as a whole? Could any of that &/or any combination &/or variation of work for us? Only time, testing, and the Ultimate Scientist know the answer to that.
- Negative space creator. Will we need to create such a thing? What if nothing else will hold the particle beam still? Can we create it, use it, and test to see if a flash of negative energy attracts the positive energy to take up its space so that it will cause a 'pause' 'hold' for us to be able to be able to manipulate such elements?
- Negatively charging Charge system, causing negatively charged particles in fluctuation &/or in a solid (due to the sound manipulations holding pattern) rubble in fluctuation state so that positively charged particles, &/or cluster(s), &/or beam, &/or goo* can be sent into the rubble state mass in motion to be able to cause a action/reaction state of interactions which lead to them combining and forming a new elemental state, and hopefully interacting in ways which create a tiny sun formation? Will it need to be fast or slow waves with &/or without counter waves/frequencies used while sending in the particle elements that will be used to cause the reactions which lead to the tiny sun? Will

the wave need to have opposed energy pushing behind it (sound with sub-sound) for one wave to be the big strong one, negative, and the sub wave to be positive with the positive energy charged particles riding in on that wave? Or if waves are used, will it be that the big wave is positive with a negative backer? Or a positive backer for double positivity? Will only one main positive wave be required with charged particles riding it?

- Adding the gas Before we add spin, do we release the gases into the chamber and then use the walls lined with the speaker systems use the frequencies coming from them to compress the gases all together and use the sound frequencies to cause the motions which lead to the ball of gases in fluctuation at the centermost of the box &/or chamber? Will the gases compress? Be pulled into center? Be repelled by the motion itself? Once in fluctuation, if they come together, will a chamber have to be opened and a particle beam sent in to be pulled into the fluctuation too? Will it take a goo* mixture? Or a cluster of slow-moving charged particles elements? Will the beam/goo*/cluster need to be positively or negatively charged particle elements? Will the final explosion take place which will birth a tiny sun?
- Adding the gas 'After' we add spin, will we need to have charged particles in fluctuation already in ball formation motion at the center for it to be able to interact with? Will the gasses be pulled into the fluctuation? Once the gases are added, will we have the explosion required for a tiny sun to form in that space?
- Adding the gas after, no spin, just a slowed down particle beam or cluster with either positively or negatively charged particle elements quickly, and then add the gases into the chamber to see if they cause the explosion that way? Which way will work? Will any of them?

- Adding it in slowly, the gases, while the fluctuation is happening with the sound, a slow release, one gas at a time &/or all at once?
- Or, the glass ball theory, which states, that if we strategically place air hoses around it which pump air into the glass ball, at the correct angles for it to cause an inner tornado a/effect of sorts at the center. From there, the gases will either have been introduced before the spin, or during, &/or after the spinning of air in the chamber when it begins. At the point of pure spin, we will then either have had the charged particle beam cluster in spin from the beginning, or draw it in with the spin for it to stay at the centermost area of the glass chamber. When the gases and charged particles mix, whether from the gases being released first, or the charged particles, either way, we should then have a series of actions and reactions which should (might) lead to us having our own tiny sun in space while up on the moon, or in/as a satellite between us and the moon, or on the dark-side of the moon, where this will be tried.
- Or, same as above with gases and charged particles, just with many charged particle chambers (could be the same charged particles for many, &/or a variety of charged particle elements) and many are released in sequence so that we can have the series of actions and reactions that we are looking for in order to have a tiny sun?
- Or many charged particles coming together without gases other than oxygen? Can the actions/reactions cause the gases that we need?
- Do we need other chemicals in play while the creation is in motion? Before, as a coating in the chamber for it to pull in as needed? While the air and gases are in motion? What about after the charged particle cluster is in play? Will we need to spray in any chemicals to create the desired outcome? If so, which ones and at what point during the process

should we introduce them into the series of events playing out in the chamber itself?

What about even a fine mist of water added to it for added actions/reactions at some point in its creation, would that help or hinder?

- If it's in space, with our best going theory going up with it, will it be in a self-contained container with the laser beams being sent out once the mix has created a tiny celestial body in space? Will we have to add to the mixture as time goes on? Will we have planned for that? Which mixture, or series of mixtures, will we need for this?
- What if we use separate containers of gases to be released, and the rocket ship capsule sized charged particle accelerators, and use them outside of the Van Allen belts and beyond the moon, to release the gases, and then shoot the charged particles through them to hit a target drone sitting at the center of it all? Will it all react and explode during the process? Will it all come together in the name of energy preservation? Will it create a tiny sun? Will we be able to encapsulate it and utilize its created energy to deploy it back to the earth with the regional satellites? Will we need to have sound waves out around it as well? To usher in the movement? Will we need a N.E.C.S.M. 2.0 at the center causing the mixing of it all? How will we power that in space so it moves out of the way once the natural pulling of the elements coming together happens? Or will it particulate in the bang of when it all does come together? Should we plan for its compositional makeup to be a part of the situation? Will it contaminate the whole project if we use it? What if the actions and reactions send the particles flying everywhere and they don't form together, will we have needed the spin?
- If we put a bit of everything into the mixture, however the final design may be, could our sun potentially 'birth' its own solar system? If we go off the model theory that the solar

system began being/having been a giant super top quark which was a giant ball of energy which had each planet come from it and the planets birthed their own moons as well, all in the giant energy escape, but the sun held and holds everything in place due to its giant magnetic pull – our planets, its moons, or kids. Each planet being a ball of mixture which had its own energy try to escape from it as well and their dance of the earth pulling its energy back from the energy thief moon caused the dance which the earth and moon are still in today, creating our tides as we know them, same with every other planet to some extent &/or degree. With the inner tie that binds them all together having been there since its birth. Like we could possibly do if we concoct the perfect formulation?

However it all comes together, and regardless of what process gets us there, all tests will need to spin from there. Will we need to add our N.E.C.S.M. 2.0 for spin? We'll need spin for how long and from within or outside of it, either way, all of the ways together &/or in some/any given variety of combinations &/or series of processes, will have to be tested for in order to be answered. Such options are the ultra and sub sonic frequencies with &/or without added beats &/or pulses into them, action/reaction between the frequencies and the charged elements themselves to get them to move, and the Tornado in a tube tubing option. Will they work? Do we add them to all tests, or only some of them? That will depend on which theories get tested one day. What about adding in frozen elements which will ignite in different ways, inducing varying probabilities of/for an outcome? Spin at center, or outside of it to force it together?

So we'll either try our theories as satellite bases, or on the moon via ships that need to be shot out to space on a rocket, and can land on the moon with the set of two armed satellites which will help it orbit out to the moon to land itself. It will also need our flying cars engine for

it to do its own soft landing onto the moon itself, which will be in its own provisional patent application.

From it being on the moon, it will need a series of transference satellites for the created energy to be able to be sent from the moon back to the earth via laser beams being sent from the N.E.C.S.M. itself to the satellites, to the receiving stations in isolated locations here on the earth. In case a beam misses or something, we want to avoid burning a city block or anything else for that matter. We'll have the receiving stations not only be isolated, but also with the land cleared of trees in the area so that any misses hit the earth versus starting a forest fire. The stations will take the laser beam and turn it into usable energy in the ways in which we as a people already know how to do, so that we can have it for usage in our own homes.

We also want the homes to be battery powered to the extent that they have their own systems which will report to the main system in the town which will report to the satellites how much energy that area needs for the day/week/etc., and it gets sent that amount of energy with the main powering system relays in the area being battery packed with walls of lined batteries, so that it can hold a charge and backup the whole town for a series of hours or days if need be. If every appliance had (could have) its own battery pack to help take the strain off of the grid, we'd patent that too.

Or, we could have this all take place between the Earth and The stars, ahead of where we'll be traveling, so that we can watch it from afar, but still see it right outside our windows at night, before it is encapsulated and brought around the backside of the moon, still, out of the way of the Van Allen Belts, as we do not wish to mess with those and set the sky on fire.

Back to the topic at hand, if we could power the grid with our new proposed system, we could even reach the most remote of villages. All we would have to do is build them a receiver, and give them homes with battery walls. Depending on how remote the village is, send in container homes prefabricated so that they just have to live in it, everything else is preprogrammed and voice controlled by them. They would have to have language detection systems in them so that the system recognized their words and realized they all come from the same language, and then the system could then talk to them in their own language for proper usage.

Where will the tests happen? Some on the earth, yes, but the rest might have to be on the dark side of the moon, or our side, so that we can have satellites orbiting the moon and relaying the information back to us here on the earth. That might be where everything needs to be done from? Will it hurt the Van Allen belts, the lasers – if it works on the dark side of the moon, and we have to relay that energy from there, on either side of the moon, back to the earth for utilization, and to prevent a blowup or blowout on the dark side of the moon with the technologies, leading to untold consequences? The belts are mostly particles, we think we should try a satellite, for testing too, and send lasers only inside of the belts through the satellite relay system, but we have to cover all options and variables of this given situation. Because would having a tiny sun inside of the Van Allen Belts set the sky on fire? We want to avoid finding out the hard way. We may have to build a charged particle accelerator that is table top sized and works on earth so that we can try it with gases for an explosion, yes, but also to study what would happen to other particles inside of the chamber – would they survive? If they particulate as well, we need to do this between the Earth and The stars in dead space so that nothing else is set ablaze, &/or is torn apart due to our explosion in space.

Which leads to the question of if it should be in a satellite so that we can send it off to somewhere in case it begins to lead to a potential 'star collapse' mode of sorts? Where too? You would have to tell us at this point. Is there such a container to contain a potential black hole? What about if all of the explosions lead it off its course and it becomes directly lined up to interact with Earth &/or The stars? Should we even try this at all? We believe any sane person would ask such things, so we should as well.

What about where it will happen once we finally figure it all out? On the earth is an avoidable option, since a sun (even a small one) eats oxygen, and releasing it on an oxygen rich planet is just dumb. So, space? Where in space? On the moon itself is out of the question as well, we're only discussing it here so that its seen a non-viable option so that others do not do so either. The Van Allen Belts need to be protected, as does the connection between the Earth and its Moon. So, we need to do this in space between the Earth and The stars.

At that point, it should be a tiny sun or a tiny planet which may or may not produce a moon on its own. Either way we'll have it sealed up and utilized for what it's been created for. Since it will be on the moon, or in a satellite out of orbit, with zero gravity, the tiny sun energy pack should be able to self-contain for preservation of power. As long as that happens, we could have untold and unlimited amounts of energy being sent back to us here at home, if we get the correct formula to be able to produce a sun to begin with. Maybe even hold a contest, on colleges with professors by invite only, and ask them to help us design a tiny sun in space? See if that would work? If our own people cannot come up with such a formula to be peer-reviewed, then we'll ask for help.

The energy transference rooms, or rocket ship capsules being utilized, or satellites, &/or satellite style powerhouse stations in space, should be tested before being used, just in case, to

prevent an emergency, while on the earth still before being sent up. The rooms will have battery walls for backup energy &/or for storage in case it makes more than we have a need for, &/or have receiver stations are set up for (multiple battery systems in case one or more need to be changed out so that it can all keep going, for energy regulation for 24/7/365 energy usage and transference to be able to happen). Also, each satellite will have to have its own battery pack system which has dual purpose for sending/receiving the energies being transmitted through space, all while keeping itself in orbit at the correct space in space for transmittal of energies. The current thoughts are to have solar satellite charging for its orbiting, and then the laser relay system built onto, and within it, creating extremely large satellites. Or an all-in-one powerhouse satellite station with all of the bells and whistles discussed herein?

Or can we make it portable somehow, literally flying on its own once up in space? Make the N.E.C.S.M.'s not only take themselves to the moon and land, &/or position themselves between the Earth and The stars, but also make the N.E.C.S.M. (once with a working tiny sun) dock with, and work with, a ship to be its power source so that it can go travel the solar system and eventually beyond? More commonly, we predict in the future, to use the N.E.C.S.M. to power satellites as well, especially orbiting Mars, once the formula is perfected with ample results and streamlined for docking capabilities.

So, now that we know the theories. What kinds of tests will we need to do and where? The basic testing for if the container will be - is/can it be vacuum sealed &/or if the tubing sealant works? Those kinds of tests leading up to the final tests with live charged elements can be done in regular research laboratories on the earth. The final combinations of situational testing will need to be done out between the Earth and The stars to actively avoid any negative interactions.

Obviously all the testing will have to be done remotely, and we'll have to have a few backup systems in play for each and every step of each operation being tested in case anything goes wrong. We'll even possibly need a series of backup relay satellites to keep in continual contact with the tests in progress?

The satellites will need to be battery packed so that they can receive large amounts of energy at once, and then be smart enough to slowly release the energy in laser beams which are safe for the earth's atmosphere so as to avoid holes in space. Also, the satellites may need to be able to both send and receive energies along the series of them so that the energy can be shared among them all.

However, the base itself will also have to be battery lined so that it can send extra beams out to the coordinating satellites in case there's a few day storm on the way somewhere, and we need to charge the earth's site batteries up ahead of the storm so that the people remain with power throughout the storm itself.

The Powerhouses will have to be built with the box frame configuration magnetic levitation system around it so that it can have full range of motion so that its movements are fluid, even for a positional satellite option. Outside of the plasma barrier is where it'll have to stay once 'on', so we'll need any repairs to be done on the moon. Knowing this, the box frame configuration around the Powerhouse housing the N.E.C.S.M., we will have to give it a 'kick-off' feature so that it can dead-lift off of the moon without any thruster options in play that could catapult it to the earth. A soft and ever in motion lift is what we're going for.

The satellites themselves will have to account for the kickback from shooting off the initial &/or relay laser(s), since it will be powerful, and may result in kickback? The positioning

of the laser conveying satellites in space will be crucial to our success, as well as hitting the target here at home. With the atom bomb testing site still being our pick for the first receiving station here on earth to test at. With small test fires of contained elements to see if it will work.

Or, we'll have to have each satellite come up and receive its own charging for however long it takes, and then move back into position. Then, another satellite does so, and then the rest, until all of them are charged. Then the Powerhouse goes back to the beginning satellite to start all over again. That might work better, or all of them 'to be charged' satellites up in unison?

Then, it could all be with drones to have the gases released so that they are there – in space – in the vastness, off to the backside of earth in rotation, and with it out of the Van Allen Belts, release them there, with the volatile ones separate from each other, with there being charged particle accelerators around the outside with a 'target' drone in the centermost area. At the time before the gases mix, send all kinds of charged particles towards each other to cause a tiny 'big bang' at the 'target' in space, held there by a drone. Let us form a sun, or a planet, or anything that, once made, will be encapsulated by opposing drones which come together around it to either use it as a power source, or to bring a tiny planet back to earth within the magnetically lined capsule?

Or, will we have to put all of this together out between where the Earth and The stars will be so that we can travel by where it will be happening, so that we can witness a mini big bang as we travel by, and encapsulate it and bring it with us before the end of the solar systems reach, and put it out beyond the moon?

Still, with either the moon base option, or the satellite option, &/or the powerhouse 'satellite', for energy production, whatever we end up sending up there needs to be fitted out so

that they can be docked with a spaceship, and utilized as/for its energy source, by the end of it. There was a report saying that our solar systems sun is about to have a growth spurt which will end life on earth in 300-600 years. We want our bloodlines on Mars with the New Civilizations, don't you? Maybe the first ones won't be ship-docking readied, but within 30-50 years, we aim that they will be. Once on Mars, the ships can be used to power the bases upon Mars.

A question – about life on Mars; they say that there is oxygen up under the surface of the moon. Are there such elements trapped up under the layers on Mars which wait to be awoken once the sun does blow up? Should we put life on Mars? Or should we just put up a series of satellites which communicate with each other throughout the solar system and just send robots up in our place? Eventually leaving earth and living on ships in space in case the sun blows up and so does Mars? Placing said ships just outside of the solar system on the other side of the ort clouds rubble and wait there, hiding behind one of the bigger boulders out there.

Or, what if we release the gases into space, shoot a charged particle beam at it, and let the naturally occurring explosion happen, and then bring the N.E.C.S.M. in around it to utilize the made energies from there, which will power the regional satellites? To specifically release the gases in the same space, so they mix, and have satellites which have the charged particle elements in them and they all send their different charged particles in a rail gun laser beam after having been accelerated in their chambers to do so, and then shoot them all at the target at the same time. This might not be able to be contained. We might have to have a powerful magnetic system in a half opened circular system which moves it along with us, keeping it in orbit, by pushing/repelling it? We might still be able to gain the energies being used. We will want to keep this in the 'backside' of the earth, so that we don't 'move into' it and make it a part of our

atmosphere so that it can eat up all of our oxygen, grow, explode, and kill us all. Best to avoid that last part.

We also want to try to create a tiny solar system by super freezing and compacting the elements that we shoot into the pool of gasses that we'll have mixed up out in space, different elements from different points of contact which will all collide and pool together either charged up and hot or super cooled/frozen, we hope, and come together to cause a series of explosions which could possibly lead to a tiny sun with gravitational pull the size of a car compared to the earth, just outside of the moons orbit. With that happening, we can then bring the N.E.C.S.M. in around it to be able to contain the energy &/or Solar System, which we can either study, or use as/for energy to be sent back to the earth. Just like with the tiny sun, only enough elements to pool and react until there's a literal tiny solar system.

Or, since the gases and particles will interact on their own, will we have multiple areas of operational happenings? For instance, the gas cannot be contained unless it's in a glass ball of sorts for mixing, and the space in space cannot be contained that way, so do we send up a ball, or do we create mini areas of operational testing to see which combo creates what, so that we can have multiple testing sites happening at once. The gases will not be able to be contained in space, so do we have free flowing gases at all, or must everything be contained since before the birth of a star?

If all else fails, we can make a giant ball to fit inside of the rocket ship capsule, which will then be moved out by robotic arms which will move it into place. From there, the gases will be released into it. Then, the particle accelerator added for the spark, and with its release valves, the explosion bursts the ball, and the tiny sun is left inside the magnetic chamber. Where the accelerator was added, it quick closes at time of release to keep the rig safe. From that point, and

others like it, is where we can add in the abilities to move it into a ship fitted out to use those same ports so that we can see the tiny sun firsthand. Have clear magnetic paints lining it, but use it for light and warmth as well when a part of a ship.

What if once it's created, the tiny sun creates its own gravity spin and pulls the containment satellites off of course? What if it repels them? What if it cannot be contained? What if we won't know these answers until we test all of these theories? What if it has its own gravity and we have to send counter pulses to it, and the other satellite, which will be encapsulating it? Might that work? Or will it be too hot to contain at all?

Could, once it's made, the tiny sun 'see' Earth as a 'meal' and head towards us as we travel by? Might it go 'rogue' and get out of hand? How far out does it have to be?

There are a lot of questions yet to be answered. The question is, will any of these theories ever be tested, let alone brought to life?

*Solid goo – is only 'solid' as in it being mixed with more than a single particle &/or particle beam/cluster &/or in rubble formation &/or a chemical liquid level mixture with/without charged elements in it.

*Goo - can mean a mass of elements in any form, whether it be energy, glue/binding materials, metallic elements, &/or any combination of elements required to cause the effect that we are going for, &/or a cluster of charged particles.

A word from the Author,

On October 13th, 2021, a conversation took place between 3 people which led to them discussing what Fusion is to the other two of them. A quick Google search which differentiated fission from fusion, and the original series of theories was born, as I was told that we were merely 'trying to solve fusion' versus having had figured it out already. It took 4 days, and a few nights, and the original work was done. Paul Baxter chooses to not be a part of the project anymore though, as he feels as if it is mine and not his, but he suggested using waves.

It was once the gases were discussed upon Rodney's saying they wanted a chemistry set added in, and the 'on the moon' was born. Since then I had researched and found out that our sun uses basic oxygen to burn, and being on an oxygen rich planet – doing fusion upon the earth was eliminated as an option because we want to actively avoid anything that eats our oxygen being on our earth.

Since then it evolved into the satellite system we are currently reviewing. Will we have regional powerhouses in space with receiver bases nationwide? Who knows? Will we have power-pack systems which will energize the next generations' spaceships? Again, who knows? Will we try to bring this all to life? Yes. The feelings about saving life are real.

These are real plans, even though they are merely being copyrighted at the moment. This is specifically being written on 11/24/2021 at 10:27p.m. E.S.T.

Thank you,

Dawn Cherie Buck, of - The Stellar System

The following are 3 short works that are a part of this body of work. They have sprung forth from it, &/or are a part of what it means to understand fusion in space, at least to me. As I understand how life formed in my own ways due to how I view life, same as everyone else. How a star is born is what I'm hoping to show the world one day, and these theories may not be brought to life in my lifetime, but are how I see the Solar System as having formed, and that is why I added the following theory of how it happened in this body of work to be copyrighted. I thank you for seeing it my way and understanding that it is a part of fusion in space for me.

Thank you,

Dawn C. Buck

The Stellar System

FUSION IN SPACE, WHAT WOULD IT TAKE?

Once in Space –

Would it take gases in satellites, all aiming towards the same area, each satellite its own gas or mixture of gases? Keeping the volatile ones separate in the beginning to start off with.

Would it take rocket ship tip capsule sized particle beam accelerators all facing the same centermost spinning target drone target in space which will travel through the gas clouds?

Will the charged particle beams and the gases mix to cause a blowout? Will the blowout contain itself? Will we be left with a tiny Sun?

Will that tiny Sun then need to be encapsulated before it creates its own gravity?

Will we be able to harness the energy that comes from it?

Can we laser beam send that energy back to earth via relay satellites which convert the energy and make it safe for our atmosphere, with receiving stations here on the Earth to convert the energy and make it usable for us here at home?

Will the mixtures elements cause a natural spin, creating the Sun aspect? Or will it just be a controlled fire in space? Will we need to let it pull together and cause a tiny bit of gravity before encapsulating it, so that it can exist?

A THEORY

What if when the Galaxy was created, there was a bunch of stuff that came popping out, and became what we know today as the Galaxy itself?

What if it all that makes up our Solar System, began as an egg in a shell? What if the yolk was burning gases which would one day become elements of planets and what makes up the Sun itself? What if the egg white was dark matter, how would it all form together?

What if the Super Top Quarks formed because they pooled together, leaving trace elements of what's left of the elements behind, and all of the elements which pooled together went to make up the Super Top Quark itself?

Then, these Super Top Quarks, or planets, burst out of their container, the yolk, leaving it in shreds, but moving out and away from it. Would the trace elements still programmed to being a part of the system stay or move away in an escape?

What about magnetism? What if the elements all pooled back together and even brought back what had been blown out? What if it reformed, and in its doing so had a blowout which cracked its shell, with the leftover elements pooling causing the inner connection/magnetism?

Could that be how we have the Ort cloud? Could that be how the Sun was born? Could that be how the Solar System was born?

What if then the Moons escaped from the planets as the planets escaped from the Sun itself? What if the planets were too big and pulled back those Moons energies for survival, as the Sun itself had done, but without a blowout, leaving all of the planets, their Moons, and the Sun in a giant magnetic connection series of events which led to our Solar System as we know it.

What if when the Sun grows, it eats the planets, and Mercury will be next? Does that mean that Venus was once Earth like? Will Venus become the new Mercury, and Earth the new Venus? Is that why Mars has all of those elements trapped up under it? So that when the Sun does grow, those elements can come forth and become the new Earth? Do we need to be outside of the Ort cloud to save ourselves from the blast of the next Sun cycled growth spurt?

Could our Solar System be like a body, only outside of us, with the Sun having an inner connection to all of the planets since conception, as a mother does her child? Could the

magnetism be an invisible umbilical cord of sorts? What about the body itself, could the bigger planets out further than us be our left and right brain consciousness, with the smaller being the left and right subconscious, with the two between us and the Sun as our eyes, and the Sun the heart of the Solar System body, with all of the life happenings – brain activity – going on here on the Earth by way of our living our lives, and our Moon being our 3rd eye?

What if the way out of the Universe is inside our Galaxies black hole, not directly in the center, but to the side on the left? What if we have to become a star first at Orion's belt and set sail for the Seven Sisters then go to the center of the Galaxy from there?

SPACE, WHAT ARE WE MISSING?

We have rocket ships that can propel off of the Earth. We have satellites that can send and receive all kinds of information. We have robotics in space and on other planets. We also have a lag in time where the signals have to travel in space. At the moment, no one travels in space, so it's not like a highway has been built yet. However, one will need to be built, and here are our plans to add to the Interplanetary Superhighway.

A space highway comprised of satellites will need to be utilized for continual radio relay abilities. The internet will want to be accessed while out in space, and everyone will want to use their phones while out there too, so internet capable relay satellites that rival cellphone towers, will need to be everywhere anyone will be. Even out on the far reaches of space, we also need relay satellites to track down any downed ship for retrieval missions.

Spaceships which have an inner box configuration so that it can move in any given direction at any given time will need to be built so that they can move on a dime in space. They will require Mercury in tubing around the configuration so that the momentum of pooling effects can expedite the process of stopping in space. They will also need to be magnetic and metal reactionary with counter magnetics pushing them in their desired motions for directional flying capabilities.

We will need ship stations where travelers can dock for partial gravity, or spin induced gravity while out in space. A place to move around after being in a ship for so long, but are not ready to go back to the Earth or to Mars yet, or maybe are on the way, any way it happens to be, these will be needed.

We will require Air Towers, for Mars, which will produce an electromagnetic pulse on a given frequency to be able to 'capture' the air being released inside of it for usage by the visitors of space. These towers will need side walls, signal senders, to block in what's being used inside.

We will need large satellites which traveled from Earth to Mars with our internet hard written and easily accessible to anyone on Mars, for research and so on. Maybe the space highway can have the satellites acting as storage too, and store information on them as well for ease of use and data transfer while everyone is out and about?

We will also need to perfect fusion in space, so that we can power space only ships. We don't need anything that eats oxygen on earth, so fusion space ships which land on the Earth are out of the question. However, if we send rockets up with capsules and dock with the fusion ships and Moonwalk the passengers over, we might be able to have boarding on the dark side of the Moon.

We need 'in space' apps for people who will be traveling out there. Filters for them to look through to identify stars while out in space, so that they can find their way home, and feel at home, while in space. Signal identifiers for Earth in space, and to know where your home is on Earth from space.

Wi-Fi from space needs a satellite receiver on Earth, maybe so will the space phones require dedicated at-home receivers for direct calling - Space to Earth satellite phone – NextGen?

Plus, we need robots driven from home that can swim like mermaids in space to build a good part of it all.