

The Future Research Projects: Challenging Theoretical designs

George Kevin Po

BS in Computer Engineering Graduate of Misamis University, Ozamiz City, Philippines
Email: daimonextreme@gmail.com

Abstract: *What can I do for the world? How can I Help? We all know that science has gone so far yet I think that we are now almost at the brink or limit of science and technology, as Earth is also now ravaged with a serious problem of many things such as pollution, over-population, and etc. And as science is now drawing to a new phase of its discoveries, the final frontier which is space, I wonder on how can science be able to achieve its long life dream of cruising through the stars? Can we really do it? Just like all the great men and women of science and technology before us who wondered on how they can be of help and how they can innovate for the future, my question is on how can we be like those great men and women who has designed the future? How can we move forward towards the future?*

Key Words: *Project, Future, Iron Heart, Torrents, Brokk, Connect, Graviton, Infinity, Rockstar, Voodoo.*

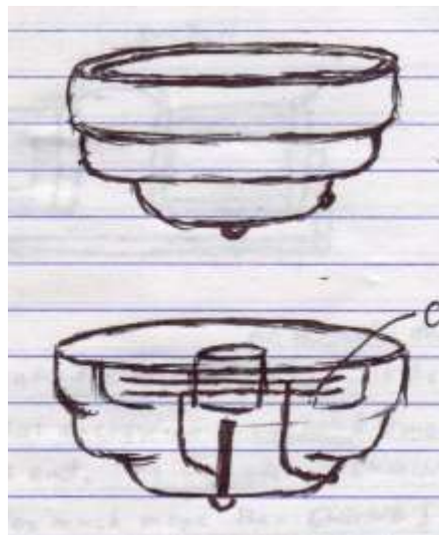
1. INTRODUCTION:

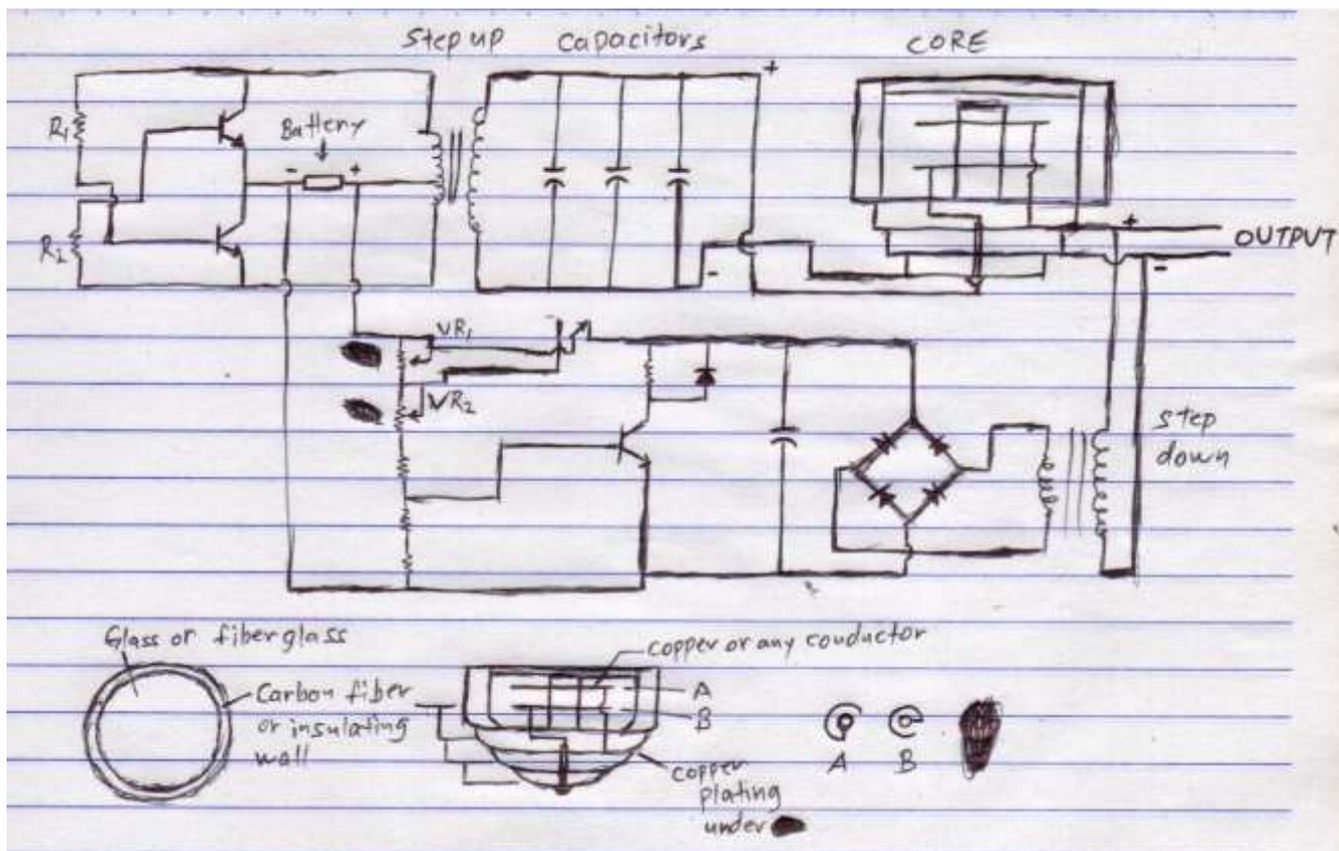
Those in the abstract are the main questions which I was curious about one day when I was struck with slight sickness of which I am now cured of it, as the only way for me to stop it all was to bring out my own best and all the scientific theories that I could come up with. All of these theories are just purely thought experiment, if I would like to note of my research. As I play fair, I would like to declare of my intention which is why I am writing a bit about myself, as there are no other things that I could have said. I know that making this research paper would be highly embarrassing, but the thought of not publishing my research leaves me no other choice, as both a reward to my hard work and passion even though through the circumstance I was in when I made the theories. Please note that during when I made my theories, my knowledge of science was still at the year 2010, more or less. As this is just a few pages of research paper, I would not apply any divisions such as chapters and stuff. And after reading some sources, it had enlightened me, which is also why this research paper is already revised in a way. That these theories are already made simplified due to the authors character and for the readers as well, as well as the theories were made original. Also, these designs are the only innovative designs I have for the future, the rest can be made on the present in which I haven't included here.

As mentioned, all this are just experimental designs which uses logic, imagination, and knowledge. The designs in this collection are noted to be unique and original as the creator, which is me, can only produce these kinds of designs only once. Anyways, the materials to be used for these designs are extremely broad as the designs are designed to be customizable, the same goes for the methods to be used in making these theoretical designs. And as there are many designs here to choose, it would only depend on the budget if one can make any of these future theoretical designs.

2. ANALYSIS, DISCUSSION AND FINDINGS:

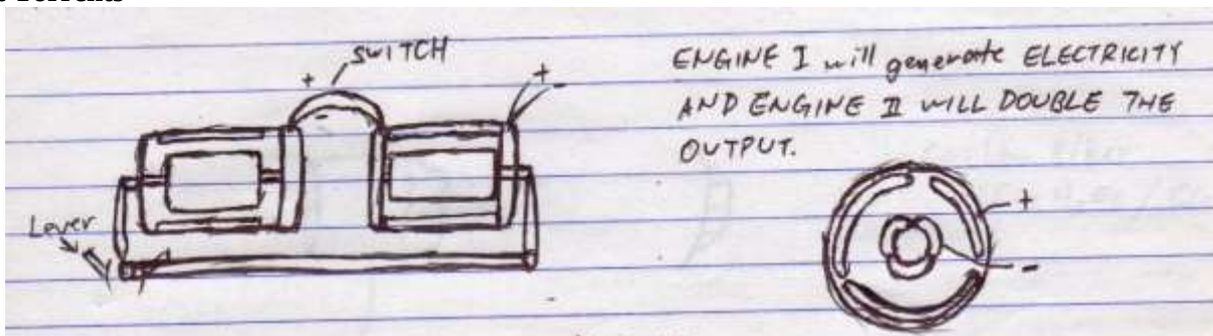
2.1 Project Iron Heart





- Must be at a certain voltage and time interval.
- Power must be continuous.
- It can withstand much electricity or power depending on the materials used.
- The theory is that particles will bounce in the core or container causing kinetic energy to build up. Electricity must travel through the wire, making the particles bounce along with centrifugal force into the walls of the core. Then the energy will be harnessed through another wire which points to the regulator of electricity flowing to regulate at normal voltage throughout the system which a certain voltage will come back to the core to preserve the flow/current.
- Temperature of the core must also be regulated to cool it down. Energy output will also depend on the size of the core which will generate more energy if bigger.
- There must also be a counter between the battery and winding transformer so that current will correspond to a series of "beats" per second to avoid blowing up, just like in a heart.

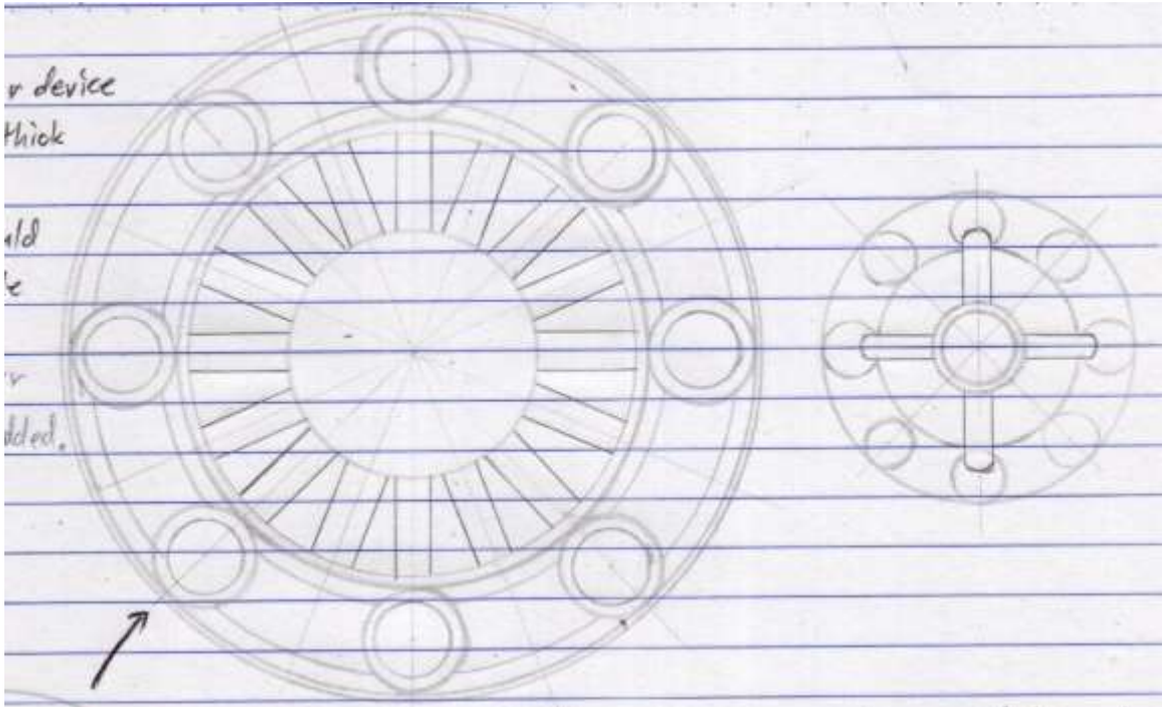
2.2 Project Torrents



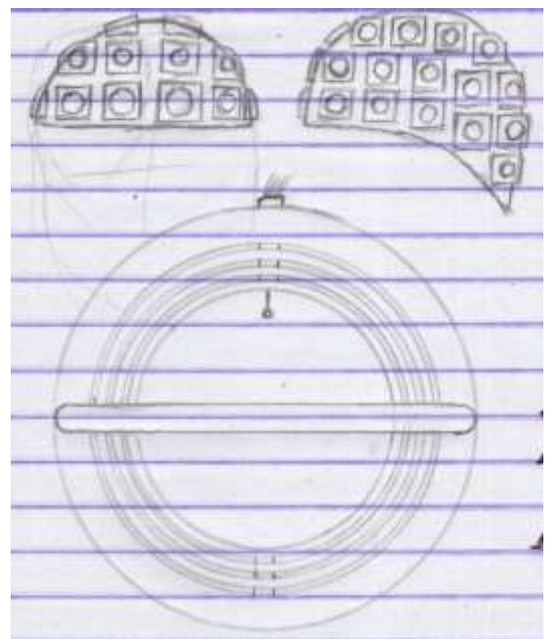
- Theory states that the kinetic energy or magnetic energy will be transformed to electricity. So by continuously generating partial energy or a certain amount of electricity, the other engine (Eng2) will double its output on its end. The magnets on Eng2 will be more powerful than Eng1, generating more power than Eng1. This idea is also based by the concept of the TAMIYA engine. The rotations must be continuous to generate electricity and to stop it, one must stop Eng1 first. The purpose for 2 engines is so that it can still be stopped for maintenance, which will also be more efficient than just stopping one very powerful engine. This way, it will generate even more electricity than an average generator. Of course , temperature must also be regulated to avoid a meltdown. The steam

generated from cooling down the engines can still be used as additional power boost, as steam power/energy. The kinetic energy from output will be used again as input for Eng1 thus continuing the flow.

3. Project Brokkr:



- The machine or device would be with thick coating.
- Each “ring” would consist of multiple rings vertically.
- Trash is either melted or shredded or turned into something else.
- This project would use any energy source to send 2 or more metal balls around a ring in parallel which is guided by magnets around and inside the ring with electricity to make electromagnetism. The 2 metal balls would go around the ring at more than the speed of sound to make artificial gravity, spinning either in one direction or the opposite. The following would be the steps for the device:
 - All trash, metal, plastic and organic, would be melted.
 - All the melted trash would be poured into the center of the machine so that it can be distributed towards 4 tubes at the center of each “ring”
 - When the tube is filled up, the “ring” would start its process after the “rings” are sealed off, as well as the tube. The forces will spin, disintegrate, and then slowly combine everything inside the tube, along with the tube itself. As everything at the center of the ring would be crushed while spinning at a molecular level, each molecule or atom will then combine with each other forming a reaction.
 - After a few minutes, the process is stopped and everything is poured into containers or mold at the bottom either filled with nothing or water or any coolant. This would then make another kind of material which is stronger than any plastic and has some additional properties. The product would have some impurities though.
 - After stopping the process and pouring it at the same time, the machine will rotate to pour the next and change the tube on the used “rings”
- WARNING: The whole process would emit CO₂, so it might be best to put up filters for CO₂ emissions.



4. Project Connect:

- This project uses dark energy or a very high voltage of energy as its power source. With Project Rockstar, it will send quantum signals (neuron signals) from the brain to the artificial

wormhole which will guide the signals back in time using quantum bits (0's and 1's). And by using the properties of dark energy or dark matter or just a very large sum of power, it might be able to open a small wormhole which will be used to send the quantum signals back in time. The materials used in this are like EEG.

- WARNING: warnings are also the same with Project Rockstar
- WARNING: since the trip will be one way, it might send the signals at a random time, back in time.
- WARNING: this project would maybe let the user literally die in the present so that the signals will reach its destination in the past complete with all the information.
- WARNING: there is no telling what will change in the present if the past is ever tampered and if the operation is successful. One small ripple would set or might set up unknown consequences in the present as reality will be bent towards an unknown timeline or possibility unlike in the present.

5. Project Double:

- The project uses anodes to get the quantum signals emitted from the brain where a quantum processing computer will process and record the algorithm or sequences that the brain would transmit signals. This will build an algorithm of the recorded sequences, making an AI which is with the same logical thinking patterns with the original person. This might also lead to record even memories if and when the original person would think about it. Cathodes are also tied to or directed to the backbone to have a continuous flow of neuron signals within the body. The materials used in this are like EEG.
- WARNING: warnings are the same with project drift.

6. Project Drift:

- This uses anodes to get the neuron signals (beta waves), analyses its sequences and sends it to another "head cap" which will send the signals directly to the other brain. The "head cap" design can be like an EEG or one used in project double. In turn, the other "head cap" will also get neuron signals and transmit it as well to the first brain. This will let both brains "link up", thus sharing each other's brain processes or thoughts. The signals must be processed by a quantum processor so that it can record, decode, and transmit the signals more efficiently. The materials used in this are like EEG.
- WARNING: having one way connection would only tire down the first brain and vice versa, after a while and maybe even further lowering some of its functions as time goes by. Worse is that either brain might die due to excessive taking of neuron signals.

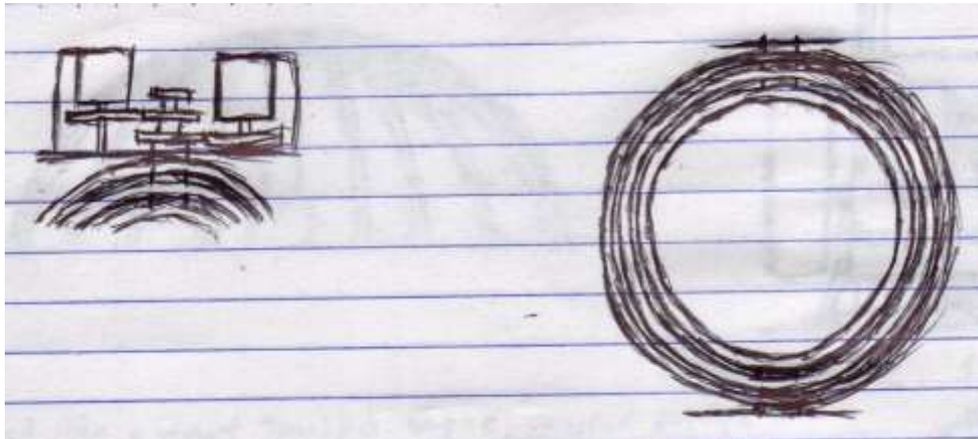
7. Project Frankenstein:

- The theory states that fungi can be programmed with CRISPR, which is why with this skeletal framework, it is possible to program fungus into latching onto the skeletal framework so that it can eat, absorb, and take properties of the metal and adding it to the framework. The following would be the theoretical procedure to create this project:
 - Pour on framework, the genetically edited or programmed fungus and also pour in graphene or any other metal than metals used on the framework. Framework must have strong metal like graphene as its base.
 - Add another set of fungus programmed to make the muscles of the framework, as well as to make its nerves using the metal (make it flexible metal) being absorbed so that it will make a robust framework.
 - While adding the programmed fungi, you may add a "brain" (a circuit with quantum learning processor) and the Project Iron Heart as its source or adding an actual brain before pouring programmed fungi (to make heart, muscles and veins made with metal). With adding an actual brain, the brain can program further the fungi in reshaping the body to the wanted image. Note that the actual brain will also undergo a change in this step.
 - Then add fungi that can reprogram the brain to be able to shapeshift its skin and body before adding fungi that can make metal skin. When the Circuit Brain (Cibrain) is added, one can just add fungi that can make metallic skin as the Cibrain is already programmed to send electric signals so that it can also help with the rest of the programming.
 - With a human brain, it might be possible to revive the brain so that it might have the personality and knowledge of the previous owner. With a Cibrain, it might be possible to have a controlled hybrid. In any case, in both



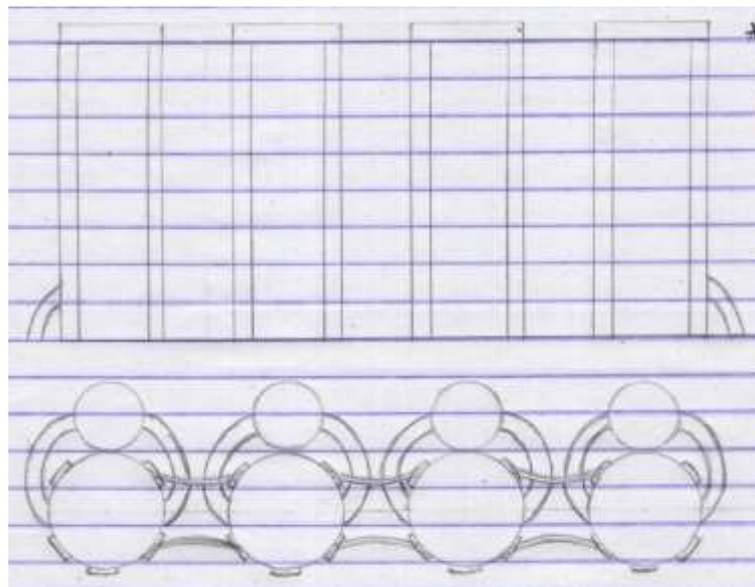
cases, it would always start off with a blank look. With a human brain, it might have a wild or blank reaction. And in the midst of the entire process, one may alter its genome to however you may like to achieve the desired or satisfactory results.

8. Project Graviton:



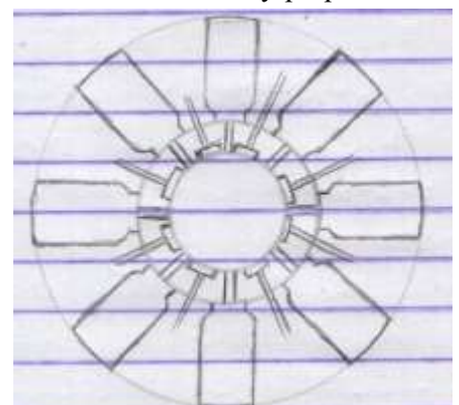
- Project Graviton uses project Torrents to power its rotational spins. Its 3 or more rings can spin in one direction to generate a one way electromagnetic field, also can spin in different directions to generate artificial gravity. Its rings will flow with uninsulated electricity so that it can generate an electromagnetic field.

9. Project Iceman:



This project is a theory with many uses:

- Medical: where if there are any injured persons or people, this “medpod” will serve for recovery purposes. The “Medpod” will be filled with bacteria (CRISPR) which will aid and accelerate the body’s healing process. With the project Seed, the liquids inside the Medpod will be regulated in a flow so that the liquid will remain as liquid. And on top of the Medpod will be a tube for oxygen for the patient and many wires to monitor vital signs. Below, on the floor, would be the fungi (CRISPR) which will eat all organic waste to produce more vitamins and minerals for the body.
- Confinement of people needing special mental attention, which by confining them into the pod, and strapping their arms while having a correctional device on their heads is the point of this. There will be bacterias present inside but only the waste eating fungi which will produce more vitamins and minerals for the body. The correctional device will either erase one’s mind or send some electricity to the head which will stimulate

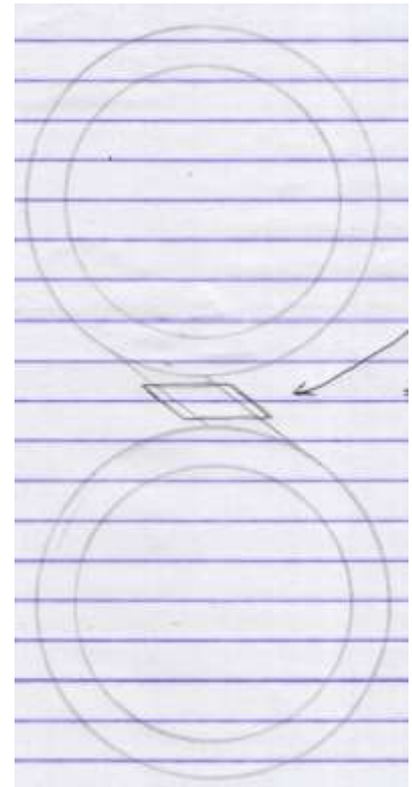


the nerves, sending the signals to the brain, thus reprogramming the brain slowly back to its primary state (depends on which state the person will be after the “correction”)

- Replacement for prison cells, which in this century where crime gradually increases, and prisons always gets full, this part is for those criminals to be imprisoned inside the pod. The pod will maintain the prisoner’s life with bacteria along with vitamins and minerals generated from the fungi below. The prisoners may stay there as their sentence states while covering themselves for modesty sake, whether both sexes are separate or not. Each of the 4 sides will be changed above and below to make it easier to store and get each prisoner. Of course, their liberties to some rights will be uphold but the gist is that the pods will become their prison cells for economic sake.

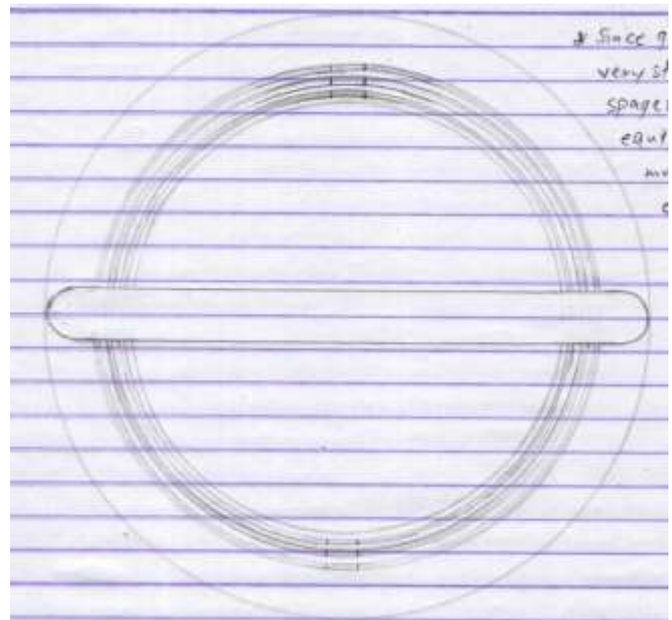
10. Project Infinity:

- This theory would make metals balls go through r rings. One ring would spin clockwise and the other counter-clockwise, where at near light speed, the device will be programmed to converge the 2 metals at the center tube. The center tube will collect samples of the residual energy from the blast as well as all the energy being generated from the event.
- This device would literally send any metal balls at near light speed where it will be disintegrated and only the atoms of the metal remains. There will now be a separation of atoms during the spin in which it might make its own gravity and spins it at the same speed definitely, unless the atoms are made to converge with other atoms at the center, making blasts from the fusion of atoms. These blasts can be contained for either sampling or for use while the energy from the bursts would be collected and turned into electricity. Since the energy generated would be big, one can dump the excess energy to the ground.
- WARNING: the speed must stick to near light speed to avoid creating w wormhole or mini blackhole.
- WARNING: warnings are same with project Rockstar.



11. Project Rockstar:

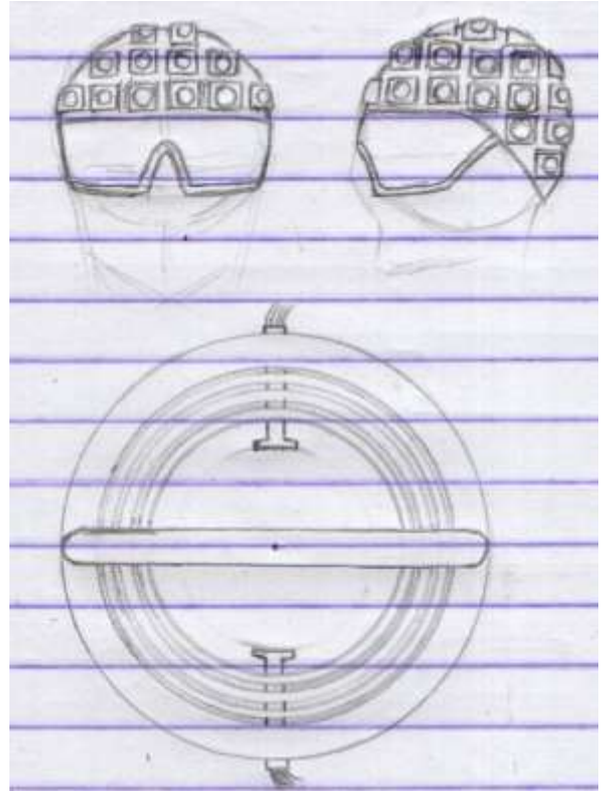
- Since gravitational forces are very strong, and to avoid “spagetication”, a pod equipped with project Graviton must be launched to offset some of the gravity inside the gate.
- This project is a combination of project graviton and particle accelerator which can either be a Warpgate or a time machine which also utilizes the use of a wormhole.
- Any metal ball will be dropped at the ring so that magnets in the ring will guide the metal around the ring (the ring at the center) at high speeds until it reaches light speed. With that, a “whirlpool” effect is produced which tears a hole in space-time at the center of the ring to make a wormhole or gate.
- With 3 rings attached, or project Graviton, it will reverse slowly the direction of the flow of the wormhole so that time inside the wormhole will be reversed to make a time gate back to the past. This would not mean our planet’s time, but by the time of our universe.
- With enough power source to power the device, energy will pass through the center ring to power its electromagnetism. Energy will also pass through the 3 rings to also power its electromagnetism to make artificial gravity towards one direction.
- WARNING: in case if wormhole is to be opened, it would be safe to do it in space where no one will ever get hurt since it would also swallow Earth up and gain more power.
- WARNING: Blackholes and Wormholes can only be closed be energies equal or more than itself. So it is better to have the gate open only for a short time.



- **WARNING:** once one would enter the gate, it's a one way ticket only since wormholes might have random destinations, this also includes travelling to the past.

12. Project Seed:

- This theory requires a small but stretchable bag which is used to hold the developing fetus while it grows. The following would be the steps of the theory:
 - Inject fertilized egg into tube so that it will stick into the artificial womb (the bag) made out of programmed bacteria. For cloning, just put into the "processor", the programmed bacteria (CRISPR), that it can circulate it into the tube, so that it can replicate and construct bones, tissue, skin and organs into the womb. The stem cells must be from a human to create a clone. Inject stem cells into the tube so that it can float inside the bag where the bacteria will construct each part of the body into the bag. The "processor" will regulate the flow of bacteria, virus (CRISPR), vitamins, minerals and blood inside the tube. The fan inside the tube on the floor, will also spin slowly.
 - Wait for the fetus to grow while the bacteria will construct each part of the body. Programmed bacteria or viruses (CRISPR) will help construct and manage genome. One must supply through the "processor" the vitamins and minerals needed for throughout the whole development.
 - Either to flow the bacteria's to make bones, organs, etc., together or separate. The "processor" will also work like a mechanical heart to regulate the flow of everything inside the tube. For the fertilized egg, you just need the bacteria to help develop the fetus and viruses to help arrange the genome to the desired or satisfactory results.
 - Just like any other organism, for both cases, wait for the fetus to develop and take shape into a baby. Its not possible to make an adult clone or have the baby prolong in the tube since there are always a limit to everything. The blood will regulate oxygen, bacteria will help make parts of the body, the viruses will manage the genome, stem cells help make the body grow, and while all the vitamins and minerals flow inside the tube making a swirling vortex of life.



13. Project Voodoo:

- The theory combines project Connect and project Rockstar which uses large amounts of energy. This is the reverse of project Connect where it gets information or data signals from the small wormhole being made to get the data of past events or future events. The visors would just send color or send quantum energies, which are colorful, through the glasses.
- It is possible to decode the quantum data using many quantum processors in order to see or know time, either universal or other times.
- It is faster if the brain would decode such data but only using a miniscule amount of quantum energies, sending it directly to the brain.
- **WARNING:** warnings are the same with project Rockstar and Connect
- Excessive sending of energies would or might fry the brain or take away some major functions, so it is best to send miniscule or small amounts of quantum energy to the brain.
- Same goes with decoding data, small amounts of energies are needed so that the machine will not break.

14. RECOMMENDATIONS:

My recommendations is to first build or make Project Iron Heart or Torrents to prove my theory if it might be wrong. If either or both of those theories are true, then you may assume that all my theoretical designs can be true. And I would also recommend following the warnings, as they will lead to more warnings for people to think and ponder upon. Though as most of these projects are dangerous to be made, it would just be up to the researcher(s) if they may build these, depending also on their own code of ethics and values.

15. CONCLUSION:

“As the answer is simple, only the solution is complex”, that is the saying that I often told myself as it is the most logical approach to any given problem, though the only remaining problem which is unpredictable is always the human factor. With these theoretical designs, it will then be thought on how one can help the future and on how they can make the future. Just like the great innovators of the past, it is my goal to help innovate the future.

REFERENCES:

1. Wikipedia. Brokk: <https://en.wikipedia.org/wiki/Brokk>
2. Scientific American, (2017). Energetic 2-Ball Bounces – A bouncing project from Science Buddies: <https://www.scientificamerican.com/article/energetic-2-ball-bounces/>
3. Physics Central. Why does a Steel Ball Bounce on a Steel Surface Bounce Higher than any other Ball on the Same Surface?: <http://www.physicscentral.com/experiment/askaphysicist/physics-answer.cfm?uid=20080509042817>
4. Kidshealth.org, (2016). Electroencephalogram (EEG): <https://kidshealth.org/en/parents/eeg.html>
5. Broad Institute. Questions and Answers about CRISPR: <https://www.broadinstitute.org/what-broad/areas-focus/project-spotlight/questions-and-answers-about-crispr>
6. Live Science, (2018). What is CRISPR?: <https://www.livescience.com/58790-crispr-explained.html>
7. Fungalbiolbiotech.biomedcentral.com, (2018). The CRISPR Revolution in Fungal Biology and Biotechnology and beyond: <https://fungalbiolbiotech.biomedcentral.com/articles/10.1186/s40694-018-0064-3>
8. Encyclopedia Britannica. Electromagnetism: <https://www.britannica.com/science/electromagnetism>
9. Science Daily. Nuclear Fusion: https://www.sciencedaily.com/terms/nuclear_fusion.htm
10. Matter and Interactions, (2011). The speed of Light in a Material: <https://matterandinteractions.wordpress.com/2011/09/23/the-speed-of-light-in-a-material/>
11. Scienceblogs.com, (2011). The Speed Limit of Matter: Charged particles: <https://scienceblogs.com/startswithabang/2011/12/07/the-speed-limit-of-matter-char>
12. Universe Today. Artificial Gravity: <https://www.universetoday.com/40360/artificial-gravity/>