

# Converting Aetheric Energy into Magnetic Energy

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The natural properties of cerium (Ce) and gadolinium (Gd) can be combined with other elements such aluminum and silica so aether can flow into a system and create a magnetic field around the system. Cerium (Ce) absorbs radiation. Gadolinium (Gd) absorbs isotopes and has paramagnetic properties. The correct molecule arrangement and set up can lead to the following to happen: Cerium take in aether and form clusters of energy which become isotopes by beta decay. The gadolinium atoms acquire these recently formed isotopes and convert them into a magnetic field due to its paramagnetic properties. The end result is a conversion of aetheric energy to magnetic energy. This is just an idea that still needs to be tested. Paramagnetic metal sheets can be manufactured. The atomic arrangement of these sheets has to follow a mathematical model. And in order for the eather to come in, a need for an energy flow has to be created so aether has to make up for the energy unbalance. The sheet has to be rotated at different speeds, directions and tilt angles so the proper conditions can be found. Since the work is done at atomic level, fully computerized testing has to be utilized. Lots of accurate measurements have to be taken of time, inducing magnetic field, paramagnetic field, voltage, current, rotation, temperature and weight. These measurements have to be taken at different points within the created field. The objective is to collect real-time and reliable data to accurately find the optimal conditions of the specimen bei tested. The optimal conditions are expected to be different from sheet to sheet, because the atoms may be arranged slightly different even if the manufacturing processes are identical.

## 1. Introduction

Mr. Chuck Wade found some pieces of metal near the plains of San Agustin, New Mexico on June 2004. These pieces are believed to be part of the debris left in the area since the famous crash(es) near Roswell, New Mexico in 1947. These pieces were sent to an anonymous laboratory to be analyzed for isotopic composition and physical anomalies. A preliminary report was issued by the laboratory [1]. The important information concerning this paper is the chemical composition of a particular piece of metal called "Wade6". The part is made out of aluminum (Al) and silica (Si). It has a coating made out of the following elements: K (atomic masses of 39 and 41), Ca, Si, Na, Mg, Al, Fe (isotopes 54, 55, 56, 57, 58), and last but not least, the coating has some type of organic material or compound fragmentation with mass levels of about 156 and 139. The report has the elements gadolinium (Gd) and cerium (Ce) written next to the mass level numbers with question marks. These two rare-earth elements add very interesting properties to a metal sheet regarding radiated energy and magnetism. The intention of this paper is to scientifically analyze the combination of the reported elements, their properties and experiment with them, regardless of where the information came from.

## 2. Theoretical Framework

Cerium (Ce) absorbs ultraviolet light [4]. It absorbs radiated energy. Ken and Steve Shoulder tell us what happen when there are small clusters of radiated energy [2]. They were able to do low energy nuclear transmutations, phase changes (which are also shown on the Hutchison effect [3]) and micro thrusters.

Also, small energy is required to change the electronic structure of Ce [4]. This variation of electronic structure allows for different valences within the same type of atoms. These valences can be used to combine with two different elements. It would work like an adhesive. An adhesive that it's compatible with

element A and with element B, however, Element A is not compatible with element B. With the addition of Ce, it would look like element A and element B are compatible.

Gadolinium has a combination of properties that make it a very impressive element. First, it has paramagnetic properties [5]. It means that the material will show magnetic properties only when subjected to a magnetic field. Whenever the field is removed, the magnetic properties of Gd seem to disappear [5]. Moreover, the direction of the magnetic field of the Gd is the same direction as the induced magnetic field. So if a metal sheet with Gd atoms is subjected to a magnetic field in one side, the other side of the sheet can have a stronger field because the paramagnetic properties of the Gd have been turned ON. It would be like multiplying the magnetic field by a factor that depends on the amount of Gd atoms on the sheet.

Gadolinium (Gd) also has an exceptionally high neutron capture [5]. It means the Gd atoms absorb uncharged-heavy particles to their nucleus. Neutrons are converted into an electron and an electron antineutrino which becomes a proton. This process is called beta decay [5, 6]. In short, gadolinium easily absorbs neutrons. And every time it does it, the atoms obtain energy in the form of neutral mass which can be utilized.

Now putting it all together, Zero Point Energy (ZPE), or aether, is a form of radiation according to what Nikola Tesla believed [7]. Cerium (Ce) absorbs radiated energy [4]. These concentrated radiation within Ce atoms forms clusters [2, 7] that become radioisotopes. Since most of the Ce isotopes are unstable [4], isotopes are transferred to Gadolinium (Gd) atoms. Then, Gd converts this energy into magnetic field due to its natural isotopic absorption and paramagnetic properties. And this is how environmental energy, as Tesla called it, might be converted into magnetic energy.

### 3. Manufacturing

One or more metal sheets have to be manufactured and tested. Here are some key points for manufacturing the proper metal sheet:

1. The sheet should have an overall thickness of about 1475 micrometers with a coat of about 77 micrometer at one side of the sheet shown in figure 1. It should be made out of aluminum and a little bit of silica. Boyd Bushman said to David Sereda that aluminum was the key to antigravity [8]. The coat in one side of the sheet should include Ce, Gd. Since these elements may not be able to form a stable atomic structure, Al and Si may be included, too [1].

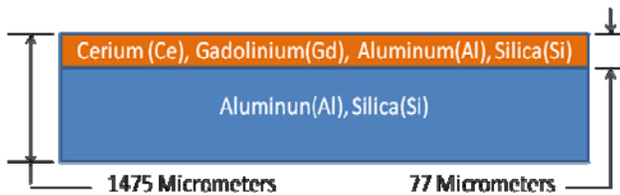


Fig. 1. Shows the approximate thickness of the sheet. (Not to scale)

2. The fluid-behaving ZPE has to be directed towards the Cerium atoms. The atomic structure may accomplish this task by itself as shown in Fig. 1. If the sheet cannot be welded because it cools down faster than it can be heated up, the atomic arrangement is good. However, the sheet can also be rotated at a resonating frequency.

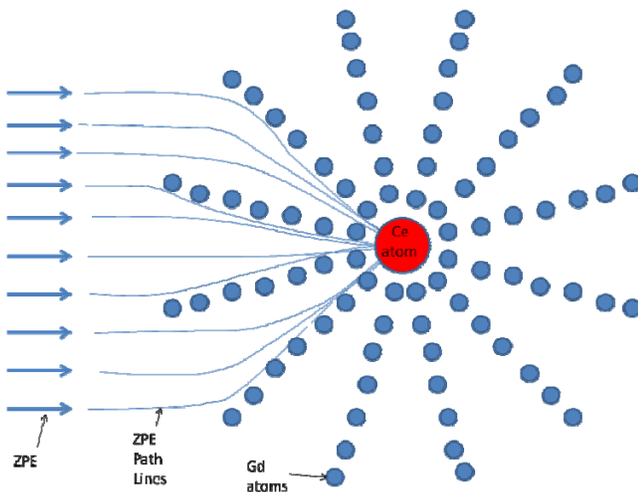


Fig. 2. Shows how ZPE, gadolinium (Gd) and Cerium (Ce) may be arranged to draw energy from the environment and convert into controllable energy. Only one dimension of the arrangement is shown for ease of drawing, but it works in 3D just as well, and even 4-6D if rotation is included.

3. The molecule arrangement has to follow a mathematical model. It could be Rodin numbers, Fibonacci Numbers or Searl's magic squares [9] or something else that can be made with current technology.
4. The sheet may be made by 'Chemical Vapor Deposition (CVD)' or 'Physical Vapor Deposition (PVD)'.

### 4. Testing

1. The single most important aspect of the planned testing is to create an energy gradient. An unbalance of energy has to be formed. Energy can't flow in a saturated system. So before trying to draw energy from the vacuum, there has got to be a place for that energy to go. In this particular case, the energy would be used on the magnetic field around the entire sheet. And this field must charge a battery, light a bulb, or run something. This will create the need for a flow of energy. Moreover, the entire test set up may need a jump start. The need for an energy flow may have to be created by other energy means besides magnetic or aetheric energy. It's just like a regular car engine.
2. Fully computerized testing has to be utilized. There are accurate, fast and off-the-shelf instrumentation on the market that can be used to perform reliable experiments. The company "National Instruments" offers software and some hardware to do so. This is the only way to easily and accurately find the optimal conditions which are different from test sample to test sample even if the manufacturing processes aimed to make the exact same sheet.
3. The following plots should be obtained from testing: Time  $t$  vs. induced field ( $B_o$ ) and paramagnetic field ( $B$ ),  $t$  vs. Temperature  $T$ ,  $t$  vs. Current in,  $t$  vs. Voltage in,  $t$  vs. Power in & Power out,  $t$  vs. weight,  $t$  vs. RPM's, RPM's vs. Power in & Power out, RPM's vs.  $B$  &  $B_o$ , etc. The purpose of these graphs is to find the optimal settings of the tested specimen at the tested point.

### 5. Conclusion

Aetheric Energy may be converted to magnetic energy by combining the natural properties of cerium, gadolinium, aluminum. Cerium (Ce) naturally absorbs radiated energy [4]. This concentrated radiation within Ce atoms forms clusters [2, 7]. These clusters become radioisotopes. Since most of the Ce isotopes are unstable [4], the isotopes are transferred to gadolinium (Gd) atoms. Then, Gd converts this energy into magnetic field due to its natural isotopic absorption and paramagnetic properties. In order for this idea to work, an energy gradient has to be created and the ideal conditions have to be found.

### References

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