



## Amazing Limits of Nanotech: Exploring the Absolute Infinite

Douglas Weiss\*

Department of Nanotechnology, Arizona State University, Arizona, United States

\*Corresponding author: Douglas Weiss, Department of Nanotechnology, Arizona State University, Arizona, United States, E-mail: Douglas.weiss@gmail.com

Received date: August 02, 2021; Accepted date: August 16, 2021; Published date: August 23, 2021

Copyright: © 2021 Weiss D. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

### Abstract

Upon further investigation, all elements described herein have been at least designed, created and/or assembled; Thus, the only element that hasn't been made in some aspect is really the binder to bring them all together into one package. Should that reality arise without proper safeguards in place, the ultimate result in comparison to Chernobyl would be apples to oranges. The authority is not under account that either outcome is possible, and the alternate is far grander. Going to the Moon was something. Going inside the moon would be quite another. Drones are great, but create something on the Nano scale that can miniaturize large objects and ship them at FTL speed. A desire to achieve is the only thing that inhibits Nanoscience growth. The positive and the negative, the good and the bad, light and dark, all dialectics come down to the same thing: a choice. Hope, Faith and Love are the three forgotten elements that make up the holder of the binder, entangling. As the World is beginning to understand that fact, perhaps an example: Summer, Fall, Spring, Winter = The 4 Seasons, however, if there is another 4 Seasons, say, a proper space existing in space time, would there not be a total of 8 Seasons, and further, why would we have even called them the 4 Seasons to begin with that in this sense. This is because by simply invoking the idea of THE 4 Seasons, versus the 4 Seasons, you would have already dialed up the thoughts in your head for both, hence 8 seasons. So why in fact then would our brain give us a lie rather than the truth? The emerging field of Nanoscience is progressing at a very steady pace, so it would seem. In a field where the biggest change is the smaller something can essentially be controlled at, unique challenges present many more results e.g. Creating a car at the molecular level for the first time, causing the assembler to malfunction. Seeing this on a smaller scale, could cost less and be more efficient in some way or another, implementing these things at the more grander spaces.

**Keywords:** Nanotech, Instantaneously, Nanoscience, Telekinesis, Environment

### Introduction

The main point of current Nanotech interests circle around the idea of this said assembler, also known as a molecular manufacturer. Should it be in peril that this device fail or succeed, though it must fail, it's effects will alter our time space, forever. For example, the basis of most life on Earth is carbon. From said carbon, a certain molecular manufacturer could be utilized to simply, "absorb," carbon to facilitate the use of a process called replication, whereas the replicated is now a direct copy, "duplicate," allowing the process to repeat, ad nauseam, "instantaneously." This resulting example is why there must be safeguards established early, quickly and most of all, capable of being able to distinguish between the World. The polar opposite to end scenario of essentially absorbing everything, what applications are varying toward the nature of the positive [1]. One thing that should be earnestly quested is the marriage between molecules and AI. Also, the use of Telekinesis has been observed on this side of eternity. This is the belief that Heaven is coming down. Currently the use of Teleportation is only at the molecular level; However, a simple thought experiment of attempting to Teleport the mind's eye into another destination, a sort of remote viewing. This teleportation should be considered as "instantaneous. These process are known to the World as Tom Foolery [2]. Until the invention of the idea around 1957, even manufacturing at the molecular level would be unheard of again till much later in time. Three score and several years later, in 2020, which is very little time in the scheme of scientific notation, the use of molecules to achieve scenarios are quickly becoming the trend.

What must be discussed is the need for Faith Hope and LOVE to be expressed while searching for discoveries in the Nano field. The research comes from many sources, but if a path of Faith is approached discoveries that are unseen or unplanned for produce wonderful results. As a short side, as above so below, the aforementioned results can be a range from terrible to wonderful and anywhere in that spectrum. Next up, would be the talk on Hope. These three words are not new and scary: they are the crux to every successful endeavor in the new and emerging Nano field. Why else would something you cannot see, be so integral to what you Hope to achieve. Hope improves the mood during the unsuccessful trials, and the over the top tribulations. It is said that Heaven is near to the heart, and in the heart it is said to be the source of all Love. This is where the passion comes from fully realizing anything at the molecular, macro or even the grandest of environments [3].

In the coming years, I have Faith that we achieve a great many endeavors; I have Hope that these endeavors not be shortsighted or misguided; I Love what I do. Learning is half the battle in the battle for learning. -Nerd to a Jock, 25 years later when the Jock is too beat up to do anything other than to work for the Nerd [4]. This example is clearly what is wrong with this World. The secret to the above statement is that both are losers, made right with Love. Now, take this idea to beyond molecular level: How about the digital World, where time is the only constraint that stops machine learning at the moment. Recent discoveries, have shown the ability to jump molecules between two points, and when I say jump, I mean, "teleport." These words and concepts are so foreign to our mind that they almost register as dirty

words in the minds of Society. Why is it we only need 10% of our brains capacity to run at optimal? We have not set our minds eye on marvelous enough concepts. A back-to-the-future style box art on the two movies takes to the idea of 'Nanoverse.' [5].

## Conclusion

From Nanoverse comes the Nano particle along with Nano seconds, with the Nanoverse being a proper word along with Nano. 'Nanospace,' is another word that essentially builds on the idea of a Nanoverse. Context must be established as the new age order of the Nanospace/Nanotime. It began with the idea of a Nanowire, an elegant thread of nettle fiber ending in a 9nine tails, with each of the nine tails replicating down and out till it become spunaround. Each tendril capability is limited by only the imagination. First, to pass along units of data, i.e. Numbering the tendrils order and burning them in a concise order; Secondly, same idea as previous but could be used to ignite another 9nine tail's tendrils to pass the data further. Finally, using proper 9nine tails materials, a pleasant odor to the creator's nostrils may occur. In the last scenario, the actual Nanoverse is interacting at a Grandiose level. This will typically be the desired result, in that the Nano-level and the Macro-Level. Even the held notion that an out of control replicator would be the downfall of existence, Hope is a heavy determiner in the realm of Nanoscience and beyond. Sometimes, almost every time, is a time to take a breath, and

learn from the lessons that have been learned. This result can bolster our Hope. Further, have Faith that from the start, that the small voice yearning to be heard will often lead you to and beyond your wildest dreams. The Nanoverse, as it is, is still practically unexplored. Our wildest dreams may be a pebble in a fishbowl for all we really know. It is this hope that the undiscovered pearl of wisdom is gleaned, be it little or big, let it be the Grandest discovery in the Nanospace/Nanotime.

## References

1. Li J, Johnson-Buck A, Yang Y (2018) Exploring the speed limit of toehold exchange with a cartwheeling DNA acrobat. *Nature nanotechnology* 13: 723-729.
2. Gomez-Gualdron, DA, Wilmer CE, Farha, OK (2014) Exploring the limits of methane storage and delivery in nanoporous materials. *J Phys Chem* 118: 6941-6951.
3. Reinhard BM, Siu M, Agarwal H (2005) Calibration of dynamic molecular rulers based on plasmon coupling between gold nanoparticles. *Nano let.* 5: 2246-2252.
4. Lekka M, Laidler P (2009) Applicability of AFM in cancer detection. *Nat Nanotechnol* 4: 72-72.
5. Mann SA, Oener SZ, Cavalli A (2016) Quantifying losses and thermodynamic limits in nanophotonic solar cells. *Nat nanotechnology* 11: 1071-1075.