

# Subspace Mechanics



## Part I

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# Subspace Mechanics

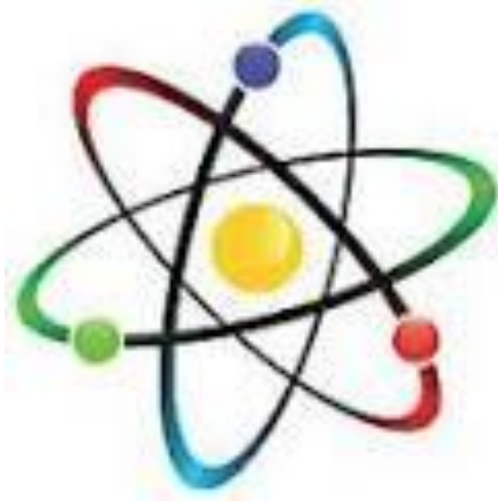
## Chapter 1

### Macroscopic Quantum Fields



*In 2014 I released a document entitled “Unification  
Theory between Classical Physics and Quantum  
Mechanics”*

A key part of this theory is the idea of quantum phenomenon at everyday macroscopic levels.



*Normally people think of quantum effects as being confined to the atomic or subatomic levels*

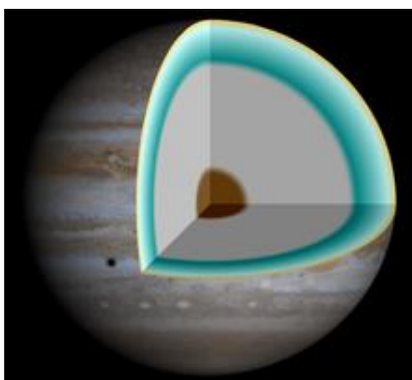
They don't really think of quantum physics applying to everyday large scale or macroscopic levels. (Macroscopic just means large scale. Same thing. Just like microscopic means small scale. Same thing.)

But what about **Superconductivity**? That is a quantum effect, and that is something that one can see on a macroscopic level. Similarly with **Superfluidity**, which is also a quantum effect but one that we can see on a macroscopic level too.

So, a precedence has been set. Superconductivity and Superfluidity demonstrate that quantum phenomena can indeed act on macroscopic levels.

But just how big a level can quantum effects act over? As it so happens, *very* big.

How about the interior of a planet, over thousands of kilometres? Is that a large macroscopic scale? Let's take the example of *metallic hydrogen*.



**Jupiter – metallic hydrogen depicted in grey**

Metallic hydrogen is a phase of hydrogen which behaves as an electrical conductor. It only exists at extremely high pressures and it is believed that it might exist as a liquid rather than a solid.

Liquid metallic hydrogen is thought to be present in large amounts in the gravitationally compressed cores of Jupiter and Saturn.

It has been proposed that this material *superconducts*.

Superconductivity over the scale of the interior of a planetary giant would most certainly classify as a macroscopic quantum effect, so physics does allow quantum effects at day-to-day scales.

In my unification model between Classical Physics and Quantum Mechanics I suggested that under the very high pressures found in these planetary cores a ***Symmetry Restoration*** happens, allowing quantum mechanical laws to apply to hydrogen rather than classical laws.

How could this happen? By shifting the hydrogen to a higher harmonic in String Theory. (Remember my document “*Why there are 3 Families of Subatomic Particles*”? It’s that theory of harmonics.)

Shifting the hydrogen to a higher harmonic introduces a ***Symmetry Restoration***, which not only changes the properties of the hydrogen but also changes the laws of physics that apply to it. In this case the Symmetry Restoration switches the laws of physics to allow macroscopic quantum mechanical laws to apply.

This links in String Theory with my Unification Theory between Classical Physics and Quantum Mechanics. Making it a Unification Theory between Classical Physics, Quantum Mechanics and String Theory.

This is what I have been working on in Physics since 2013 – this Grand Unified Theory. In 2013 I integrated Chaos Theory into my model. In 2015 I began to integrate Electromagnetism into the overall theory. And in 2017 I began to integrate Relativity.

My Grand Unification Theory is still a work in progress. But I have been progressing in it.

A key breakthrough was made in 2016 when I solved the foundation framework for Subspace Mechanics.

Which I am just introducing here.

# Subspace Mechanics

## Chapter 2

### Gauge Field Theory



*Where might be a good place to start for developing a mathematical framework for a Unification Theory between Classical Physics and Quantum Mechanics?*

What I suggested in my 2014 Unification theory document was a possible starting point for any physicists who might want to tackle the problem mathematically.

I would suggest looking at the *Meissner Effect* as a starting point as this already has a gauge field theory developed for it.

What is the Meissner effect and why might it be an appropriate starting point? *The Meissner effect is the expulsion of a magnetic field from a superconductor during its transition to the superconducting state.* In other words this effect describes a system moving from a Classical Physics state to a Quantum Mechanical state.

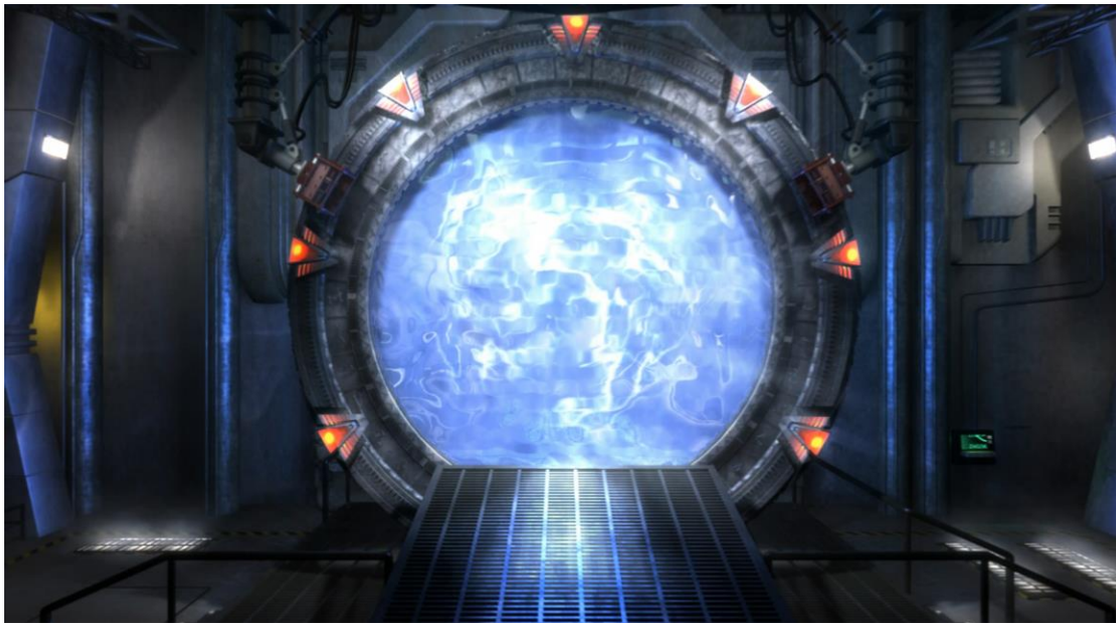


*The fact that a mathematical model already exists to describe the transition between Classical Physics and Quantum Physics says to me that this might be a good place to start.*

# Subspace Mechanics

## Chapter 3

### Stargate

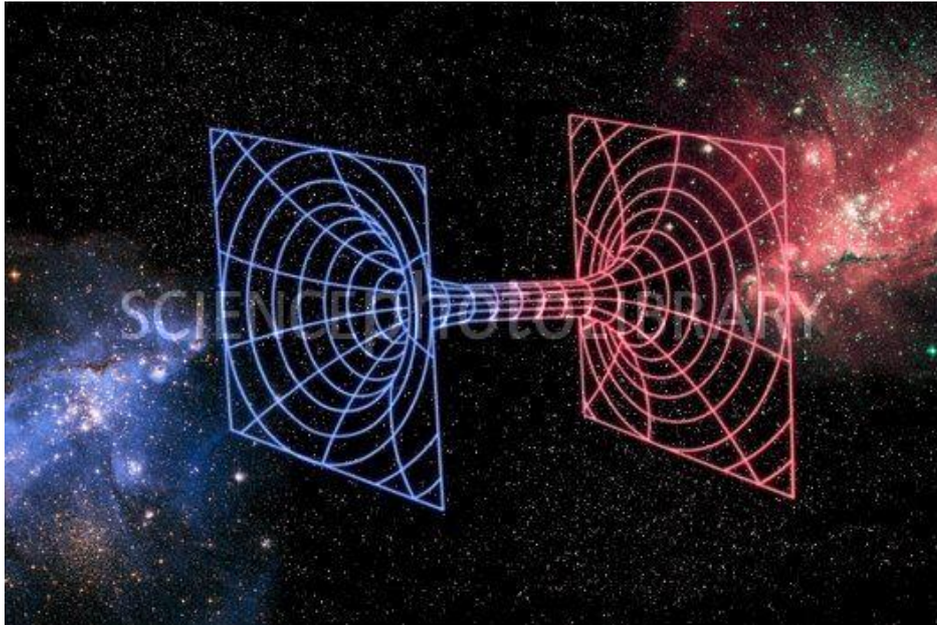


#### *A Prediction of the Theory – Stargates are Real*

In the TV series SG-1 a stable wormhole could be created between two Stargates, allowing people to cross great distances instantaneously. But is this really possible?

Let us look at the concept of a wormhole. A wormhole connects two distant points in space. It is not something we see in classical physics but... wait a moment... what about in quantum mechanics? Well what about *Quantum Tunnelling*? Is this not a miniature wormhole at a sub-atomic level?

What if symmetry could be restored at a macroscopic level? Might it then be possible to have a stable wormhole like in Stargate SG-1? The answer is YES.



## *Wormholes – a Macroscopic version of Quantum Tunnelling*

How might symmetry be restored to allow a macroscopic wormhole? By shifting to higher harmonics of the material that forms the annulus of the Stargate in String Theory.

Much of my work since 2013 has been in Wormhole Mechanics. For we are now moving into the domain of Subspace Mechanics. For you see the connection between the two ends of the wormhole is in fact a Subspace Distortion.

Stargates are real. Very real. Many of the key problems in building one I have solved since 2013.

This is my level of physics.

This is the type of physics that I have been working on since early 2013.

Because you see in order to be able to wage this war against the Borg we have to be able to build our own Stargates.

I will lead that project. Most of the key problems in the Stargates's construction I have already solved.



*How have I been able to do this?*

Because I am not just a genius. Not just a prodigy.

But a genuine freak of nature.

Don't ask me to explain it. I can't.

I just am a freak of nature.

# Subspace Mechanics

## Chapter 4

### Macroscopic Quantum Resonance



*If two or more large gravitational bodies, such as planets, are generating Macroscopic Quantum Fields, then this sets up the possibility of **Macroscopic Quantum Resonance***

A Quantum Resonance field between two planetary bodies. Because this field is a Quantum Field it would be *non-local*. Non-local to such an extent that Quantum Resonance Fields between planets extend across star systems.

Understanding this is critical to understanding how the Borg plan to hit us. And when.

Years ago I read a book on physics. I cannot remember the name of the book nor the author. But in this book the author proposed that the planets in our solar system come into resonance with each other at various points in their orbits.

I cannot remember the name of the guy who proposed this, but I'm guessing someone will know of him.

He proposed that planets come into resonance with each other at times. He was *right*. However he did not know the mechanism. If he is reading this, I have the mechanism.

It is *Quantum Resonance Fields*.

# Subspace Mechanics



**End of Part I**