

# A Discrepancy with W & Z Bosons



*By Ciarán Handley*

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## Chapter 1



*Scientists may have seen that some time after 26<sup>th</sup> June 2017 a change was observed in W and Z bosons*

This would have been seen in nuclear reactions in research institutes such as CERN, the European Centre for Nuclear Physics.

If this was seen then this should immediately have rung alarm bells for scientists.

Has there been a discrepancy seen in them since 26<sup>th</sup> June 2017? It may not have come in immediately. But certainly shortly afterwards.

If there has been a change in the bosons then this indicates a change in one of the fundamental forces. Which *must* mean a change in the fabric of space-time.



*A change in the bosons is an indication of something happening deeper in space-time*

### *Water Displacement*

A change to the bosons is what is seen on the surface. But this *must* indicate something deeper is going on. Imagine that there was a dense fog by the sea shore so that one could not see the ship. But one could see the water displacement. From the water displacement one could infer that something was *causing* that displacement. The water is not being displaced by itself. Something is causing it. One can infer this.

Similarly with bosons. If the bosons have changed then one can infer that something must have caused this change. Something deeper within space-time.

*A change in the W & Z Bosons must indicate a change in the Weak Interaction Force*

That is because W & Z bosons are involved in mediating the Weak Interaction.



*The Weak Interaction is a fundamental force*

*Any change in the Weak Interaction must therefore mean a change in the fundamental forces.*

*Which means a change to the nature of space-time*

Understand?

No natural phenomenon could explain such a change in the W & Z bosons. Physicists couldn't explain it. But I could. It is to do with a Borg weapon having been detonated on 26<sup>th</sup> June 2017.

You want evidence of the Borg? I can provide indirect evidence. One thing to look for is the Phase-Lock Points. The other is the discrepancy seen between the W & Z bosons in nuclear reactions over a few months from mid 2017 on.

If you want to know what caused that discrepancy, talk to me.

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**End**