

Induce Bonding Between D-variants

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Abstract

What to do when there is a lack of bonding between D-variants?

May 2nd, 2016

Bonding and D-energy

D-variants bond according to the symmetrical relationship of their charge monopoles [1]. If there is very little or no bonding between them there is very little or no symmetrical relationship between their charge monopoles.

To induce bonding rather than increase D-energy change around the D-energy meta-states such that D-energy remains the same: $E = \blacktriangledown + \blacktriangle + \dots \Rightarrow E = \blacktriangle + \blacktriangledown + \dots$ When that happens the D-energy meta-states change such that the charge monopoles flip causing the variants to bond [2].

References

- [1] Sanchez-Rey, Miguel A. The Bonding of Variants Along Their Monopoles in the Grand Unification Scheme. Vixra.org: 2015.
- [2] Sanchez-Rey, Miguel A. Meta-space Energy in the Grand Unification Scheme. Vixra.org: 2016.