## Title: Higgs Layers

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Theory: Every equilibrium has energy concentration specifically at center, this energy circulates in elements while development under big bang and holds the equilibrium by thread of this energy path after formation of structure after big bang.

Objective : Element discovery through highest energy layer of the equilibrium , this layer can be call higg's layer of Equillibrium energy .

In this layer the element produce will have higher energy then in any other normal layer away from centre of equilibrium .

The following will be the specifications of the layers.

- 1. Higher energy bosons will be produce.
- 2. Number of inter nucleus elements will be much higher in this layer .
- 3. The number of elements produce might collapse as energy will divert to form stable elements but different elements can be recognize by studying the building and decay time of these elements.
- 4. Elements present in closely connected equilibriums can be identify by studying their building and decay time .

Conclusion: To find maximum numbers of elements present in Earth (Our equilibrium) and connected Equilibriums like our Solar system and Universe, CERN needs to be shift to as close as possible to Earth's core (highest state of energy of equilibrium).