

Let this be a map of 2 Quantum discovery curves, discovery(a) and discovery(d). A pure collection undisturbed by foreign corruption, extra neutrons, protons, or electrons. A body of pure element population suffering controlled temperature.

Let definition curve(e) of discovery(d) be a nuclear transition approach limit, not a Gfield displacement from spin explored by Sir Isaac Newton.

Let definition curve(b) of discovery(a) be a nuclear transition approach limit, not a Gfield displacement from spin.

Definition curve(b), 12 units from nuclear spin, be space for a transition query by Carbon (Z#6), as to acquisition of accretion phenomena, temperature permits assumed, to beccome solid.

Definition curve(e), 14 units from nuclear spin, be space for a transition query by nitrogen (Z#7), as to acquisition of accretion phenomena, temperature permits assumed, to beccome solid.

When imagining one self to be in a world of quantum nuclear exploration, displacement integers on the domain of a central force are not big space. They are not orbit curves. They are always even numbers, when divided in half, we'll give the Z number of discovery curves serving as electron clouds of the atom. Analytic parametrics can be applied to construct properties of an element once the electron cloud is understood by finding the binding parabola curve(f) and curve(c) holding the electron cloud about the nucleus.

ALXXANDXR; CEO SAND BOX GEOMETRY LLC