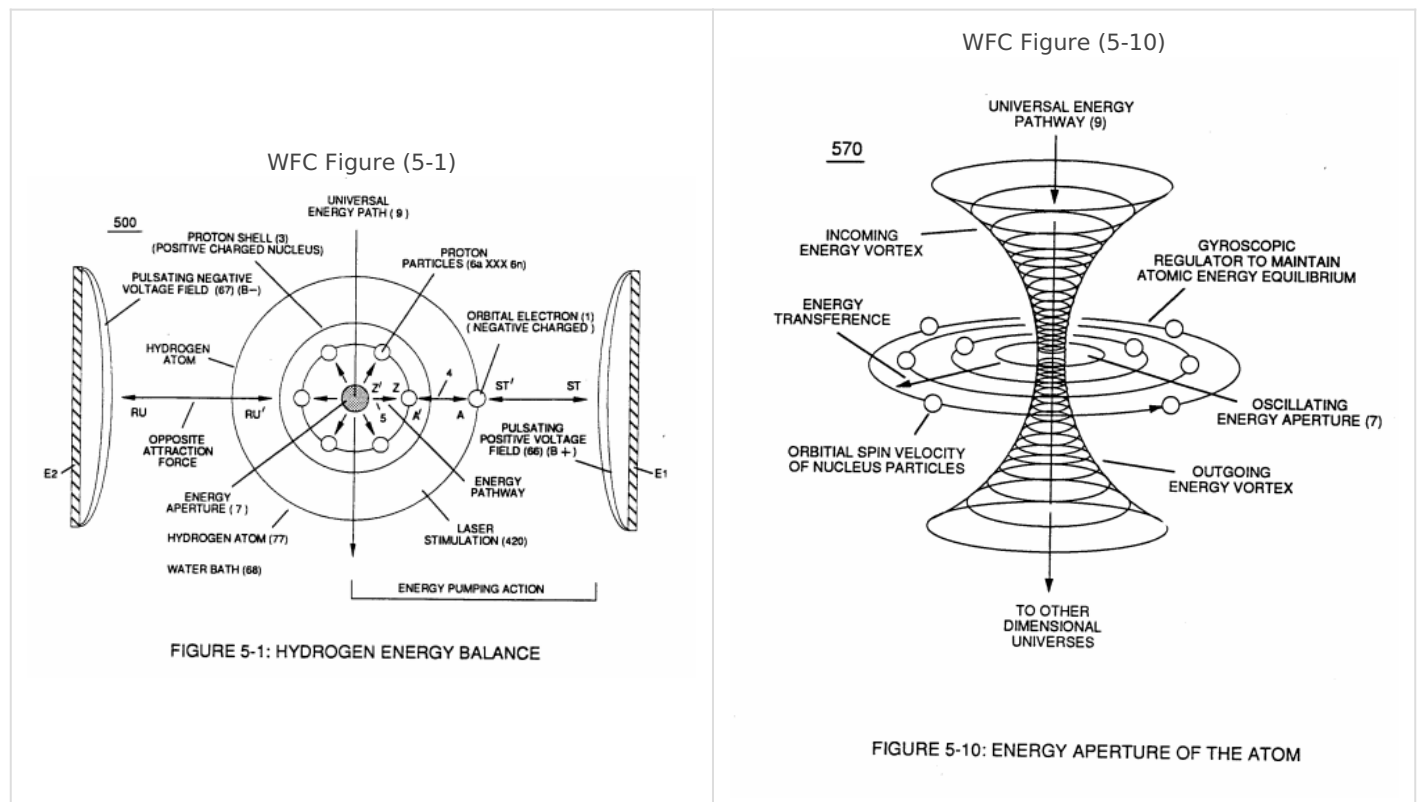


WFC Atomic Degaussing Process

The orbital gyroscopic architecture (6a xxx 6n) of WFC Figure (5-1) / WFC Figure (10-6) as to Figure (5-10) existing within the nucleus of the atom functions as a “**Energy Regulator**” (*orbital velocity attenuator*) since the overall **electrical bonding force** (zz') of the **orbital sub-particle(s)** (542) of Figure (5-8) (*geometrically grouped together*) is directly linked to the **Energy Aperture** (7) by way of **electrical intensity** (qq') (*electrical attraction force that exists between Opposite charged mass entities*) which, in turns, is directly controlling a quantum influx of energy into the energy spectrum of the atom in order to maintain the orbital spin velocity of the electron(s) (549) of Figure (5-9) at a given energy level to promote stable state of equilibrium of the atom.



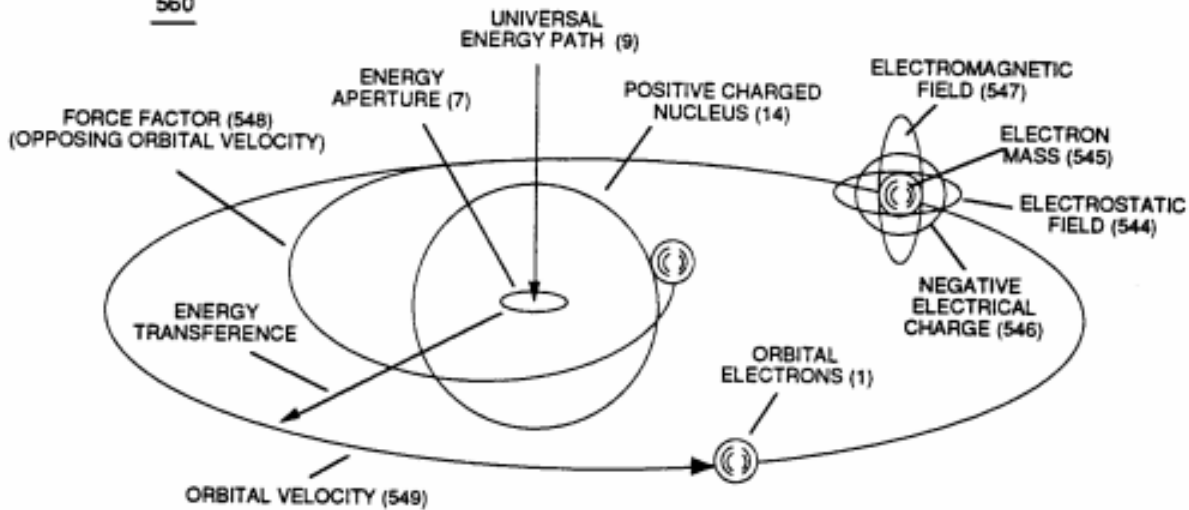


FIGURE 5-9: ATOMIC ENERGY EQUILIBRIUM

If the orbital spin-velocity of the orbiting sub-particles decrease in vector-speed due to parasitic electrostatic drag or by other **external force factor** (s) (548) of Figure (5-9) (*opposing the movement of the electrons*), then the **Energy Aperture** (7) automatically enlarges its energy-portal (functioning as an **Energy One-Way Gate Valve**) to allow additional energy to pass into (*via energy pathway zz' or aa'*) the Energy Spectrum of the Atom until the nucleus orbital **sub-particle** (s) (542) returns to the proper energy level needed to sustain and maintain the atom at a stable state of equilibrium, once again. Conversely, the Energy Aperture **diminishes** the size of its energy-portal (*reducing the flow of inputted energy*) to stabilize the atom at a stable state of equilibrium if the vector-speed of the orbiting sub-particles becomes too great. At stable state of equilibrium, the orbiting sub-particles (542) of the nucleus of the atom are at a “**Balance State of Condition**”

... meaning that the orbital pathway(s) of the orbiting **sub-particle(s)** (542) (*geometrical configuration*) are moving in a circular motion about the axis of the **Energy Aperture** (7) at a constant spin/velocity and that the **sub-particles** (542) are being displaced uniformly ... and that the electrical intensity (qq') between the orbiting **sub-particle(s)** (542) and the **Energy Aperture** (7) of the nucleus of the atom remains constant ... a condition by which the atom is not radioactive.

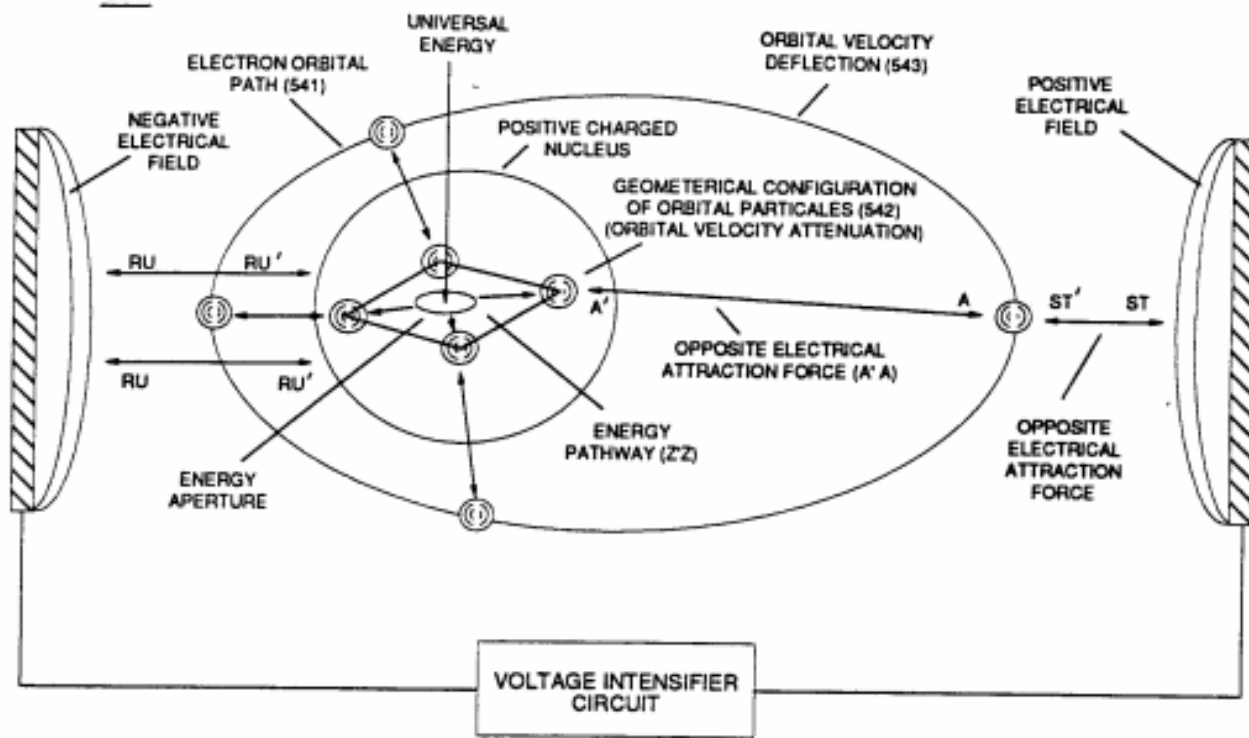


FIGURE 5-8: COVALENT SWITCH-OFF

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