

Paris [s.] Miles-Brenden

November 26th

New Mexico

For our consideration, the element(s) of a process always [secularly] derive from a strictly held *series* of-event(s). That causes and effects are to be considered, there are potential facet(s) of *Computerized Technology* which remain intractable for the currency of a progression of design, and the interest of innovation. Thus, it is desirable to have a *Component or Element* of technology which serves to discern, and/or discriminate between the Enabled and Singular requirement(s) and needs of process, and to discern the difference of an oriented and unoriented light-flow *visa-via the manual and automated process of a CPU*.

For these purposes, a (Prismatic Rectifier) was devised, based around a co-commuting circular aperture with abridgement procedure in tandem with a non-commutative signal management device (Markov Peierls Instability Gate).

The device is housed in two processes, automated to operate similar to a bicycle or tandem overlayer laser-guided telescope, with training adaptation *Potentially Implementable*, to a communications, networking, or Quantum CMOS buffer overage of classical and quantum correspondence. This does not suffice to replace a keyboard, but functions as an interstitial agency of light and light formation, transmigration, and interruption with complicity, through the activation and cyclic nature of holographically equipped and crystalline sourced aperture photodiodes and light-emitting-diodes.

The device operates essentially freely, as a circular aperture and light cavity of resonance when powered. Light was sufficient (through internalized reflection with respect to an acrylic disc) for confocal and focal reluctance of the transverse impedance. This can be interpreted as an electromagnetic field of reflection and transmission, capable of being rasterized through the exterior operation of an *Electromagnetically Filtered System of Additional Equipment* (an Elliptically Amenable Driver), and the result is an output of computationally rendered image of depth, acceleration, velocity, and pressure of but up to two presses.

This is equipped with a process (secondary via the EAD) of conversion to detuned (tuned therefrom precisely elliptical to hermite simple oscillation) of parallel-to-series reverse negative bias conversion recombinatorial process.

The result, is a harmonic-basis **sensor***, equipped with redundancy, and capable of storage of one (1) optical qubit. It is in this sense, similar to a zero dimensional laser, but adapted to the hybrid need(s) of non-linear focal element, and derived process for which admixtures are processable element(s) of memory. The operation requires the on-frequency on-frequency (20x/20x) holographical interface, or a wavelet interpreter. The device is not designed to be free standing at it's current stage of development, but can operate in tandem freely as a negatively biased passive radar.

Temperature, processed separably through the equipment remains in topological ideal, an *Ideal Heat Engine*, for which light in all capacities is the ideal of a geometry shaped to shape the light that fills the circuit. Mathematically the implementation of this device is proof of mathematics to a secure foundation of a geo-physical atmospheric process, or, sound-psudeo-illuminatory process, when it is passively operational.

The derivation of a light-sound cavity*, as a second nature of device then serves as a canonical inward region of conjoint hardware and field adfixture suitable for varieties of novel light generation as in a laser, or stochasitic process of optical managment for purposes such as computation and *Hybrid-Quantum-Optical-Electronic Computation*. It is envisaged as a *Trichorder* in final nature when implemented with mean(s) of the Toefferli gate structure, but, in current design is essentially a *Prismatic Rectifier*.

There is no knowable *ultrasonic supression or heightening of sound-layer-topology or radiative process accompanying the boundary condition of this device, although it remain operable at megahertz frequencies of electromanetic wave.