

eL DarSeF

my explorations into physics has kind of evolved a conlang: eL DarSeF.

in the beginning was a CoGeS (cold gentle swirl) of DarSeF (dark superfluid).



eL DarSeF (light dark superfluid) a unified concept of flow and vibrations.

eL (light) DarSeF (dark superfluid) DarSeFT (dark superfluid theory)

ZeeV (zero viscosity) ZeeK (zero kelvin) ZeRM (zero rest mass)

CoGeS (cold gentle swirl) DarT (dark thread) DarMeT (dark magnetic thread)

DarK (dark knot) DarC (dark chain) QaR (quark rock)

WayBAZ (way below absolute zero) DarHaRS (dark hard resin space)

En (energy) Gee (gravity) Tie (time) eST (space-time)

SeF (superfluid) STeF (space-time fluid) NorS (normal space)

SoL (speed of light) eM (mass) Zee (zero) Tee (temperature)



DarSeF (dark superfluid) is the subspace of eST (space-time). we live in relatively warm NorS (normal space) because the DarSeF (dark superfluid) is very active. the STeF (space-time fluid) is full of spinning vortexes even at ZeeK (zero kelvin).

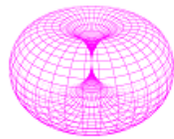
eL (light) is more than just vibrations of DarSeF (dark superfluid) eST (space-time). eL (light) cannot be separated from DarSeF (dark superfluid) anymore than waves could be separated from water. water waves but also moves and flows. DarSeF (dark superfluid) vibrates but also moves and flows and even dives into lowering pressures of itself as vortexes.

vortexing DarSeF (dark superfluid) is atoms. eL (light) is vibrations of DarSeF (dark superfluid) as it falls into atoms. the inflowing of DarSeF (dark superfluid) is Gee (gravity).

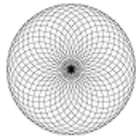
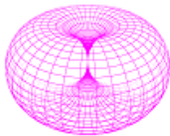
eL DarSeF (light dark superfluid) is the unity of eL (light) and Gee (gravity). tesla was right.

flow becomes vibrations at the limits of viscosity. the drain becomes clogged. as DarSeF (dark superfluid) sucks itself down into atoms it comes up against narrowing vortexes as it passes through the electron funnels and dives into the nucleus and into the much tighter quark

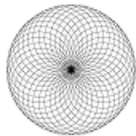
vortexes. even a ZeeV (zero viscosity) DarSeF (dark superfluid) has virtual viscosity generated by its most stable torus, the first one to form. and that first one is quark-like:



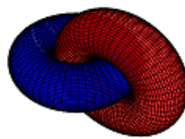
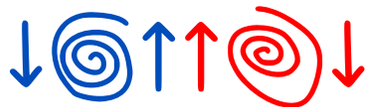
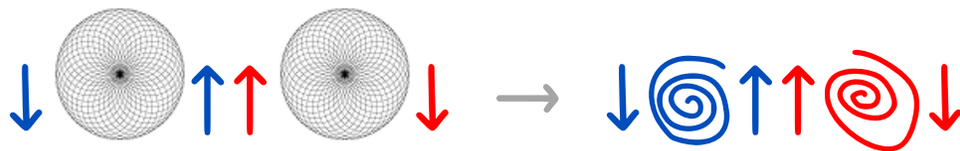
pre-quark



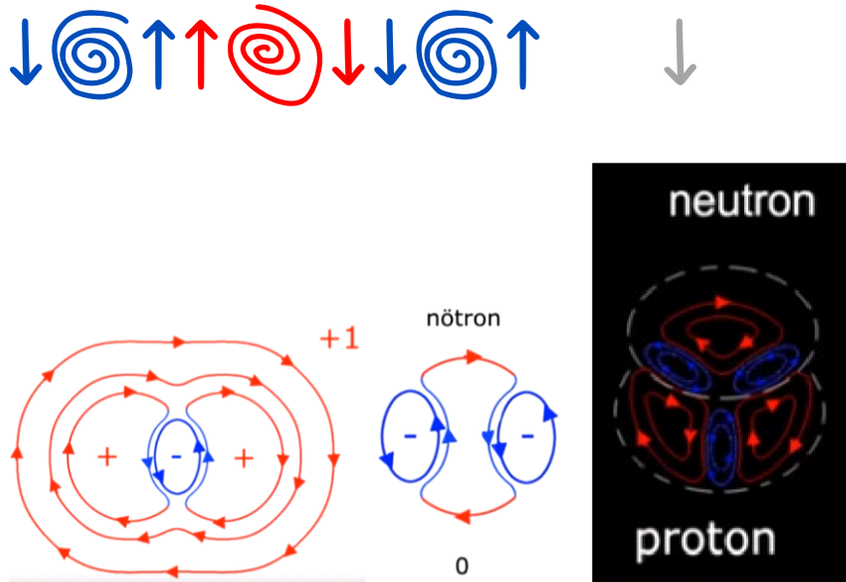
top



bottom

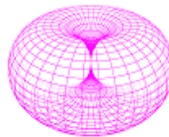
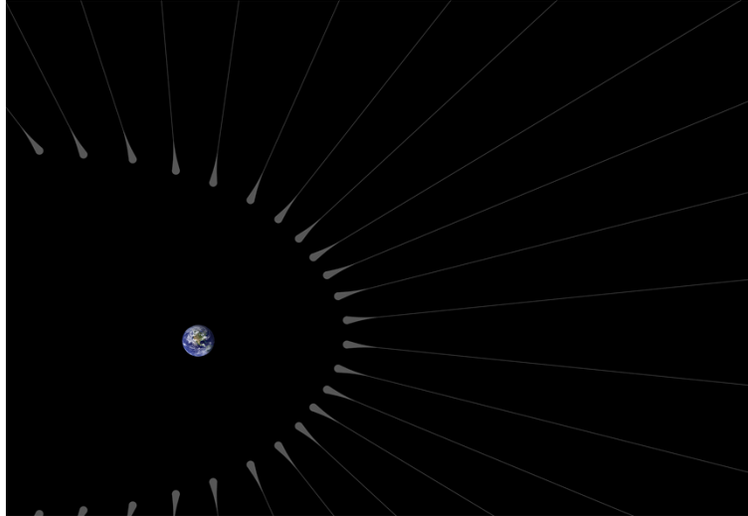


in theory DarCs (dark chains) would have been the next logical step for the pre-quark to form structured fluid around itself. but i can't imagine any fluid dynamics which would allow even the first chain link to form. chaotic fluid flow would never let it happen. so we end up with protons and neutrons instead which include the instabilities we label as quarks:



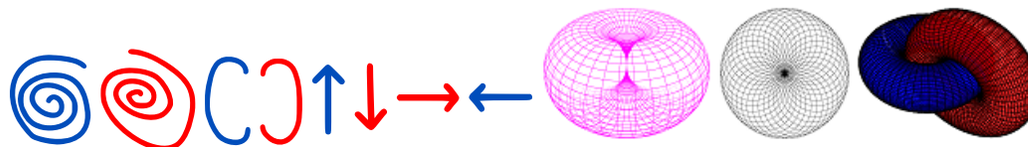
the proton triple vortex is extremely stable because the DarSeF (dark superfluid) can flow in one direction around it. the neutron triple vortex is stable for only about fifteen minutes on its own because the DarSeF (dark superfluid) on its outer edges flows in opposing directions, thus the neutron needs to snuggle up with the proton tri-vortex forming a stable unity of circulating DarSeF (dark superfluid).

but all of this does induce vibrations in DarSeF (dark superfluid) which is eL (light) emitted by atoms at the various levels of DarSeF (dark superfluid) descent. at the bottom the DarSeF (dark superfluid) descent into and through the quarks reaches the limits imposed by virtual viscosity and resolves into DarTs (dark threads) extending back out of atoms which may be consciousness itself:



in DarSeFT (dark superfluid theory) the pre-quark formed long before the hot big fizz bang when the DarSeF (dark superfluid) was still cold. the pre-quarks were so cold they were magnets which resolved into strings of magnets whose torus geometries dissolved into string geometry forming the DarT (dark thread), a kind of magnetic string weaving the cosmos into a unity at all scales.

DarMeT (dark magnetic thread) does not radiate eL (light). its geometry is too perfect. no disturbances or vibrations to manifest as eL (light). even its precursor the PeeQ (pre-quark) had perfect geometry as pure units of magnetism but of course they couldn't resist each other and glommed together in strings of magnetic PeeQs (pre-quarks) whose self reinforcing torus spins, north to south torus poles, were so perfect for each other the spins of the strings of magnets formed unified string geometry. essentially an infinitely long string can be a single magnet where the magnetism manifests only at its ends. if they end. NASA seems to think they do. any electrical force would be completely self contained in the windings of the magnetic thread.



these eleven shapes are a small alphabet for expressing DarSeF (dark superfluid) physics.

