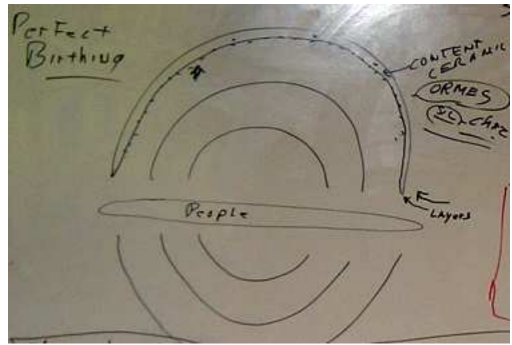
Perfect Birthing, Concentric Capacitor Fractal Egg, Lifeworks Lifeforce Concentrator

Drawing shows the layering of pc content



ceramic/ormes alternated with the gold or electric grid mesh conductor on the surface.

Phase 1

Develop the receipe for bioactive ceramic, cement polymer. As in the pyramid cement whose field effect would measurably affect seed germination and growth. A receipe to include the ORMES like materials especially the Chaz ORMES like clathrated sillicates. And also to optimise the Alchemic Fusion Phase Conjugator receipes which Sal also has been developing. This involves a small kiln for accurate baking.

YBLO 1.618% BaTiO3 87.2% SiO2 8.0% Magnetite 2.3%

CaC03 100 - sum above

In the resinant cavity during the cooling or crystallisation of the custom ceramic we discussed applying high voltage frequency receipe to phase conjugate the alchemic polymer. (Voltages as high as 20,000 have been used for this).

Optimisation of the electrical quality of the bioactive polymer adhesiver ceramic or cement to be quantified by several currently developing technologies which measure the density of phase conjugation in a dielectric. (IGA, GDV air fractality, Gourlay's dielectric device with David Beale, and also a consultation with pc expert Bill Donovan). Some testing of successful bioactivity to be done in conjunction with our current biolab tests (fermentation, germination, growth rates and, seed viability extension measures).

Phase 2- Develop coating material - coating will involve:

- a. Octohedral symetry in the cell grid structure;
- b. Octohedral polar aligned natural magnatite crystal array;
- c. Phase conjugate dielectric coating either in thin film or wire mesh (gold or silver or palladium or PGM).
- d. Beeswax based hex and oct arrays for their bioactive dielectric.

Coating tests again to involve pc dielectric density measures.

Sal mentioned that the principle by which the sensitive ELECTRET microphone is produced will have application here.

Phase 3.

Prototype manufacture of ceramic egg to accurate elliptoid electrically generative curvature. The prototype egg regardless of scale must have living egg curvature to be electrically optimum. Currently the CEVRES Ceramic Institute of Friends of Valeries in Paris have been producing our accurate egg shapings.

Develop of series of concentric (several eggs- in a concentric nest -) tests. First stack (small size to prove prototype later to go to auditorium size) should have bioactive life concentrating effect at many levels of testing.

The visual metaphor of how these things will stack together as eggs within eggs could be similar to the (concentric) Russian dolls. Eventually this will set the pattern for how this is to be done in entertainment venues.

Many of the electrical qualitities being developed here have potential to be implemented in a canvass tent suspension for better portability where the ceramic or cement is too heavy.

Phase 4

Test -

large egg sized version for bioactive function on water, seeds and growth force enhancement.

test

-human sized and auditorium sized "bliss cocoon" modules using biofeedback, GDV and other measures for their peak experience and peak perception generating potential.

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concept - of life force density in buildings: www.goldenmean.info/architecture measurement- of life force - www.goldenmean.info/biophoton