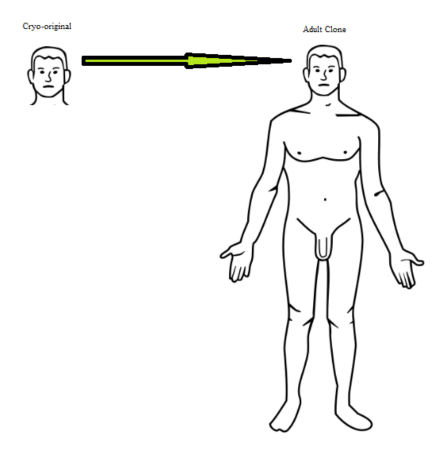
#### **Logistics for conscious transfer theoretical:**

www.shwaycoms.com

Collective petition participation forwarding Siemens



This theoretical has ethical issues however the contours and convolutions of every human is clearly unique to that person. In order to avoid and negate the ethical issues in line with collective faith proposed is singular re-clone specimens which can be made to avoid multiple self dilemmas and things deemed evil or anathema to normal sense of what is and is not ethical in line with reasoned faith. The patient should normally relinquish binds to family / origin and assign unto himself / herself a self traveler status to avoid recursive dilemmas and bindings not within grasp of reason. It is the opinion of some that living and its experience should not be a disposable commodity.

Apart from the practical requirement of <u>cryogenic</u> advancement for the purpose of space faring resilience of the astronaut cosmonaut there is also a potential of economic development for sustainability of an overall realism of a space sector in the macroeconomic economy. Possibly this is also useful for lengthy timeframe journeys (not advisable with reference to human behavioral studies

previously carried out by psychologists and physicians) for cosmonauts (species spore seed vehicles with proposed avatar fostering). A procedure augmentation increment of cryogenic storage today has been suggested as stasis suspended animation for indefinite periods in non solid cryogenic storage facilitated with glucose saturation at cryogenic temperatures maintained by stasis<sup>1</sup>.

With the origins of transfer of consciousness theoretical in step up from the Egyptian timely transfer of individuals which should be possible in fact today to be cloned by recovered DNA of the individual this hypothetical also attempts to point to logistical transference of consciousness of the individual via cryogenic preservation of the individual's predecessor. The adult specimen matching the original as near equal as possible bar ad hoc proliferation of growth (a noted researcher neurologist<sup>2</sup> can be referred to as arbitrating proliferations with ganglia exceptions ); we would use what is available today in infancy as magnetic resonance imaging MRI / NMRI suggesting patterns of information which is potentially feasible to be electromagnetically projected to the re-clone with as great precision as possible to imprint the predecessor to the re-clone electromagnetic tomography (lithograph deprecated) learning from the cryogenic specimen as afforded. This projection would be as holographic and grid point matrix projection forcing for example ferrous align reproduction as iron is a dominant element component in cellular makeup and a electromagnetic conduit of charges positive and negative. Short term memory is arguably bias to being a suspended positive charge state held on said helix as a conscious contrasting long term memory having been hard coded at the cellular level divisible in pattern spatially at a nano-biomass level. Magnetic resonance imaging (MRI), magnetic resonance imaging (NMRI), or magnetic resonance tomography (MRT) is a medical imaging technique used in radiology to visualize detailed internal structures. MRI makes use of the property of magnetic resonance (NMR) to image nuclei of atoms inside the body.

An MRI machine uses a powerful magnetic field to align the magnetization of some nuclei in the body, with radio frequency fields to systematically alter the alignment of this framework. This causes the nuclei to produce a magnetic field detectable by the scanner and this information is recorded to construct an image of the scanned area of the body. Magnetic field gradients cause nuclei at different locations to rotate at different speeds. By using gradients in different directions 2D images or 3D volumes can be obtained in any arbitrary orientation. §<sup>3</sup>

Patterns which we cannot yet see nor decipher are clearly present and transferable from the original as lossless analogue (full) in nature.

-

<sup>&</sup>lt;sup>1</sup> Michio Kaku - Singularity 1 on 1 - Science is the Engine of Prosperity - 2014

<sup>&</sup>lt;sup>2</sup> Anders Sandberg - Google Tech Talk May 27, 2010 ABSTRACT Oxford University - Future humanity institute

<sup>&</sup>lt;sup>3</sup> Wikipedia 2012

Adults should be aware of themselves and be fully aware of the procedure plus have full access to view what is inarguable theirs to own; Alcor Inc. has done work in this area what is known to be preliminary.

It may require for example weeks of immersion in a rigid grid fixed position frame to imprint patterns of consciousness by static electromagnetic field reproduced immersion requiring facilities; if this is possible not withstanding brain death with complete non response synapse failure an invalid null divot hard code of persons as non transferable such as floating point evolved conscious individuals. This procedure does require period commitment of resolution of decision from the individual. Eastern medics have done successful cryogenic re-animations using synthetic blood substitute which can be infused with trace elements to facilitate projecting lithograph tomography patterns through a more elaborate process.

For succession of transfers it seems a reasonable option to destroy predecessors after transfer baring collection of self exposing abuse of dormant prisms. With regard to the human condition anthropologists determine that the size of the human brain is reducing over time by evolution discard; neurologists estimate that as species we only use roughly 10% of the cumulative capacity of the human consciousness. Then there is the pro that with less complexity of synaptic connectivity and volume to traverse that the individual can attain a percentage of synergy greater than the marginalized 10% estimate for improved harmonic functionality<sup>4</sup>. Complete corpus preservation in route to burial reasonably is preferable as the synaptic organ of an individual is integrated including motor neuron nodes and internal organ behavior having a relationship to the individual's biological viability as well as integrity biology suggesting that organs are individualistic having neural bypass nodes. It could hypothetically be determined by applied studies in veterinarian behavioral studies in it's early stages.

## Practical:



The planet Uranus or suitable moon location ( <u>Phobos</u> being a spousal dorm, visa and cosmic gate contender) in our system would seem to suggest fine environment location for complete

<sup>&</sup>lt;sup>4</sup> Anders Sandberg - http://youtu.be/A3Jq37\_BT0Q

preservation of corpus individual facility; a different celestial without semantic connotations at sub zero temperatures consistently and reliably may be decided on. If the re-clone individual is content not regarding himself his transference imprint of dominant as a (rejection of transfer) perhaps alternatively re-clones should be stabilized by stasis in a vegetative state to age ~15; determined by physicians since cranial maturity is unique and individual specific; hypothetically after infancy care. It would require logistics maintenance and optimization of a nutrient liquid diet nourishment tubes by staff with as determined scheduled delivery by logistics in a weightless facility onboard as with hydroponics on requirement. Not only nutrient feed requires logistics optimization but also specimen uptake of foster materials such as growth acceleration hormone in a microbe free facility. The core temperature of Phobos is very low which is ideal for stasis storage however for the staff working environment a facility would be needed to maintain worker habitability. A likely suitable venue for a alpha facility would be along a crater ridge; can be reviewed by geologist astrophysicists from available analysis material. An existing Saturn V rocket can put up to a thousand cryo-specimen persons by weight in space or ~\$320,000<sup>5</sup> using a commercial Falcon-9 currently without technology advance for transfer by shuttle from facility.

#### Dialogue:

- Q. What would you do with the physical regenerated body of a 15 year old and purpose?
- A. Maybe go to school or stay at home and read books or watch TV; not sure.

#### **Pro-application:**

Theoretically as it is general knowledge that the synaptic organ is facilitated along the frame of helix binds or protein fatty acid configurations carrying charges which in assumption physically harnesses the conduits of organic electrostatic (unasserted wavelengths). This highway (the synaptic neurologic organ in entirety) in the original is visible for scan by acidic charge, radio, electrostatic or electromagnetic input by pulse or suitable level unascertained best suited energy form of stimulant for mapping of cryogenic original and projection to enable learning by timely transference using high definition electromagnetic radiance scan. Possibly a re-clone may need to use his projection for several years in sleep or stasis rest to recover all patterns of information harnessing his state of complete consciousness if the information cannot be hard coded by clinical procedure over a short period of process requiring storage facilities.

Notice it is important to keep in reference that each subsequent life is distinct in itself and by this method a immortality is not achievable as two lives could co-inside and by this measure the gain of

\_

 $<sup>^{\</sup>rm 5}$  Harold White, Ph.D. - Von Braun Symposium October 2009 - USA 2009 Texas.

exercise is in that subsequent individuals are enriched by predecessors allowing for the possibility of an enriched existence of person. Resulting in that the supersession of the clone in capacitance of a collective is not equal the sum total of the predecessor; council<sup>6</sup> asserts a gradual replacement of component is true life extension.

#### Chrysalis metamorphosis - application:

From mri file something of mri convert 3d bitmap for emulation seems a first step to begin mapping to a neural model is something to consider one can begin to look at lipid distribution patterns around nodes and synapses for pro application of mri Os. Mri Os is suitable for use with reclone coding and as well autonomous cybernetic organism android succeeding in transfer of consciousness and self. Android cybernetic overcomes several hurdles of interstellar transit physical constraints and exploration colonization of near space celestials biologic inhospitable environments also it becomes feasible to offer package for colonization spore vehicles interstellar with store of mri Os file along with a biopsy sample. A logistic discipline aspect of mri Os is clocking consistency of electro chemical signal with neural latency clocking translates as fundamental to a consciousness transferred as ethical councilor points out relating to the passage of temporal for the mri individual in real time a pension for consciousness regardless of substrate seems a floating point in active memory accessing long term memory residing in short term read write memory by stimulus. It is as well of logistic discipline to log dynamics of biological memory information inventory. Variation of propagation for an mri Os entity neural response and signal propagation may reflect adrenaline or exhaustion. Sentience can reflected with an ability to vocalize articulation of thought and visualize conceptually independent of actualization. Realization of mri Os for logistics allows anyone to be able to transcend mortality and would be instrumental for the proliferation of humankind.

\_

<sup>&</sup>lt;sup>6</sup> Ray Kurzweil excerpts 2010

<sup>&</sup>lt;sup>7</sup> Sam Harris excerpts 2018

#### Issues persisting:

Hard coding divot conceivable consciousness without imprint dilemma with short term memory conceivably being predominantly reliant on charge routing in the cerebrum reasoning mechanically. Unlikely in a fluid medium of acid alkali charge conveyance firing such as odor in for example patterned charge and convection which possibly deposits/burns tracing lipid amino sequencing for access to consciousness.<sup>8</sup>

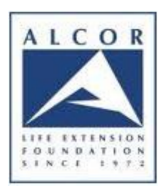
Specimen / individual discomfort pursuing consciousness transfer,

<sup>&</sup>lt;sup>8</sup> http://wn.com/whole brain emulation

## **References:**

# **Alcor Life Extension Foundation**

http://www.alcor.org/



# **CNSA Youth Return Proposal**

http://www.cnsa.gov.cn/ http://global.jaxa.jp/ http://www.icarusinterstellar.org/

http://zh.wikipedia.org/wiki/%E5%9B%BD%E5%AE%B6%E8%88%AA%E5%A4%A9%E5%B1%80





# **Tau Zero Intersteller**

http://www.tauzero.aero/



Stefan Helmz Tubman: Logistics 2020