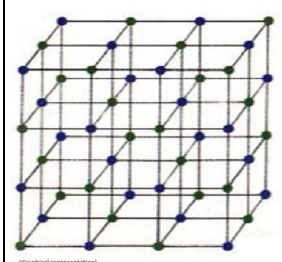
A List of sciences invention's

- 1) **Digitised minimised DNA product**, to make electrophoresis obsolete (John Lawrence King 2002) concept given to Chinese government.
- 2) **RAM drive** (Random Access Memory drive) that became the Solid-State hard drive (John Lawrence King 2002)
- 3) **Earthquake Dampening system** (John Lawrence King 2003) a concrete & bacteria combination was developed.
- 4) Satellite Energy generation and transmission to infrastructure, cars (only one battery needed), lorries, buses, streetlights.... (John Lawrence King 2006 also see N' 10 invention)
- 5) **Bio-Functional-gels** <u>Bio-functional-foods/Gels | bio-functionalfoods.com</u> (John Lawrence King 2021)
- 6) Microbial clouds precipitation utilising synthetic biology to develop the correct bacterial species (John Lawrence King 2005); I wrote to the Botswanan government and a resultant research paper was undertaken:- Impacts of Saharan Dunst Intrusions on Bacterial Communities of the Low Troposphere (2020, Naturer.com)
- 7) **Energy generation via water-combustion** so to turn turbines for electricity generation. water-combustion for cars, lorries, buses, trains.... (John Lawrence King 2006)
- 8) **Bio-Marker-watch** fundamentally it is a smart-watch with additional functionality and graphs showing a person's Biomarkers for biological age not chronological age.
- 9) **Hybrid-Quantum-Motor** based on a biological motor found within the mitochondrial inner-cell-wall and a Quantum-Vortex system combined to generate electricity; perhaps miniaturised to be integrated into satellite systems for Satellite Energy generation and transmission (John Lawrence King 2002+ N' 4)

10) Genetic-Tooth-Implants - To be implanted into the gums/bone to grow in a natural way; the development would involve the growth of the nerves as well as the tooth itself so that as the tooth grows the nerves stimulatingly grow; the system would probably utilize morphogenesis. (John Lawrence King - 2014). There has been some research from Japan:- World's 1st 'tooth regrowth' medicine moves toward clinical trials in Japan - The Mainichi

11) Idea towards Room Temperature Quantum Computing Utilizing light through a Crystalline three-dimensional-lattice-structure



Crystalline three-dimensional-lattice-structure

whilst shaking the structure use ultrasonic sound, I hypothesize that the 1e - (charge(s)) and 1e + (charge(s)) during the w bosonic field whilst the light travels through the lattice structure together with the ultrasonic sound will create a gate system (0s & 1s) that could be utilised for both room temperature quantum computing and lattice structure databases systems.

www.functional-foods.info Science Invention's by john Lawrence king

www.functionalfoods.uk