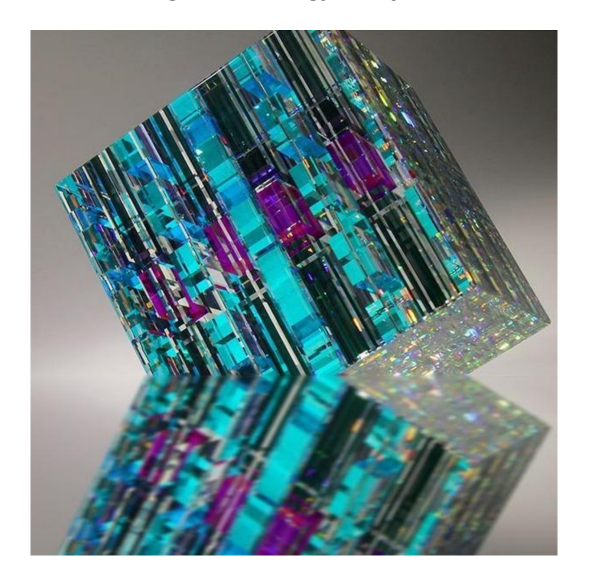
Crystal Technology Computing

Light Technology in Crystal



The Star of Michael



Michael Ian Hammond eco

Quantum Computing - Qubit

Q-Bit

An Environmental Building Block with a Mathematical Quantum Equation

(Q)=quantum (M)=mathematics (E)=electron energy (vs)=volume space (b)=Bit eg a bit of a volume space.

(Q)=Energy (qE)=Electron Energy (q+mE) (q+vsE) Mb=volume of DarkMatter = 1 memory bit with a mathematical bit. In computer terms the DM Mass, DarkMatter in mathematical form for example works like displacement. So the DM is always a volume of displacement that uses particles or routine processes that always displaces its mass, it can be captured but it's in resistance to all things. So this needs to be programmed into the environment and we never run out of space.

So in simple terms micro space with energy becomes a memory bit many bits build a calculation process in energy.

A Q-Bit can be represented as energy but also just as a principle of mathematics & a volume of space.

A working Q-Bit holds many outcomes to just one equation - in chaos the environment requires multiple options of stable connections for communication purposes.

Qubit Intelligent Energy

Programmable energy & Magnetic fields are a part of the framework of design in the architecture. Crusheal processes need to be built into the system & shielding to protect the area of data flow in some locations of the motherboard. Dedicated random areas are in some sciences where you can program the data to gather results of the effect and then rebuild to the original state of information, the system then learns that in these circumstances this is the process to rebuild data. Repair systems can be seen in nature as a working process that will be required as part of the operation to help in monitoring & reporting the changes gathering its results.

Q-Bit & E-Bytes

Q-bit a group of energy E-bytes = 1 energy Light bit

In computing a hole system can run on just Q-Bits as a language of communication but to add an e-byte builds a confinement to a containment that builds a routine that uses more Q-Bits

So a Q-bit Molecule of mathematics builds the environment & an E-Byte creates routines.

So to build the knowledge of the speed of light we are in Q-Bits & to create faster than light we use E-byte to get to the speed of light.

Electrical strings build diverse frameworking & color recognition creates quantum knots and strings.

The system creates a 360 degree environment of a work space. It uses Linux to manage the environment to help in holographic projection. It's been designed to complement several projector systems already in existence. The capabilities of the visual interaction on touch screen creates a zoom into and rotation working platform & in the projection process can build frameworks of light for 3D printers.

The complex architecture of light mapping builds high speed light transport data highways that pool in light wells for separation of data & calculation process. The hole system functions as an energy unit that calculates and processes information with light in a crystal containment layer. It uses environments to function in 3D innerspace so you will be able to build a better system of operation by introducing light memory & HDDs along with extra processors and GPUs as virtual components. The speed of operations in physical terms will manage the environments with ease. Manufacturing blueprint sales of virtual components will be possible and be a purchased download.

The micro environment of electric strings on the motherboard would use nodes of micro electric string production in argon gas small containers so small that you need a microscope to see, the interaction between virtual and electric currents would use mathematical calculation through virtual to electric node communications & back from virtual to physical technology.

This would build screens of data in a virtual desktop in 3 dimensions, the system would be connected to all sensor technology & would be the main system in the spacecraft.

Language to Environment

The coding of the new light language will use text explanations to create an environment in Quantum. It takes the explanation of text and creates the environment, it takes it from a database of reliable science Knowledge.

Creating Components

The individually designed layers and dense materials work to create the chip-set and processor; the density of the mixed layers creates the motherboard structure of a 360 degrees in Qubit. In the future a Qubit will become a component in a larger structure. The Specially Designed Crystals bring the opportunity of High Performance Computers to manufacturing. The industry will be able to create a mid range Performance Computer & a Standard Range System.

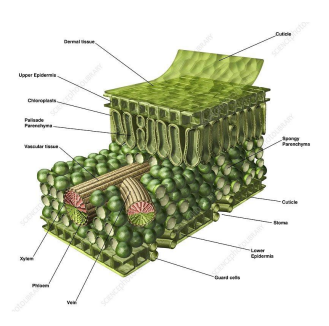
Engineered crystals only accept certain engineered light frequencies that build the performance range of new Crystal Computing. The different types of crystals offer properties that allow light to function under acceptance of performance & recognition of action.

Biological Cells that turn to Crystal are Different to Geometric Forming Crystals of Minerals. So the analyzing of molecules creates an opportunity for artificial bio crystal formation that works in line with light recognition of geometric forming crystals. The association of cooperation you find in the light periodic tables that associate with & recognize the relationship function between Bio & Geometric Forming Crystals are in the 1st Key stages of materials that associate & recognize the evolution of acceptance of information. The divers offshoots in (light association) under recognition build links to other molecular created crystals so the science has to be seen in a Full 360 Degree Environment of Development. The Architecture of the Motherboard still has the upper hand in performance when it comes to Design.

See Light Alchemy

Dedicated Crystals that accept only some waveforms or are programmed to choose a direction through a certain crystal type due to its speed of wave band and its electrical flow shows the capabilities of information transport in electrical wave formation designed communications. Crystal architecture linked to color recognition & electrical flow is controlled by the waveband spectrum of its relevant speed.

A leaf cell is a thin layer of modified crystal.



This builds the connection to each cell that builds the leaf plate. So from physical Leaf to crystal Leaf function, the process to generate power is the process to photosynthesis power instead of a food source it creates current flow, the food of electric current flow for crystal Leaf.

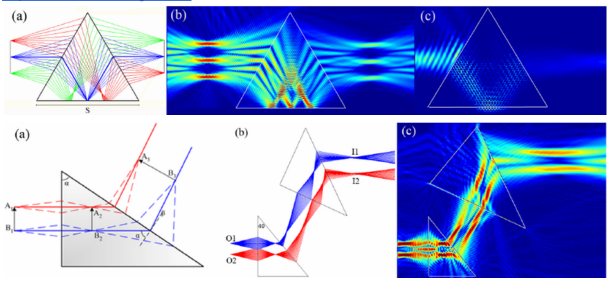
Silicon Wafers

Just like Silicon wafers are used for chips and processors, a forged crystal to function using light transport for a new computing in manufacturing creates the new light technology systems.

Process of creating new design crystal forms for light technology, build each layer of a material with a specific function and then compress until crystal.

The molecular modeling starts with a temperature to complete the design molecular build. Newly formed crystals and its attributes develop the new LEAF with independent function to each LEAF. Layered powders of size increases the option of density and function & allows the creation of larger components under manipulation which does not lose the connection to its environment. The miniaturization of the process is held in Laser Photo Recognition processes of photo printing in nano. During this process more complex components can be created and manipulated in to place for further design work to improve the Leaf, smaller and thicker layers of complex structures become more commonplace & the building of lenses & prisms are possible for light transport through the structure, data wells and light wells are created to help move through the thickness of the leaf cells.

https://www.researchgate.net



New Laser Blueprint Layouts.



Architecture

New Laser blueprints have been developed to a full 360° map of the interior crystal structure, the mixed crystal compounds are activated to form all of the components in laser treated areas that form under waveband recognition to separate the compound in the structure that form a solid of one separated compound to build a dedicated aria in heat treated kilns with laser printing.

The map creates structures that function with known panel sensor technology for saturation of energy processes to electric current, so it builds the full structural component in kiln heat treated temperature controlled manufacturing.

"The design architecture will improve over time once manufacturing has got used to the development of component creation for other computer system design. Separated modules of individual branded components that will be in Development for Independent Global Computer Manufacturing will lead to New Branding of Independent Technology Developers".

Manipulation of molecules of materials in the structure under blueprint mapping creates a streamlined procedure for industry, blueprinting is created in the crystal during the different stages of kiln work & temperature controlled processes so the whole course of action takes place in one method of working of multi mapping the different architecture & hardware build procedures. Processor stakes in dedicated light plated arias in the crystal network, environmental screens in dedicated environments of virtual processes offer the same space

to flash a new map for men & processors meaning upgrading can be a purchased blueprint Flash.

Architecture Maps

- Light Transport Map for Data Speeds
- Electric Circuit Map for Current Flow
- Crossover Map for Data & Current flow
- Manufacturer Brand Map
- Manufacturer Brand Map
- Manufacturer Brand Map
- Manufacturer Brand Map
- Light Technology in Crystal Map

Laser maps for Architecture

Hardware Maps

- Filaments for light transport
- Laser Tracts Coated for Electric Flow
- Depth and Level Map
- Processor Map
- Memory chip Map
- GPU Map
- Screen Map
- Power Supply Map (LTS Power Core)

Laser maps for Hardware

Architecture Motherboard Network

The complex architecture of light mapping builds high speed light transport data highways that pool in light wells for separation of data & calculation process. The hole system functions as an energy unit that calculates and processes information with light in a crystal containment layer. It uses environments to function in 3D innerspace so you will be able to build a better system of operation by introducing light memory & HDDs along with extra processors and GPUs as virtual components. The speed of operations in physical terms will manage the environments with ease. Manufacturing blueprint sales of virtual components will be possible and be a purchased download. The micro environment of electric strings on the motherboard would use nodes of micro electric string production in argon gas small containers so small that you need a microscope to see, the interaction between virtual and electric currents would use mathematical calculation through virtual to electric node communications & back from virtual to physical technology. This would build screens of data in a virtual desktop in 3 dimensions, the system would be connected to all sensor technology & would be the main system in the spacecraft.

Program Language based on Natural Borders.

The Zero & One in coding is going to be color coded to show the value of the environment in code e.g. tree code shows as green for a simple way of working where sky code is blue & so on. Deverse code overlays come from coding capabilities in the range of coloured bands. So colored bands are made up of 0 & 1 to show the range of code that generates a representation code of the color change to its color range set. See image as example, to code the image uses coding builds coding for the image.

This is light technology waveband coding & not copper coding technology.

Waveband frequency coding connects the relationship of color to the code so all things coded shows the band of its wave in code recognition. eg choose the wave band blue frequency & start coding all of water - air- atmosphere relationship 1H.





The new system creates links to future possibilities of activation processes for Food & Cell growth, it also has the ability to manage light wave recognition in programing with the ability to process information of light frequencies that have an effect in recognition gathering of waveband information.

Light Alchemy recognition is the theory of light radiation frequency treatments by using light bands with saturation linked to wavebands in light spectrum technology. Using laser wideband environments, It's a theory of recognition of Light colors that hold the knowledge of prevention linked to food prevention information for saturation into cells. Light tables of color that use periodic light tables linked to chemistry periodic information for treatment possibilities.

The new Bio Liquids in screen technology hold new analyzing techniques through the fluids of screen information to ade medical researchers with new ways of analyzing. Taylored & dedicated science monitors will come in two forms specific for one area of research &

multifunctional monitors for all researchers. The food industry will have computers and monitors for the area of their expertise

In the Future Bio Electric luminescent Liquids

A New Power Core & Electric supply is being developed in Bio Electric Luminescent Liquids

Newly developed processes are becoming possible due to bio electric luminescent liquids that build new monitor screen that create natural luminescent screens of taylered designed monitors for different sciences that concentrate on color relationship recognition of light frequencies in programing processes, this is called the training stage of new knowledge for the final all in one all color monitors that will have the programed information of all known recognised frequences. Dedicated systems are developing in science that create an offshoot for new sciences in light & frequency recognition.

The speed of information will be programmed to follow the waveband frequency speeds for data processing.

Science Dater.



The system will use the real world data streams for visual data building in imagery, this will help in the process of manipulation of data in real terms. New Servers will help in the data processing of high resolution imagery.

The Two Forms of Biological.

Energy Biological & Matter Biological

The research of energy liquids investigation

Safe Liquids running low energy consumption electronics in contained safe environments.

Fireflies.



The Environment of Birth & Food that builds the Lights of the Future. Cells and Genome hold the key for examination that leads to Artificial Liquids of Luminescence to help Store Energy. In Nature the decay of energy as a controlling liquid will also exist to help in the breakup of materials & dissipation of energy. The two controlling liquids are one to hold and saturate with one to dissipate, this is energy in with energy out. It controls the system from over producing and burning out, the mix of liquids will hold energy with an output energy once engineered to a safe level of storage.

The Bio Electric luminescent Liquid Development.

•

The Development of Electric Energy Storage in artificial bio liquid. A Storage Unit of Energy Liquid that holds & stores electric charge to an Electric luminescent Glow.

Solar Glass Tube as the containment chamber 3 powders of fine crystal agents 1) Activation 2) Storage of Energy 3) Luminescent powder to fill the glass tube as a powdered solid mix with a fill of liquid crystal & a Liquid agent for cooling energy in Liquid Gas like Argon.

The Results of the new Technology builds new Conduit Storage.



The New Energy Storage Units can stack and emanate light giving solar harvesters the capabilities of gathering light energy that is put back into the system once the consumption of the energy has reached the levels of continuous use. This would be hooked up to the storage capacity of dry unit Collectors for storage.

Qubit Oxygen Production

Just like the new hi resolution imagery the Quantum Qubit will exhaust Oxygen in hi Resolution Processes.