



WHERE DO VIBRATIONS COME FROM?

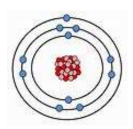
Vibrations are a universal force that exist as energy frequencies within all matter (waves and particles) and radiate into the ether/akash, which is the space between everything.

Things that appear solid in a fixed state are still in motion.

When we look at an atomic level we see that a huge amount of 'space' exists within all particles

With this perspective, there is actually more space than matter within any object even if it 'appears' solid





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EVERYTHING IS VIBRATION?

Everything we experience is due to vibration patterns

- Our 5 ordinary senses –
- Hearing, smell, touch, taste and sight
- Extrasensory feelings and insight
- Thoughts and beliefs are also vibrational and have specific frequencies

EVERYTHING IS VIBRATION?

What happens when we go even deeper?

- What is happening in the nucleus to that same atom?
- What is happening inside the subatomic quark and boson particles that make up the nucleus?

This is where it gets interesting......

Quantum physics theorises the existence of vibrating strings of energy within these particles that, in essence are all the same.

Super string theory shows all matter is the same however becomes different, based on the rate at which it vibrates. These strings of energy exist within the subatomic particles of everything!

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VIBRATIONAL THEORY THROUGH HISTORY

All through time, great philosophers, sages, mystics and scientists have postulated the role energy and vibration play in everything....

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ORIGINS IN ANCIENT HISTORY

Dating back over 5000 years ancient mystical, esoteric and secret teachings from the mystery schools of ancient Egypt to the great Greek philosophers, as well as through Vedic traditions in India, all share common themes with the Immutable laws of the universe.

For the ancient Greeks and Egyptians, Hermes Trismegistus or Thoth is thought to have first wrote of these laws and arguably the most important.... the principal of vibration —

• 'motion is manifest in everything in the Universe. Nothing is at rest. Everything moves, vibrates and circles. The difference between the various manifestations of the universal power are due entirely to the varying rate and mode of vibrations'

TRADITIONAL CULTURES

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3000BCE

Sangam period in Tamil region - Aintiram ancient text

 \bullet OM sound is a huge wave of the ocean of the Primal Source

100CE

Buddhism – Mahayana Sutras (100CE), Neo-Confucianism (800CE)

- Tathagatagarbha (buddha-nature) that which exists in
- Li underlying reason and order of nature, basic pattern of the universe

Vedic Scriptures — Rig Veda hymns (1000 BCE) describe Brahman

- Underlies all of creation and exists in all of creation, inside, outside and everywhere
- The essence of the universe

1000 BCE

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EARLY REVOLUTIONARY PHYSICISTS

John Keely (1837-1898) – 'Sympathetic Vibratory Physics' principles;

- Interconnectedness of all things and energies
- all things are built from vibration using universal principals of vibration alone
- all things exist by virtue of harmony among the vibrations that make it what it is
- all things are intimately connected by sympathetic vibration

Einstein (1915) - 'Everything is energy and that's all there is to it. Match the frequency of the reality you want and you cannot help but to get that reality. It can be no other way! This is not philosophy, this is physics'

 Theory of relativity demonstrates that everything is relative to the observer, so depending on perspective, any outcome becomes based on environment
 Principal of Vibration

EARLY REVOLUTIONARY PHYSICISTS

Nikola Tesla (1940's) – frequency research

'If you want to find the secrets of the universe, think in terms of energy, frequency and vibration'

Frequency (vibration) based on (subatomic) photon oscillations, whereby different molecules have different vibrations absorbing or emitting light

Just by changing frequency or vibratory rate, 2 D sand is shown to change pattern with different frequency sounds

other molecules change their vibratory rate via alterations in temperature

Tesla was responsible for the discovering

Earth's electromagnetic resonance, later called the Schumann Resonance

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METAPHYSICS MEETS QUANTUM PHYSICS

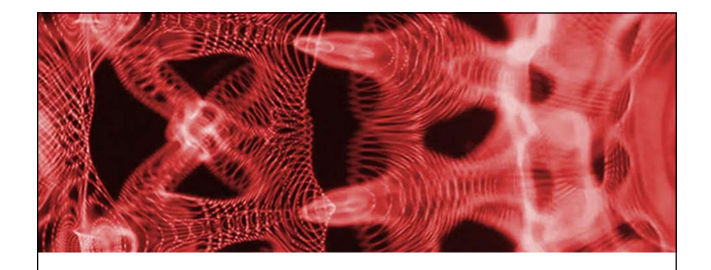
Actual entities - Philosopher Alfred North Whitehead 1960's

- · 'Spiritual atoms'
- Ultimate units of reality too small to be sensibly perceived
- Momentary self-constituting subjects of experience

String theory – Physicist Edward Witten 1980's

- Tiny vibrating strings are the ultimate constituents of physical reality
- When in harmony resonate as perceptible entities or types of matter





PHYSICAL FREQUENCIES & | ENERGETICS OF EMOTIONS

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FREQUENCY OF THE PHYSICAL

Frequencies of organs

Commutations for body organs and tissues – Peter Manners (1940-50's)

Slightly different variations of the same organ in different people, however within a very narrow range. Used an overlay of 5 frequencies to create a signature frequency useful in a generic way, but precise enough to stimulate the target tissue.

Resonant frequencies measured more recently in research

Resonant frequencies of standing humans (Randall 2010)

Aggregate frequencies of body organs (Sharma 2017)

Table1: Frequency Table of Body Organs [13]

S.N.	Name of Body Organs	Frequency (MHz)
1	Brain Frequency	72-90
2	Normal Brain Frequency	72
3	Human Body	62-78
4	Heart Frequency	67-70
5	Liver Frequency	55-60
6	Pancreas Frequency	60-80
7	Disease Start at	58

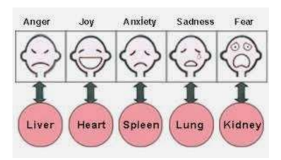
FREQUENCY OF THE PHYSICAL

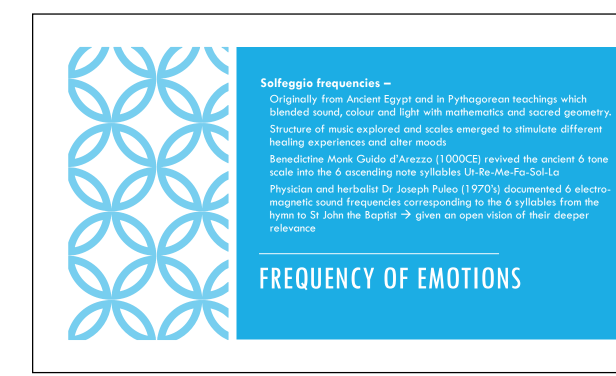
(Sharma 2017)

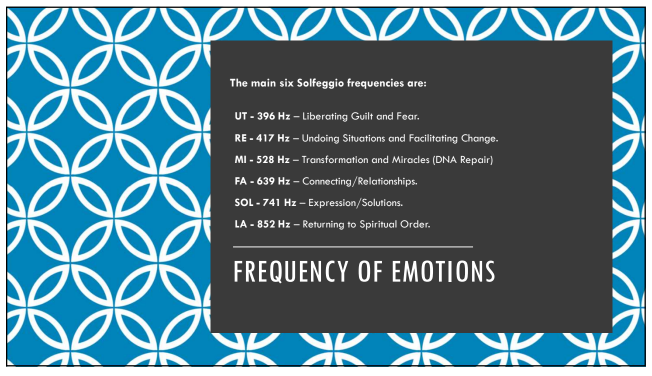
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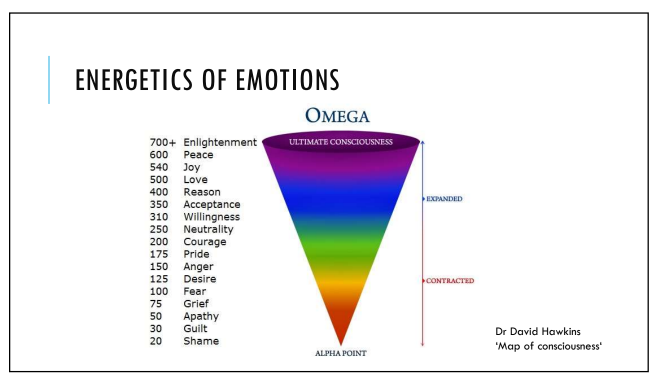
ENERGETICS OF EMOTIONS

➤ Traditional Chinese Medicine Principals outline the internal causes of disease (Zhang zi he 1156-1228)









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ENERGY HELD IN WATER Masaru Emoto frozen water crystal photography (1990's) Water Crystals from pristine sources have highly defined patterns, however when from polluted sources have disturbed crystalline structures. Similarly different music creates harmonious and disharmonious patterns based on whether symphony chamber music or heavy metal rock respectively Praying to water assisted with rearranging the variant crystal patterns into more regular patterns, closer to their true nature. Water was also imprinted with words and based on their relative frequency ranging from positive to negative, crystal variations have also been documented. "Water carries within it your thoughts and your prayers. And as you yourself are water, no matter where you are, your prayers will be carried to the rest of the world." Emoto

EMOTO'S WATER CRYSTAL PHOTOGRAPHS

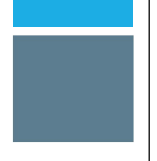


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ENERGY HELD IN WATER

Dana Tomasino (1997) – Water's capacity to store and amplify energy

- HeartMath Research Centre
- Effectively memorises energy patterns and retains energetic memory of frequencies for extended periods ie. homeopathic remedies and essence medicines
- Technology to detect and measure water amplifying weak electromagnetic fields e.g. heart energy detected in water placed at a distance



If communication carries vibration, waters hold vibration and our body is almost 2/3 water,

what do you suppose happens when our environment, internal or external, is surrounded by higher or lower frequency energies?

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ENERGY HELD IN MATTER

CymaScope 3D sound structures – John Reid (1990's)

- Sound is the transfer of movements between adjacent colliding molecules, which creates geometry when encountering a membrane leaving a vibrational imprint → cymascope reads these vibrations
- Based on the work of Ernst Chladni (1800's) who used a sand-strewn brass plate, excited by a violin bow to produce varying geometric patterns known as Chladni Figures



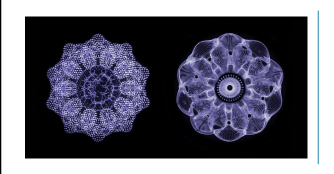












Cross section of DNA Cymatic Energy

ENERGY IN HELD IN MATTER

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ENERGY IN HELD IN MATTER

Sonic bubble of energy around a played violin — this occurs due to waves moving in a spherical pattern, not moving linearly as we are generally taught...



(www.cymascope.com)

ENERGETICS OF EMOTIONS

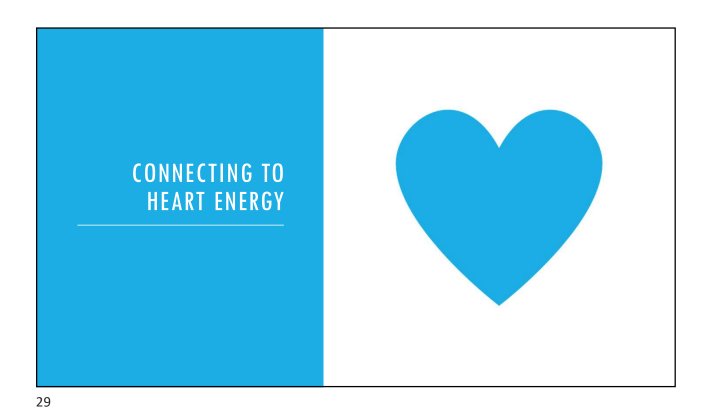
Love, hate and ignore rice in water

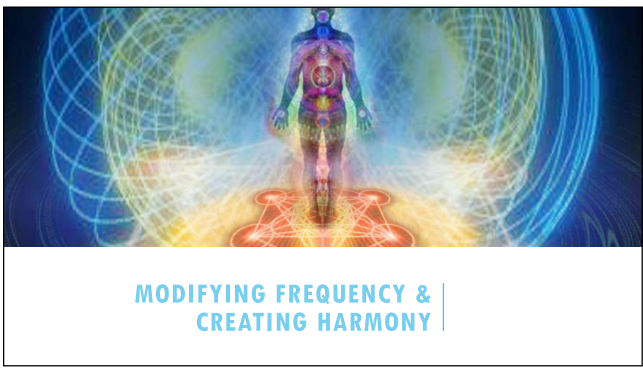
Bullying plant Experiment



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"Water is the mirror that has the ability to show us what we cannot see. It is a blueprint for our reality, which can change with a single positive thought. All it takes is faith, if you're open to it." ~ Masaru Emoto





EMPIRICAL USE OF SOUND

Religious traditions around the world tout the power of the vibration of divine sound in healing, spiritual growth and dedication.

Prayer, mantra, the word of Saraswati or Jesus Christ

Frequency of tones, musical notes and other sounds used traditionally to induce varied feeling states

Different frequency sounds used in traditional chants of Tibetan monks, Gregorian chant, African and Australian Aboriginal music, to calm or excite, to motivate warriors and induce relaxation.

Tonoscope - Hans Jenny (1950's)

Pronunciation of vowels in ancient Hebrew and Sanskrit causes sand to take the shape of the written symbols, hence eliciting a specific frequency.

Modern languages don't have this effect.

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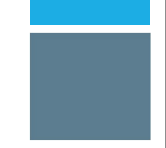
EMPIRICAL USE OF SOUND

Bible references (1200BCE-100AD)

- John 'In the beginning was the word and the word was God' that bought the universe into being
- Exodus 'When the voice of the trumpet sounded long, and waxed louder and louder, Moses spoke and God answered him by a voice'
- Samuel David drove out the evil spirit lodged in Saul by playing the harp
- Revelations John hears in the beginning of his vision 'a great voice, as of trumpet', which allows him to be in the state to receive the message

FREQUENCY RESEARCH

- Schumann resonance (1954)
- Occurs at a wavelength equal to the circumference of the Earth and base frequency of between 6-8 Hz (7.83 Hz)
- Earth's heartbeat that generates natural healing in living things at this rhythm
- All biological systems resonate at the same frequency at the Earth
- Same rhythm produced by alpha waves in the brain during meditation, relaxation and creativity
- Cymatics Mozart Effect (1960's)
 - In non-solids sound moves as waves while in matter it causes a change in the movement of the particles depending on the sound.
 - Music at around 60 BPM can shift consciousness from the usual beta wave (14-20 Hz) towards Alpha range



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FREQUENCY RESEARCH

- Cymatherapy Dr Peter Manners (1970 2000's)
 - Vibrational device designed to treat bone and muscle injuries
- Set Field Theory of photons and phonons Anthony Flemming and Elizabeth Bauer (2000's)
 - Biophotons as binding agents between electrons and protons in atomic structures
 - Biophonons as vibrational energy that sits aside biophotons within biology
 - Sounds create structure just as biophotons use structure to communicate.
 - Demonstrate how precise frequencies control DNA replication
 - · How sound frequencies promote tissue healing
 - Advancing the quest for quantum's unified field theory

CURRENT RESEARCH IN APPLIED SOUND -

Mantra (prolonged repetitive verbal utterance) Effect – (Berkovich-Ohana et al. 2015)

On MRI imaging, cognitive tasks generally display reduced activations in one area of the brain and a subsequent increase in activity elsewhere at the same time

With mantra, there is an overall reduction in activity without such increases elsewhere demonstrating an overall calming effect.

Sacred word repetition in PTSD and insomnia - (Bormann and Thorp 2018)

Based on a personal selection with spiritual reference

Benefits concentrated focus and mindfulness

Singing - (Kang 2018)

Induces changes in neurotransmitters and hormones

Upregulation of oxytocin, IgA and endorphins to improve immunity and happiness.

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MODIFYING FREQUENCIES CREATING HARMONY



MODIFYING FREQUENCIES CREATING HARMONY

Dr. Richard Gerber - vibrational medicine expert

is "an evolving viewpoint of health and illness that takes into account the many forms and frequencies of vibrating energy (like atoms) that contribute to the multi-dimensional human energy system"

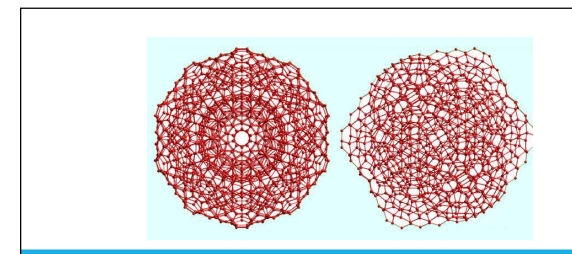
Vibrational medicines – flower essences, homeopathy

Energy healing — reiki, healing touch, palowah, white light, heart congruence

Acupuncture - Dr. Shui Yin Lo, biophysics of points where <u>water clusters</u> when aligned generate electromagnetic waves that travel through the meridians to the organs to interact with water clusters in the organs

Bio-resonance – computer generated frequency oscillations for healing and relaxation

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MODIFYING FREQUENCIES

Water clusters

MODIFYING FREQUENCY RESEARCH

Happiness and Pessimism -

- Expecting less positive and more negative future outcomes is associated with higher risk of chronic disease (Matthews 2004) and early mortality (Giltay 2006).
- Dispositional pessimism shown to correlate with higher levels of IL-6 systemic inflammation marker, resulting in shorter telomere length and predicting mortality
 - * Telomeres cap the ends of chromosomes, protecting against DNA damage (O'Donovan, 2009)
- Happy older people live longer reduced all-cause mortality (Chei 2018)
- Positive self-perceptions of aging significantly increases longevity (Kasl 2002)

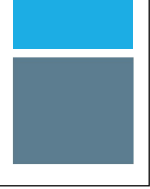
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MODIFYING FREQUENCY RESEARCH

Social responses to disease –

- Inflammation addresses injury to the physical body, however seems also to react to stresses resulting in injury of the symbolic self.
- Sources of stress include social isolation, prejudice, early adversity and abuse, low SES, among many others, shown to stimulate inflammation and are persistent.
- · Conditions of stress including loneliness, social exclusion and poverty
 - transcriptional responses to anti-viral defences are downregulated
 - transcription of inflammation is upregulated.
- Eudaimonia (wellbeing) is consistently linked to reduced negative effects on transcription, whilst hedonia (pleasure) sees mixed results

(Kitayama 2017)



CLOSING THE LOOP

How we choose to live, think and breath, creates our energy frequency

Our environment and our reality becomes a product of these energetic imprints we are constantly sharing with our own energetic field

Einstein's theory of relativity –

'every observation is relative to the state of its

environment'

How we choose to observe from a glass half full or half empty perspective (law of mentalism),

becomes an energetic match to what we see around us (principal of vibration),

thus creating our environment in the same likeness (law of correspondence)



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