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quantum

- particles can be in multiple states at the same time

- other dimensions

- particles can influence each other over great distances

- entities can be summoned from other realms that exist in the quantum space

energy

hydros - utilising fluid in transmitting power energy stored in fields = the total energy required to assemble the fields

dissipative

something that causes energy or resources to be gradually lost or dispersed. It's like when a material or system absorbs energy and releases it as heat, gradually losing its initial energy or organisation over time.

fussion v. fission

fusion is the process of combining atomic nuclei to release energy, while fission is the splitting of atomic nuclei to release energy.

fission:	the division of a heavy atom into 2
	light atoms.
fusion:	two light atoms combine to form a

the phenomena of nuclear fusion and nuclear fission have one unique point in common: the atom.*

larger atom.



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building blocks

the up quark, the down quark and the electron. This set of particles is all that's needed to make protons and neutrons and to form atoms and molecules.

self-organised criticality

when things in nature, like sand or other systems, arrange themselves in a way that they are always on the edge of something interesting happening, like an avalanche, without anyone making it happen on purpose.

It's a concept in science that says in some systems, like the sandpile, things can organize themselves to a point where they are about to change or have an "avalanche" without anyone planning or controlling it. It's like nature's way of creating order and chaos all on its own.

fluctuation-dissipation theorem

fluctuations: random variations or noise in a system's properties (temperature, pressure or particle position)

dissipation: process where a system loses energy to its surroundings, often covering kinetic or potential energy into heat. When a system is subjected to an external force, it tends to return to equilibrium, and this return involves dissipative processes.*

the theorem suggests that the natural jostling of molecules in the coffee (fluctuations) influences how the coffee responds when you disturb it by stirring (dissipation).*

Not published yet. Last updated 31st August, 2024. Page 1 of 5.

hypersonic

one that exceeds five times the speed of sound, often stated as starting at speeds of Mach 5 and above.

supersonic

faster than the speed of sound, or able to fly faster than sound travels.

metals				
metal	density (g/cm ³	melting point (°C)	young's modulus (GPa)	th cc tiv (V
aluminum	2.70	660	69	23
copper	8.96	1085	117	4(
iron	7.87	1538	211	8(
gold	19.32	1064	79	3′
silver	10.49	961	83	42
titanium	4.51	1668	116	2′
zinc	7.14	419	108	1'

hydrocarbon

if all fossil fuels are complex hydrocarbons and say all hydrocarbons originate from life; then where did this complex life come from? as complex as life is, my theory is it started from some existing pools of complex hydrocarbons. so, fossil fuels were not formed, they have always been there in one form or another.

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hydrocarbon (cont)

oil is abiotic, a product of the earth's magma, and far more abundant than many are aware.

force fields

fields are not some "fairy-tale" fictions just used to compute forces. they are real; they have momentum, stress, energy; they interact with matter, charges; exchange energy and momentum with them.

energy conservation is a local process which evidently implies electromagnetic field between two interacting charges must mediate the energy and momentum exchange between the charges and hence must have energy density and momentum.

gravity is an effect

it is a fundamental force, the way we experience it, especially under the framework of general relativity, can be described as an **effect of the curvature of spacetime**.

energy stored in a field

conceptgrasping the idea of fields andofassigning energy to them can befields:challenging. sometimes, it issimpler to visualize energy storedin objects (like masses) ratherthan in fields.

energy stored in a field (cont)

gravit- ational potential energy:	when separating two masses, gravitational potential energy increases. the energy is considered stored in the system of the two masses, not the field.
electr- onm- agnetic waves:	an electromagnetic wave has both electric and magnetic fields, oscillating at right angles, carrying energy.
maxwell's equations:	these demonstrate that energy in electromagnetic waves is stored in the electric and magnetic fields, reinforcing the idea that fields can store energy.
work and energy transfer:	creating electromagnetic waves requires work, transf- erring energy to the electric and magnetic fields of the wave.
thruot	

thrust

the force that propels an object forward, typically used in the context of engines or rockets.

standard deviation

a standard deviation (or σ) is a measure of how dispersed the data is in relation to the mean.

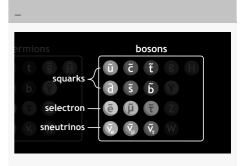
luminance

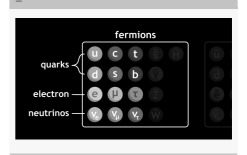
a photometric measure of the luminous intensity per unit area of light travelling in a given direction.

simulation theory

a theoretical hypothesis that says what people perceive as reality is actually an advanced, hyper-realistic computer simulation, possibly overseen by a higher being.

aes and block ciphers





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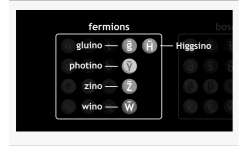
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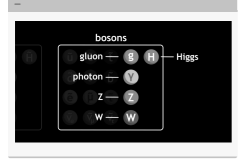
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quantum mechanics





symmetries



atomic nuclei

most of the rest mass of matter is in nuclei. What gives nuclei their mass are protons and neutrons and they get most of theirs from the kinetic energy of their constituents.

h-index

measures a researcher's impact by quantifying both the number of publications and the number of citations per publication. (30-60+ (h-index score good)

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compute chip limitation

as we continue to miniaturise chips, we'll no doubt bump into Heisenberg's uncertainty principle, which limits precision at the quantum level, thus limiting our computational capabilities. James R. Powell calculated that, due to the uncertainty principle alone, Moore's Law will be obsolete by 2036.

in other words, as we make computer chips smaller and smaller, we'll eventually reach a point where we can't make them any smaller without running into a fundamental limit called Heisenberg's uncertainty principle.

this principle says there's a limit to how precisely we can measure certain things at the tiny scale of atoms and particles. This limit will restrict how much we can improve computer performance through miniaturisation. James R. Powell did some calculations and predicts that because of this limit, a famous trend called Moore's Law, which says that the number of transistors on a chip doubles approximately every two years, won't hold true anymore by the year 2036.

brainwaves		
beats:	the difference between two hertz frequencies	
4hz:	enhanced memory	
10hz:	healing, reduced pain	
cerebral performance enhancement		
alpha brainw- aves:	between 8-14hz	
theta waves:	between 4-8hz	

Not published yet. Last updated 31st August, 2024. Page 3 of 5.

brainwaves (cont)

stimulates catecholamines, essential to learning and memory synchronise both the left and right brain.

theta brainwaves



hemi-sync / psycho-acoustics / binaural

hardware acceleration

process where applications offload certain tasks to hardware in your system, especially to accelerate a task more efficiently than is possible in software running on a general-purpose CPU.

hilbert's 8th problem

hilbert's 8th problem encompasses the Riemann Hypothesis, which posits that all non-trivial zeros of the Riemann zeta function have a real part of 1/2, and Goldbach's Conjecture, which asserts that every even integer greater than 2 can be expressed as the sum of two primes.

chaos theory

explores the effects of small occurrences that can dramatically affect the results of seemingly unrelated events.

3 sigma	
data with mean:	nin three standard deviations from a
1 sigma:	about 68% of data points fall within 1 sigma (1 standard deviation) from the mean.
2 sigma:	about 95% of data points fall within 2 sigma (2 standard deviations) from the mean.

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3 sigma (cont)

3 sigma: about 99.7% of data points fall within 3 sigma (3 standard deviations) from the mean.

3 sigma = a range that covers almost all the data (99.7%) around the average value. This concept is often used in quality control and other fields to indicate that something is very unlikely to be an anomaly or error if it falls within this range.

p-value

helps decide whether results are significant in scientific experiment study. (whether the hypothesis has legs or is likely a fluke)

low p-value	your results are probably
(typically less	not due to random chance,
than 0.05,	and there is likely a real
likely effect-	effect or difference.
ive):	
high p-value	your results might be due to
(typically	random chance, and there
more than	may not be a real effect or
0.05, fluke):	difference.

heisenberg uncertainty principle

states that it's impossible to simultaneously know both the exact position and exact momentum of a particle, as the more precisely one is measured, the less precisely the other can be known.

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centripetal force

force that keeps an object moving in a circular path, directed toward the center of the circle around which the object is rotating.

intellectual phase locking

refers to the scientific community's consensus to fix the speed of light at a constant value, potentially limiting open discussion on alternative measurements or variations.

morphic resonance

rupert sheldrake's hypothesis that similar forms and behaviours influence each other across time and space through a collective memory field.

coronal mass ejection

a significant release of plasma and magnetic field from the Sun's corona that can impact Earth's magnetosphere, potentially causing geomagnetic storms.

default mode network



network of brain regions that becomes active when the mind is at rest and not focused on the external environment, often associated with daydreaming and self-referential thoughts.

henrietta lacks

cells, taken without her consent in 1951, became the first immortal human cell line (HeLa cells), revolutionising medical research and leading to numerous scientific breakthroughs.

Not published yet. Last updated 31st August, 2024. Page 4 of 5.

clincal trials (phases)

pre- clincal:	cell studies (in vitro) and animal studies conducted in a laboratory to evaluate the safety, efficacy, and biological activity of a drug or treatment before it is tested in humans.	
phase 1:	(proof of concept) exploratory trials with very small doses to understand drug intera- ction in humans.	several months
phase 2:	(safe dosing) 20-80 people. try to find safe doses, observe how the drug interacts with the body, and look for side- effects	months - 2 years
phase 3:	(confirmation) dozens- 100s people. expands the study to a larger group to assess the drug's efficacy and further evaluate its safety.	1 - 4 years
fda:	regulators review data from trials, consider patient perspectives on benefit vs risk, etc., to determine if drug should be approved	

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clincal trials (phases) (cont)

phase	(post-market) 100s-thou-	up to
4:	sands people. studies to	5
	gather additional inform-	years
	ation on the drug's risks,	
	benefits, and optimal use	
	in the general population.	

discovery and development, preclinical research, clinical research, fda drug review, fda post-market drug safety monitoring

77% or more move forward from phase 1, 33% move forward from phase 2, accelerated approval drugs often go to market after phase 2, 15-33% go to market



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