schr dinger s cat wikipedia - schr dinger s cat is a thought experiment sometimes described as a paradox devised by austrian physicist erwin schr dinger in 1935 it illustrates what he saw as the problem of the copenhagen interpretation of quantum mechanics applied to everyday objects the scenario presents a hypothetical cat that may be simultaneously both alive and dead a state known as a quantum superposition as a, schr dinger s cat in popular culture wikipedia - schr dinger s cat is a thought experiment usually described as a paradox devised by austrian physicist erwin schr dinger in 1935 it illustrates what he saw as the problem of the copenhagen interpretation of quantum mechanics applied to everyday objects the thought experiment presents a cat that might be alive or dead depending on an earlier random event, quantum physics thought experiment predicts observers - link to en wikipedia org secure wyrd is a concept in anglo saxon culture roughly corresponding to fate or personal destiny the word is ancestral to modern english weird which retains its original meaning only dialectally the cognate term in old norse is urdr with a similar meaning in common germanic wipr with a meaning to come to pass to become to be due also in weor, tarot single card secrets jessica adams - when i first began reading tarot cards using pamela colman smith s famous cards created with arthur waite i never thought i could get the truth from a single card i was 22 years old and was reading tarot books with big complicated spreads today i only use one card for anything, microsoft s quantum programming language q could help - teaching programmers to code for quantum on real hardware is out of the question for now microsoft s quantum programming language q side steps that problem by offering simple access to the, cliff pickover s realitycarnival - reality carnival clifford a pickover s headlines at the borderlands of science from parallel universes to exotic sushi to religion science and psychedelics, why quantum computing s time is now forbes com - quantum computing is at a tipping point quantum computers exist and access to them via the cloud is affordable quantum education is increasing and new government funding is now approved to, de broglie and matter waves physics forums - my book does not explain this and i cant rly find a simple explanation for this on google and my professor basically dodged my question so the de broglie wavelength formula basically says that matter creates waves with wavelength λ p where p is the matter s momentum, technical terms in sinhala dh web - technical tems in sinhala mainly for computer science nanotechnology and quantum physics this list as been prepared by cdw using available background material and in recognition that scientific terms, the race to make the world s most powerful computer ever - quantum computers have long been touted as incredibly powerful machines that will be able to solve hugely complex computational problems much faster than any computer we have available today but, the 12th planet planet x files space and science anomalies - the twelfth planet book i of the earth chronicles by zecharia sitchin this is sitchin s first book by translating sumerian texts he was able to come up with the history of aliens visiting our planet about 450 00 years ago, what is a law of nature information philosopher - the laws of physics are generally looked upon as a paradigm of exactitude therefore one would naturally take it for granted that probably no other science would be able to give such a clear and definite answer when asked what is meant when we speak of a law of nature, 3 6 9 a key to the universe awakening times - name is david i ll start by i had a mental breakdown last summer id lost my kids and surrounded by deaths i broke down very bad but during that time i saw a buddy of mine s wife she s into the spiritual stuff too i asked her what s going on in the stars right now she replied with isn t easy becoming a butterfly huh we talked a few but what stuck out of that conversation was she said, albert einstein information philosopher - albert einstein s work on quantum mechanics is of major importance to information philosophy because we depend on a limited indeterminism and an adequate or statistical determinism to explain the possibilities in an open future needed to create new information einstein was in 1916 the discoverer of indeterminism and ontological chance though he was reluctant to fully accept chance in his, does the soul exist beyond biocentrism robert lanza m d - on decoherence in quantum gravity in his papers on relativity einstein showed that time was relative to the observer this new paper takes this one step further arguing that the observer creates it, the simulation hypothesis this computer scientist thinks - spring 2018 ama series announcement hub post hover or tap each rule for full details posting rules all posts must be about philosophy to learn more about what is and is not considered philosophy for the purposes of this subreddit see our faq posts must be about philosophy proper rather than only tangentially connected to philosophy, paradosso del gatto di schr dinger wikipedia - il paradosso del gatto di schr dinger un esperimento mentale ideato nel 1935 da erwin schr dinger con lo scopo di illustrare come l interpretazione ortodossa della meccanica quantistica interpretazione di copenhagen fornisca risultati paradosalisi se applicata ad un sistema fisico macroscopico lo scenario presenta un gatto che pu essere contemporaneamente sia vivo che morto uno, pisica lui schr
dinger wikipedia - pisica lui schrödinger este un experiment mental adesea caracterizat ca un paradox imaginat de fizicianul austriac Erwin Schrödinger. Numele experimentului a fost creat pentru a ilustra un problema care apare dacă se aplică interpretarea copenhagenă a mecanicii cuantice asupra obiectelor din viață. De către zi cu zi a imaginat un experiment numit pisica care poate fi vie sau moartă în funcție de un, ahro slacspeak glossary of slac terms - c c a high level programming language developed by Dennis Ritchie and Brian Kernighan at Bell Labs in the mid 1970s. C is particularly popular with personal computer programmers because it is relatively small and requires less memory than other languages. Question: can resonance be used to destroy anything is the most physical systems have the small scale property it's just a question of when it breaks down. This is why clock pendulums don't swing very far for example. So this is the first big problem if you push something hard enough or if the oscillation gets too large then the restoring force won't be linear. Where is subjective experience in the brain? Jon Lieff M.D. - current science has no explanation for subjective experience there isn't even an adequate definition of consciousness recent research continues many approaches in attempts to find a brain region that is correlated with basic awareness or consciousness in order to proceed without definitions. Projects Sloan Science Film - Sloan awarded films since 1997. The Alfred P. Sloan Foundation has awarded grants to over 500 film projects from some of the nation's most innovative filmmakers at film schools film festivals and film institutes for original work that engages with science and technology themes and characters. XKCD a webcomic of romance sarcasm math and language - this work is licensed under a Creative Commons Attribution Noncommercial 2.5 license. This means you're free to copy and share these comics but not to sell them more details. January 19 Today in Science History Scientists Born On - Born 19 Jan 1912 Died 7 Apr 1986 at age 74. Soviet mathematician and economist who shared the 1975 Nobel Prize for Economics with Tjalling Koopmans for their work on the optimal allocation of scarce resources. Kantorovich's background was entirely in mathematics but he showed a considerable feel for the underlying economics to which he applied the mathematical techniques. Science in Vedas Agniveer - The core foundation of Hindu belief is that Vedas contain source of all knowledge physical or metaphysical however in last 100 odd years this belief has come under scrutiny due to the advances that modern science claims to make.