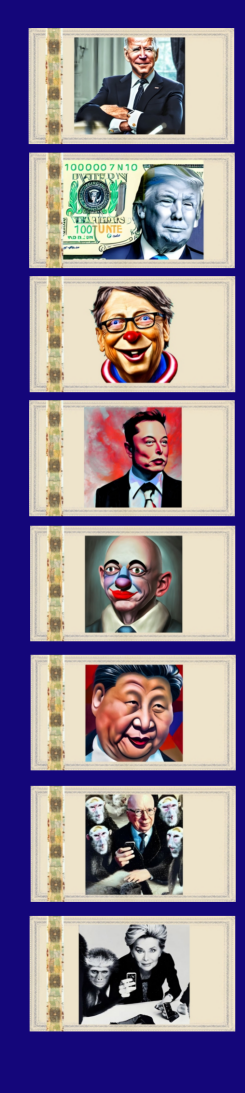


THE MAGNETIC POWER PLANT

4

 \oplus

EDITORIAI



Hello Friends. The Governments in Europe are setting a wrong path. They allowed themselves to be convinced by the occupiers, the fact that Microsoft applications dominate in the administrative offices of the Eurozone does not unsettle them , because they don't have the slightest idea when it comes to the technical system itself.

Since the failure of the new market in 2001, there has been no attempt to counter Google, Facebook, Twitter, etc. Individual efforts were fought to secure monopolies.Now people actually believe that wrong decisions have no consequences ?

For Example On July 31, 2012, a massive blackout swept across northeast India. At 1 pm local time, a power line in the state of Madhya Pradesh became overloaded and tripped out. As the supply grid struggled to pick up the slack, other lines went down. By 1:03, a cascading series of failures had pushed the electricity supply grid into a state of chaos, resulting in the largest blackout in human history. More than an estimated 600 million people lost power temporarily as a result of the collapse.

This blackout is a stark reminder of how vulnerable we all are to chaotic collapse around the many complex technological systems we rely on. Yet we continue to develop powerful new technologies at a rapid rate, with little thought as to how their very complexity and interconnectedness may cause them to unravel in the future.

The sheer audacity of our technological prowess is reflected in this year's list of Top Ten Emerging Technologies from the World Economic Forum (WEF) – now in its fourth year. The list spans advances in genetic engineering and the use of rapid DNA sequencing and digitization for personalized health care, to artificial intelligence, neuromorphic computer chips that mimic the human brain, and advanced robotics.

The list, which is intended to raise awareness on the potential benefits and possible pitfalls around leading emerging technological trends, is an impressive testament to how rapidly our ability to control and manipulate the world around us is changing. Yet it also spotlights the inherent dangers of runaway innovation and the need for the responsible

VITROHYPE INFORMER The golden Time of steady repeats - Cybernetics and Control

Communication in Animal and the Machine.

Vol.1, December 2023 Stöckse - Germany ~ Independent Analogue and Digital Arts



elcome to the Vitrohype all you survivalists, iconoclasts, selfliberators, mercenaries, investigators, drop-outs, researchers, and just about anyone interested in the strange now, the useful, the arcane, the oddball, the unusual, the unqiue and beautiful. Herein you will find controversial and unusual informations on a wide variety of subjects. Most of these informations hardly be found in even the largest libraries. They are here now-available to you... So controversial are the books we offer that most magazines will not allow us to advertise. We don't give a damn about being "respectable," or Politically Correct. We don't care about anything except having a life and your right to find out anything you want to know. Nothing is sacred to us.

slowly creeping pestilence, long present in the land, has rapidly become a virulent plague infect' ing all levels of society. This plague is insidious; hiding itself among the benign and even disguising itself as the beneficial, but it is assuredly a malignant disease that if left untreated will result in the gravest of harm, even to the death of our very society and way of life. This malignant disease is government surveillance, chinese style, a plague upon the lands. Year after year the government has proposed and implemented more and more oppressive regulations that tear at the very heart of this great republic. These regulations trample the Constitution under a jack-booted foot and toll the death of freedom and the rightful liberties of... We the People!

Other authorities and organizations began to quickly use programs to place every citizen under general suspicion. Expanded their global sales networks extremely quickly. The Austrian Armed Forces and some Scandinavian armed forces are supplied with target boards. In Malaysia, a special training carp is equipped with protective material to protect against splinters and ricochets. In Germany a new target is needed for thermographic target detection. I made this possible and will probably pay more for it in court. Tell me about justice in Germany, here is no code of ethics anymore. Journalists who have recently expounded on the subject matter in exemplary fashion are Walter Bowart, Operation Mind Control, Jon Rappoport, U.S. Government Mind-Control Experiments on Children and Alex Constantine, Psychic Dictatorship In The USA.



We need only look up to this generation to see the beginning of total, template idiocracy. Theories of brainwashing and of mind control were originally developed to explain how totalitarian regimes appeared to succeed in systematically indoctrinating prisoners of war through propaganda and torture techniques. These theories were later expanded and modified, by psychologists including Margaret Singer, to explain a wider range of phenomena, especially conversions to new religious movements The suggestion that NRMs use mind control techniques has resulted in scientific and legal controversy.

•

A RESET

 \oplus

•

 \oplus

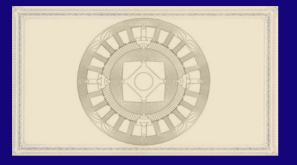


Dr. Klaus Martin Schwab is a German engineer, economist and deep state actor. He is best known as the founder and executive chairman of the World Economic Forum, where his 2020 "Sars-Covid-Corona: The Great Reset" revealed Schwab as propagandist of the power grab by the SDS utilizing Covid 19. But his role as member of the steering committee member in the Bilderberg meetings, where he can set agendas and favor the right type of political leaders, should not be underestimated.

VITROHYPE INFORMER The golden Time of steady repeats - Cybernetics and Control

Communication in Animal and the Machine.

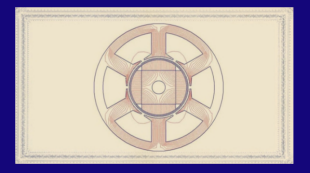
Vol.1, December 2023 Stöckse - Germany ~ Independent Analogue and Digital Arts



friedrich Lüling was not only a mechanical engineer, but also a wellknown inventor. In 1966 he introduced his first magnetic motor. According to his own statements, he had already developed this in 1954. The engine, presented in the Ufa newsreel in 1966, consisted of a rotating armature. The permanent magnets built into the stator attracted it. Not completely, but just up to the point where the magnet wanted to hold it. Lüling used a neutralization device here. This starts right at that moment. This causes the armature to rotate out of the magnetic field without any attraction force. If you are interested in this technology, you should take a look at zero point energy. Also called the Hutchison effect.

he idea of creating alternatives with magnetic motors has never disappeared. Time and again, private researchers and inventors manage to build a functioning magnetic motor. Such as B. Troy Reed, Mike Brady and Muammer Yildiz, to name just three. The driving force here is magnetism, whereby the art consists in exploiting repulsive and attractive forces in such a way that a certain arrangement creates a rotational movement. A permanent magnet always has two poles, north pole and south pole. The magnetic field spreads out in the air in a mushroom-shaped or spherical shape, with the magnetic field lines curved and running from north to south. For a rotary movement you need the repulsive properties of the magnetic force through two poles of the same name that face each other. However, since the opposite pole always has an attractive effect with the same force, one pole must be weakened at the right moment for a rotational movement. This can be achieved with iron or ferrite. A magnetic field wants to retreat into iron. One can therefore speak of a kind of shielding of a pole.

The Permanent magnets play a vital role in the development of modern technology. Most of research groups in this field focus their work on improving the magnetic properties, such as energy product, coercivity, remanence, and Curie temperature. Heat treatment and magnetic alignment are found to be extremely important factors in controlling magnetic properties. More attention has to be given to the study of microstructures of permanent magnets, in order to obtain a complete understanding of the magnetic properties. Since the discovery of Nd-Fe-B permanent magnets, the corrosion resistance has been recognised as an area where improvements would be of great practical value. Many workers in this field are focusing their researches to find new magnetic materials with excellent magnetic properties, availability and with low cost.



Direct search methods[®] are minimization techniques that do not require the explicit evaluation of any partial derivatives of the function, but instead rely solely on values of the objective function, plus information gained from earlier iterations. Direct search methods can loosely be divided into three classes: tabulation, sequential and linear methods.

In nature, competition for resources such as food means that the fittest individuals of a species dominate over the weaker ones. This natural phenomenon is called "the survival of the fittest".The fittest individuals thus get a chance to reproduce ensuring, implicitly, the survival of the fittest genes. The rich hide behind their money and suppress technologies that bring enormous

RANSOMWARE



William H. "Bill" Gates is the founder of Microsoft, which created operating system Windows making him the world's 2nd richest person, after Amazon's Jeff Bezos. Microsoft grew into a multi-billion dollar payer of fines for questionable business policies. Gates was called a "Napoleon", "unethical" and a "drug trafficker" repeatedly caught as a result of telephone wiretaps by the court of Washington D.C in a anti-trust lawsuit against Microsoft. Gates has investments in (military) Big chemical, Big pharma and biotech companies aggresively pushing for influence (such as with Sars-Covid-Corona Vaccines), using the tax-free Bill & Melinda Gates Foundation for his "philanthropic gifting" to the WHO, research institutions, and charitable groups, leading to accusations of deep lobbying. Gates was reported in 2021 to have been "very close" to Jeffrey Epstein.

VITROHYPE INFORMER The golden Time of steady repeats - Cybernetics and Control

Communication in Animal and the Machine.

Vol.1, December 2023 Stöckse - Germany ~ Independent Analogue and Digital Arts



In the beginning there was sound.

The reason cymatics exerts such a strong fascination is that we are not conditioned to "see sound". Cymatics is like a magic tool that unveils the true substance of things audible, but conventionally invisible. With it one can recreate the archetypes of different forms of nature.

If someone calls their instrument a "Rife Machine" you can be certain that it is not one. This report shows that Dr. Rife used high RF or radio frequencies to obtain a true coordinative resonance with the organisms he worked on.

Dr. Rife's work also shows that RF is necessary to devitalize or eliminate the harmful microorganisms he worked on in his laboratory. Almost all the instruments sold today which are called "Rife Machines" use low audio frequencies. These low audio frequencies are not the correct frequencies that Dr. Rife found for the various microorganisms he worked on. People would be better off purchasing a frequency generator with a frequency range from at least 20 Hertz to 2,000,000 Hertz and use it rather than the so-called "Rife Machines" sold today which are limited to about 30,000 Hertz. These higher range frequency generators are called electronic test equipment, not "Rife Machines."

(EMF) devices to harass, intimidate, and kill individuals and the continuing possibilities of violations of human rights by the testing and deployment of these weapons. To establish historical precedent in the US for such acts, we document long-term human rights and freedom of thought violations by US military/intelligence organizations. Additionally, we explore contemporary evidence of on-going government research in EMF weapons technologies and examine the potentialities of continuing human rights abuses.



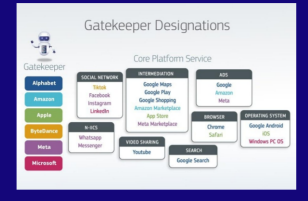
In the 1950s and 60s the CIA began work to find means for influencing human cognition, emotion and behavior. Through the use of the psychological understanding of the human being as a social animal and the ability to manipulate a subject's environment through isolation, drugs and hypnosis, US funded scientists have long searched for better means of controlling human behavior. This research has included the use of wireless directed electromagnetic energy under the heading of "Information Warfare" and "Non Lethal Weapons."

New technological capabilities have been developed in black budget projects l over the last few decades— including the ability to influence human emotion, disrupt thought, and present excruciating pain through the manipulation of magnetic fields. The US military and intelligence agencies have at their disposal frightful new weapons, weapons that have likely already been covertly used and/or tested on humans, both here and abroad, and which could be directed against the public in the event of mass protests or civil disturbance.

VITROHYPE INFORMER

The golden Time of steady repeats - Cybernetics and Control Communication in Animal and the M<u>achine.</u>

Vol.1, December 2023 Stöckse - Germany ~ Independent Analogue and Digital Arts



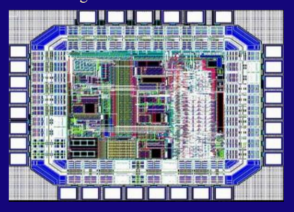
Artificial intelligence (AI) is on a winning streak. In 2005, five teams successfully completed the DARPA Grand Challenge, a competition held by the U.S. Defense Advanced Research Projects Agency to spur development of autonomous vehicles.In 2011, IBM's Watson system beat out two longtime human champions to win Jeopardy!2 In 2016, Google DeepMind's AlphaGo system defeated the 18-time world-champion Go player.3 And thanks to Apple's Siri, Microsoft's Cortana, Google's Google Assistant, and Amazon's Alexa, consumers now have easy access to a variety of AI-powered virtual assistants to help manage their daily lives. The potential uses

of AI to identify patterns, learn from experience, and find novel solutions to new challenges continue to grow as the technology advances.

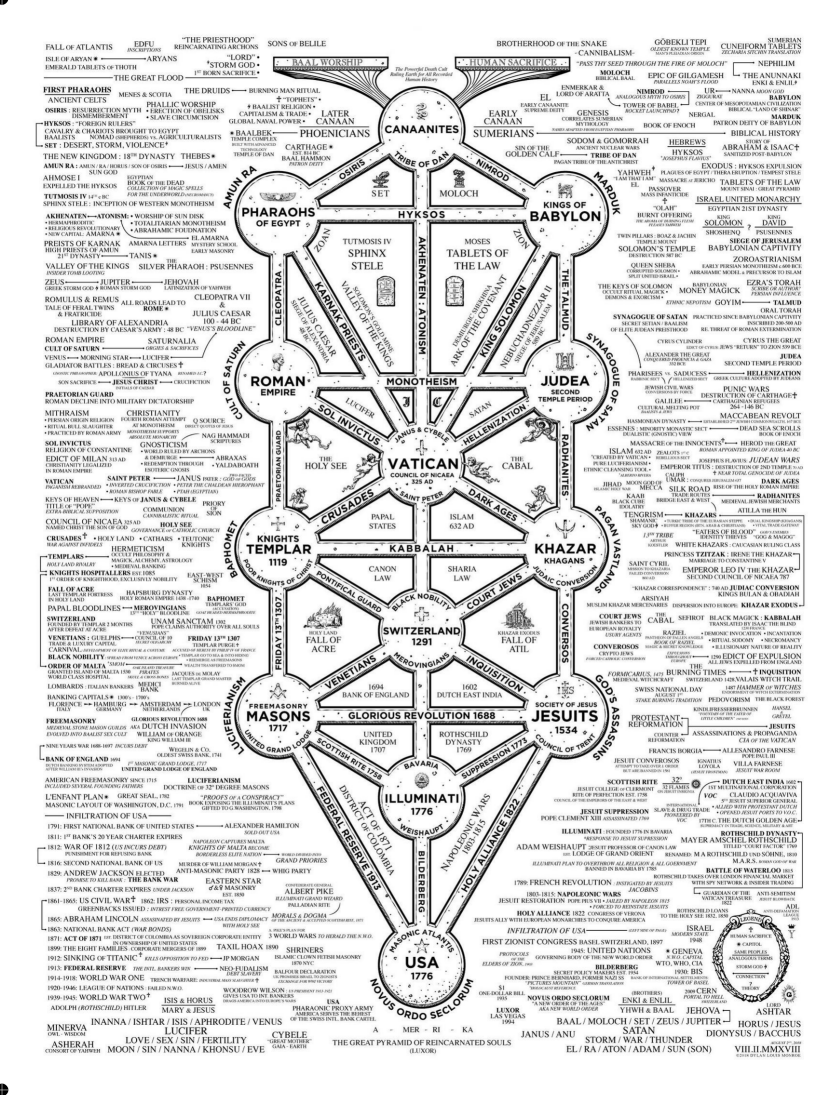
Moreover, AI is already having a major positive impact in many different sectors of the global economy and society.4 For example, humanitarian organizations are using intelligent chatbots to provide psychological support to Syrian refugees, and doctors are using AI to develop personalized treatments for cancer patients. Unfortunately, the benefits of AI, as well as its likely impact in the years ahead, are vastly underappreciated by policymakers and the public. Moreover, a contrary narrative-that AI raises grave concerns and warrants a precautionary regulatory approach to limit the damages it could cause—has gained prominence, even though it is both wrong and harmful to societal progress.

To showcase the overwhelmingly positive impact of AI, this report provides a description of the major uses of AI as well as details on 70 real-world examples of how AI is already generating social and economic benefits. Policymakers should consider these benefits as they evaluate the steps they can take to support the development and adoption of AI.

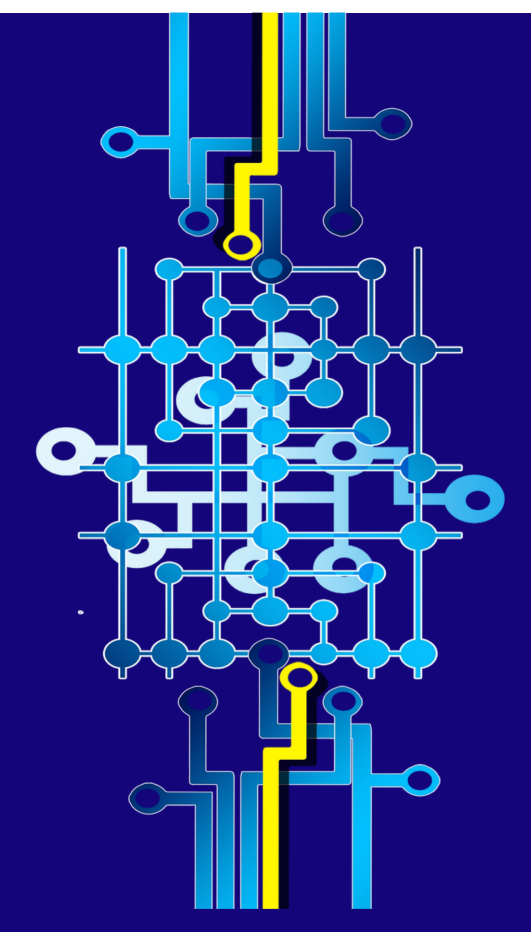
AI is a field of computer science devoted to creating computing machines and systems that perform operations analogous to human learning and decision-making. As the Association for the Advancement of Artificial Intelligence describes it, AI is "the scientific understanding of the mechanisms underlying thought and intelligent behavior and their embodiment in machines."6 As described below, the level of intelligence in any particular implementation of AI can vary greatly, and the term does not imply humanlevel intelligence.



AI involves many functionalities, including but not limited to: a) learning, which includes several approaches such as deep learning (for perceptual tasks), transfer learning, reinforcement learning, and combinations thereof; b) understanding, or deep knowledge representation required for domain-specific tasks, such as cardiology, accounting, and law; c) reasoning, which comes in several varieties, such as deductive, inductive, temporal, probabilistic, and quantitative; and d) interaction, with people or other machines to collaboratively perform tasks, and for learning from the environment.



Ţ



Ownership / Copyright © 1985 / 2024 on the Complete Artwork, Video, Programming, Music and Graphics... For donations please use German Post Giro IBAN DE42 3601 00430495 5544 35 Any form are welcome. Note: Having provided this information, the sender will then be able to find the relevant IBAN number on the recipient's bank's website. An IBAN number can be broken down in the following way: A two letter code that identifies the country in which the bank account is located.

Postadress: Content responsibility. Vitrohype - Heyo Wurch - Nienburgerstr. 56 - 31638

 \oplus