

Covering-Up The Greece's Settler-Colonization

Συντάχθηκε απο τον/την Χρήστος Μπούμπουλης (Christos Boumpoulis)

Τρίτη, 11 Αύγουστος 2020 11:09 - Τελευταία Ενημέρωση Τρίτη, 11 Αύγουστος 2020 11:14

The Dark Forgotten Truth About The British Empire-

{youtube}5mMqidcLbwA{/youtube}

www.youtube.com/watch?v=5mMqidcLbwA

THE BRITISH MURDER OF TASMANIA-

{youtube}5hvnOfQTTnU{/youtube}

www.youtube.com/watch?v=5hvnOfQTTnU

Congo Independence Crisis 1960 (Lumumba's Assassination)-

{youtube}qkTSCcW1MDo{/youtube}

www.youtube.com/watch?v=qkTSCcW1MDo

Covering-Up The Greece's Settler-Colonization

Συντάχθηκε απο τον/την Χρήστος Μπούμπουλης (Christos Boumpoulis)

Τρίτη, 11 Αύγουστος 2020 11:09 - Τελευταία Ενημέρωση Τρίτη, 11 Αύγουστος 2020 11:14

Neuroethics: Invasive Human Neurophysiological Recordings for Basic Science:..

{youtube}VnWwGCNIDxU{/youtube}

www.youtube.com/watch?v=VnWwGCNIDxU

Greece Turkey conflict. Athens responds to Turkey's aggression in the Aegean. General Floros

{youtube}UrSREsYNbg0{/youtube}

www.youtube.com/watch?v=UrSREsYNbg0

Kargakos Fascism Of Impunity English Subs

{youtube}tnfrWuFbg1Y{/youtube}

www.youtube.com/watch?v=tnfrWuFbg1Y

Covering-Up The Greece's Settler-Colonization

Συντάχθηκε απο τον/την Χρήστος Μπούμπουλης (Christos Boumpoulis)

Τρίτη, 11 Αύγουστος 2020 11:09 - Τελευταία Ενημέρωση Τρίτη, 11 Αύγουστος 2020 11:14

Covering-Up The Greece's Settler-Colonization

The human "Remote Neural Monitoring" technology, is about conducting a cyber-army and is about surveillance against civilians.

During the '60s the contemporary colonizing Nations desired having mentally healthy human "guinea pigs" in order to conduct unethical human experimentation and develop the R.N.M. technology. However, doing such experimentation on healthy humans was illegal and unethical. For this reason, members of the non-uniformed Greece's colonizing-army were employed in order to character-assassinate, meaning to legally-slander, healthy and innocent Greek children in order to become illegally exploited as human "guinea-pigs".

The contemporary colonizing Nations' need to cover-up the illegal exploitation of these Greek children (among them, then, myself also) along with all the rest genocidal-policies, which they are being perpetrated, since decades against the Greek Nation. And in order to materialize this covering-up, they fabricated the instrumental Greece-Turkey alleged "conflict".

For all the criminal activity which has been publicly disclosed and persecuted, the notion of "cover-up" becomes senseless.

Concluding, the societies which truly wish, to protect and rescue form their members, those which are settler-colonialism's victims and to enjoy, peace, freedom, cooperation and frugal prosperity, they should, immediately:

- disclose publicly each and every settler-colonialism's, genocidal-policy and crime against indigenous-civilians

Covering-Up The Greece's Settler-Colonization

Συντάχθηκε απο τον/την Χρήστος Μπούμπουλης (Christos Boumpoulis)

Τρίτη, 11 Αύγουστος 2020 11:09 - Τελευταία Ενημέρωση Τρίτη, 11 Αύγουστος 2020 11:14

- legally persecute the settler-colonialism's heinous, monstrous crimes

- rescue the settler-colonialism's victims

- terminate their own Nation's settler-colonization

The human-life is sacred and invaluable and the criminal negligence is criminal.

Imagining that, negative consequences are not being generated, by criminal negligence which is being perpetrated simultaneously by too many, is unforgivably naive. And anyone who believes otherwise, he should better read History, before his potential criminal negligence causes irreversible negative consequences against other innocent human-beings.

Christos Boumpoulis

economist

Consolidation of Power Through a Crisis (Greek Subs)

Covering-Up The Greece's Settler-Colonization

Συντάχθηκε απο τον/την Χρήστος Μπούμπουλης (Christos Boumpoulis)

Τρίτη, 11 Αύγουστος 2020 11:09 - Τελευταία Ενημέρωση Τρίτη, 11 Αύγουστος 2020 11:14

{youtube}okCKYpxYJLg{/youtube}

www.youtube.com/watch?v=okCKYpxYJLg

pineal gland fluoride calcification

{youtube}QR80DI4dHrU{/youtube}

www.youtube.com/watch?v=QR80DI4dHrU

Appendix

Cover-up

A cover-up is an attempt, whether successful or not, to conceal evidence of wrongdoing, error, incompetence or other embarrassing information. In a passive cover-up, information is simply not provided; in an active cover-up, deception is used.

Covering-Up The Greece's Settler-Colonization

Συντάχθηκε απο τον/την Χρήστος Μπούμπουλης (Christos Boumpoulis)

Τρίτη, 11 Αύγουστος 2020 11:09 - Τελευταία Ενημέρωση Τρίτη, 11 Αύγουστος 2020 11:14

The expression is usually applied to people in positions of authority who abuse power to avoid or silence criticism or to deflect guilt of wrongdoing. Perpetrators of a cover-up (initiators or their allies) may be responsible for a misdeed, a breach of trust or duty, or a crime.

While the terms are often used interchangeably, cover-up involves withholding incriminatory evidence, while whitewash involves releasing misleading evidence. See also misprision.

A cover-up involving multiple parties is a kind of conspiracy.

Source: <https://en.wikipedia.org/wiki/Cover-up>

Settler colonialism

Settler colonialism is a form of colonialism that seeks to replace the original population of the colonized territory with a new society of settlers. As with all forms of colonialism, it is based on exogenous domination, typically organized or supported by an imperial authority. Settler colonialism is enacted by a variety of means ranging from violent depopulation of the previous inhabitants to more subtle, legal means such as assimilation or recognition of indigenous identity within a colonial framework.

Unlike other forms of colonialism, the imperial power does not always represent the same nationality as the settlers. However, the colonizing authority generally views the settlers as racially superior to the previous inhabitants, which may give settlers' social movements and political demands greater legitimacy than those of colonized peoples in the eyes of the home colonies, whereas natural and human resources are the main motivation behind other forms of colonialism. Normal colonialism[definition needed] typically ends eventually, whereas settler colonialism lasts indefinitely, except in the rare event of complete evacuation or settler decolonization.

Covering-Up The Greece's Settler-Colonization

Συντάχθηκε απο τον/την Χρήστος Μπούμπουλης (Christos Boumpoulis)

Τρίτη, 11 Αύγουστος 2020 11:09 - Τελευταία Ενημέρωση Τρίτη, 11 Αύγουστος 2020 11:14

Settler colonialism is generally discussed in terms of the one-way flow of British values, which overtake and repudiate the culture and history of the location in question. Transnational and global studies of settler colonialism often give more importance to the histories of British emigrants rather than the indigenous peoples that were displaced. Legal proceedings in Australia and Canada have challenged settler rights, highlighting the lasting effects of colonial takeover, and the continued displacement of Indigenous peoples at the start of the twenty-first century. In the United States, Western Australia and South Africa, government used land allotment as a legal way to take possession of indigenous peoples' land.

Source: https://en.wikipedia.org/wiki/Settler_colonialism

Utilizing Invasive Recording and Stimulating Opportunities in Humans to Advance Neural Circuitry Understanding of Mental Health Disorders (R01 Clinical Trial Optional)

Funding Opportunity Purpose

The purpose of this Funding Opportunity Announcement (FOA) is to encourage applications to pursue invasive neural recording studies focused on mental health-relevant questions. Invasive neural recordings provide an unparalleled window into the human brain to explore the neural circuitry and neural dynamics underlying complex moods, emotions, cognitive functions, and behaviors with high spatial and temporal resolution. Additionally, the ability to stimulate, via the same electrodes, allows for direct causal tests by modulating network dynamics. This funding opportunity aims to target a gap in the scientific knowledge of neural circuit function related to mental health disorders. Researchers should target specific questions suited to invasive recording modalities that have high translational potential. Development of new technologies and therapies is outside the scope of this FOA.

This FOA uses the R01 grant mechanism, encouraging longer-term projects, whereas its companion funding opportunity RFA-MH-20-351 seeks R21 grant applications encouraging shorter, higher-risk applications.

Covering-Up The Greece's Settler-Colonization

Συντάχθηκε απο τον/την Χρήστος Μπούμπουλης (Christos Boumpoulis)

Τρίτη, 11 Αύγουστος 2020 11:09 - Τελευταία Ενημέρωση Τρίτη, 11 Αύγουστος 2020 11:14

Source: <https://grants.nih.gov/grants/guide/rfa-files/RFA-MH-20-350.html>

U.S. military spending millions to make cyborgs a reality

By Ryan Browne, CNN

Updated 1724 GMT (0124 HKT) March 7, 2016

Washington (CNN)The U.S. military is spending millions on an advanced implant that would allow a human brain to communicate directly with computers.

If it succeeds, cyborgs will be a reality.

The Pentagon's research arm, the Defense Advanced Research Projects Agency (DARPA), hopes the implant will allow humans to directly interface with computers, which could benefit people with aural and visual disabilities, such as veterans injured in combat.

The goal of the proposed implant is to "open the channel between the human brain and modern electronics" according to DARPA's program manager, Phillip Alvelda.

In January, DARPA announced it plans to spend up to \$62 million on the project, which is part of its Neural Engineering System Design program.

The implant would be small -- no larger than one cubic centimeter, or roughly the size of two

Covering-Up The Greece's Settler-Colonization

Συντάχθηκε απο τον/την Χρήστος Μπούμπουλης (Christos Boumpoulis)

Τρίτη, 11 Αύγουστος 2020 11:09 - Τελευταία Ενημέρωση Τρίτη, 11 Αύγουστος 2020 11:14

stacked nickels -- according to DARPA.

The implantable device aims to convert neurons in the brain into electronic signals and provide unprecedented "data-transfer bandwidth between the human brain and the digital world," according to a DARPA statement announcing the new project.

DARPA sees the implant as providing a foundation for new therapies that could help people with deficits in sight or hearing by "feeding digital auditory or visual information into the brain."

A spokesman for DARPA told CNN that the program is not intended for military applications.

RELATED: U.S. military is on its way to getting its Iron Man

But some experts see such an implant as having the potential for numerous applications, including military ones, in the field of wearable robotics -- which aims to augment and restore human performance.

Conor Walsh, a professor of mechanical and biomedical engineering at Harvard University, told CNN that the implant would "change the game," adding that "in the future, wearable robotic devices will be controlled by implants."

Walsh sees the potential for wearable robotic devices or exoskeletons in everything from helping a medical patient recover from a stroke to enhancing soldiers' capabilities in combat.

The U.S. military is currently developing a battery-powered exoskeleton, the Tactical Assault Light Operator Suit, to provide superior protection from enemy fire and in-helmet technologies that boost the user's communications ability and vision.

Covering-Up The Greece's Settler-Colonization

Συντάχθηκε απο τον/την Χρήστος Μπούμπουλης (Christos Boumpoulis)

Τρίτη, 11 Αύγουστος 2020 11:09 - Τελευταία Ενημέρωση Τρίτη, 11 Αύγουστος 2020 11:14

The suits' development is being overseen by U.S. Special Operations Command.

In theory, the proposed neural implant would allow the military member operating the suit to more effectively control the armored exoskeleton while deployed in combat.

However, Steven Pinker, a cognitive scientist and professor of psychology at Harvard, was skeptical of the proposed innovation, calling the idea a "bunch of hype with no results."

He told CNN, "We have little to no idea how exactly the brain codes complex information" and cited the problems from foreign objects triggering brain inflammation that can cause serious neurological issues.

Pinker described "neural enhancement" for healthy brains as being a "boondoggle," but he suggested that there could be some benefit for people suffering from brain-related diseases such as amyotrophic lateral sclerosis (ALS), also known as Lou Gehrig's disease.

In its announcement, DARPA acknowledged that an implant is still a long ways away, with breakthroughs in neuroscience, synthetic biology, low-power electronics, photonics and medical-device manufacturing needed before the device could be used.

DARPA plans to recruit a diverse set of experts in an attempt to accelerate the project's development, according to its statement announcing the project.

Pinker remained skeptical, however, telling CNN: "My guess is that it's a waste of taxpayer dollars."

<https://edition.cnn.com/2016/03/07/politics/pentagon-developing-brain-implants-cyborgs/index.html>

Cyborg super soldiers: US Army report reveals vision for deadly 'machine humans' with infrared sight, boosted strength and mind-controlled weapons by 2050

Enhancements could be made to soldiers' eyes, ears, brain and muscular system

As well as creating better fighters, this could improve their chances of survival

The study predicts that these enhancements will be widely available by 2050

The US Army Combat Capabilities Development Command created the study

By RYAN MORRISON FOR MAILONLINE

PUBLISHED: 14:23 BST, 29 November 2019

Future armies could be made up of half-human half-machine cyborgs with infrared sight, ultrasonic hearing and super strength, equipped with mind-controlled weapons.

In a US Army report, experts from Devcom - the Combat Capabilities Development Command - outlined a number of possible future technologies that could be used to enhance soldiers on the battlefield by 2050.

These include enhanced limbs for increased strength, an eye that provides infrared and ultraviolet vision, and an audio device that provides ultra- and subsonic hearing.

Covering-Up The Greece's Settler-Colonization

Συντάχθηκε απο τον/την Χρήστος Μπούμπουλης (Christos Boumpoulis)

Τρίτη, 11 Αύγουστος 2020 11:09 - Τελευταία Ενημέρωση Τρίτη, 11 Αύγουστος 2020 11:14

They also suggest a future soldier could have a neural device that optimises brain power and allow them to control weapons with their mind.

The 'thought experiment' involved dozens of scientists, military personnel, ethicists and other experts discussing future technologies, what impact cyborgs would have on society and how it would change warfare.

The term 'cyborg' was first coined in a NASA study on the long-term impact of space study by Manfred Clynes and Nathan Cline.

The word is a portmanteau formed from cybernetic organism and is an organism that has been optimised by creating interactions between flesh and machine.

The study involved breaking down the future design of a cyborg soldier into the main areas of enhancement likely to be possible by 2050.

They examined changes to the eyes, ears, brain and muscular system through four 'case studies' examining the different technologies that could be developed and what impact they would have on society and warfare.

The study predicted that human machine enhancements would become widely available before 2050 and likely be led by medical use rather than the military.

'The healthcare market will fuel human machine enhancements primarily to augment the loss of functionality from injury or disease', the report claims.

Covering-Up The Greece's Settler-Colonization

Συντάχθηκε απο τον/την Χρήστος Μπούμπουλης (Christos Boumpoulis)

Τρίτη, 11 Αύγουστος 2020 11:09 - Τελευταία Ενημέρωση Τρίτη, 11 Αύγουστος 2020 11:14

Devcon suggests that as well as being better fighters, enhancing soldiers with technology could improve their chance of survival if hit during battle.

'One could argue that failure to invest in responsible development of these potentially lifesaving technologies would be unethical.'

Authors of the report suggest that a lot of work would need to be done on changing 'hearts and minds' to make people more receptive of adapted soldiers, especially after they return to civilian life.

They say that an individual re-entering civilian life with enhanced abilities would have a defined competitive advantage over non-enhanced individuals.

The team questioned whether soldiers with enhancements should be 'throttled' back to a normal level when entering society and if so what normal levels should be.

They also raised concerns over national security.

One participant in the study said: 'If I can't walk into a sensitive compartmented information facility wearing an iWatch or carrying a cellphone, how will security be confident it is safe to allow a cyborg to walk in there?'

This was just a thought experiment and we are unlikely to see an 'enhanced soldier' with all of these changes by 2050, however there is some suggestion in the report that part, if not all of the technologies could be fairly common within 30 years.

The Devcon team suggest the perception of cyborgs would need to be changed from one of danger to a more positive understanding.

Covering-Up The Greece's Settler-Colonization

Συντάχθηκε απο τον/την Χρήστος Μπούμπουλης (Christos Boumpoulis)

Τρίτη, 11 Αύγουστος 2020 11:09 - Τελευταία Ενημέρωση Τρίτη, 11 Αύγουστος 2020 11:14

'Across popular social and open-source media, literature, and film, the use of machines to enhance the physical condition of the human species has received a distorted and dystopian narrative in the name of entertainment.

'More accurate depiction of technology and its applications in fiction and nonfiction media could lay the groundwork for a new generation that sees opportunity for societal benefits in cyborg technologies;', the report says.

They say that if technology is to become a more intimate partner in the physical enhancement of the human species then defence personnel would need to work to alter cultural narratives to create a 'more positive narrative'.

So what exactly does the study think will be developed in order to create the cyborg super soldier of the future?

Enhanced vision through eye implants

This implant would likely overlay the existing ocular tissue and make use of retinal walls to show streams of data that would be sent through the optic nerve to the brain where they could be processed.

The study says that this data would be very different to what the optic nerve normally processes so fighters would have to learn how to understand and interpret what the brain is being fed.

They say this would offer small teams the ability to acquire and share data in real time including visual images in infrared and ultraviolet light.

Covering-Up The Greece's Settler-Colonization

Συντάχθηκε απο τον/την Χρήστος Μπούμπουλης (Christos Boumpoulis)

Τρίτη, 11 Αύγουστος 2020 11:09 - Τελευταία Ενημέρωση Τρίτη, 11 Αύγουστος 2020 11:14

The report suggests that this technology could also be used in medicine to give sight to people who are blind.

Better muscle control through a sensor web

A web of sensors would be implanted under the skin of the soldier that would be networked to deliver stimulation through programmed light pulses.

The implanted network would be able to interact with external sensors in clothes, boots and eye wear linked to a central computer controller.

This network of sensor could make the muscles 'dance' in a consistent way and be used to improve performance, decrease injury and create automated hazard avoidance where the soldier's movement could be controlled remotely.

'The network could be programmed to control their bodies to perform complex tasks for which they are not accustomed. It would in effect, take control of the motions of a warfighter's limbs, thereby allowing a novice to perform functions professionally.'

Improved hearing through cochlea implants

Experts suggest that to improve hearing and communication abilities, especially in the early days of cyborg soldiers, the middle-ear bones and cochlea would need to be replaced or modified.

Covering-Up The Greece's Settler-Colonization

Συντάχθηκε απο τον/την Χρήστος Μπούμπουλης (Christos Boumpoulis)

Τρίτη, 11 Αύγουστος 2020 11:09 - Τελευταία Ενημέρωση Τρίτη, 11 Αύγουστος 2020 11:14

This would give those soldiers a greater dynamic range of hearing which would help filter overexposure and increase sensitivity to low-amplitude sounds.

This could expand to allow the fighter to hear infrasonic and ultrasonic sounds and allow for covert speech through neural signalling.

'The current level of evasiveness suggests that this technology would only be employed by individuals with significant hearing loss', the authors say.

Technology control through brain implants

This would come in the form of direct neural enhancements that would allow data to be transferred between the human brain and technology as well as between two human minds without having to speak.

'These interactions would allow warfighters direct communication with unmanned and autonomous systems, as well as with other humans, to optimise command and control systems and operations', the report says.

The technology would likely involve electrodes being implanted into the brain giving the soldier the ability to directly communicate with others and machines.

It is anticipated that specialized operators will be using neural implants for enhanced operation of assets by the year 2030', the report claims.

<https://www.dailymail.co.uk/sciencetech/article-7738669/US-Military-scientists-create-plan-cyb-org-super-soldier-future.html>