Contact Clint

The Corporation Nation

The Corporation Nation Radio Show And Red Pill Sunday School Show

Who Am I?

World Without Gray Radio Show



DARPA – The Central Planning Hub For Transhumanity

13 Votes

As I have been saying for years, the annual financial statements, CAFR, and budget reports of corporations and government agencies both private and public are the best source of deep information. In the case of an organization like the Defense Advanced Research Project Agency (DARPA), we can find otherwise un-discussed descriptions of its "projects" simply because an agency of government that is allotted government funding must "justify" its budget. In order to justify these "advanced research projects," mostly (and ultimately all) for military purposes, a semi-detailed description is provided in DARPA's budget report that otherwise would not necessarily be discussed on the nightly news, or even in congress.

This information, public and unclassified as it is, should be the front page story of every mainstream and alternative website and channel out there. But instead we see videos of fun robots and drones that will be our friends, deliver us Amazon shipments, and protect us from our illusion of human enemies. Meanwhile, the real enemy reports its plans to the government it serves to justify its budgeting needs without much notice at all by we it seeks to fundamentally alter and destroy. Why? Because financial reports are boring...

Think again!

I have listed below just a few of the many projects and their descriptions for budgeting purposes, which are from the fiscal year 2014 report entitled:

-=-

Department of Defense
Fiscal Year (FY) 2014 President's Budget Submission
April 2013

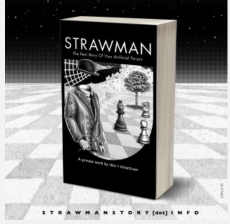
Defense Advanced Research Projects Agency

Justification Book Volume 1 of 1

Research, Development, Test & Evaluation, Defense-Wide

UNCLASSIFIED

GET THE BOOK! CLICK HERE:



Click here to download Strawman Story for free!

EMAIL SUBSCRIPTION

Enter your email address to subscribe to this blog and receive notifications of new posts by email.

Sign me un!

Join 2,567 other subscribers



MOST POPULAR POSTS

The Corporation Nation

-=-

A link to all past and present reports can be simply found at the DARPA website, here:

Link-> http://www.darpa.mil/about-us/budget

On page (Volume 1-v) toward the beginning of the report we can see that the executive budget for DARPA is for the 2014 fiscal year an appropriation by congress of \$2.685 billion dollars.

So what dismal future are we municep proles personally paying for under national appropriation of the national debt?

Page (volume 1 - ix) indexes some projects under the headings of:

Defense Research Sciences, Biomedical Technology, Information and Communications Technology, Cognitive Computing Systems, Machine Intelligence, Biological Warfare Defense, Materials and Biological Technology, Advanced Aerospace Systems, Command, Control, and Communication Systems, Network-Centric Warfare Technology, Sensor Technology, and of course Classified DARPA Programs.

Once you read the following descriptions, you'll probably wonder why all its programs aren't "classified."

Here are some examples...

-=-

(Volume 1, Page 1of 47)

Exhibit R-2 – RDT&E Budget Item **Justification**:

PB 2014 Defense Advanced Research Projects Agency

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

0400: Research, Development, Test & Evaluation, Defense-Wide

PE 0601101E: DEFENSE RESEARCH SCIENCES

BA 1: Basic Research

A. Mission Description and Budget Item Justification

The Defense Research Sciences Program Element is budgeted in the Basic Research Budget Activity because it provides the technical foundation for long-term National Security enhancement through the discovery of new phenomena and the exploration of the potential of such phenomena for Defense applications. It supports the scientific study and experimentation that is the basis for more advanced knowledge and understanding in information, electronic, mathematical, computer, biological and materials sciences.

The Bio/Info/Micro Sciences project will explore and develop potential technological

- Good Faith Notice Of Render (Abandon) Of Surname And Withdrawal Of Christian Name
- End The Fed? Ok, but lets talk first!
- PROP 8: An Unwitting Loss Of Constitutional Rights For All Americans
- Apparently, I am a conspiracy theorist.

PAST POSTS

- Thank You, And Good Luck
- Rowdy Rebel Jamboree Oct. 23rd, 2021
- Wagging The Dog Part 2: The Story Behind The Story Of Covid-19 (Condensed Cut)
- Clint Interviewed For Common Sense Summit 2021
- Is Math Destroying Our Perception Of Reality?
- "Gleaming The Matrix" (New Strawman Book Preview)
- Dr. Andrew Kaufman's Viral Disinformation
- Media Finally Reports On Covid-19
 As Biological Weapon, Sort Of
- Lethal Injection 2: A Corruption Of Blood
- A Roundtable With Dr. Judy
 Mikovits And Other Excursions Into
 Medical And Legal Madness
- So You Just Need One Good Reason Why Not To Get A SARS Vaccine?
- Current and Future Radio Appearances
- Radio Goo-Goo Tomorrow
- Lethal Injection 2: Trailer #2
- New Documentary (Part 1): Wagging The Dog: The Story Behind The Story of Covid-19
- Publicists Wanted

breakthroughs that exist at the intersection of biology, information technology and micro/physical systems to exploit advances and leverage fundamental discoveries for the development of new technologies, techniques and systems of interest to the DoD. Programs in this project will draw upon information and physical sciences to discover properties of biological systems that cross multiple biological architectures and functions, from the molecular and genetic level through cellular, tissue, organ, and whole organism levels.

The Math and Computer Sciences project supports long term national security requirements through scientific research and **experimentation** in new computational models and mechanisms **for reasoning and communication in complex**, **interconnected systems**. The project is exploring novel means **to exploit computer capabilities**; **enhance human-to-computer and computer-to-computer interaction technologies**; advance innovative computer architectures; and discover new learning mechanisms and innovations in software composition. It is also fostering the computer science academic community to address the DoD's need for innovative computer and information science technologies. Additionally, this project explores the science of mathematics for potential defense applications.

Continued... (Page 2 of 49)

The Cyber Sciences project supports long term national security requirements through scientific research and experimentation in cyber-security. Networked computing systems control virtually everything, from power plants and energy distribution, transportation systems, food and water distribution, financial systems, to defense systems. Protecting the infrastructure on which these systems rely is a national security issue. The Cyber Sciences project will ensure DoD cyber-capabilities survive adversary attempts to degrade, disrupt, or deny military computing, communications, and networking systems. Basic research in cyber security is required to provide a basis for continuing progress in this area. Promising research results will transition to both technology development and system-level projects.

The Electronic Sciences project explores and demonstrates electronic and optoelectronic devices, circuits and processing concepts that will provide: 1) new technical options for meeting the information gathering, transmission and processing required to maintain near-real time knowledge of the enemy and the ability to communicate decisions based on that knowledge to all forces in near-real time; and 2) provide new means for achieving substantial increases in performance and cost reduction of military systems providing these capabilities.

The <u>Materials Sciences project</u> is concerned with the development of: high power density/high energy density mobile and portable power sources; <u>processing and</u> design approaches for nanoscale and/or bimolecular materials, interfaces and microsystems; and materials and measurements for molecular-scale electronics.

- Red Pill Sunday School S2 E4 –
 Strawman Book Pt.3
- Red Pill Sunday School S2 E3 Strawman Book Pt.2
- Red Pill Sunday School S2 E2 –
 Strawman Book Pt.1
- Red Pill Sunday School –
 Essential Update
- The Golden Toilet Paper Conspiracy
- Update
- Red Pill Sunday School S2 Episode 1
- Red Pill Sunday School: Season2 Begins
- Know Thy Enemy, Know Thyself,
 For War Is The Art Of Self-Deceit
- STRAWMAN 2: The Art Of Craig S
- Recent Interviews
- Zionist Israeli Jews Have Become The New Nazi Party
- Your Child Is Retarded, Not Autistic, And Here's Why
- Why Men Of Good Conscience Can Never Be Famous
- How To Use Religious Exemption Against Vaccination
- A Deconstruction Of The Death Of Christ: It's Not What You Think
- Orwell's New Law: Intolerance
 Is Tolerance
- Lethal Injection Part 2 Coming Soon
- Thank You For Your Help!
- The New Old Discovering The Coverings Of Alt History
- Monty Python Ended The Gender Identity Debate In 1979
- The Plague Of Synthetic, Poisonous, Patentable "Food" Products
- STRAWMAN: Volume II: Replacing "God" With "Logos" – The Most Unholy, Logical Fallacy
- Sorry, But There's Nothing Left

The **Transformative Sciences project** supports scientific research and analysis that leverages converging technological forces and transformational trends in the areas of **computing and the computing-reliant subareas of social sciences**, **life sciences**, **manufacturing**, **and commerce** as a means of improving military adaptation to sudden changes in requirements, threats, and **emerging converging trends**.

-=-

DARPA, from these first project descriptions issued as justifications for their existence and funding (appropriation), appear to be on the cutting edge of officially sanctioned transhumanism and other forms of biological interface with computer systems. From nano-bots to nano-life, much of the weapons research that is mislabeled as "defense" research is apparently never to be seen with the naked eye — a biologically computerized epigenomic infection; defense from the inside out.

Don't forget folks... that oath is supposedly all enemies, both foreign and domestic. So why is your congress supporting the enemy so ardently? The answer is that you are the alien enemy, and DARPA exists as a government agency for the purpose of defense against man, both foreign (alien) and domestic persons.

Let's have a looksie, shall we?

And remember, DoD applications mean nothing more or less than applications in WAR, be it cold or hot, commercial or silent.

-=-

(Volume 1, Page 3 of 47)

Exhibit R-2A, RDT&E Project Justification:

PB 2014 Defense Advanced Research Projects Agency

DATE: April 2013

0400: Research, Development, Test & Evaluation, Defense-Wide

BA 1: Basic Research

PE 0601101E: DEFENSE RESEARCH SCIENCES
PROJECT BLS-01:BIO/INFO/MICRO SCIENCES

(See actual linked report for individual project budget costs and appropriations)

A. Mission Description and Budget Item Justification

This project is **investigating and developing the intersections of biology**, **information technology and micro/physical systems** to exploit important technological advances and leverage fundamental discoveries for the development of new technologies, techniques, and systems of interest to the DoD. This research is critical to the **development of rapid responses to engineered biological warfare agents**, **radically new biomolecular computers**, **and novel materials for the DoD**. Programs in this project will draw upon the information and physical sciences **to discover properties of biological systems that cross**

To Inflate

- A Parable For In Dependence Day
- Doctors: Good Actors And Spokesmodels For Very Bad Drugs And Vaccines
- Yes, Vaccines Have Caused SIDS And Autism (MUST READ AND SHARE)
- The United States: Its A Trade Union, Dummy!
- An Open Letter To Jan Irvin and his "Gnostic" Media
- (NEW) Endgame: Globalism
 Through Public Pension Ponzi
 Schemes Now Manifesting...
 CalPERS and News Outlets Caught
 Lying To The Public Again!
- The Four Pillars Of Fiction: Part 2: The Art Of Dissimulation
- Red Pill Sunday School: Special Guest: Kurtis Richard Kallenbach
- The Four Pillars Of Fiction Part 1:
 A Matter of Time
- What Is A Strawman? And Debunking The IRS's Straw Man Argument
- A Brief History Of The Flat Earth Society
- New Radio Show Sunday's At 5pm
- An Open Letter To "Flat Earthers"
- The True Intent Behind Counter-Cultural Gender Neutralization
- Strawman (Volume I) Now Shipping!
- Vote N.O.T.A. For President In 2016
- My Life: The End Of A Journey
- Strawman Story: Free Download Now Available
- Sand Wars: True Crimes Against Nature
- A Strong Delusion: The Mandela Effect

multiple scales of biological architecture and function, from the molecular and genetic level through cellular, tissue, organ, and whole organism levels. This project will develop the basic research tools in biology that are unique to the application of biological-based solutions to critical Defense problems.

B. Accomplishments/Planned Programs (\$ in Millions)

FY 2012

FY 2013

FY 2014

Title: **Bio Interfaces**

Description: The Bio Interfaces program supports scientific study and experimentation, emphasizing the interfaces between biology and the physical and mathematical/computer sciences. This unique interaction will develop new mathematical and experimental tools for understanding biology in a way that will allow its application to a myriad of DoD problems. These tools will help exploit the advances in the complex modeling of physical and biological phenomena. It is also expected that understanding the fundamentals of biology will aid in developing tools to understand complex, non-linear networks and force structures. This program will also explore the fundamental nature of time in biology and medicine. This will include mapping basic clock circuitry in biological systems from the molecular level up through unique species level activities with a special **emphasis on the applicability to human biology**. Operational relevance of this research activity includes improving our understanding of sleep-wake cycles, increasing the scientific understanding of deployment cycle lengths, and enhancing our ability to model the dynamics of disease outbreaks.

FY 2012 Accomplishments:

- Identified genomic and epigenomic signatures that dictate spatio-temporal regulation of temporal processes such as cell cycle progression, metabolic cycles, and lifespan using bioinformatic or data mining techniques as a stepping stone to understanding the nature of time in biology and medicine.
- Developed in vitro or in vivo cellular systems in which clock components can be altered by environmental pressures, molecular biological techniques or perturbation with various stressors.
- B. Accomplishments/Planned Programs (\$ in Millions)

FY 2012

FY 2013

FY 2014

- Transgender Bathrooms: A Very Simple Solution
- Vatican: The New Global Authority
 Of Mammon
- Republican National Party Is
 Member Of International Democrat
 Union (IDU)
- How Elections Really Work
- The Word-Smith Fallacy
- Geo-Engineering: Controlled Chaos
 Via Predictive Programming
- Corporation Nation Radio, Now History (His Story)
- New Election, Same Old Blood
- Legalism: A Civil Life Without Moral Conscious
- Harbinger Of War: A Closer Look At The Prophetic Jonathan Cahn
- DARPA The Central Planning Hub For Transhumanity
- Spin Job: The Odd Case Of Richard Andrew Grove
- Anarchy: A Non Sequitur Non Compos Mentis
- STRAWMAN: The Real Story Of Your Artificial Person
- Archons And Mind Parasites And Extremophiles, Oh My!
- I Am Not The People, And Neither Are You
- The Absurdity Of Modern Free Speech
- Free Your Mind: The Conference!
- On Modern Mechanics Of Taxation
- Crash: Why America Will Fall Under Its Own Shadow
- The Prion Chronicles: The Story Of Interferon
- Confessions Of A Former Truther
- Can The President Really Make Law?

- Synthesized the minimal set of genomic, proteomic, transcriptomic, or epigenomic input data required for the creation of a predictive algorithm.

FY 2013 Plans:

- Define spatio-temporal components and signatures by creating experimental test
 platforms and assays that will stress and perturb the system to confirm
 contributions of temporal regulators.
- Initiate the development of algorithms <u>designed to predict pertinent time</u> <u>processes active in biological systems</u> (e.g., <u>sleep cycles</u>, <u>metabolic cycles</u>, <u>and disease outbreak cycles</u>).
- Refine temporal signature networks and libraries that dictate temporal process regulation for determination of minimal datasets necessary for validated models.
- Develop and validate algorithms of temporal processes associated with developmental processes in prokaryotic and eukaryotic systems.

FY 2014 Plans:

- Experimentally validate canonical spatio-temporal episequences, and develop a
 minimal dataset for accurate predictions of temporal processes such as cell
 cycle progression, metabolic cycles, and lifespan.
- Refine predictive algorithms of the progression of biological time.
- Develop and test the predictive model or algorithm against a blind panel to predict doubling time, cell cycle progression, metabolism and lifespan metrics.

Title: Biological Adaptation, Assembly and Manufacturing

Description: The Biological Adaptation, Assembly and Manufacturing program is examining the structure, function, and informational basis underlying biological system adaptation, and the factors employed by the organism to assemble and manufacture complex biological subsystems. The unique stability afforded biological systems in their ability to adapt to wide extremes of physical and endurance (e.g., heat, cold, and sleeplessness) parameters will be examined and exploited in order to engineer stability into biological systems required for the military (such as blood, bioengineered tissues or other therapeutics). A key new antibody technology will develop the ideal antibody master molecule for use in unattended sensors that maintains high temperature stability and controllable affinity for threat agents. Applications to Defense systems include the development of chemical and biological sensors; tools for strategic military decision-makers involved in information operations, and improved warfighter battlefield survivability.

FY 2012 Accomplishments:

- Combined stability and affinity enhancements to produce "master antibodies" for testing in an existing biosensor platform to demonstrate advanced capability in terms of robustness and potential for multiplexing.
- B. Accomplishments/Planned Programs (\$ in Millions)

- Searching For Palestinian Soldiers
- Debunking Education: Exposing The Syndicate
- Stop The Religion Of The Fed
- The Fallacy Of Congressional Ethics
- 133 Nations Join Against United States Government
- What To Respect When Expecting
- Where The State Of Texas Hides Your Money
- Degrees In Geo-Engineering And Sustainable Development
- Cracking The Legal Code Of King James
- Good Faith Notice Of Render (Abandon) Of Surname And Withdrawal Of Christian Name
- Weaponizing The Trivium: The Greatest Fallacy
- A Treatise On Freeing Mankind
 From Corporate Bond And Surety
- How I Found Utopia
- It's Time To Join The Reality Movement
- CAFR School Week On The Corporation Nation Radio
- How All Presidents Are Related To King John
- The George Carlin Experiment

ARCHIVES

Select Month

SEARCH KEY WORDS

IS ANYBODY OUT THERE?

• 1,928,102 hits

FY 2012

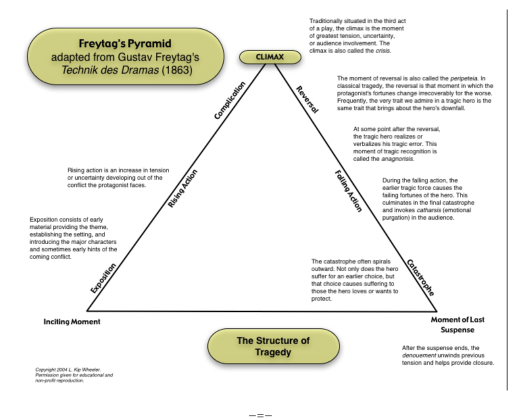
FY 2013

FY 2014

- Explored and refined foundational assumptions on the utility of the <u>Freytag</u> and other structures <u>for narrative analysis</u>, including <u>determining relationships</u> <u>between decomposed narratives and neuropsychological mechanisms</u>, <u>and between narratives and behavior</u>.
- Developed decomposition frameworks and initial cluster of neurobiological mechanisms to better understand their relationship.
- Developed tools <u>to link analytic frameworks</u>, <u>neural mechanisms</u>, <u>and environmental variables to particular narratives</u>.

-=-

Let us pause here to understand the Freytag narrative analysis, literally the art of controlled tragedy being modernly applied to all of our lives through biological systems management. For It is much easier to brainwash a brain that is built by the brain-washer...



Title: Biological Adaptation, Assembly and Manufacturing, continued...

FY 2013 Plans:

- Develop sensor suite technologies based on neurobiological mechanisms to measure narrative effect on individuals/groups in realtime.
- Study generalized findings in relation to <u>distinct sub-groups to elucidate</u> potential <u>differences across varying cultures</u>.

- Incorporate findings about the neurobiology of culture-dependent and culture-independent variables into models and simulations of narrative influence.
- Refine sensor suite technologies.

Title: Quantitative Models of the Brain*

Description: *Formerly Mathematics of the Brain

The Quantitative Models of the Brain **program** will develop a new mathematical paradigm for understanding how to model reasoning processes for application to a variety of emerging DoD challenges. Critical to this endeavor will be determining how information is stored and recalled in the brain and developing predictive, quantitative models of learning and memory. Using this understanding, the program will develop powerful new symbolic **computational capabilities for the DoD** in a mathematical system that provides the ability to understand complex and evolving tasks without exponentially increasing software and hardware requirements. This includes a comprehensive mathematical theory to extract and leverage information in signals at multiple acquisition levels, which would fundamentally generalize compressive sensing for multi-dimensional sources beyond domains typically used. New insights related to signal priors, task priors, and adaptation will enable these advances. This program will establish a functional mathematical basis on which to build future advances in cognitive neuroscience, computing capability, and signal processing across the DoD. The quantitative models of **learning and memory** will also lead to improvements in the training of individuals and teams as well as advances in cognitive **rehabilitation** (e.g. PTSD).

FY 2012 Accomplishments:

- Developed detailed mathematical prior-knowledge representations and associated models for imaging and radar applications.
- Exploited the new theoretical measurement framework together with novel forms of prior knowledge in order to minimize resource requirements and <u>maximize</u> <u>information gathering</u>, from sparse sampling.
- B. Accomplishments/Planned Programs (\$ in Millions)

FY 2012

FY 2013

FY 2014

- Demonstrated the utility of new compressive measurement theory via improvements in imaging and radar applications.

FY 2013 Plans:

- Identify fundamental bounds on performance and cost associated with linear and nonlinear signal priors.
- Demonstrate novel reconstruction algorithms **that incorporate both signal and**

task priors to enable improved reconstruction quality and/or reduced measurement resources.

- Demonstrate visible imaging using 10x fewer measurements than reconstructed pixels.
- Demonstrate RADAR imaging using **10x less bandwidth than a conventional non-compressive system**.
- Exploit the benefit of **adaptation** in order to achieve additional reductions in performance and/or measurement resources.
- Exploit the benefit of information-optimal measurements within a signals intelligence application.

FY 2014 Plans:

- Demonstrate hyperspectral imaging using 100x fewer measurements than reconstructed voxels.
- Explore application of **compressive sensing concepts** to alternate sensing modalities such as X-ray imaging.
- Investigate the potential gains available from <u>compressive sensing within a video application</u>.
- Leverage advances in neuroscience and neurological measurements to develop predictive, quantitative models of memory, learning, and neurophysiologic recovery.

Title: Physics in Biology

Description: <u>Understanding the fundamental physical phenomena that</u> <u>underlie biological processes and functions</u> will provide new insight and unique opportunities for <u>understanding biological properties and exploiting</u> <u>such phenomena</u>. Physics in biology will explore <u>the role and impact of</u> <u>quantum effects in biological processes and systems</u>. This includes <u>exploiting manifestly quantum mechanical effects that exist in biological systems at room temperature to develop a revolutionary new class of <u>robust</u>, <u>compact</u>, <u>high sensitivity and high selectivity sensors</u>. Finally, the quantum phenomena uncovered will be exploited <u>to control the attraction of insects to humans with the potential to completely eliminate insect bites and thus the transmission of parasitic, bacterial or viral pathogens.</u></u>

FY 2012 Accomplishments:

- Developed theory and performed simulations for the transduction of the magnetoreception signal on the visual field.
- Developed concepts and initial designs for sensors inspired by biological quantum effects.
- Developed a general theory for <u>photosynthetic transport</u>, governed by a single parameter, that shows that it is an example of <u>a quantum</u> '<u>Goldilocks effect</u>', i.e., the degree of quantum complexity and coherence is '<u>just right</u>' <u>for attaining maximum efficiency</u>.
- Formulated a **new concept of** "**excitonic circuits**" (**that concentrate and direct excitons as in photosynthesis**) and designed generic circuit elements.

B. Accomplishments/Planned Programs (\$ in Millions)

FY 2012

FY 2013

FY 2014

- <u>Verified that molecular vibrations</u>, and thus quantum effects, are <u>essential to describing olfaction</u>.

FY 2013 Plans:

- Develop prototype synthetic sensors that utilize biologically inspired quantum effects and model their performance.
- Demonstrate the ability to control quantum effects in biological systems by reorienting magnetoreception through the radical pair mechanism using radio frequency fields.
- Demonstrate the <u>biological and evolutionary advantage of quantum effects</u> <u>in photosynthetic systems</u>.

FY 2014 Plans:

- Demonstrate prototype quantum biological sensors against their equivalent state-of-the-art sensor and quantify the increase in sensitivity, selectivity and other performance metrics.
- Explore quantum physics-based mechanisms of mosquito bio-sensing related to mosquito attraction to humans for novel, vector-born disease protection against diseases such as malaria or dengue fever.

-=-

Primer – short pieces of DNA <u>that are made in a laboratory</u>. Since they're <u>custom</u> <u>built</u>, primers can have any sequence of nucleotides you'd like.

[http://learn.genetics.utah.edu/content/labs/pcr/]

Primer – A short oligonucleotide complementary to target DNA and acts as the leader for DNA extension. Also refers to short oligonucleotide used to **primer** reverse transcription of RNA to DNA in reverse transcription reactions. See PCR Glossary. [http://www.changbioscience.com/res/res/rPrimers.htm]

Primer – A short nucleic acid sequence containing a free 3' hydroxyl group that forms base pairs with a complementary template strand and functions as the starting point for addition of nucleotides to copy the template strand.

[http://www.ncbi.nlm.nih.gov/books/NBK21607/def-item/A7744/?report=objectonly]

Primer – A nucleic acid strand (or related molecule) that serves as a starting point for DNA replication. [http://www.bio-medicine.org/biology-definition/Primer/]

Primer – Small fragment of single stranded DNA used in PCR reactions or sequencing. It hybridize to a complementary sequence on the template DNA.

[http://www.rothamsted.ac.uk/notebook/words/primer.htm]

Primer – Refers to a small set of nucleotides of DNA, typically 18 to 24 base pairs in length. And a **primer** can be used for a multitude of other experimental processes. You can use **primer** in PCR to target a locus to allow for amplification for further analysis. [http://www.genome.gov/glossary/index.cfm?id=163&textonly=true]

_-__

Please download and share this insanity and distortion of nature with all you can. The report has another 300 pages!

This is war on the micro-scale, a scientific dictatorship on the cellular and epigenomic level.

And you are its as of yet un-transcripted, reprogrammable enemy.

- -Clint Richardson (realitybloger.wordpress.com)
- -Saturday, August 29th, 2015

Loading...

Related

And Extremophiles, Oh My! February 4, 2015 In "Archons and Archaea"

Archons And Mind Parasites Social Media – The Simulation Of Action February 26, 2013 In "Memes"

CORE: Our Common Enemy September 1, 2013 In "Common CORE"

by REALITYBLOGER on AUGUST 29, 2015 • PERMALINK

11 COMMENTS

Posted in ADVANCED WARFIGHTERS, CYBORGS, DARPA, TRANSHUMANISM Tagged A.I., ARCHON, ARTIFICIAL INTELIGENCE, BIOENGINEERING, BIOSCIENCE, BLOOD,

COMPUTER VIRUS, CREATING HELL, DARPA, DARPA ROBOTS, DARPA SATAN, DARPA WEAPONS, DARPA ZOMBIE, EPIGENOMIC, GENE SPLICING, GENETIC MANIPULATION, HELL ON EARTH, MICROSCIENCE, MIXING BRAIN WITH MICROCHIP, NANOTECHNOLOGY, TRANSHUMANISM DARPA ROBOT, VIRUS, WARFIGHTER CYBORGS, ZOMBIE

Previous Post

Next Post

Spin Job: The Odd Case Of Richard Andrew Grove

Harbinger Of War: A Closer Look At The Prophetic Jonathan Cahn

11 Comments

Leave a comment



Angelo / August 29, 2015

Thanks, Clint. The massive amount of Care needed by you to begin your work, and always to be maintained in the processing of it, is routinely evident in the fruits it yields; that your energizing Care is a consistently Pure One (which is a most rare quality) deserves and earns my Total Gratitude, and it's utterly inspiring!

FY 2014 DARPA Budget Justification: "Explored and refined foundational assumptions on the utility of the Freytag and other structures for narrative analysis, including determining relationships between decomposed narratives and neuropsychological mechanisms, and between narratives and behavior." The relevance of this sentence can't be understated as the axis of DARPA's work, ultimately, as can be inferred from this sole source document, is its ability to manipulate and maintain complete and total control of RNA and DNA on a universal scale; and what is RNA and DNA if not a biological organism's (and yes this includes any flesh and blood living man or woman or boy or girl!) Creation Script, from its inception to its ending — DNA authoring the script, the narrative, got from its Source Creator, and RNA, likewise uniquely got, printing it out, or publishing it, to be interpreted and expressed, in a manner without like or kind of any other, by that specific organism or Being, fractionally representing or minutely mirroring some miniscule, though utterly unique, aspect of its Creator. DARPA has seemingly commandeered the fundamentals of the Natural work of Creation, Clint, and the implications are crystal clear and utterly astounding; we may quite literally be witnessing the very near condition of the End of Man's Consciousness of God upon planet Earth, in our very own Time. I say "may", Clint, because damnit, science still tells me that the operation of the vast majority of a man's DNA is still completely unknown to it, and that God is far more hidden than any of us, or all of us together at any moment and given an infinite number of collective lifetimes can possibly even remotely ever begin to even imagine. Damnit, Clint, God has given us an out, and we've got to find it! They will not win, Clint. They. Will. Not. Win.

Like



realitybloger / August 30, 2015

Thanks Angelo, and God help us all.

Like



Elizabeth Maslard / August 30, 2015

All these efforts to combat what ennemies exactly? Our Human Global Consciousness for sure!!! Yes, our Creator should help us while we are trying the best we can to exit this transhuman matrix, in these crazy times were the crazyest psychopaths have concentrated in their very few hands all the powers, all the money, all the resources to kill anything beautiful and powerful on our

Mother Earth! Thank you Clint for all the tremendous work you are offering everyone of us... Like Star Larvae / September 1, 2015 Clint, a couple years olde, but here's additional angle on DARPA research ::: weaponizing narrative. http://starlarvae.blogspot.com/2013/03/the-officialstory-narrating-public.html You'll get creeped out reading it. Like realitybloger / September 3, 2015 Thanks. Like Angelo / February 16, 2016 Reblogged this on deinvestiture. Like iamlonefrog / January 8, 2018 You know, people can learn a lot from fear. With your collective skills I believe you could come up with the scariest movies of all time and scare this world straight for generations upon generations. why not? Like Harry's Pretzel Mug / February 12, 2022 If you're curious about DARPA's current budget, read this report for fiscal year 2022: Click to access DARPA_PB_2022_19MAY2021_FINAL.pdf It's a fascinating read on how some of our tax dollars are spent at the agency. And don't forget that they were behind the creation of the internet, as well. Which perfectly explains why they're so invested in controlling and surveying it at all times. It's all part of the plan. https://www.defensemedianetwork.com/stories/a-darpa-perspective-on-the-

development-of-the-internet/