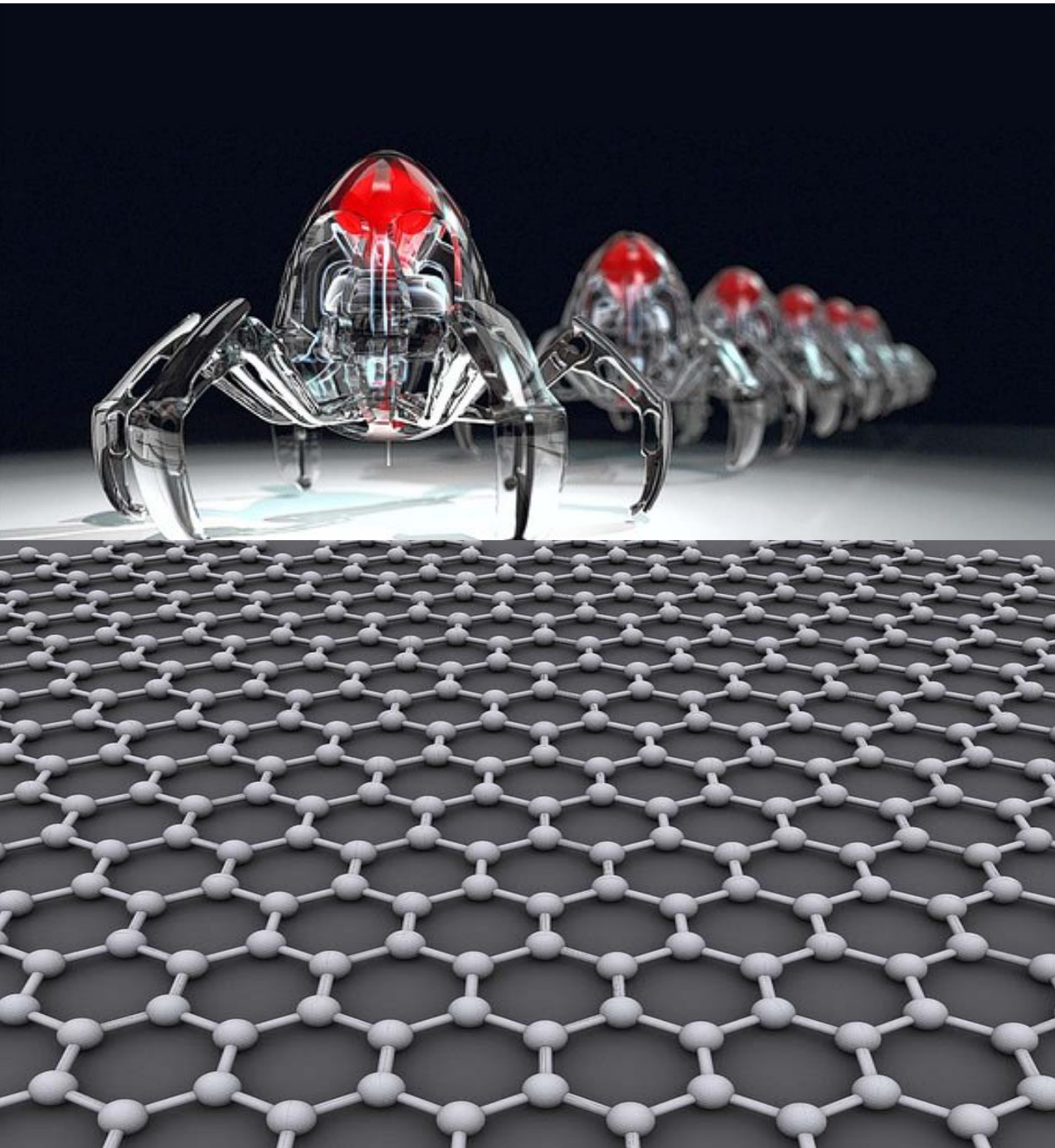


# Global Watch Weekly Report

A Weekly Global Watch Media Publication ([www.globalwatchweekly.com](http://www.globalwatchweekly.com))

April 1st, 2016

## BEYOND NATURAL SCIENCE



# Global Watch Weekly Report



“The Number one weekly report which provides concrete evidence of a New World Order & One World Government agenda”

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# Global Watch Weekly Report

## Welcome to the Global Watch Weekly Report (GWW)

Dear Global Watch Weekly (GWW) Member

What does our future look like? Tomorrow? In one year? In one generation? Several top-secret government studies, both in the United States and the United Kingdom, predict an eerie future: Over the next 25 years, the world will turn into a Big-Brother nightmare where small, rich elite thrives on the backs of a starving population. The concepts of democracy and freedom will have disappeared only to be replaced by a high-tech dictatorship based on surveillance, monitoring, mass-media indoctrination, police oppression and a radical division of social classes.

By 2045 the elite see the opportunity to advance mankind towards a new Dark Age by taking the reins of Darwin's perversely racist "survival of the fittest" natural selection evolution theory and applied social principles to develop social Darwinism. To most, this may read like a plot from a dystopian Hollywood science fiction film, but I assure you this is real. It is all around us.

Many of the transhumanists and mind benders fervently believe that in the next several decades we'll have computers into which you'll be able to upload your consciousness – the mysterious thing that makes you, you.

Rodney Brooks, founder of MIT's Humanoid Robotics Group states:

"I, you, our family, friends, and dogs – we all are machines. We are really sophisticated machines made up of billions and billions of biomolecules that interact according to well-defined, though not completely known, rules deriving from physics and chemistry. The biomolecular interactions taking place inside our heads give rise to our intellect, our feelings, and our sense of self. Accepting this hypothesis opens up a remarkable possibility. If we really are machines and if--this is a big if --we learn the rules governing our brains, then in principle there's no reason why we shouldn't be able to replicate those rules in, say, silicon and steel. I believe our creation would exhibit genuine human-level intelligence, emotions, and even consciousness.....Since the only source of increase of mankind's power, as a species, within and upon the universe, is that manifold of validated discoveries of physical principle, it follows, that the only form of human action that distinguished man from beast, is that form of action, which is identified as cognition, by means of which the act of discovery of accumulated validatable universal physical principles is generated. It is the accumulation of such knowledge for practice, in this way, from generation to generation, which defines the provable evidence of the absolute difference between man and beast."

With everything you have read here, think about the following: How often have we chased the dream of progress only to see that dream perverted? More often than not, haven't the machines we built to improve life, shattered lives of millions, destroyed our ability to love, aspire or make moral choices – the very things that make us human? It also risks giving a few men the power to make others what they choose – regardless of the cost to human dignity. Life extension, singularity and the promise of the golden age. Are we to believe in such a thing? Or are we being led down the proverbial road to Hell?

In this edition of the global watch weekly we look at some of the emerging technologies which are having monumental impacts on warfare, global intelligence and population control.

Hope you enjoy.

Rema Marketing.

# BEYOND NATURAL SCIENCE

## PROJECTS IN WAITING

DARPA is funding dozens of human augmentation projects around the world, to radically improve the performance, mental capacity, and resilience of soldiers. Everything from tapping the potential of their unconscious minds to augmented cognition and the creation of uninhabited combat vehicles whereby the military expects in the very near future for individual pilots to fly entire squadrons of robotic planes. All of these projects are a direct result of space age exploration technologies.



A controller could monitor a pilot's brain with functional near infrared spectroscopy. Another project being funded concerns less sleep. In this project, psychologists are using transcranial magnetic stimulation to counter fatigue. Other projects include stronger exoskeletons and tougher bodies.

All sort of new techniques from pharmaceuticals to robotics exoskeletons make this vision come true. It is important to realize that this report clearly states that cybernetic enhancement of human performance is inevitable.<sup>1</sup>

For instance:

"... the HULC is an anthropomorphic exoskeleton that mimics the human form. It provides extra support, enables the person to carry extra weight than he normally could. Exoskeleton technologies are part of robotics field. Think of it as wearable robots. They sense what the user wants to do, where the user wants to go and then makes the motion. The exoskeleton is primarily composed of titanium components, which are both lightweight and provide the strength needed to carry the load. A microprocessor takes the reading that is throughout the structure and calculates where the user wants to move and then commands the actual hydraulics system to activate the joints systems to provide the motion.

This technology is a real benefit to the military. Just imagine your soldier operating at 3000 meters in the Afghan mountains and being asked to take an 80kg bag up in that thin air. How exhausted you would be once you got there. An exoskeleton provides the ability to carry that weight the same distance but to have the energy left to execute the mission. The best thing about working on this technology is that it gives the army a glimpse into the art of the possible."<sup>2</sup>

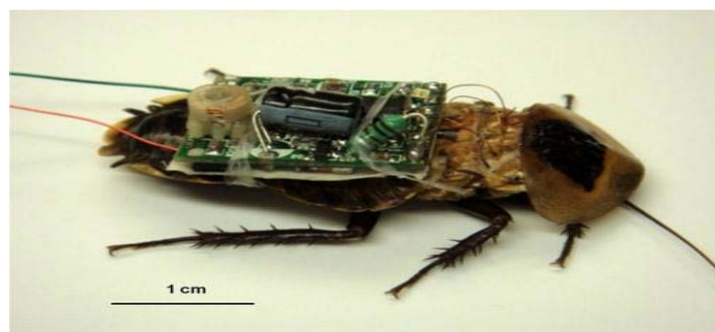
Where is this leading the new generation of armed forces? What will they become? Will they be more than human or less? There is technology, there is strength. The temptation to misuse it is hard to resist. Will our soldiers be strong enough to stay human? Silence. Deathly silence.

However, DARPA's vanguard projects are not based only on their research into super soldiers. The agency is working hard to establish an array of cybernetic insects. The Defense Advanced Research Projects Agency is implanting computer chips in moths while still in the pupa stage for use in surveillance. The moth grows around the chip and then its nervous system may be controlled by a remote control.

The program, the 'Hybrid Insect Micro-Electro-Mechanical Systems' (HI-MEMS) is part of their Controlled Biological and Biomimetic Systems program and seeks to:

"... fuse mechanical micro-technologies to living insects creating a machine-bug amalgam."<sup>3</sup>

It also includes outfitting other insects with miniscule sensors, cameras and a wireless transmitter attached to their very nervous system that can be controlled remotely like RC airplanes



"The microsystems that DARPA calls payloads will draw parasitic power from the insects, work with the insect's nerve or muscles, and take control of the insect."<sup>4</sup>

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As Fox News reports,

"It is hoped that one day, a sensor-enabled insect with a 100-yard range could be placed within five meters of a target using electronic remote control and, potentially, Global Positioning System technologies. Ultimately, the moth will be able to land in enemy camps in remote location unobserved, beaming video and other information back via what its developers refer to as a 'reliable tissue-machine interface.'

This latest development will allow the moth cyborgs to spy on enemy insurgents, and is the most advanced robotic technology ever conceived by DARPA."<sup>5</sup>



The remote-controlled moths are just part of its overall research into microelectromechanical systems, were one of a number of technologies soon to be deployed in combat zones.

The Department of Defense has said it wants one-third of all missions to be unmanned by 2015, and there's no doubt their things will become weaponized, so the question comes: Should they be given targeting authority?

"Biological engineering is coming. There are already more than 100,000 people with cochlear implants, which have a direct neural connection, and chips are being inserted in people's retinas to combat macular degeneration."<sup>6</sup>

Another iRobot project being developed as part of the US military's 'Future Combat Systems' program:

"...is a small, unmanned vehicle known as a SUGV, basically the next generation of the PackBot, one which could be dispatched in front of troops to gauge the threat in an urban environment. The 30-pound device, which can survive a drop of 30 feet onto concrete, has a small head with infra-red and regular cameras which send information back to a command unit, as well as an audio-sensing feature called 'Red Owl' which can determine the direction from which enemy fire originates."<sup>7</sup>

Let's face it. We are witnessing an unparalleled explosion in scientific knowledge.

Because of the synergy, the interplay of three great revolutions: quantum, computer and biotech revolution, we have learned more in the past 50 years than in all of human history.

The marvels of science like the Internet, telecommunication satellites, laser beams, radio, television, microwaves, even a structure of a

DNA molecule, and biotechnology. All of it, ultimately, comes from the quantum theory.

One of the byproducts of quantum revolution is teleportation. The first results of teleportation were achieved 10 years ago in Austria by an Institute for Experimental Physics and its lead physicist, professor Anton Zeilinger, when they teleported individual particles of light from one prism to another. It is called quantum entanglement. It is a mysterious bond between a pair of photons. When you change one, the other one changes instantly. In fact, the photon itself isn't teleported, just the information it contains.

This information is teleported over to another system, which assumes that information, therefore becoming identical with the original. The original loses its properties and the new one gains it. What is amazing is that the original photons' information is lost, which could have huge implications for teleporting anything on a larger scale.

Another excellent example of this synergy is the human genome project. We now use laser beams to scan hundreds of genes at any one given time. And then we use super computers to process this vast amount of genetic information.

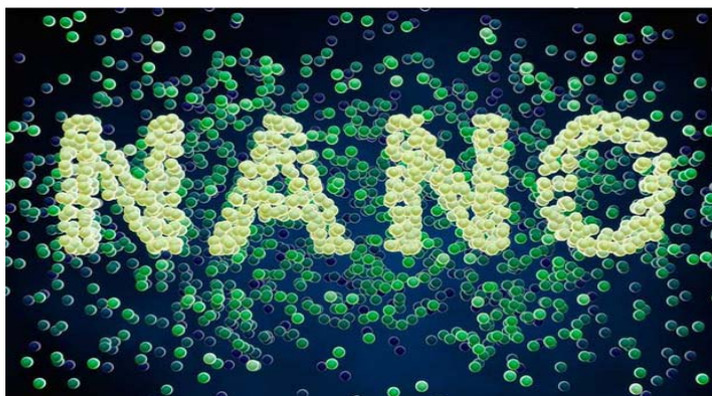
"We have the means through genetics, robotics, information technology and nano technology to control matter and energy and life itself. We have never seen anything like this before and it is raising profound questions about what it means to be human. The intense cross pollination between the computer, biotech and quantum revolutions will give us unprecedented power in the twenty-first century."<sup>8</sup>

The undisputed leader of this change is nano revolution.

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## NANOTECHNOLOGY

Nanotechnology is a powerful new technology for taking apart and reconstructing nature at the atomic and molecular level. Think of computers, chemistry and material science. Computers have brought us to nano-electronics. Billions of nano components on a scale of 10s of nano meters. Material science has brought nano-scale structures. Chemistry has led to increasingly advanced and atomically precise molecular structures.



“Nano” is space measured between one atom and about 400 atoms. It is a space in which quantum behavior begins to replace the Newtonian physics. There is enough room for billions of small molecules. Molecules are well defined – precisely defined chemical entities. Nano particles are almost always different.

They have the gradations in size. Their surfaces are different in detailed textures, their compositions vary. They are not distinct entities, but a part of a continuum. Furthermore, the surfaces are modified by environmental exposure.

In the body, proteins stick to them. In nature, they can be chemically modified in various ways.

What are possibilities in terms of physical laws? In any direction, if you go far enough, you hit limits set by physical law. Quantum mechanics, speed of light, gravitational forces, etc.

Now, think of the Earth on a new scale, a billionth of a meter. The distance between the moon and the earth is on the order of a billion meters, a day’s travel. The distance between a meter and a billionth of a meter, is roughly the same gulf, but

takes a few seconds.

We are heading deep into the world of nano-science, down to the dimension of an atom. To put in context: a strand of DNA is 2.5nm wide; a protein molecule is 5nm, a red blood cell 7,000 nm.

Compared to the human hair, a nanometer is 100,000 times smaller than your strand of hair. At a nano-meter scale, everyday materials start to act in unimaginable ways. The behavior of nano materials can change when the size becomes so small as compared with a larger amount of that same material.

As these technologies come together, what we will be seeing is atomically precise nano-systems, small scale by microscopic standards, but large scale by the previous standards of atomically precise systems.

These nano-technologies have wide industrial use today. In medicine, they are being used to put functional structures into the body, whereby part of it targets the cancer cell and part of it contributes to destroying it.

“Nanotechnology embodies the dream that scientists can remake the world from the atom up, using atomic level manipulation to transform and construct a wide range of new materials, devices, living organisms and technological systems.”<sup>9</sup>

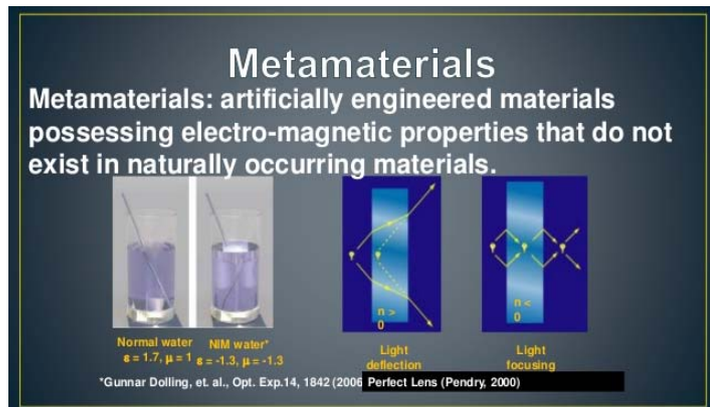
The economic, military and everyday consequences would be immense. First of all, we can see increasing miniaturization of components in the electronic or nanoelectronic industry. The storing in tiny volumes of space far more processing power than is currently possible, but also making use of biomedical applications: an artificial retina, replacing an ear that no longer works, being able to make molecular wires, like a nerve which could create all sorts of impulses that the brain would decode.

With the advent of new science and technology related to the genetic revolution, we can literally rewrite our genetic construct. In a span of a generation, we have gone from genetically modified plants, to genetically modified animals. Is the next step genetically modified humans?

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In fact, nanotechnological military applications and genetic engineering are the next arms race.

## METAMATERIALS



Our mastery over properties of matter is massively opening up our horizons. For example:

"... nano structured photonic materials represent a paradigm shift in technology, and the beginning of a new photonic revolution. The industrial revolution changed the fabric of society, the optical light. An optical fibers carrying light created global information networks. Photonic metamaterials will bring the next revolution, providing smarter solutions for all industries where light is used: from telecommunication and data storage to defense security."<sup>10</sup>

In 2010, scientists created a material that should not exist in nature. When light hits an object, it is the object's atomic structure that determines what we see.

Whether it is translucent marble, clear water or green leaves. It all depends on how the light interacts with the atoms. If we can manipulate those atoms, we could ultimately control what the world looks like. How? By creating artificial materials called metamaterials.

"And these new structures outperform nature in quite startling ways. And they do so at incredibly small scales. Nanophotonic metamaterials provide a degree of control over light that was unimaginable even a few years ago."<sup>11</sup>

The first applications are obviously for military stealth. One direct derivative of the metamaterial that we couldn't imagine, just a few years ago, is an invisibility cloak. It doesn't exist in nature.

The retro-reflective-projection technology for an invisibility cloak was developed by a Japanese team at Keio University in 2003.

"What makes the technology unique is a fabric made of glass beads only 50 microns wide which can reflect light directly back to the source much like the movie screen. The material can be applied to almost anything. The goal is to create augmented reality, which allows anyone to easily see information on real world objects."<sup>12</sup>

In military applications, this invisibility cloak,<sup>13</sup> a sheet of hexagonal pixels called AdaptiV, helps military vehicles blend into their surroundings and avoid heat-seeking missiles because the metamaterial deflects the light in a way that light flows around a hidden object with no discernible distortion.

"The light you and I see with our eyes is just a small range of frequencies on a much larger spectrum called the electromagnetic spectrum. For example, glass is clear to us because it allows light in the visible frequency range to pass straight through it. If we move a little higher in the spectrum to ultraviolet and glass is no longer see through. X-rays are another example of this. In the X-ray frequency, our bodies are clear like glass, while our bones are not clear because they have a different structure than our skin and organs. When light interacts with matter a couple of different things can happen: you can have reflection, where light bounces off completely. You can have refraction, where light enters the material and passes through it or you can have a combination of the two."<sup>14</sup>

Then we have carbon nanotubes, made of material that is harder and lighter than steel.

"Carbon nanotubes are a miracle of nature. They are made up of individual carbon atoms arranged in a hollow cylinder. The cylinder's surface is just one atom across. The diameter is 50 atoms across and these tubes can be billions of atoms long. Their atoms are bonded with the strength of diamonds, yet they have the flexibility of fiber. In the future, we will be able to use carbon nanotubes for unsmashable card, uncollapsible building, ultra light jet planes as well as a highway into space."<sup>15</sup>

As Katherine Bourzac reports in MIT Technology Review:

"If an airplane painted with a nanotube coating were hit with a radar beam, nothing at all would bounce back, and it would appear as if nothing was there. Nano paint would make airplane invisible to radar. The heat from the sheet of nanotubes affects the optical properties of the surrounding water, creating an illusion of invisibility. That means that, unlike other metamaterials that are more spectrum specific, they can cloak an object not only from visible light, but from things like radars as well. This is much cheaper than buying a stealth airplane and would produce a cost effective means for entire fleets."<sup>16</sup>

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Wars, any wars, big or small, are a great opportunity for money making on one hand and population reduction on the other. You sell guns that kill people, and killing people, you reduce their numbers. Population reduction. This is a win-win proposition as far as the elite are concerned.

An increasing number of people in the world mean a greater potential to cause trouble, and to demand a bigger slice of the "Big Pie of Life." The authors of the *Strategic Trends Report 2007-2036* devote a lot of space to Global Pandemics. According to the report:

"A new untreatable virus that spreads rapidly among human populations, causing serious illness, would pose a significant threat to societies, which are both increasingly concentrated in urban settlements and also connected by modern mass-transit systems. Such an illness would be extremely difficult to contain and could have catastrophic impacts beyond its immediate medical effects, possibly including the collapse of the highly integrated global economy, with its complex networks of interdependent relationships. Similar effects might be induced by the rapid spread of disease among livestock or crops."<sup>17</sup>

Too far-fetched? For example, In-Q-Tel, CIA's non-profit venture capital firm is spending some of its money on two areas of biotechnology: Nano-biology convergence and physiological intelligence.



The company is interested in:

*... human genetic and biochemical response to disease or environmental exposure to chemicals or organisms.*

Another company interested in human genetic and biochemical response is BioRad Laboratories in California. They make one of the most hazardous biological and nuclear chemical compounds known to man.



It would have been Hitler's wet dream. The chemical compound is selective to the degree, in that with an appropriate genetic material, you could wipe out whole segments of humanity. It is race specific.

In-Q-Tel and BioRad Laboratories are both closely related to the US intelligence apparatus. Does anyone in his or her right mind believe this to be a coincidence? And these viruses, not necessarily need to be simple bio-viruses. They could be nano-viruses, which are a great deal more deadly.

## NANOINTELLIGENCE AND NANOWEAPONS

Nanobots were created to be like life. To be able to reproduce and to serve our needs. The intelligence of nanotech will not be in one nanobot. It will be a collective intelligence of trillions of nanobots working together and pooling their thinking resources.

Dr. John Alexander, adviser to US special operations, said,

"You can program nanobots specifically so that they attack only people with certain characteristics."

They can be sent out to take out people in the most secure locations. Once programmed, nothing would stop them. But can we control them? The fear is that to breed, they will need organic material – which is everywhere.

This means, they may reproduce themselves. And as their numbers increase, they can turn on the environment around them – as they begin to take on the life of their own.

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These nano weapons attack a target at the molecular level, and then use the molecules of their target as raw materials to replicate more copies of themselves. In this way, small amounts of these replicators could have the capacity to destroy large targets very quickly. They could devour plants, animals, and ultimately, people.

This is how wars may be fought in the future. Can this be our future? A world transformed ... by good or evil?

Do you remember what I said at the beginning of the chapter? Ours was the greatest civilization in history, so advanced and powerful, it dwarfed anything that came before it, but like other great societies, it did not last. Great cities lay abandoned, incredible feats of engineering left to ruin. A collapse that caused the greatest disaster in human history – our own extinction. Could nanotechnology be harnessed to do this?

## **NANOTECH WEAPONRY – MODUS OPERANDI**

“Molecular manufacturing raises the possibility of horrifically effective weapons. As an example, the smallest insect is about 200 microns; this creates a plausible size estimate for a nanotechnology-built antipersonnel weapon capable of seeking and injecting toxin into unprotected humans. The human lethal dose of botulism toxin is about 100 nanograms, or about 1/100 the volume of the weapon. As many as 50 billion toxin-carrying devices—theoretically enough to kill every human on earth—could be packed into a single suitcase.”<sup>18</sup>

These nanobots are small enough to inhale, small enough to enter your body through your skin, small enough to circulate in the body, cross the blood brain barrier,

“... spread through food and water, and be designed to kill certain ethnicities. That is just about the worst thing that nanobots can be programmed to do. If nanotechnology is so far along that nanobots are able to fly and navigate the human body then it is only logical that nanobots can also fly and watch out for hostile bots. Keep that in mind when it seems like the targets of these weapons are defenseless.”<sup>19</sup>

In a well-written piece of nanotechnological weapons, Kevin Robert Baker reports that a nanobot could be dropped into someone’s food which is designed to hurt the host. It only takes

100 nanograms of Botulism to kill a human. The nanobot can wait until it has reached the brain, and then deploy its payload. The results would be flawless and devastating.

“In stealth operations the nanobot could induce strokes or any other body failures. A nanobot that destroys an artery in the brain can be confused as a brain aneurysm. Don’t forget the possibilities of nanobombs. Those won’t go very well with your brain or lungs.

A nanobot can fly into an enemies eye and burrow itself until it reaches a critical part such as the optical nerve. Once there, the nanobot can damage the nerve. Although the enemy would be blinded temporarily; nanotechnology would be advanced enough to be able to repair the nerve. These nanobots could also destroy any nerve in the body such as the spinal nerves. Nanobots could also be used to destroy pain receptors. Something that will make soldiers feel invincible.

Imagine small nanobot deployed with one purpose. To infiltrate a computer and monitor the frequencies picked up in the RAM. It may also steal the information off of the hard drive. The Pentagon already worries that devices can be built to monitor your computer screen through only the frequencies given off by the display.

How could this be done?

This particular nanobot could drop off signal transmitters as it travels towards the computer to be monitored. Once there it sends out the frequencies to the other nanobots that eventually reach its controller. There the information could be reconstructed to show the sensitive data. Although computers can be easily hacked, nanobots would provide access to networks that are not connected to the Internet.

Nanocameras could also be attached to an infinite amount of flies and animals which could spy on an enemy. These cameras could also come embedded into stickers and other electronics. Phones and cameras could be nanobugged to transmit all information from the device.

Nanobots could provide basic brainwashing capabilities such as: Destroying your memory and making you feel good or bad about a certain thought. Call it “Positive Reinforcement” if you will. The attacker can deploy this nanobot onto his enemy. He would be able to reprogram his victim while talking about various subjects with him. In a battle situation nanobots could be used against the enemy to make them feel lethargic and loving. A lethargic and loving enemy is not really an enemy.”<sup>20</sup>

# BEYOND NATURAL SCIENCE

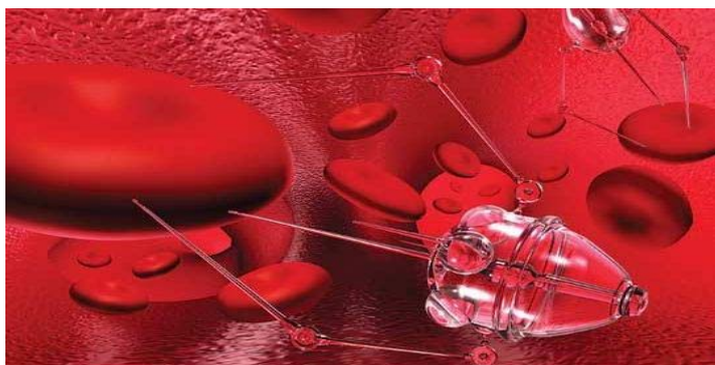
There is more, so much more to this game-changing new technology. “Guns of all sizes would be far more powerful, and their bullets could be self-guided. Aerospace hardware would be far lighter and higher performance; built with minimal or no metal, it would be much harder to spot on radar. Embedded computers would allow remote activation of any weapon, and more compact power handling would allow greatly improved robotics. These ideas barely scratch the surface of what’s possible.

“An important question is whether nanotech weapons would be stabilizing or destabilizing. Nuclear weapons, for example, perhaps can be credited with preventing major wars since their invention. However, nanotech weapons are not very similar to nuclear weapons.”<sup>21</sup>

Admiral David E. Jeremiah, Vice-Chairman (ret.), US Joint Chiefs of Staff, in an address at the 1995 Foresight Conference on Molecular Nanotechnology said:

“Military applications of molecular manufacturing have even greater potential than nuclear weapons to radically change the balance of power.”

Indeed, nanoweapons would make nuclear weapons as useless as guns made the bow and arrow. Ultimately, the terrifying power of nano-based weapons could make total annihilation of a state’s population more possible.



And as Strategic Trends 2007-2036 Report makes abjectly clear,

“...it may enable many nations to be globally destructive, eliminate the ability of powerful nations to police the international arena. By making small groups self-sufficient, it can encourage the breakup of existing nations.”

The geopolitical predictions of the Strategic Trends Reports are no less terrifying:

“The exponential growth of molecular nanotechnology (MNT) would destroy the economy, job markets, and much more. The black market would flourish, and countries would break away from alliances under the new power of MNT. The UN would also cease to have any control over international problems. All of these things would be happening while inevitably waiting for nano-machines to create a doomsday scenario. This scenario is known as an ecophagy (the consumption of an ecosystem). Imagine a world where self-replicating nano robots consume all matter on earth while exponentially duplicating.”<sup>22</sup>

Are the elite playing with fire? Is this part of a long-range plan of demand destruction in order to destroy the world’s economy on purpose? If it is, they better be careful of what they wish for.

Do you remember how the “snooping” all started? High tech went from rummaging through your garbage to telephone bugging, and then expanded to Total Information Awareness and Data Mining before going really high tech into PROMIS, nanotechnology and a whole slew of space-age extensions.

## PROMIS

What would you do if you possessed software that could think, understand every language in the world, provided peep holes into the innermost secret chambers of everyone else’s computers, that could insert data into computers without people’s knowledge, enter via the back door of secret bank accounts and then remove the money without leaving a trace; that could fill in blanks beyond human reasoning and also predict what people would do – long before they did it, within a one percent margin of error? You would probably use it, wouldn’t you?

Welcome to the world of PROMIS – Prosecutor’s Management Information System. PROMIS is many things to many people. Think of a painting. To the scientist, a snowflake is a snowflake; to an artist, it may be an intricate pattern or an assemblage of minute curved surfaces. On the surface, PROMIS is a product. But it is also something more important and more personal, namely the artist’s attitude to the invisible world in general; a question of an attitude of the mind.

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It was originally designed to track cases through the legislative, judicial and executive branches by integrating computers of dozens of US Attorneys' offices around the country. The more data you entered, the more accurately the system could analyze and predict the final outcome of the cases.

All information on someone is fed into the software – educational, military, criminal, professional background, credit history, basically anything you can get your hands on, then the software is tasked with making an assessment, and finally rendering a conclusion based on the available information. The more information available, the better the software will predict the outcome.

PROMIS can literally predict human behavior based on information from people. The government and the spooks immediately recognized the financial and military application of PROMIS, especially the National Security Agency, which had millions of bits of intelligence coming into its facilities every day, and with only an antiquated Cray Supercomputer Network to log it, sort it, and analyze it.

In other words, whoever owned PROMIS, once it was fused with artificial intelligence, could accurately predict commodities futures, real estate, or even the movement of entire armies on a battlefield, not to mention every country's purchasing habits, drug habits, stereotypes, and psychological tendencies, in real time –based upon the information fed into it.

The program crossed a threshold in the evolution of computer programming. A quantum leap, if you like.

Think of block-modeling social research theory. It describes the same unique vantage point from hypothetical and real life perspectives. For example, pick an actual physical point in space. Now, in your mind, move it further out than you ever thought possible. PROMIS progeny have made possible the positioning of satellites so far out in space that they are untouchable. The ultimate big picture.

There is another advantage: geomatics. The term applies to a related group of sciences – all involving satellite imagery – used to develop geographic information systems, global positioning systems and remote sensing from space. Imaging that can actually determine the locations of natural resources such as oil, precious metals and other commodities.

By providing client nations PROMIS-based software it could then be possible to compile a global database of every marketable natural resource. And it would not be necessary to even touch the resources because commodities and futures markets exist for all of them. An A.I.-enhanced, PROMIS- based program could then be the perfect set up to make billions of dollars in profits by watching and manipulating the world's political climate.

Subsequent research has clearly demonstrated that a similar remote hypothetical position could eliminate randomness from all human activity. Everything would be visible in terms of measurable and predictable patterns. Again, the ultimate big picture.

The other thing to remember is that where mathematics has proved that every human being on the earth is connected to every other by only six degrees of separation, in undercover operations the number shrinks to around three. In the PROMIS arena it often shrinks to two.

PROMIS is not a virus. It has to be installed as a program on the computer systems that you want to penetrate. That's where an Elbit Flash memory chip comes in. PROMIS maybe fitted with an Elbit Flash memory chip that activates power to the computer when it is turned off.

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That's because Elbit chips work on ambient electricity in a computer. When combined with another newly developed chip, the Petrie, which is capable of storing up to six months worth of key strokes, it is now possible to burst transmit all of a computer's activity in the middle of the night to a nearby receiver – say in a passing truck or even in a low-flying Signals Intelligence satellite.



There is something else about PROMIS you should know: the trap door. The trap door allows access to the information stored within any database by anyone who knows the correct access code. Sovereign nation's intelligence and banking records can be accessed through the Trojan trap door allowing unrestricted access. Which helps ensure the survival of the US hegemony abroad and at home.

Sold to foreign governments, the PROMIS A.I. software could later be accessed by the United States government without other government's knowledge – from the shadows

A goal would be to penetrate every banking system in the world. The elite could then use PROMIS both to predict and to influence the movement of financial markets worldwide.

However, in order to capture each market you would have to control, own or influence each country's Intelligence, Armed Forces, and bank.

But why would one need to go through all the trouble of monitoring all of a foreign country's intelligence operations and military? There's an easier way to get what you want. Fit PROMIS with a Trojan door version on every computer you sell to Canada, Europe and Asia, both civilian

and government, to monitor their military, banking and intelligence operations.

This places all data at constant risk of exposure. What makes the whole thing spectacular is that many governments are not aware of what they have gotten themselves into. Even if they were, there is little they can do about it at this stage in the game. These are mission-critical systems requiring years of development, not something you whip up in a jiffy at a hot dog stand. Forcing every nation on Earth into cooperating with whoever has the system could easily be done once PROMIS software is on line because software would "control" national banks, intelligence agencies and military.

By cornering, via unlimited access, banking, intelligence and the military – the mere threat of force is all that is needed. A weapon is only good if someone knows what its capability is. Prior to using the atomic bomb – it was irrelevant.

Governments have been provided with modified PROMIS software that each one of these nations then modified, or thought they modified, again to eliminate the trap door. But unknown to all of them, the Elbit chips in the systems bypassed the trap doors and permitted the transmission of data when everyone thought the computers were turned off and secure. This is how you can cripple everything that Canada, Europe and Asia do that you don't like.

Please understand again, that the good old days of government officials looking through your garbage for clues to your behavior are long gone. They have now reached the point where they could predict what you had for breakfast this morning.



# BEYOND NATURAL SCIENCE

## HUMAN CATTLE

The methodology of taming the captive herd hasn't changed in the past 500 years. In the days of the British Empire, first came gunboats, muskets, and then Venetian-style diplomacy. Thus, the people are subjected, more or less, in the fashion that one herds wild animals into corral.

Then the business of taming the captive herd. Forceful restraint is still obligatory. Those captives tending to rebelliousness must be detected, and either eliminated or reduced to a moral condition of stale jello. The flock must be bred, to evoke in the cultivated descendants the desired attributes of milkiness, meatiness, and docility.

In this way, the captive breed is brought into a state of self-government, in which the ruling bureaucracy is more savagely elitist than the elite themselves. At that latter point in the dumbing-down process, come the winds-of-change, and the captives are entrusted with the duties of fettering themselves at night, or whatever the IMF, the World Bank or the financial markets suggest.

With technological progress and general advancement in all areas of science, the world's population has surpassed seven billion people. With the Internet, we have access to knowledge that half-a-century ago was only accessible to only the elite's highest circles.

## THE HISTORIC CONFERENCES

December 3, 2001: A secret conference is held in Arlington, Virginia, USA. The title "Age of Transitions" was coined by Newt Gingrich, in his introduction to the National Science Foundation and Department of Commerce sponsored workshop on NBIC technologies (nanotechnologies, biology, information technology and cognitive technology).

This workshop featured a wide range of participants, from governmental and private institutions to industry and academia such as nuclear and aerospace technology, psychology,

computer science, chemistry, venture capital, medicine, bioengineering and social sciences.

It was a chance for experts from NASA, MIT, Carnegie Mellon University, the Department of Defense, Hewlett Packard, the American Enterprise Institute, IBM, Raytheon, DARPA, National Institute of Mental Health and numerous others handpicked for the occasion, to discuss their visions for the future. And the visions discussed for the future were nothing short of Promethean. A stated key goal was "enhancing human performance." This in turn would lead to a "more efficient societal structure."

"Technological convergence was given as the answer to solve all of the world's now infamous global problems."

With that in mind, a new mega-movement was founded – Russia 2045. It's objective is to create a new vector for civilization. It is aimed at human development and evolution.

The Global Future 2045 International Congress was held in Moscow in February 2012:

"...laid out a stark vision of the future for neo-humanity where AI, cybernetics, nanotech and other emerging technologies replace mankind – an openly transhumanist vision now being steered by the elite, but which emerged out of the Darwinian-circles directed by the likes of T.H. Huxley and his grandchildren Julian, who coined the term Transhumanism, and Aldous Huxley, author of Brave New World. Resistance to this rapid shift in society, the 2045 conference argues, is nothing short of a return to the middle ages."<sup>23</sup>



In closing, as we piece together all the pieces of the puzzle what we see emerging are the weapons and tools of the coming Antichrist system which will lead to total global control.

## FOOTNOTES

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