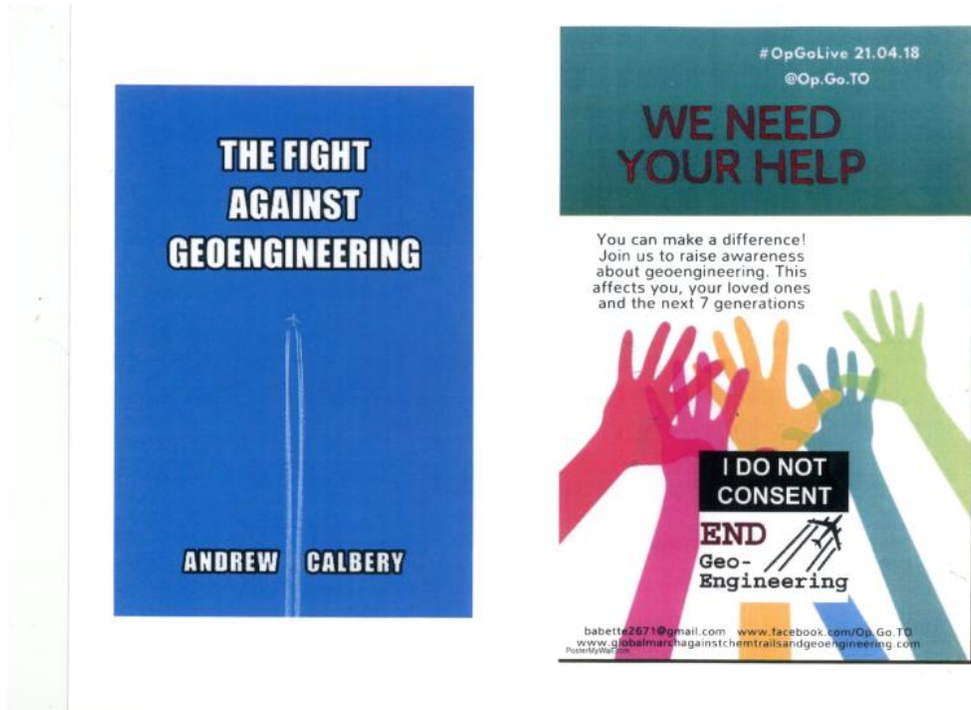


# WEATHER and CHEMICAL WARFARE – Part Fifteen: MICROWAVES, NANO TECH, IMMORTALITY



## INDUSTRY'S ACTION TO HIDE THE TRUTH

As soon as Doctors Hertel and Blanc published their results, the authorities reacted. A powerful trade organization, the Swiss Association of Dealers for Electro-apparatuses for Households and Industry, known as FEA, struck swiftly in 1992. They forced the President of the Court of Seftigen, Canton of Bern, to issue a "gag order" against Drs. Hertel and Blanc. In March 1993, Dr. Hertel was convicted for "interfering with commerce" and prohibited from further publishing his results. However, Dr. Hertel stood his ground and fought this decision over the

years. ---Not long ago, this decision was reversed in a judgment delivered in Strasbourg, Austria, on August 25, 1998. The European Court of Human Rights held that there had been a violation of Hertel's rights in the 1993 decision. The European Court of Human Rights also ruled that the "gag order" issued by the Swiss court in 1992 against Dr. Hertel, prohibiting him from declaring that microwave ovens are dangerous to human health, was contrary to the right to freedom of expression. In addition, Switzerland was ordered to pay Dr. Hertel compensation.

**WHO INVENTED MICROWAVE OVENS?** - the Germans did. The Russians banned them in 1976.

## **CARCINOGENS IN MICROWAVED FOOD**

In Dr. Lita Lee's book, Health Effects of Microwave Radiation -- Microwave Ovens, and in the March and September 1991 issues of Earthletter, **she stated that every microwave oven leaks electro-magnetic radiation, harms food, and converts substances cooked in it to dangerous organ-toxic and carcinogenic products.** Further research summarized in this article reveal that **microwave ovens are far more harmful than previously imagined.** ---The following is a summary of the Russian investigations published by the Atlantis Raising Educational Center in Portland, Oregon. **Carcinogens were formed in virtually all foods tested. No test food was subjected to more microwaving than necessary to accomplish the purpose, i.e., cooking, thawing, or heating to insure sanitary ingestion.** Here's a summary of some of the results:

- + **Microwaving prepared meats sufficiently to insure sanitary ingestion caused formation of d-Nitrosodienthanolamines, a well-known carcinogen.**
- + **Microwaving milk and cereal grains converted some of their amino acids into carcinogens.**
- + **Thawing frozen fruits converted their glucoside and galactoside containing fractions into carcinogenic substances.**
- + **Extremely short exposure of raw, cooked or frozen vegetables converted their plant alkaloids into carcinogens.**

+ **Carcinogenic free radicals were formed in microwaved plants, especially root vegetables.**

➤ **CATEGORY III --BIOLOGICAL EFFECTS OF EXPOSURE**

Exposure to microwave emissions also had an unpredictably negative effect upon the general biological welfare of humans. This was not discovered until the Russians experimented with highly sophisticated equipment and discovered **that a human did not even need to ingest the material substance of the microwaved food substances: that even exposure to the energy-field itself was sufficient to cause such adverse side effects that the use of any such microwave apparatus was forbidden in 1976 by Soviet state law.**



Thank you Mrs. Kat, you shared this with me a few years ago.



What are we putting on our babies? And ourselves? Notice the sunscreen on the right says “non-nano”. That means they are making plenty of sunscreen that DOES contain nano.

Most sunscreens completely block the body's ability to manufacture Vitamin D. Statistically, 75% of us are deficient in Vitamin D and Vitamin D deficiency has been linked to higher risk of cancer and heart disease (which kill more people than skin cancer per year).

Additionally, if nano particles of zinc oxide or titanium oxide are used, these can enter the body and carry risks as well. Since these offer physical barriers, it is also more difficult to accurately pinpoint the SPF of some mineral sunscreens.

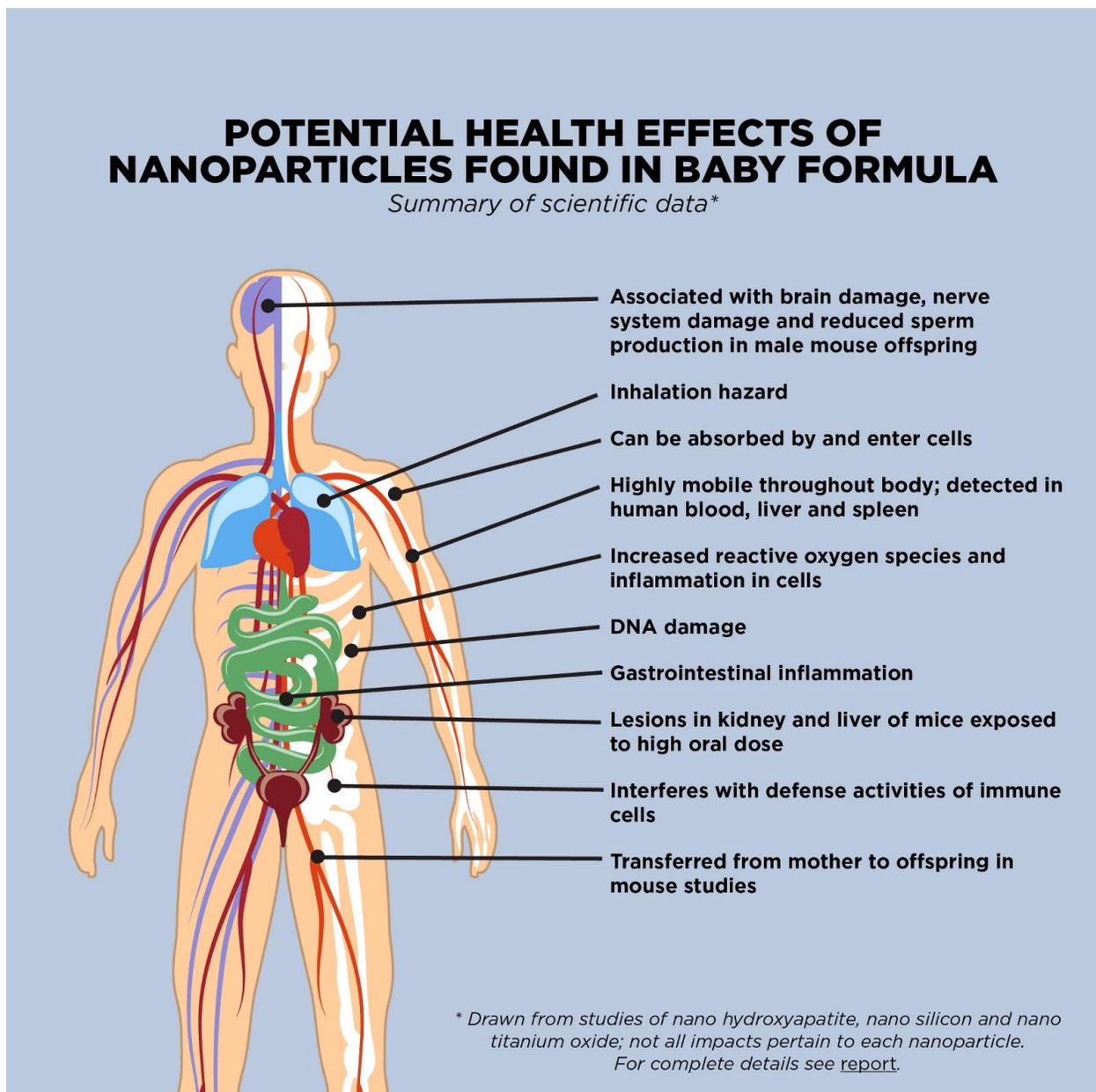


The following research was from "Friends of the Earth" in 2016: We found engineered nano ingredients in all six baby formulas tested: Gerber® Good Start® Gentle, Gerber® Good Start® Soothe, Enfamil™, Similac® Advance® OptiGRO™ (liquid), Similac® Advance® OptiGRO™ (powder), and Well Beginnings™ Advantage®. The first commercial infant formula came about in the mid-19th century. Formula ingredients started simple, containing only cow's milk, wheat, malt flour, and potassium bicarbonate. Now there are close to 50 ingredients in any given formula. The FDA doesn't even screen the formula for nano particles.

The U.S. Occupational Health and Safety Administration states that nano-scale titanium dioxide, which we found in baby formula samples, [is a potential](#)

[occupational carcinogen](#). Baby formula should be the last place for companies to experiment with new food technologies that haven't been proven safe.

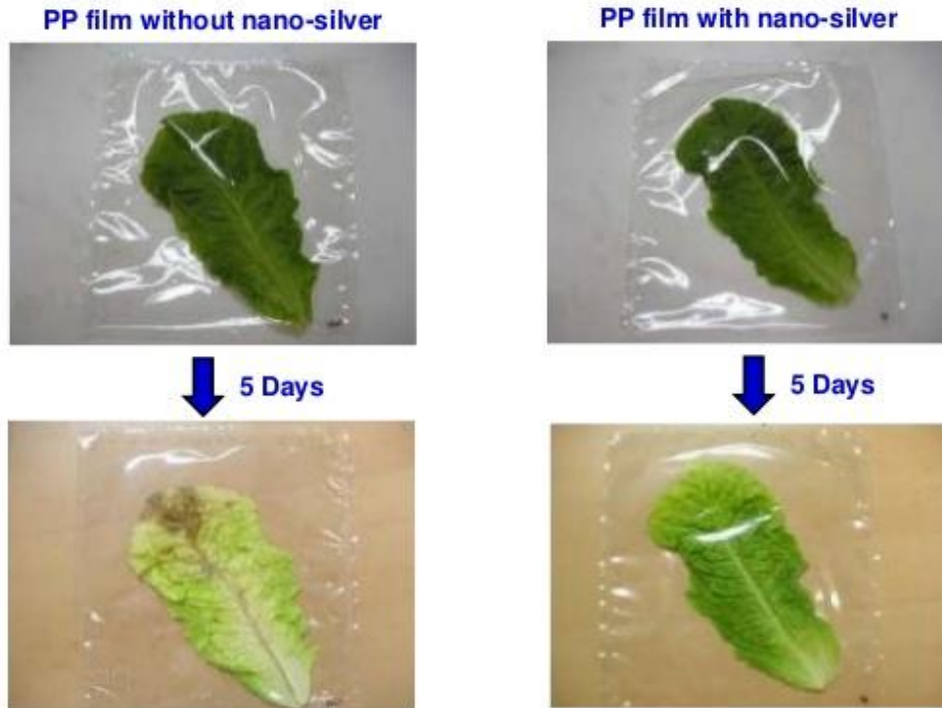
European regulators have enacted a range of precautionary policies for nanotechnologies. The [European Parliament is working towards a moratorium](#) on novel foods containing nanomaterials. France, Belgium and Denmark have implemented mandatory registries for nanomaterials, and the EU has implemented a nanofood-labeling regime. Unfortunately none of these policies exist in the United States.





L: Nano body mist M: Nano towel makeup remover R: GLO – “If you care about your skin, hair and nails, try a box of 30 single serving gel packets of Agel GLO instead of makeup, paraben-filled products to further dry-out your hair and gluing artificial nails.” They are saying your hair and nails will be regenerated and healthy and your aging processes will be reversed – you will be made beautiful from the inside out by eating this nano beauty product.

## NANO-SILVER FOOD PACKAGING FILM



Nanomaterials have unique properties that offer many new opportunities for food industry applications. They can be used as nutritional additives, flavoring and coloring, anti-caking agents or as antibacterial ingredients for food packaging. However, the same properties exhibited at the nano-scale that make these materials attractive for use in the food industry may also result in greater toxicity for humans and the environment. ([See full report for summary of the latest science](#)).



What you can't see may hurt you: Each of these products contains nanoparticles of titanium dioxide, a whitener with possible health risks.

*Photo by Hannah Kincaid*

Unbeknownst to just about everyone, **nanoparticles made a quiet entrance into the nation's food supply at least a decade ago.** Nanoparticles are materials that are microscopic - significantly smaller than a red blood cell; and tens of thousands of times smaller than the width of a human hair. These particles can help deliver nutrients, ensure longer freshness of food, act as thickening agents or enhance taste or flavor. **The problem is, scientists are still determining the health and environmental impact of these tiny particles, even as industry is forging ahead.** The FDA has been slow to catch up. In fact, the agency doesn't even track which foods contain nanoparticles. Following is a recent email exchange with Sebastian Cianci, a spokesperson at the FDA:

E Magazine: What can you tell me about the prevalence of nanomaterials in our food supply?

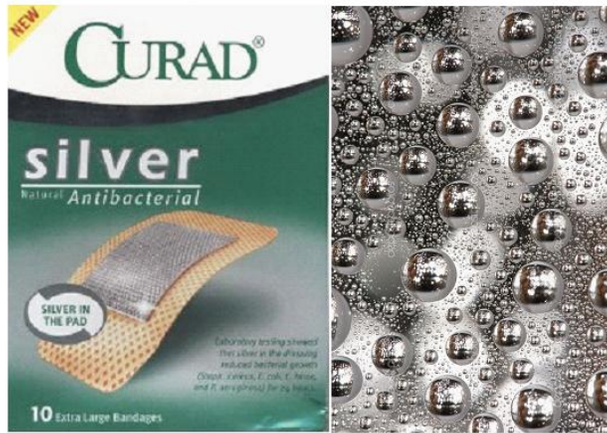
Sebastian Cianci: FDA does not have a list of food products that contain nanomaterials.

E: Where are nanomaterials most often found within food products? In colorings or additives?

S.C.: **FDA does not maintain a list of food products that contain nanomaterials so we cannot reliably answer this question.**

The European Institute for Health and Consumer Protection reports that the market for nanomaterials in food packaging is expected to reach \$20 billion by 2020 (the nanotech industry as a whole is expected to reach \$1 trillion by 2015). "We know that there's nanosilver in food wrapping and food packaging," says Jennifer Sass, a senior scientist with the [Natural Resources Defense Council](#). "That nanosilver releases ions, so those ions could be getting into the food. The ions are toxic, they are the antimicrobial part of the silver." They don't have to even tell us there is nano in the packaging or product.

A [guide](#) on the American Society of Safety Engineers' website sheds chilling light on the potential dangers of nanoparticle ingestion. They write: "Nanoparticles may be ingested through drinking water, food additives, atmospheric dust on food, toothpaste and dental fillings and implants. Ingested nanoparticles can then be absorbed through 'Peyer's Plaques' or small nodules in intestinal tissue that are part of the immune defense system. If nanoparticles enter the digestive system and proceed into the bloodstream, they could move throughout the body and cause damage." They continue: "**Nanoparticles may also accumulate in certain organs, disrupt and impair biological, structural and metabolic processes and weaken the immune system.**"



**Nanoparticle bandages** could detect and treat infection. A “self-medicating” **bandage** could become a mainstay of burns units. Laced with **nanoparticles**, it detects harmful bacteria in a wound and responds by secreting antibiotics. ... This simple difference is the big idea behind Jenkins's smart **bandages**. Jul 9, 2010

[Nanoparticle bandages could detect and treat infection | New Scientist](https://www.newscientist.com/.../dn19158-nanoparticle-bandages-could-detect-and-treat-...)  
<https://www.newscientist.com/.../dn19158-nanoparticle-bandages-could-detect-and-treat-...>



Since at least 2012

**\*\*Please play this video – you may have to pause or rewatch to catch the subtitles\*\***(about 3 min's)

<https://www.youtube.com/watch?v=NxyITDXyA30>



**NANO BAND-AID ONE BANDAGE FOR ALL COLORS**  
**NANOSENSORSNANOSTRUCTURE**

No more worries about ugly bandages that don't match your skin's color. The Nano Band-Aid gives see-through protection that blends in with all skin types. Just like the atomic-scale structures that make glass and jellyfish transparent, the molecules of the Nano Band-Aid are arranged in a random jumble to prevent the reflection of light. The result is a bandage that's as clear as crystal.



### **HOST / MERGING SCIENCE AND RELIGION**

Host is a collaboration between science and religion. It is a card containing yeast powder, the biological reaction of the yeast with edible ink in a liquid mixture helps to understand the religious meaning of the Host. The process of eating the card, actually hosting some changeable living organism, makes the metaphor of eating Christ's body more evident and perceptible by our senses, through sight and taste. Believers can buy their own host and consume it at home or bring it to church. When it comes to microbes, big things come from small packages.

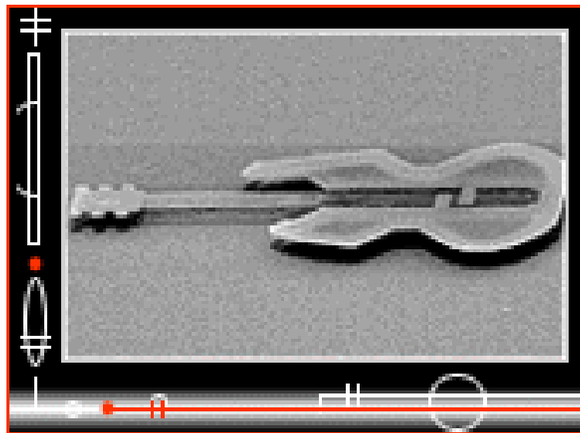


### **CHAMELEON SKIN SWITCH YOUR SKIN AT WILL**

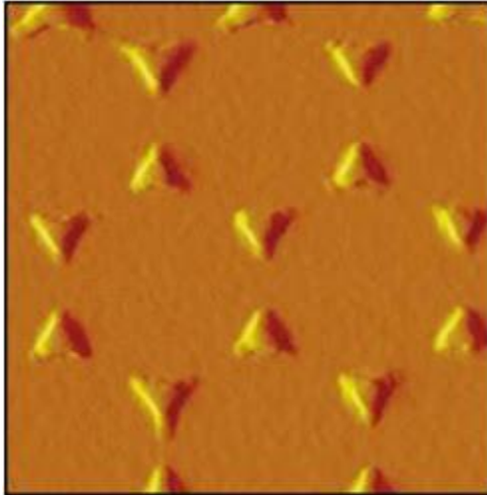
## PROGRAMMABLE MATTER

With all of the flair of a tattoo but none of the permanence, Chameleon Skin reprograms your skin cells to express any color in any combination. Wear the colors of the local sports team, or advertise your allegiance to your favorite brands. Toss the sunscreen bottle and simply darken your skin before a day at the beach. With Chameleon Skin, you can blend in with the crowd – literally.

The military and governments are spending and researching heavily into nano technology. **The 2018 Federal Budget provides \$1.2 billion for the National Nanotechnology Initiative (NNI).**



Cornell University researchers created a nano guitar the size of a human blood cell.



Silver nanoparticles.

The military has nanotech fabrics like camouflage that changes depending on your surroundings. They have liquid body armor that has nano in it.



I will add genocide to that also.

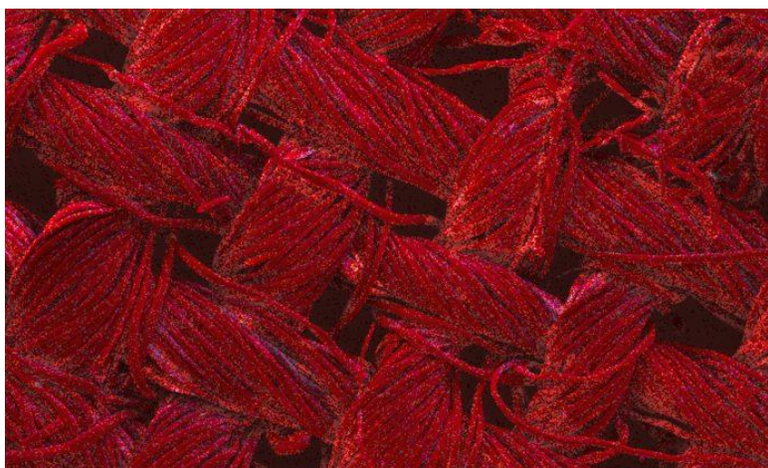
## Textile Applications of Nano Technology...



Nano technology can make our clothes stain resistant, water proof, flame retardant, puncture proof, wrinkle resistant, static free, repels uv sunlight etc.



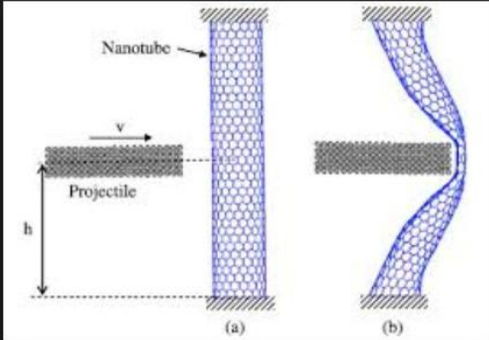
Nanoparticles making clothing stain resistant



The red colour indicates the presence of silver nanoparticles - the total coverage on the image shows the nanostructures grown by the RMIT team are present throughout the textile. Image magnified 200 times. (RMIT University)

Textiles that clean themselves using light may soon adorn our bodies, beds, furniture, and pets. When exposed to a light source, these “nano-enhanced” textiles are capable of spontaneously cleaning themselves of dirt, grime, and stains. Copper and silver based nanostructures are already known for their ability to absorb light. In a process called photoexcitation, nanostructures exposed to light get a surge of energy and they release “hot electrons.” These “hot electrons” start a reaction which enables the nano particles to degrade organic compounds.

**\*\*The human body is mostly composed of carbon with few bits of inorganic compounds and elements like Fe, Cu, Mg, Ca etc., so we can confidently say HUMANS ARE ORGANIC.**

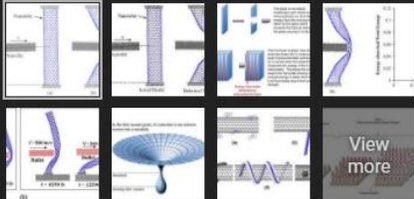


421 x 293 - Images may be subject to copyright

**Bullets harmlessly bouncing off nanot...**  
Nanowerk  
Bullet proof t-shirts with carbon nanotubes

Visit Save View saved Share

Related images:



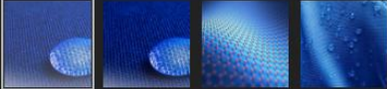
View more



**Nanotechnology in Textiles—Wrinkle ...**  
NICE DB - Arizona State University  
Clothing ...

Visit Save View saved Share

Related images:



**The new fabric strongly repels water thanks to nanoscale filaments with a spiky structure (Image courtesy:: University of Zurich\_Wiley Vch)**

An advertisement for the NCT Vulcan jacket. On the left, a woman is shown from the waist up wearing a dark green, hooded jacket. On the right, a close-up shows a hand using a small metal tool to mend a small tear in the fabric of the jacket. The background is dark.

**NCT VULCAN**

- SELF HEALING RIP STOP
- LIGHTWEIGHT SHELL
- WATER RESISTANT COATING
- PERFORATED DETAILING
- FREE NCT DUFFLE WITH PURCHASE

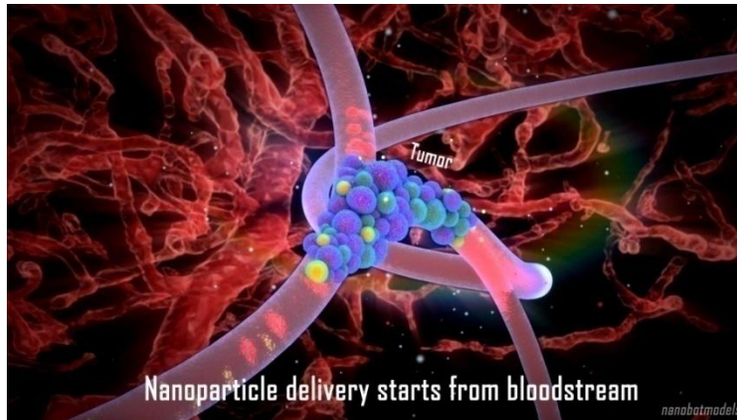
[SHOP NOW](#)



Nano for babies

## HOW FAR WILL WE GO

With such precision and power now achievable in the laboratory, scientists and clinicians are beginning to address the most significant goal in human health—immortality. Nanotechnologists alongside clinicians and biologists are making strides towards defeating mortality, or death, in a quickly growing area of study known as nanomedicine.



Nanoparticle Drug Delivery by Blood Photo  
 source <http://bit.ly/nanocanceryoutube>

**WEARABLES INSIDE US IS COMING  
 – DIGITAL HEALTH & RETAIL**



- Nanobots kill cancer cells
- Protheus pill tracks biometrics
- Biopayments embeds NFC chip implants
- Connected Pacemakers

Wearable Pills or implants inside the body track vitals and identify us.

[IoTDisruptions.com](http://IoTDisruptions.com)   <http://bit.ly/IoTAIBook>   [@sujamthe](https://twitter.com/sujamthe) | 9

Nano-biomaterials are beginning to be used for vessel replacement, bioresorbable stents, cardiac patches and local drug delivery. Iowa state professor and researcher Dr. Eric Henderson’s programmable DNA nanosystem is capable of detecting the presence of Ebola viruses. DNA origami robots are capable of self assembling, programming and multi-modal actuation responsive. Rotary motion nanomotors are particular promising for the future of therapeutics. They are capable of being controlled using energies such as biochemical, optical, magnetic and electric fields. Cutting edge research is focused on improving the movement of these sensors using different forces under different conditions. Complications in this technology that will need to be overcome include working in complex media such as blood and addressing long

term toxicity to human tissue. Sensors in babies will give us information about their health and mental health that can't be communicated to us through language. Emergency rooms will be revolutionized as doctors will no longer need to take physicals or blood tests. Employers taking health assessments for insurance discounts will simply need to download our "settings" after acquiring a temporary password. Nanomachines could have light reflective properties and when "ordered" to reach the ocean's surface could reflect sunlight. By decreasing or increasing the oceans ability to absorb sunlight could have drastic affects on global warming. The possibilities are truly endless and exciting to think about.

Thank you Ken C. for telling me about water memory research.

**\*\*Please play from 35:40 – 38:26 Scientist talking about curing cancer using frequency waves, our bodies can heal by having the right frequencies used on us.\*\***(about 3 min's)

<https://www.youtube.com/watch?v=R8VyUsVOic0>

We have this technology but are they using it to cure people? No. I'm sure they will say it is too expensive or in limited supply etc. They always keep the good away from us.

**James 1:17** - Every good gift and every perfect gift is from above, and cometh down from the Father of lights, with Whom is no variableness, neither shadow of turning.

# HOW NANOTECHNOLOGY COULD REENGINEER US

Neurodegenerative disorders affect over 3 million Americans and 25 million worldwide

Over 150 million Americans use glasses or contacts, and 4 million have glaucoma

36 million American adults and nearly half of all adults 75 and older have hearing loss

Over 322,000 people around the world die from burn-related injuries every year

Broken bones take months to heal

1 in 8 American women gets breast cancer

Prosthetic limbs and implants leave amputees without a sense of touch

4 of the top 10 causes of death in poor countries are infectious diseases

Soldiers and astronauts lack the muscle strength to endure lengthy missions

26 million Americans have to monitor blood glucose for diabetes

15,500 U.S. women will die of ovarian cancer in 2012

## NEURO PROBLEMS

### BAD VISION

### HEARING LOSS

### BURNS

### FRACTURES

### BREAST CANCER

### LOST OF FEELING

### INFECTION

### FATIGUE

### DIABETES

### OVARIAN CANCER

The Imperfect Brain

Eye Problems in Focus

Say What?

Burn Injuries and Deaths

Sicks and Stones May Break Our Bones

1 in 8 is Too Many

Vitality at Risk

Fragility, by name is Humanity

Lost Sensation

Cognitive Therapies

The Bionic Contact Lens

Nano Music to Our Ears

Nano-Skin to the Rescue / Tissue Generation for Burn Victims

If it ain't broke, it's because of the nanos

The Nanotech Cure for Cancer

Curing the Common Cold?

Impenetrable Fortress

Chemotherapy but much better

It's Getting Hot (or Cold) in Here



**BRAIN** Therapeutic nanotechnology delivers drugs, reconstructs brain cells, and restores cognitive function

**EYES** Nanotech contact lenses provide medication, sun protection, vital stat

**EARS** Nanoparticles medicate and repair the ear to reverse sensorineural hearing loss and vertigo

**SKIN** Nanopolymer materials regrow skin and tissue

**BONES** Nanoparticles on bones repair breaks and strengthen bones in days to weeks

**CANCER DETECTION** Nanosensors 1000 times better than mammograms find breast cancer and nano-instruments destroy and prevent it

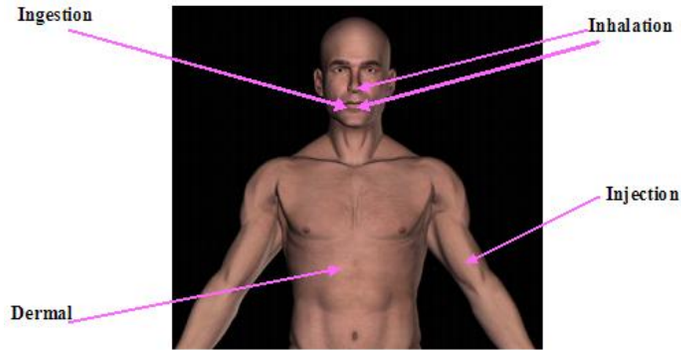
**SENSITIVITY** Robotic prostheses transmit information to the brain so patients feel and use them like native limbs

**ANTIBACTERIAL** Nanotherapies self-adjust to fight bacterial and viral infections, saving millions of lives each year

**MUSCLES** Robotic limbs and suits increase muscle strength to 100 times human capacity for long missions

**VITALS** Implanted biosensors manage glucose and vital signs, releasing meds and detecting emergencies

**TARGETED TREATMENT** Chemotherapy delivered straight to cells will defeat ovarian cancer without side effects



## Weaponizing nanotechnology and hacking humans



The Alcor Life Extension Foundation, which stores “cephalons”, or frozen heads and other body parts, ready for hopeful reanimation. Photograph: Laura Segall/New YorkTimes

Is being frozen expensive?

"It would cost you \$80,000 for just the head, which is the most popular option, and \$200,000 for the whole body." To pay for it “Alcor become the beneficiaries of your life-insurance policy”.

Those who sign up for this post death procedure do so in the hope that by the time they are unfrozen there will be a cure for death. “I think the preferred scenario is that you upload the brain into a new body, and the old fleshy body is disposed of. It’s a religious idea, basically. They hate that interpretation of it.”



Awaiting a cure for death: a body is packed in ice and prepared for cryopreservation at Alcor Life Extension Foundation, in Arizona. Photograph: Laura Segall/New York Times

The first corpse to be cryopreserved was that of Dr. James Bedford in 1967. As of 2014, about 250 bodies were cryopreserved in the United States, and 1,500 people had made arrangements for cryopreservation after their legal death.



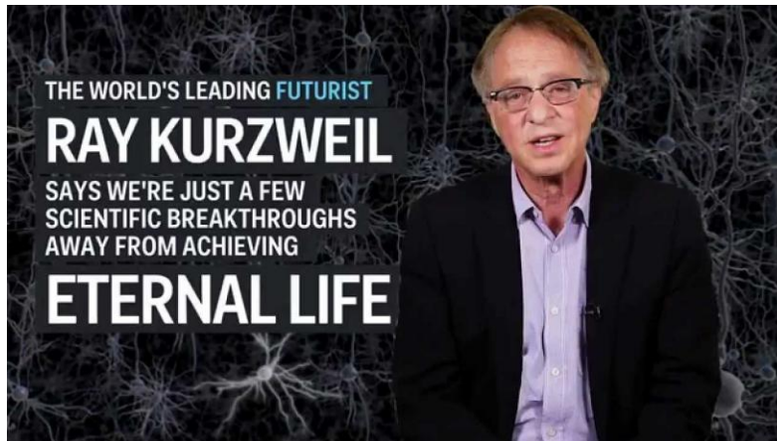
\*If you believe humans and machines will become one, welcome to the singularity movement.\*

satan is still trying to make God a liar.

**Genesis 3:1-5** - Now the serpent was more subtil than any beast of the field which the LORD God had made. And he said unto the woman, Yea, hath God said, Ye shall not eat of every tree of the garden? And the woman said unto the serpent, We may eat of the fruit of the trees of the garden: But of the fruit of the tree which *is* in the midst of the garden, God hath said, Ye shall not eat of it, neither shall ye touch it, lest ye die. **And the serpent said unto the woman, Ye shall not surely die:** For God doth know that in the day ye eat thereof, then your eyes shall be opened, and ye shall be as gods, knowing good and evil.

Death entered this world because of sin. The man who doesn't have Christ in his life has been afraid to die. The elite who are dead to God are trying to live forever and be gods.

**CLOSING**



**\*\*Please play this clip – humans merging with machines by 2045\*\***(about 3 min's)

<https://www.youtube.com/watch?v=vZOM8OM0Xtc>

**ARE YOU GOING TO MERGE WITH THE TECHNOLOGY? Or STAND AND FIGHT AGAINST IT?**

**Heb. 9:27** - And as it is appointed unto men once to die, but after this the judgment:

Christians are not afraid to die because we have the strength of Jesus Christ and the comfort of Holy Spirit, we stand on God's Word knowing that when we die no matter how we die we go to be with the Lord Jesus Christ.

**2 Cor. 5:8** - We are confident, *I say*, and willing rather to be absent from the body, and to be present with the Lord.

**2 Tim. 1:7** - For God hath not given us the spirit of fear; but of power, and of love, and of a sound mind.

**Rev. 12:11** - And they overcame him (satan) by the blood of the Lamb, and by the word of their testimony (confessing Jesus Christ); and they loved not their lives unto the death.

## **PRAYER**

THE MARCH IN TORONTO MARCH 21, 2018:

[file:///C:/Users/Scott/AppData/Local/Microsoft/Windows/INetCache/Content.Outlook/BHSV1VNK/flyer%20front%20and%20back%20\(3\).pdf](file:///C:/Users/Scott/AppData/Local/Microsoft/Windows/INetCache/Content.Outlook/BHSV1VNK/flyer%20front%20and%20back%20(3).pdf)

Andrew Calbery's page:

<https://www.facebook.com/nogeoengineering/>

The Global March page:

<https://www.facebook.com/GlobalMarchAgainstChemtrailsAndGeoengineering/>

Tony's Website

<http://augmentinforce.50webs.com/>

Microwave Research -- Stop using your microwaves!

<http://augmentinforce.50webs.com/Dangers%20Of%20Microwaves.htm#Dangers%20Of%20Microwaves>

Sunscreens blocking vitamin D and so are chemtrails

<https://wellnessmama.com/55366/sunscreen-is-harmful/>

Nano in baby formula

<https://medium.com/food-technology/nanoparticles-in-baby-formula-5-reasons-for-concern-3e1a0674fb88>

A report on nano

<http://slideplayer.com/slide/10436560/>

Strange products being developed in nano

<https://www.nanosupermarket.org/nanoband-aid>

Nano Supermarket on Dutch Evening News

<https://www.youtube.com/watch?v=NxyITDXyA30>

<https://www.slideshare.net/Adrienna/nanotechnology-64770421>

The junk food is loaded with nano (pic. of donuts, m&m's etc.)

<https://www.motherearthnews.com/natural-health/nutrition/is-nanotechnology-safe-zmgz14onzsto>

Nano in packaging and food processing - research

<http://apfoodonline.com/industry/potentially-nano/>

<https://www.sott.net/article/254698-Eating-Nano-Nanotechnology-is-thriving-along-entire-food-chain>

Nanotech in military clothing

<http://nano--tech.blogspot.com/p/military.html>

NNI Budget | Nano

<https://www.nano.gov/about-nni/what/funding>

<https://www.ashtarcommandcrew.net/forum/topics/the-c-i-a-s-most-heavily-used-mind-control-poison-is-gu-according>

Self cleaning fabric

[https://www.theepochtimes.com/tired-of-doing-laundry-you-may-no-longer-have-to\\_2002165.html](https://www.theepochtimes.com/tired-of-doing-laundry-you-may-no-longer-have-to_2002165.html)

<https://www.slideshare.net/ashmkumar/nano-finishes-in-textiles>

<https://www.tech-wonders.com/2008/12/completely-waterproof-clothing-with.html>

<https://www.theguardian.com/science/small-world/2014/feb/14/nanotechnology-clothes-nanoparticles>

Nano bots in medicine

[https://jemds.com/latest-articles.php?at\\_id=6131](https://jemds.com/latest-articles.php?at_id=6131)

<https://www.linkedin.com/pulse/nanotechnology-addresses-immortality-future-mankind-fleming-ph-d->

<http://www.nanohealthtechnology.com/category/anti-aging-skin-care/makeup-anti-aging-skin-care/>

Frozen heads and bodies hoping to defy death and be reanimated

<https://www.irishtimes.com/culture/books/who-wants-to-live-forever-transhumanism-s-promise-of-eternal-life-1.3010223>

<https://en.wikipedia.org/wiki/Cryonics>

Water Memory (Documentary of 2014 about Nobel Prize laureate Luc Montagnier)

<https://www.youtube.com/watch?v=R8VyUsVOic0>

What is Singularity? (Transcendent Man)

<https://www.youtube.com/watch?v=vZOM8OM0Xtc>