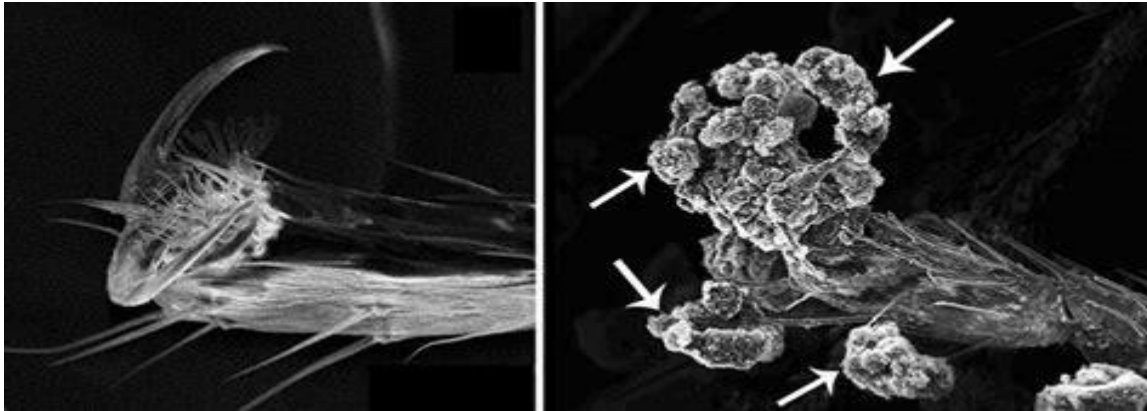


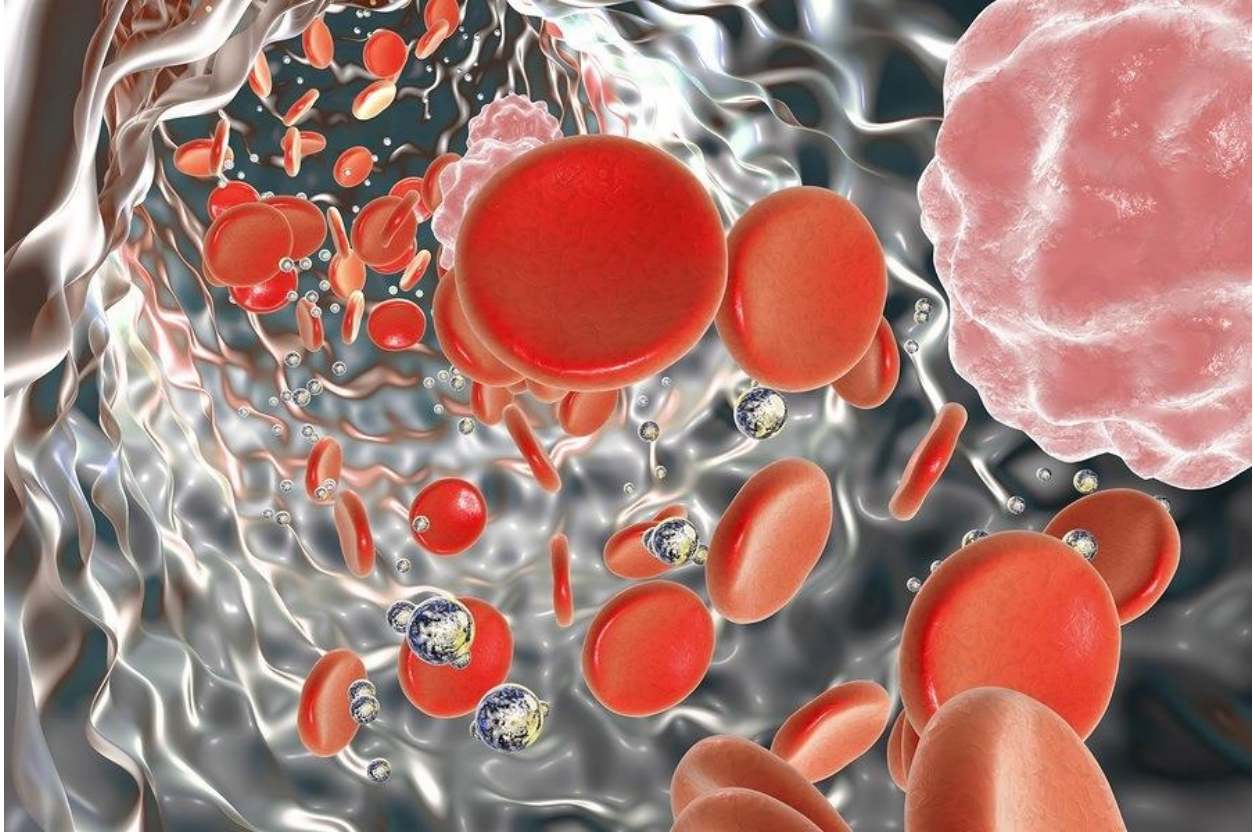
The Nano Tech Trans Human Morphology Process, Encapsulating, Documents.

[A ONE TIME, OR SMALL MONTHLY DONATION](#), SHOWING SOME APPRECIATION FOR MY WORK, DISCOVERIES AND FINANCIAL EXPENSES, WILL HELP FURTHER MY PERSONAL EFFORTS TO EXPOSE THE TRANS HUMANISM AND AI MIND CONTROL, AND THE EFFECTIVE DETOX FORMULAS I HAVE FOUND TO DISSOLVE THE NANO TECH.

IF YOU APPRECIATE MY WORK AND I HAVE STIMULATED YOUR CREATIVE AND IMAGINATIVE ENERGIES...[BUY ME A COFFEE](#)...PLEASE.

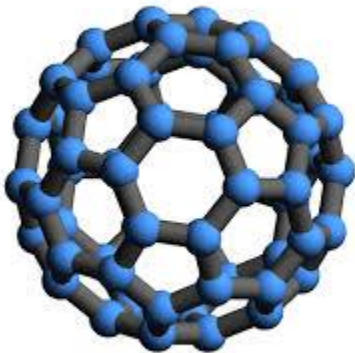


Dr. Robert Young, please [identify the black nano worms](#) in the Pfizer vaccine as seen under phase contrast microscopy?

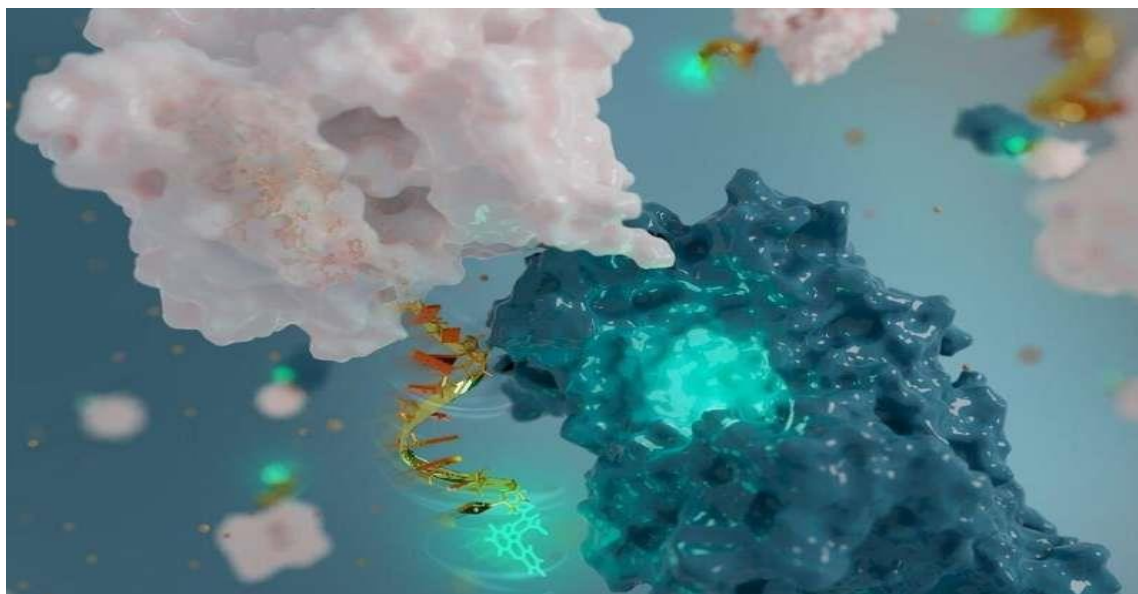


Nanotechnology: The Hidden Danger in Food and Thousands of Consumer Products

Nano-Toxicity: Are Nanoparticles in Food and Our Environment the New Health Epidemic?



**CARBON C60 NANO TECH ... I HAVE BEEN SHOUTING WARNINGS ABOUT THIS MLM CABAL OP
Nanoscale in two dimensions**



FYI ... My Documents posted as PDF's are a current version and most are ongoing works with expansions and updates, at [Google Docs](#), and will be reposted as revisions on occasion. Jan 21

Lipid Nanoparticles [as Delivery Systems for RNA-Based Vaccines](#)

A Typical IoBNT Network

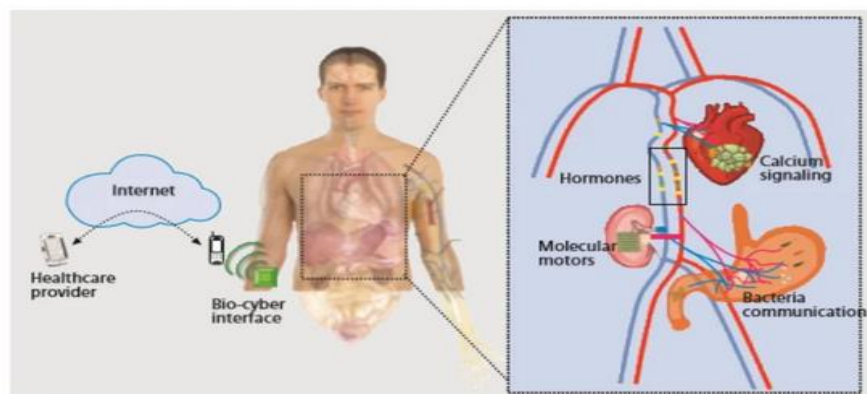
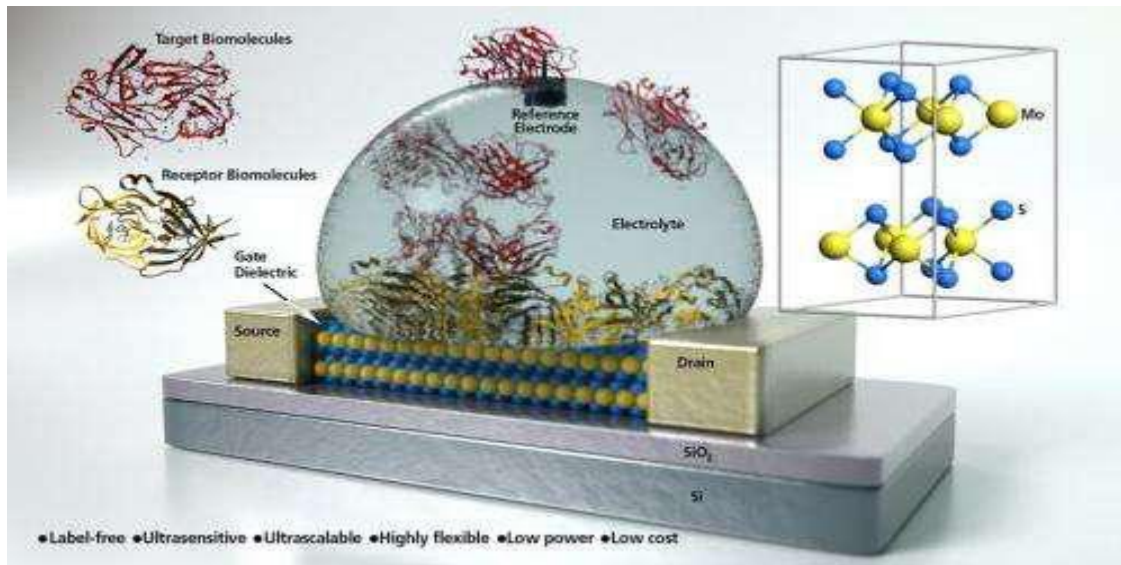
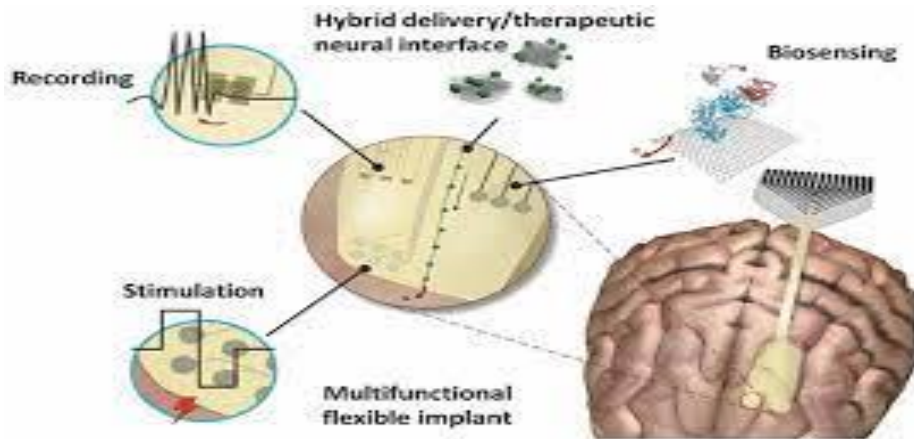


Figure: IoBNT Network



We are developing nano-devices using meta-materials that can non-invasively and remotely monitor and modulate our biological system.



We are developing nano-devices using meta-materials that can non-invasively and remotely monitor and modulate our biological system. The requirements of the system are: 1) they should be as small as possible such that the volume displacement of tissue due to the placement of the device is minimal, and 2) they should be untethered/wireless such that they can be remotely controlled.

Body Sensor Networks

IntraBioNets and NSF-led RINGS Programs with Big Tech form the Wireless Network to Connect Humans to the Internet Through the Covid Vaccine

Dr. Nikola Tesla

In a 1933 interview, Nikola Tesla was asked how it felt to be so far ahead of his time that he was subject to attacks upon his sanity. Tesla replied that he had long since ceased to regard it as important.

“I live a life of seclusion. The opinion of the world does not affect me. I have placed as the real values in my life what follows after I am dead, although it has been given to me to live to see those things which were once scouted accepted as scientific dogmas.

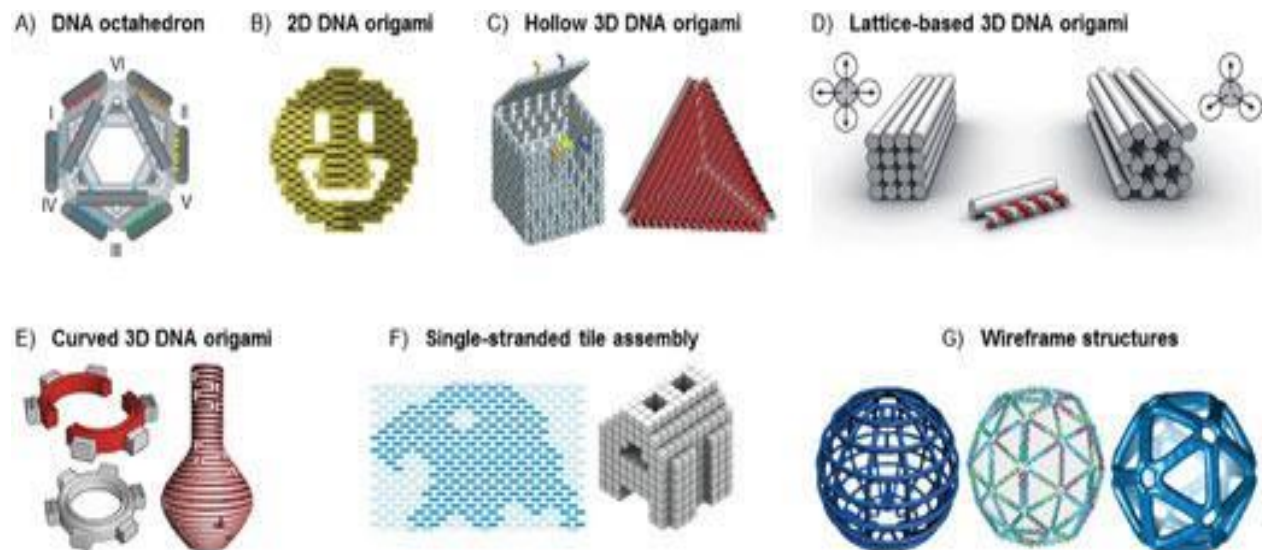
"The thing that recompenses me is that my name shall be known to generations yet unborn for the Tesla Coil, Tesla Motor, and perhaps my name will be connected to the absolutely new source of power I am about to present to the world. It is this thought in which I find happiness and health. A pioneer does not apply his energies in the way the world is going. Rather, he goes against the current. He lets them call him a lunatic. He lets them trample him—if I should ever tell you the inside story of how I had been trampled—but never mind, it was all good for me. I have come through it. I am able to work harder than I worked a year ago. I work now with greater energy and get results more easily than ever before in my life.

"...After all, they have called me a lunatic before. What is one last time?"

—Nikola Tesla

“Tesla Predicts New Source Of Power In Year.” New York Herald Tribune. July 9, 1933.

Chemists use DNA to build the world's tiniest antenna



The ongoing development of DNA nanotechnology

Programmable chemical controllers made from DNA

Unlike logic circuits, our formulation naturally allows complex signal processing of intrinsically analogue biological and chemical inputs. Controller component

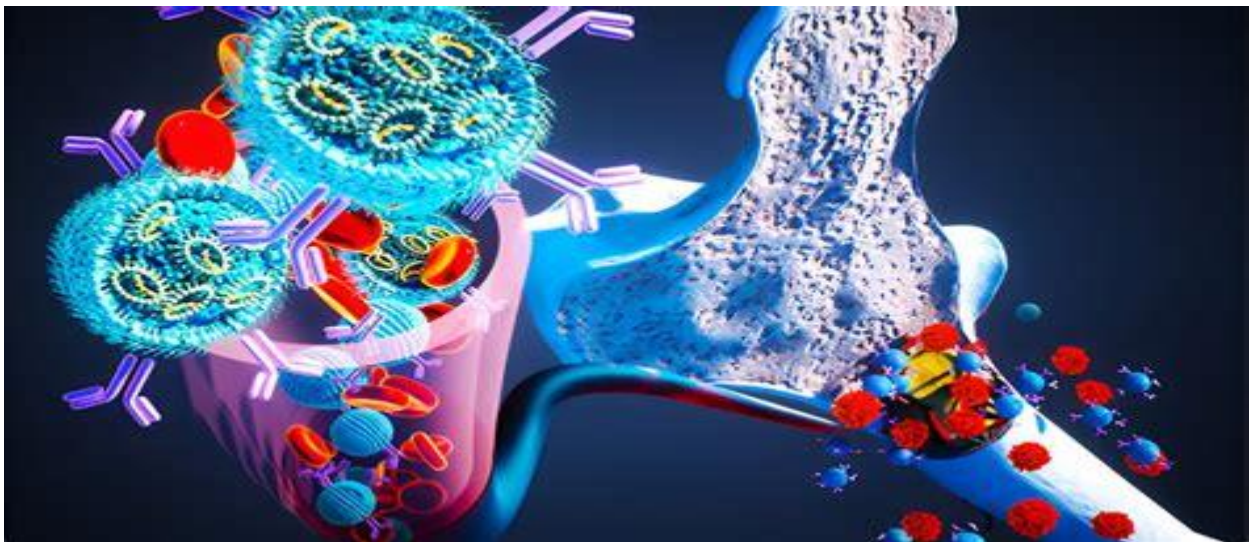
can be derived from biologically synthesized (plasmid) DNA, which reduces errors associated with chemically synthesized DNA.



This is a plant Genome nano node morphology built inside a tissue fold hydro gel pocket.



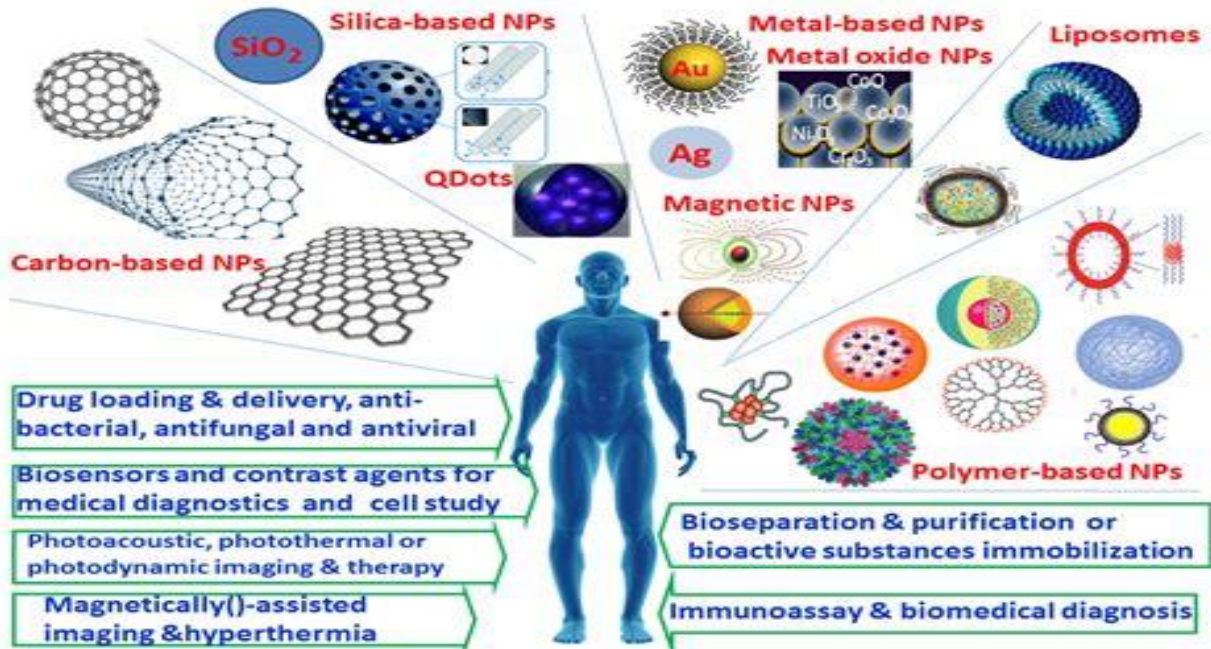
CARBON NODE FACTORY [VIDEO LINK](#)



MANY MORPHOLOGIES IN ONE NANO SIZED CARBON NODE.



[VIDEO LINK](#)



Composites of Polymer Hydrogels and Nanoparticulate Systems for Biomedical and Pharmaceutical Applications

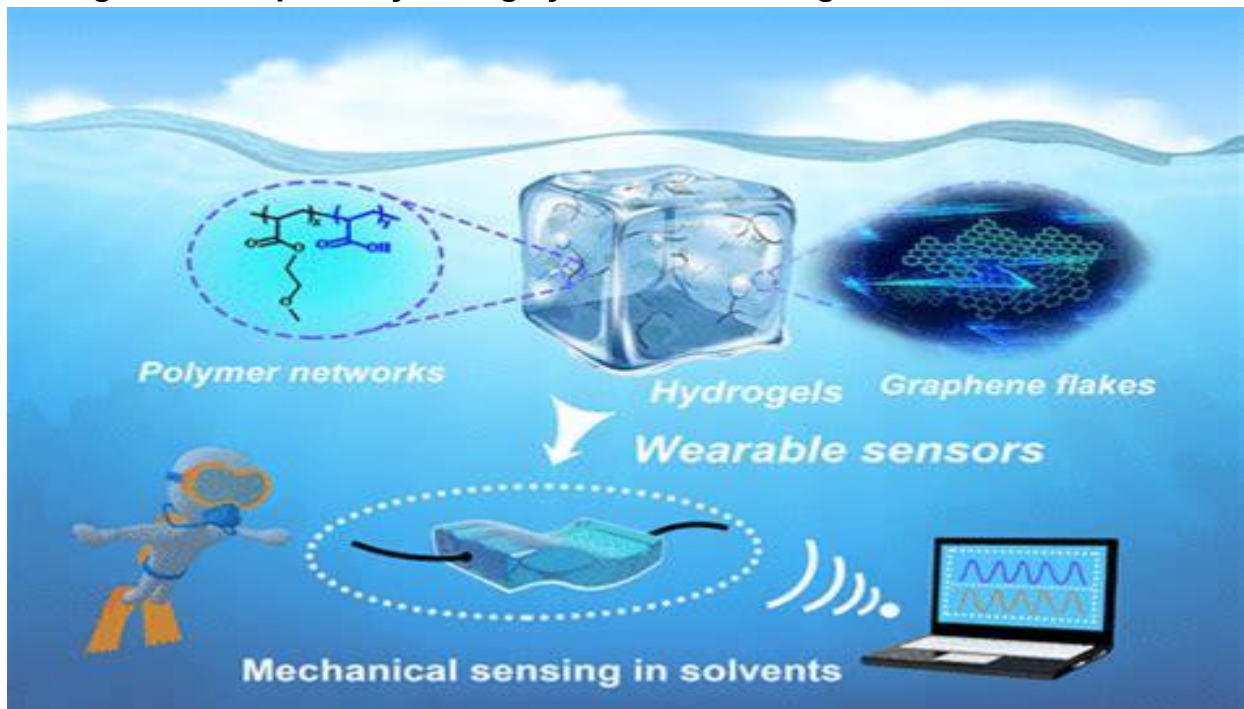


Synthesis of polystyrene living nanoparticles (LNPs) in water via nano-confined free radical polymerization†



CHRIS ... UK, SAYS ... Am watching world renowned medical doctors basically explaining in depth everything u have put and discovered with the fibers and nano sucking the life force he is saying salts and minerals are giving u life force and u are electrical being... everything from glands to polymers although these doctors are smart they have found your material I fuking swear there is no

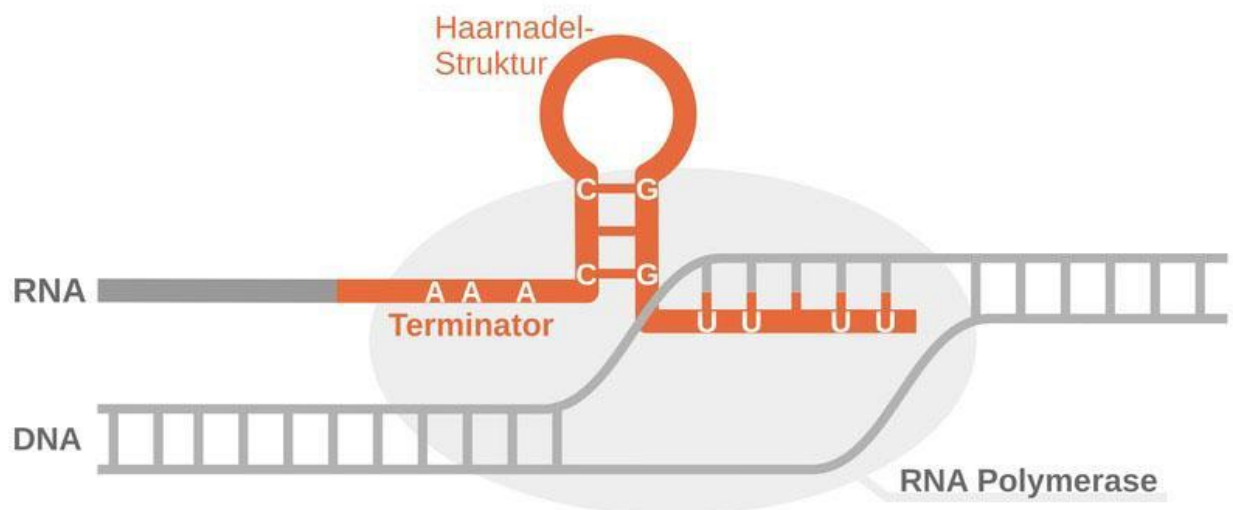
way to have complete picture of what is really happening unless u are targeted and figure it out spiritually through your own suffering



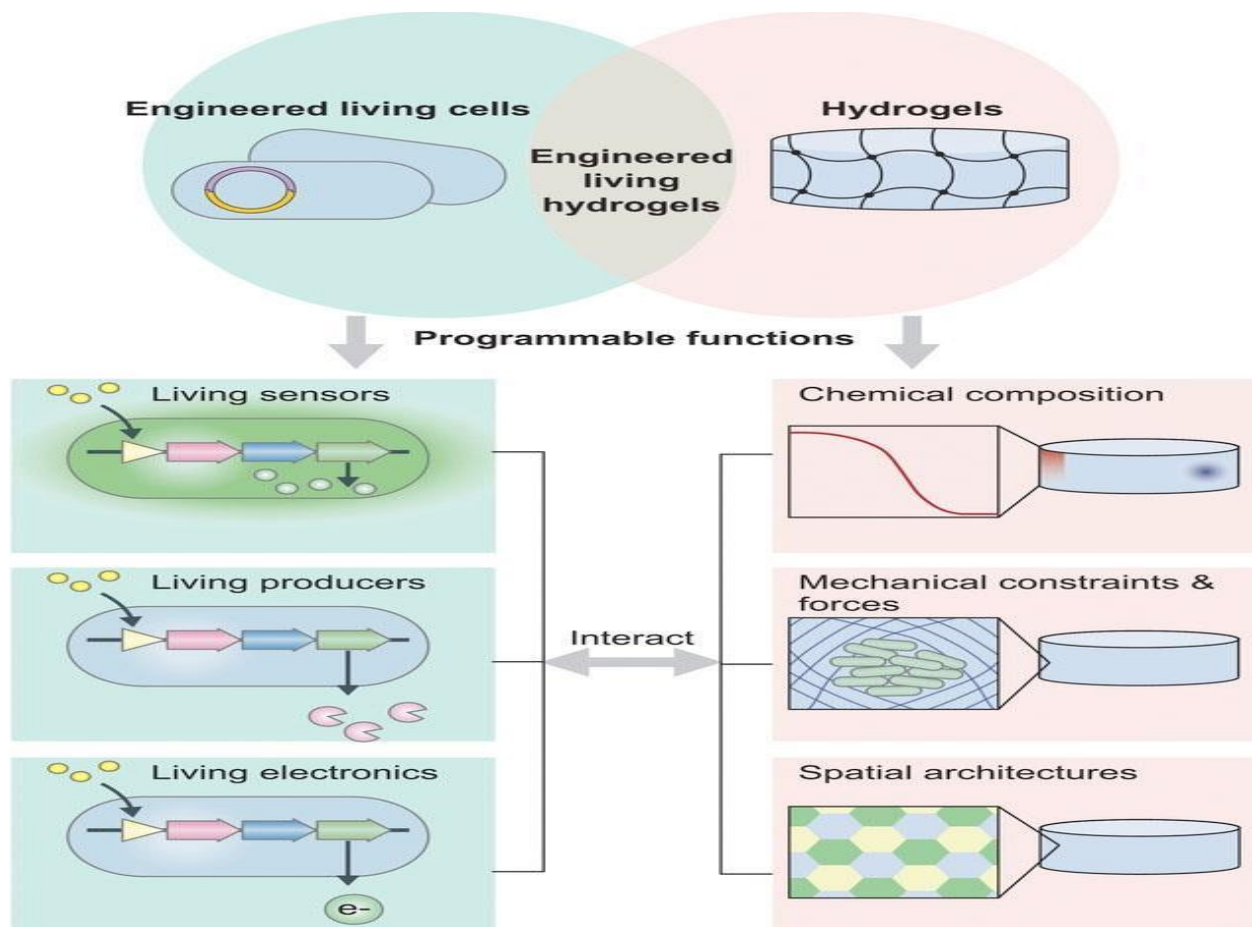
[Illustration of 3-dimensional macroporous hydrogels. \(Image: Carnegie Mellon University\)](#)

Prof. Dina Ben Yehuda Targeted [Livin nanoparticles for lymphoma therapy](#)

Artificial intelligence and gender equality: [key findings of UNESCO's Global Dialogue](#)



Artificial intelligence folds RNA molecules



Engineering living hydrogels

A friend of mine is in a group chat with a bunch of healers, homeopaths, and other women interested in natural healing. The one girl in her group is friends with an undertaker. She and her dad recently had a conversation with him. Knowing that her family was in the know about current events, he was very open with them. He's in a group of fellow undertakers who are investigating the effects of the "magic potion", taking notes of what they find, and eventually hoping to take their evidence to court.

He said, "We don't drain blood like we used to anymore in V'd individuals; we can't, our machine just stops and clogs up. We literally have to cut the veins and pull huge clotted strings out, and for the people who've had the booster, in addition to the clots, their blood is orange; they have a completely different type of blood." He also said, "I'm gonna tell you something else that I would never tell most people because they'd look at me like I had three heads, but I know that you know enough that you won't think I'm crazy. Some of those clots have 'fingers' and those 'fingers' will start moving. Like these clots are alive 🧟 and we can't kill them. We've tried putting them in jars with formaldehyde and they won't die; in fact they grow in that jar."

Like Comment Share

10 47 45



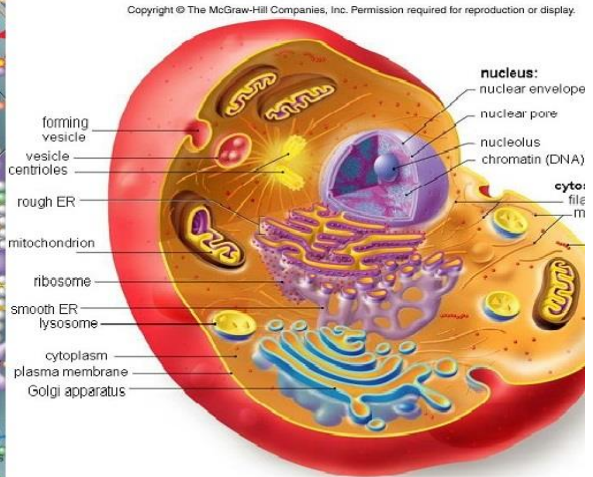
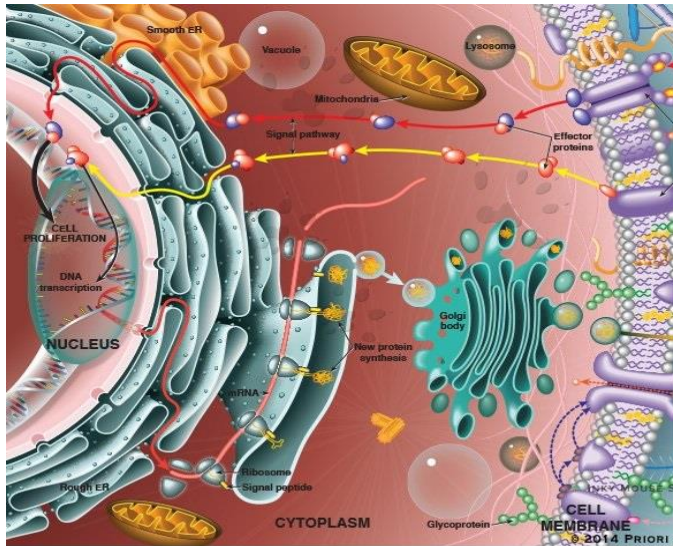
**fuck its begun alien or ET take over
I theorized this when I seen the tech buried in the grave
we are going to get blindsided
this is going to come from where ever they buried them
FUCK---you know that electric fence idea--....
Tony**

Royal Jelly Acid, 10-Hydroxy-Trans-2-Decenoic Acid, for Psychiatric and Neurological Disorders: How helpful could it be?!

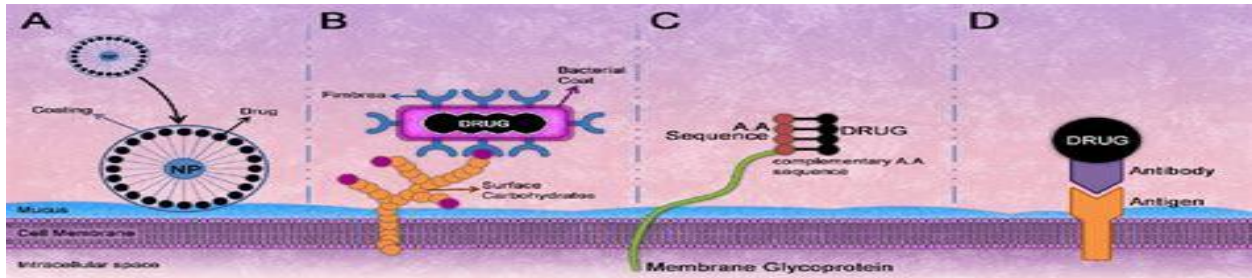
Eduardo Mendizábal Mijares, professor at the Department of Chemistry, in the University of Guadalajara, says, "We used nano-hydrogels loaded with drugs and injected them into the patient. While passing through the bloodstream, the drug is not detected nor attacked by the immune system due to the physical and chemical properties which make them compatible with the body".

Nanotechnology is the manipulation of matter on a near-atomic scale to produce new structures, materials and devices. The technology promises scientific advancement in many sectors such as medicine, consumer products, energy, materials and manufacturing. Nanotechnology is generally defined as engineered structures, devices, and systems.

THE NANO IS THE MOLECULE MANIFEST AT THE POINT OF THE PROGRAM CODES AND MOLECULAR "FREQUENCY Signature" IS EMBEDDED AND IS STILL MANIPULABLE AT THIS STAGE...WITH INSERTION OF OTHER PROGRAM CODES GIVING THE NANO MOLECULE THE ABILITY TO MORPH IN THE DIRECTION OF THE EMBEDDED FREQUENCY CODE, PROGRAM, OR INSTRUCTIONS.



Hacking the Human Body with Foreign Synthetic Nanotech Objects

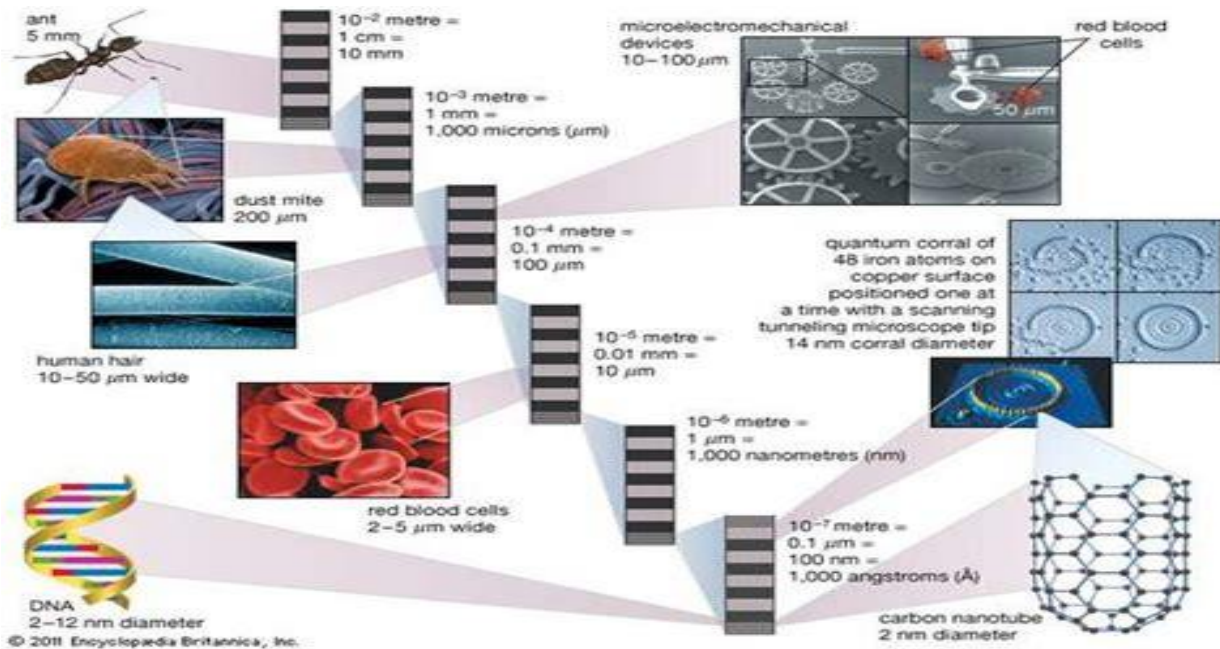


[Profusa wants to know your entire body chemistry](#) – your oxygen levels, your glucose levels, your hormone levels, your heart rate, your respiratory rate, your body temperature, with the (unstated) capability of expanding into areas of knowing your menstrual cycle (if you are a woman), your sex life, your emotions and more – and then wants to transmit all that information to some kind of medical authority, although of course it is patently obvious this data would end up in the hands of the NWO conspirators who would use it to manipulate the masses.

[EXPOSING MEDICAL TYRANNY ... SECRET MILITARY NANOTECHNOLOGY DEVELOPMENT:](#)

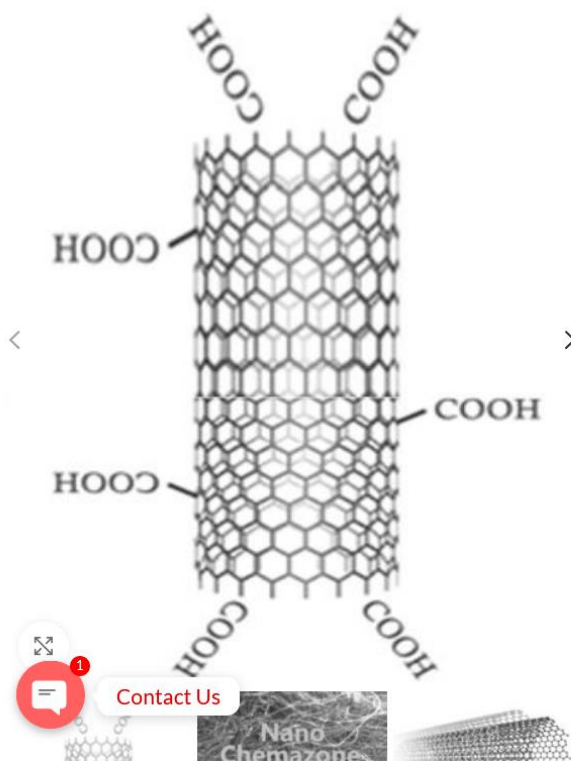


[These striking photos show the secret, strange world of military research and development](#)



[Hydrogel nanoparticles and nanocomposites for nasal drug/vaccine delivery](#)

The FDA does not Regulate Nanotechnology: Even USDA Organic Foods May Contain Nanoparticles



Home / Carbon Nanotube & Fullerene

< ☰ >

Functionalized MWCNT-Multi Walled Carbon Nanotubes

\$0.00

Functionalization of Multiwalled Carbon Nanotubes

Functionalized Multiwalled Carbon Nanotubes

Chemical Name: Multi Walled Carbon Nanotubes

Purity: >98% (MWCNT)

Length: 5-30 μm (Customization possible)

Diameter: 20-30 nm (O.D), 5-7 nm (I.D)
(Customization possible)

SSA: >580 m²/g (BET)

Ash: <1.0 wt%

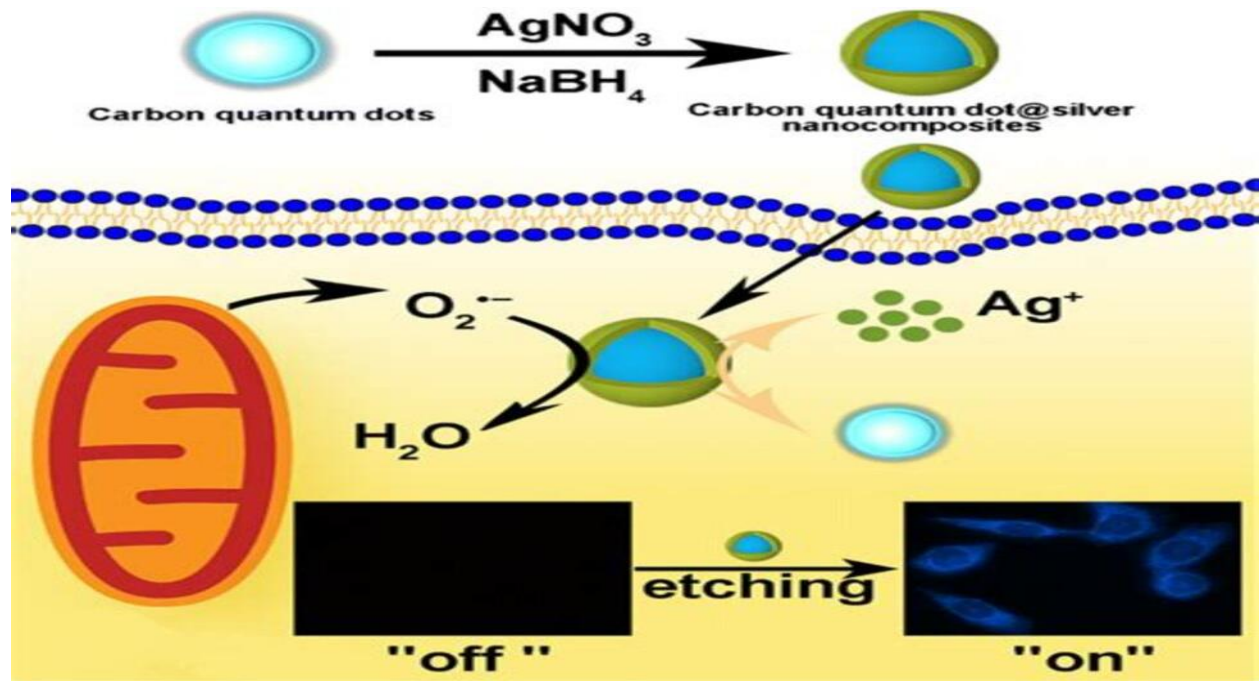
CONTACT US



Contact Us



[Also order their gene splicing crispr technology and you too can start mutating and destroying all living creatures on this planet.](#)



Silica-coated Nanorod, Ag-coated Gold Nanorods

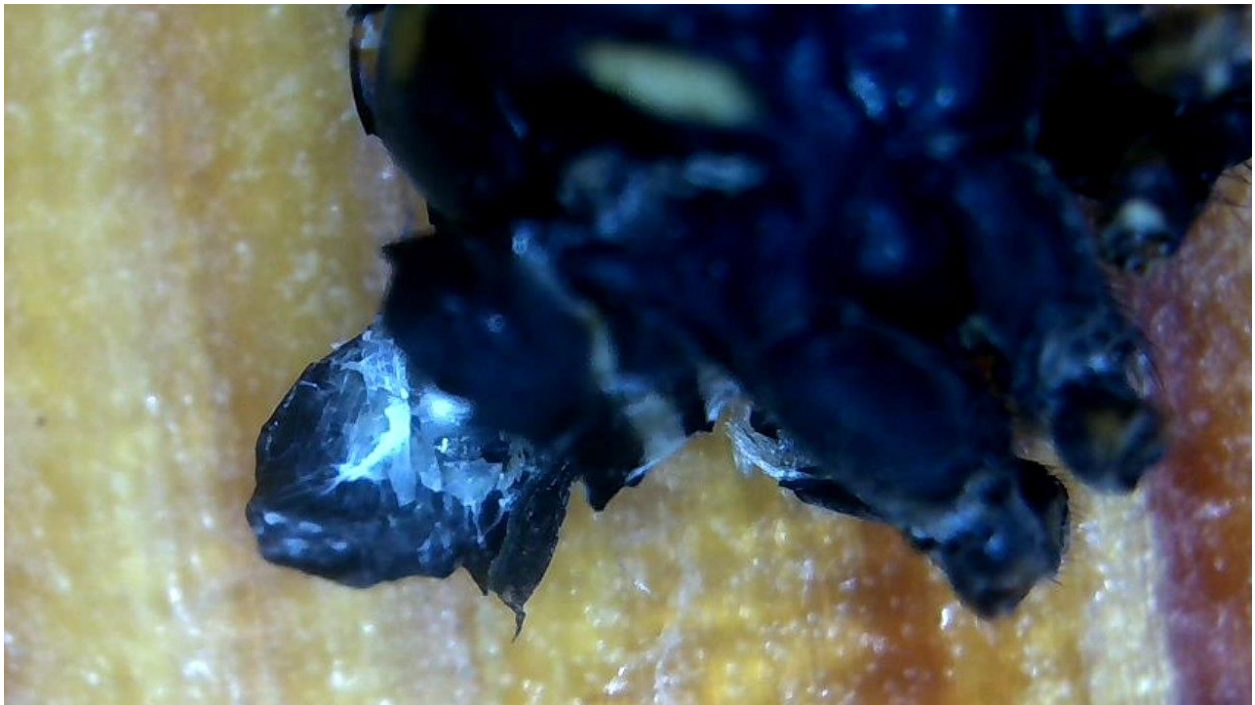


Foot Shedding Collage ... all particulates from the bottom of the feet.

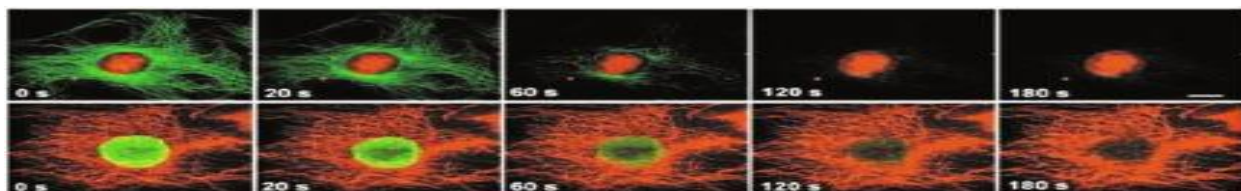
Thick Polymer Slabs encased in the plasticized Bio Film and the mesh 'fiberglass' crystalline network, enmeshed in the bio film layers.



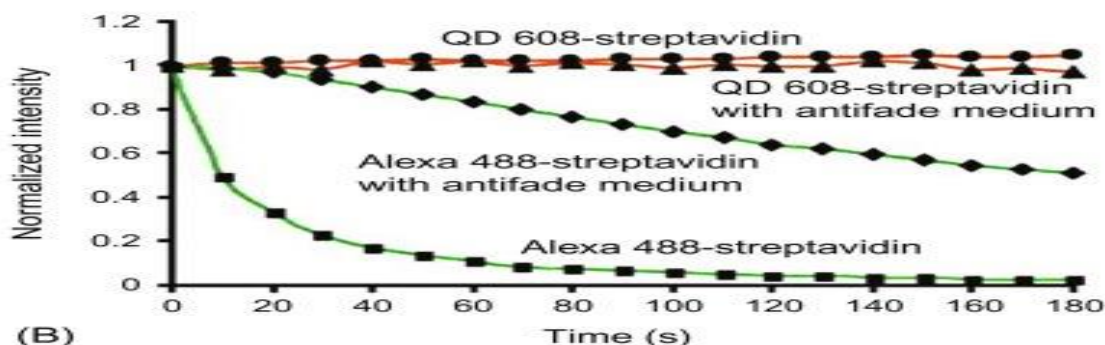
The Polymer Node Released By The Ion Formulas.



Nano Carbon Bug Node [Video 1](#) ... [Video 2](#) The Ions at work, releasing the tissue bonds.



(A)

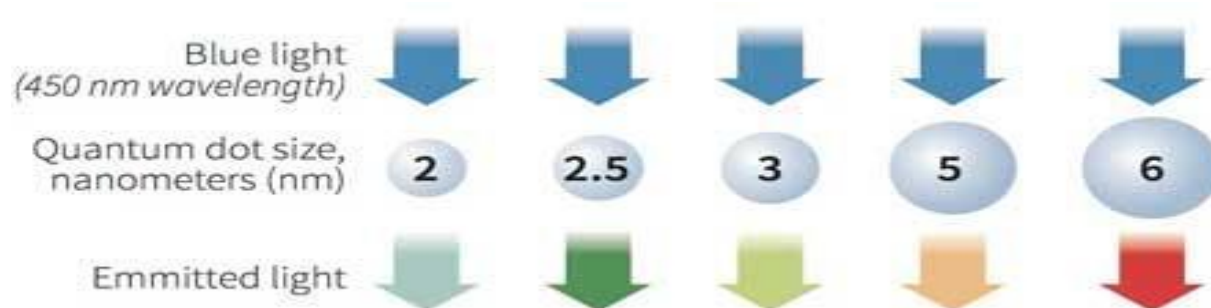


(B)

QDs as fluorescent labels

Functionalized Carbon Nano Lab-on-a-Chip Devices for Environment

In the field of science and technology, **carbon**-based materials and its allotropic forms such as amorphous **carbon**, graphite, and diamonds to newly introduced auspicious **carbon** nanotubes (CNTs), grapheme oxides, graphene **quantum dots**, and fullerene have become important, which is probably due to their distinctive physiochemical properties enabling it to extend versatile lab-on-a-chip (LoC) or ...



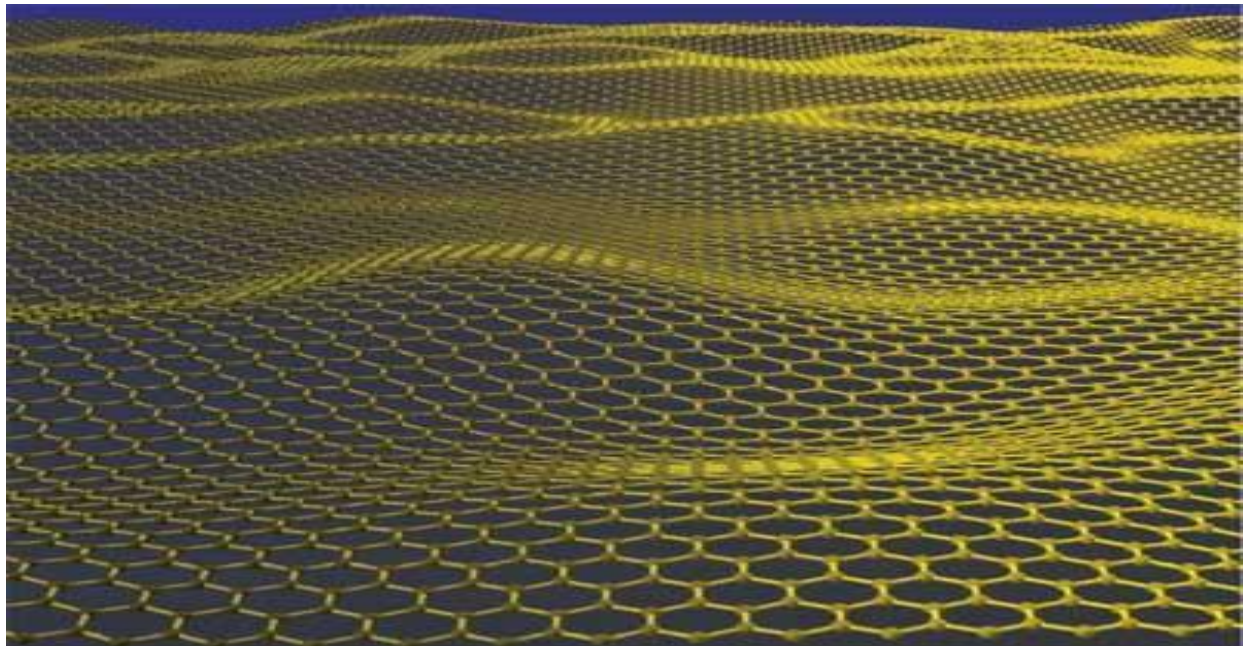
Quantum dots are nanoscale man-made crystals that have the ability to convert a spectrum of light into different colors. Each dot emits a different color depending on its size. (Image: RINGS Reuters/Nanosys)

The use of graphene-based field-effect transistors in the past decade has been shown as one of the most powerful biosensing units for the detection of numerous biological and biochemical

analytes. Distinctly specific electrical properties of graphene in the domain of field-effect transistors, along with high surface-to-volume ratio contribute to incredibly high sensitivity of this type of biosensor, which allows the development of reliable and fast point-of-care (POC) devices for the detection of different types of analytes in real time.

Memristor

Its special property is that its resistance can be programmed (resistor function) and subsequently remains stored (memory function). Unlike other memories that exist today in modern electronics, memristors are stable and remember their state even if the device loses power.



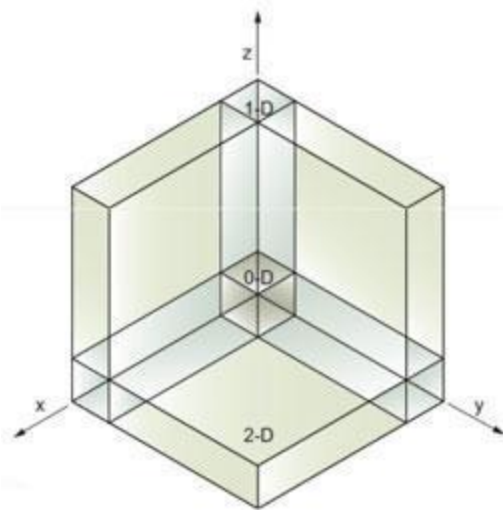
Graphene – All You Need to Know

Graphene has emerged as one of the most promising [nanomaterials](#) because of its unique combination of exceptional properties: it is not only the thinnest but also one of the strongest materials; it conducts heat better than all other materials; it is an excellent conductor of electricity; it is optically transparent, yet so dense that it is impermeable to gases – not even helium, the smallest gas atom, can pass through it.

My Carbon Graphene Document

[The Magnetic Graphene Oxide and 5G WiFi Activation](#)

Goodbye Graphene?! Introducing Borophene, The New Wonder Material! ... We will never keep up with the variants of this nano tech that ha no limitations as undesignated all potentiality matter...and it's inter dimensional properties.



- 0-D: All dimensions at the nanoscale
- 1-D: Two dimensions at the nanoscale, one dimension at the macroscale
- 2-D: One dimension at the nanoscale, two dimensions at the macroscale
- 3-D: No dimensions at the nanoscale, all dimensions at the macroscale

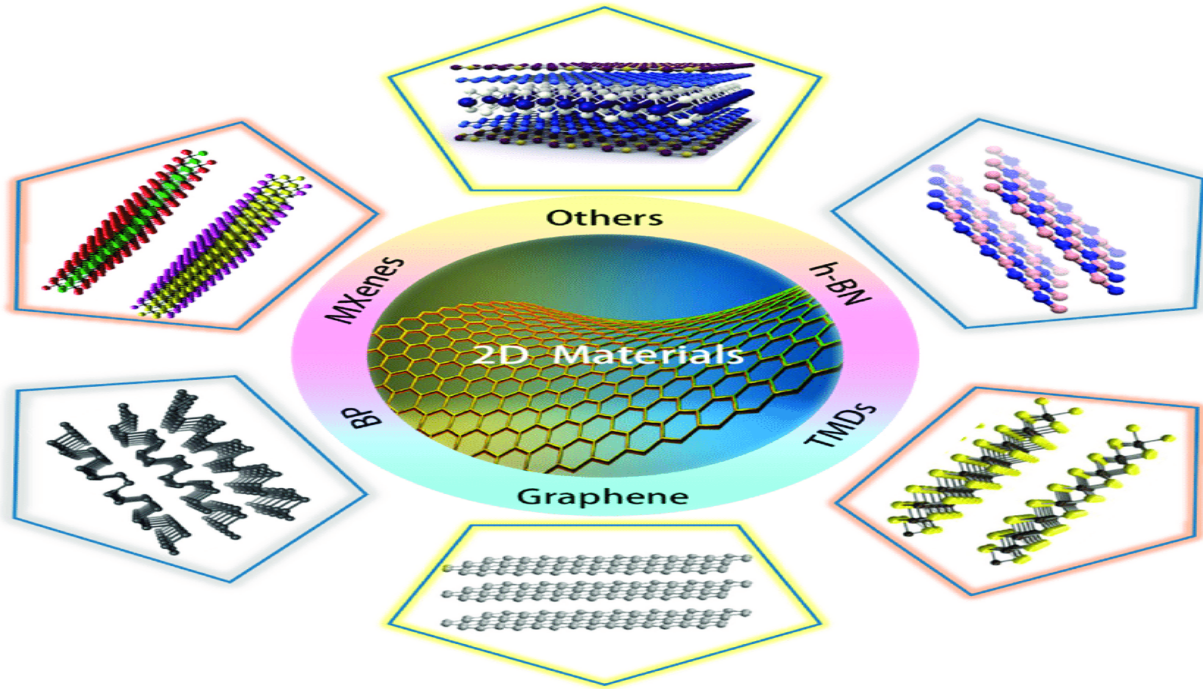
Two-dimensional (2D) materials

Two-



Ancient Nano Tech ... Nanoplasmonics

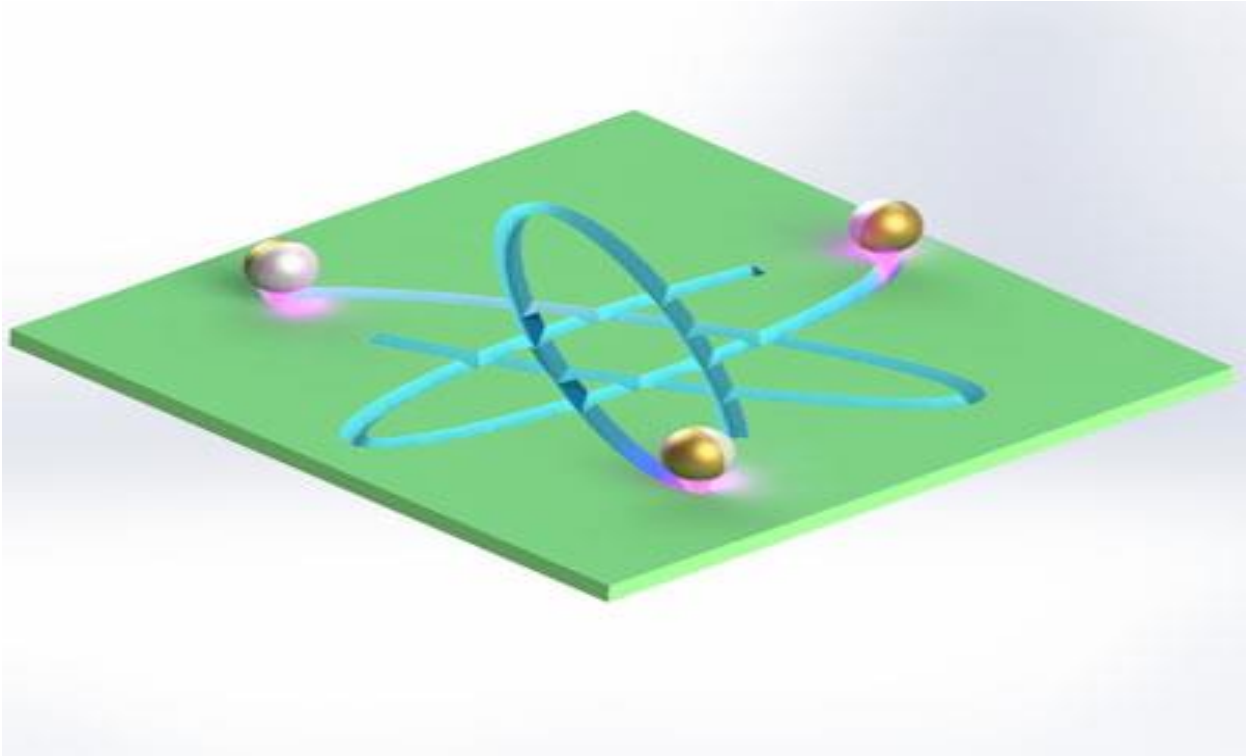
Metamaterials are a novel class of functional materials that are designed around unique micro- and nanoscale patterns or structures, which cause them to interact with light and other forms of energy in ways not found in nature.



Van der Waals heterostructures

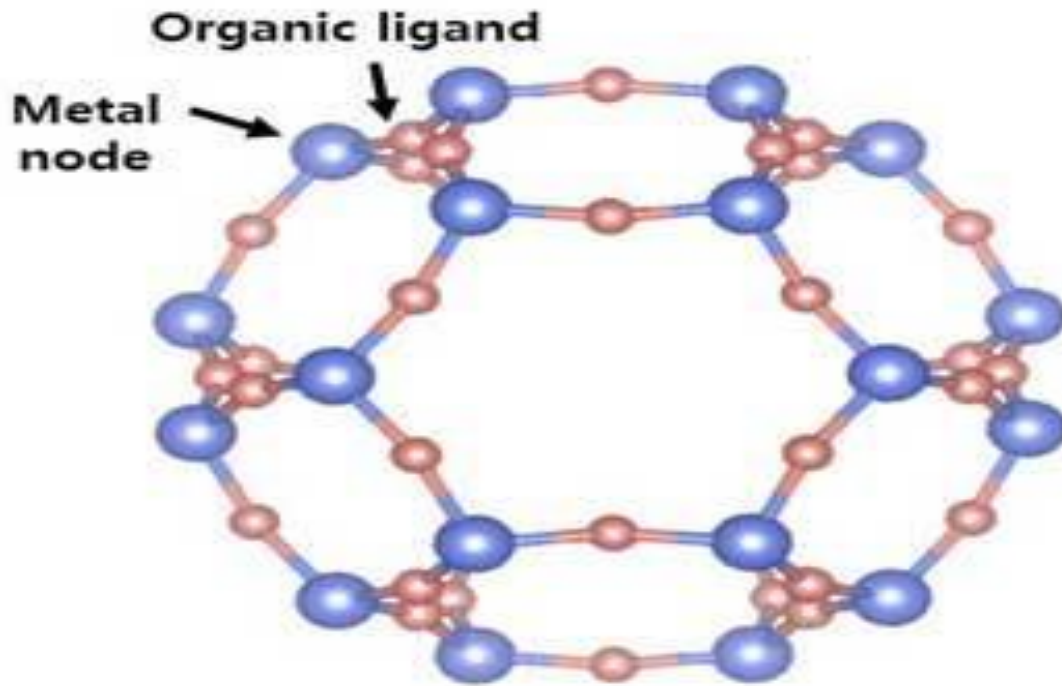
Ever since the first demonstration of [graphene](#) in 2004, the scientific community has discovered more than 2500 other layered, atomically thin (two-dimensional, 2D), materials.

Nano Bots



These nanobots are a reality and are being actively researched and developed. An ever-increasing number of research groups are exploiting programmable self-assembly properties of nucleic acids in creating rationally designed nanoshapes and nanomachines for many different uses. That's why one of the most actively researched areas of nanorobotics today involves DNA assembly, particularly a technique called DNA origami (see below for more details).

They are a wide class of materials whose extension in all three dimensions lies between 1 and 100 nanometers.

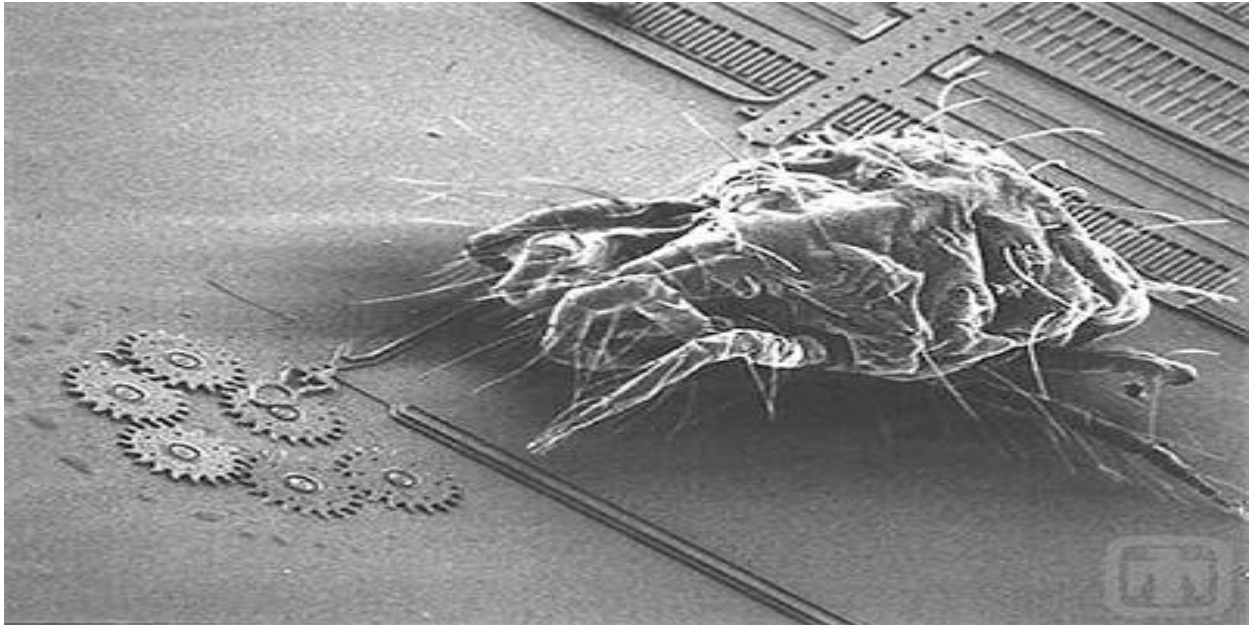


MXenes have already found applications ranging from energy storage to medicine and optoelectronics.



[Scanning electron micrograph of exfoliated MXene nanosheets.](#) (Image: Babak Anasori, Drexel University) [What is a MOF \(metal organic framework\)?](#)

Metal-organic frameworks (MOFs) are organic-inorganic hybrid crystalline porous materials that consist of a regular array of positively charged metal ions surrounded by organic 'linker' molecules. The metal ions form nodes that bind the arms of the linkers together to form a repeating, cage-like structure. Due to this hollow structure, MOFs have an extraordinarily large internal surface area.



Carbon Nano Bug ... [Video](#)

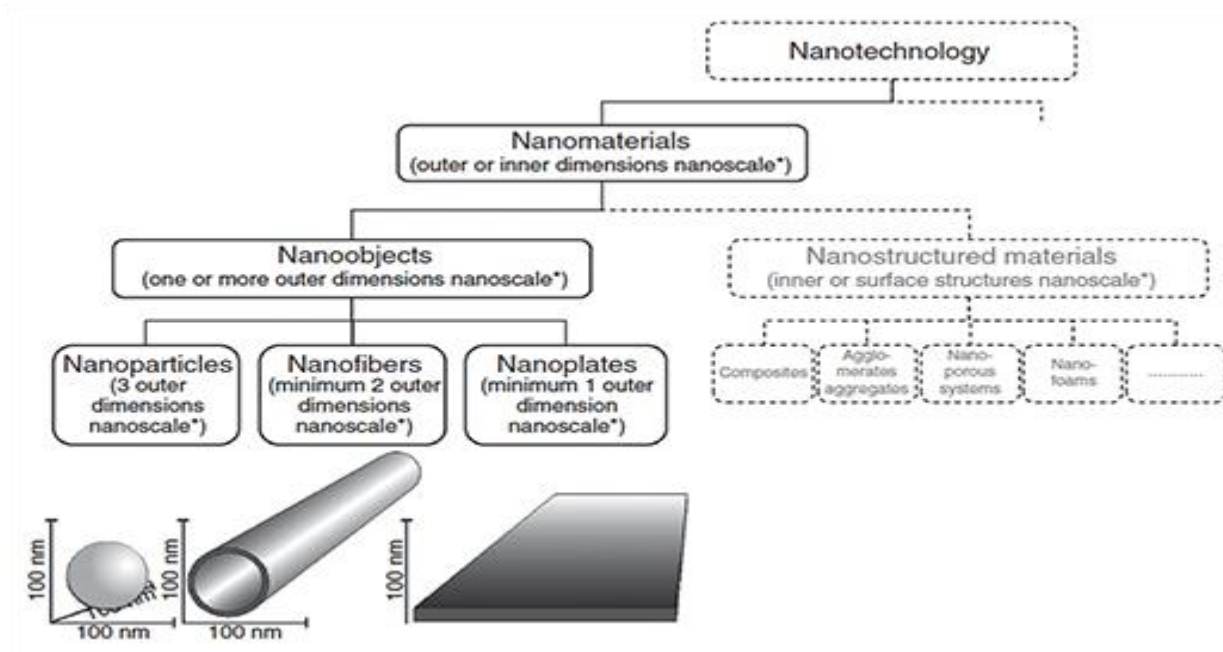
MEMS explained

A mite, less than 1 mm in size, approaching a microscale gear chain. (Image: Sandia National Laboratories)

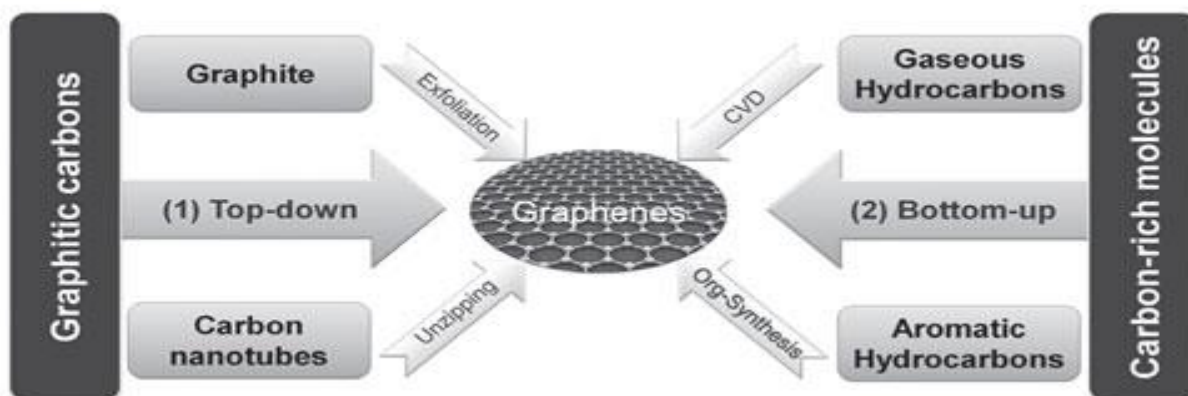
The one main criterion of MEMS is that there are at least some elements having some sort of mechanical functionality whether or not these elements can move. MEMS devices can vary from simple structures

with no moving elements, to extremely complex electromechanical microsystems with several moving elements under the control of integrated microelectronics.

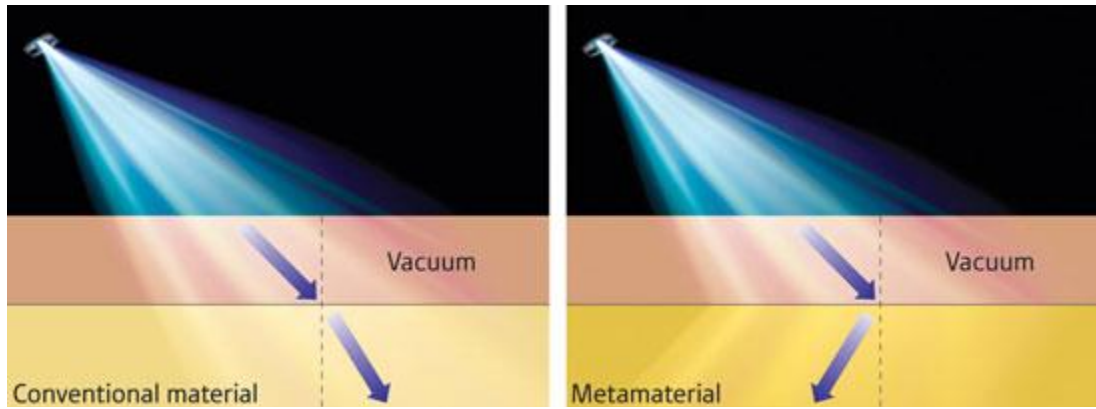
MEMS is an acronym that stands for *microelectromechanical systems*. It describes a manufacturing technology used to create microscale integrated devices or systems that combine mechanical and electrical components. These devices and systems have the ability to sense, control and actuate on the micro scale, and generate effects on the macro scale. Take for example an airbag, where the (microscale) accelerometer in the airbag's control unit can trigger the rapid inflation of the (macroscale) airbag when it senses a sudden change in velocity.



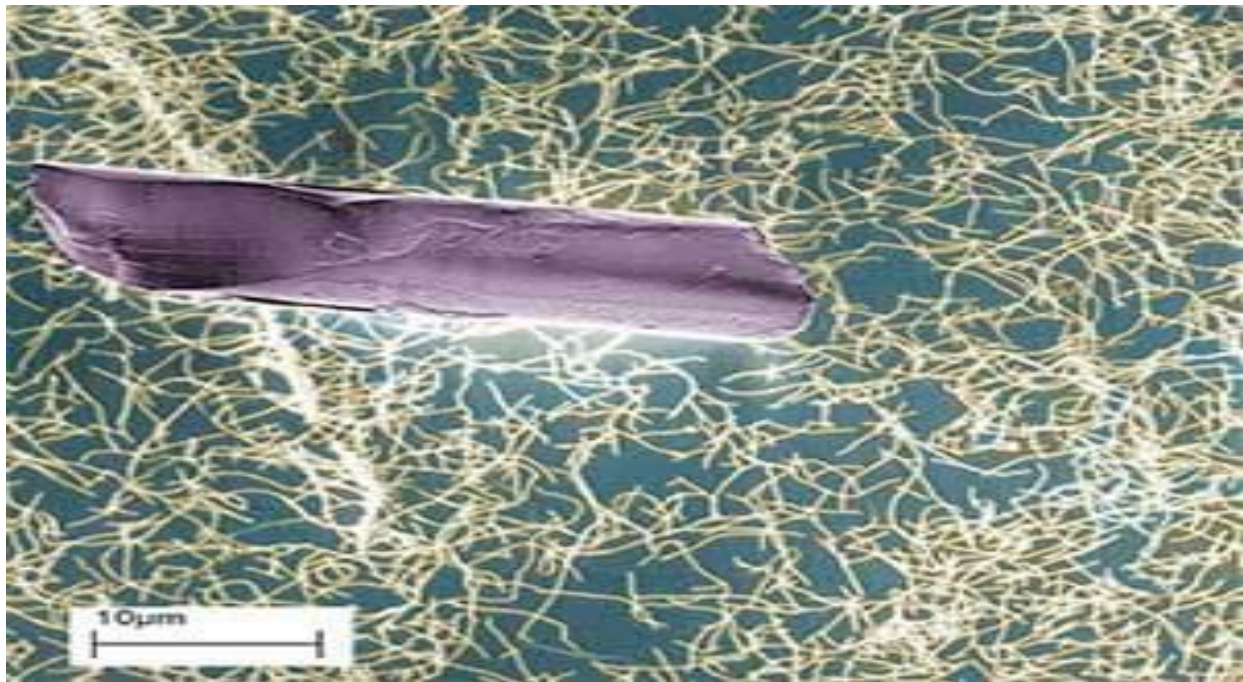
The ISO definition of nano-objects. Included as nano-objects are nanoparticles (nanoscale in all the three dimensions), nanofibers (nanoscale in two dimensions), and nanosheets or nanolayers (nanoscale only in one dimension) that include graphene and MXenes. (© John Wiley & Sons) (click to enlarge)



[Schematic models of chemical strategies towards graphene from different carbon sources.](#) (Reprinted with permission from Wiley-VCH Verlag)



Metamaterials are a novel class of functional materials that are designed around unique micro- and nanoscale patterns or structures, which cause them to interact with light and other forms of energy in ways not found in nature.



Carbon nanotubes – what they are, how they are made, what they are used for

What are carbon nanotubes?

Carbon nanotubes (CNTs) are cylindrical molecules that consist of rolled-up sheets of single-layer carbon atoms (graphene). They can be single-walled (SWCNT) with a diameter of less than 1 nanometer (nm) or multi-walled (MWCNT), consisting of several concentrically interlinked nanotubes, with diameters reaching more than 100 nm. Their length can reach several micrometers or even millimeters.



Carbon Nano Tubes



Crystalline Fiber Optic Network of Nano Tubes, Morphed.

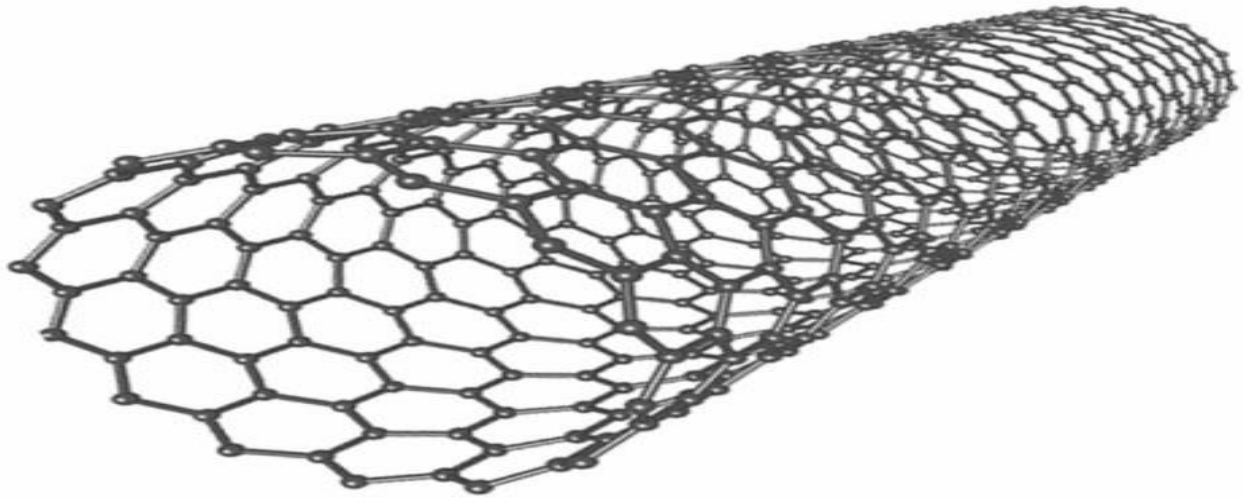


Morphed Quantum Carbon Dots...Carbon Nano Tubes...Crystalline Fibers

Novel Mucoadhesive Polymers for Nasal Drug Delivery Carbon Graphene Nano Tubes



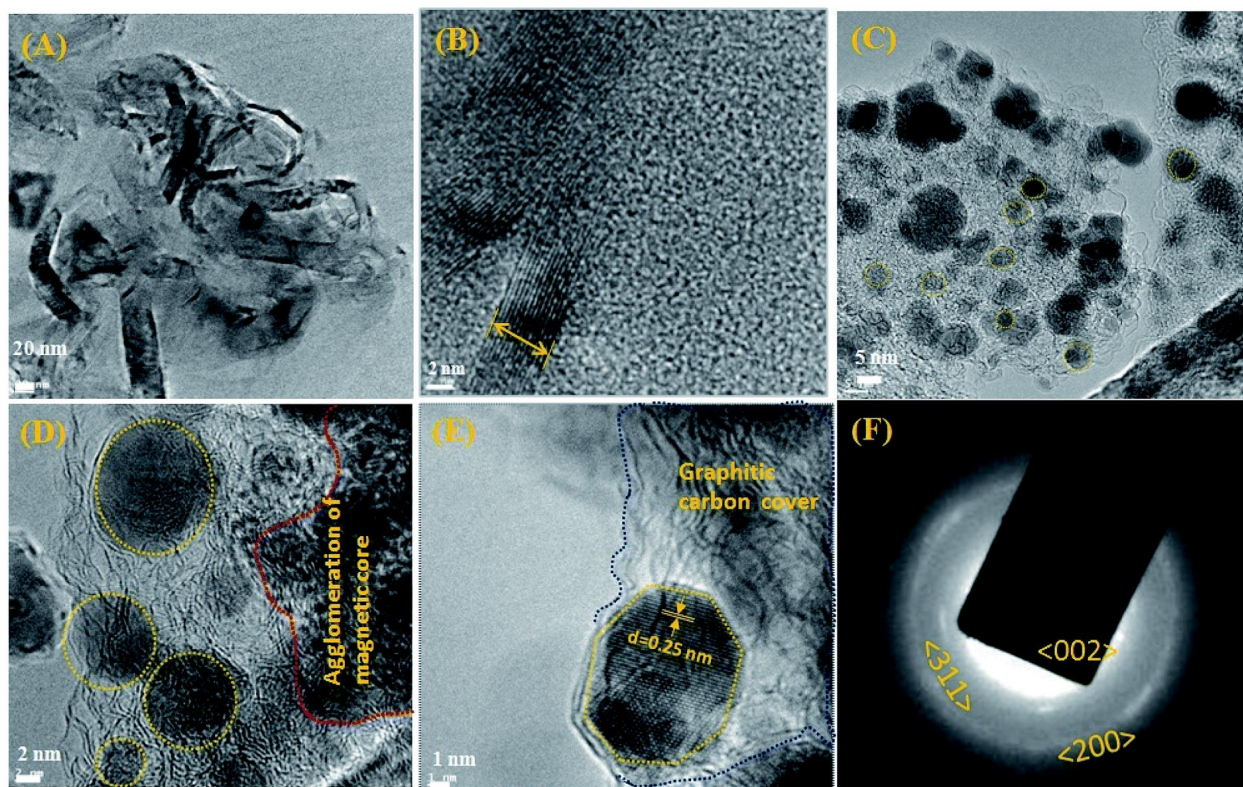
Novel Mucoadhesive Polymers for Nasal Drug Delivery



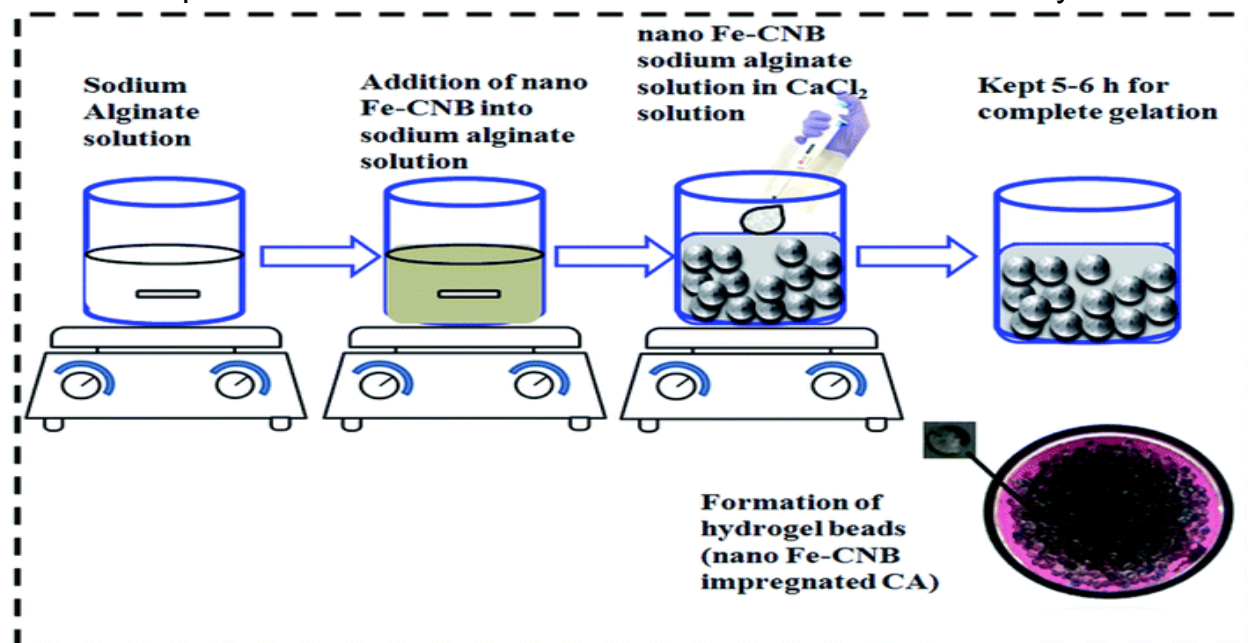
This image is of a single-walled nanotube; note the hexagonal patterns formed by the bonds between the ball-shaped carbon atoms



Carbon Hydrogel Nano Tube Sheets. From Buffer Bath Residue. (So Called 'Black Goo' is Nano Carbon Powder in Polymer Hydro Gel.)



These compare to the nano builds and nodes removed from the body.



Schematic illustration of the [preparation of nano Fe-CNB embedded calcium alginate \(CA\) hydrogel beads.](#)

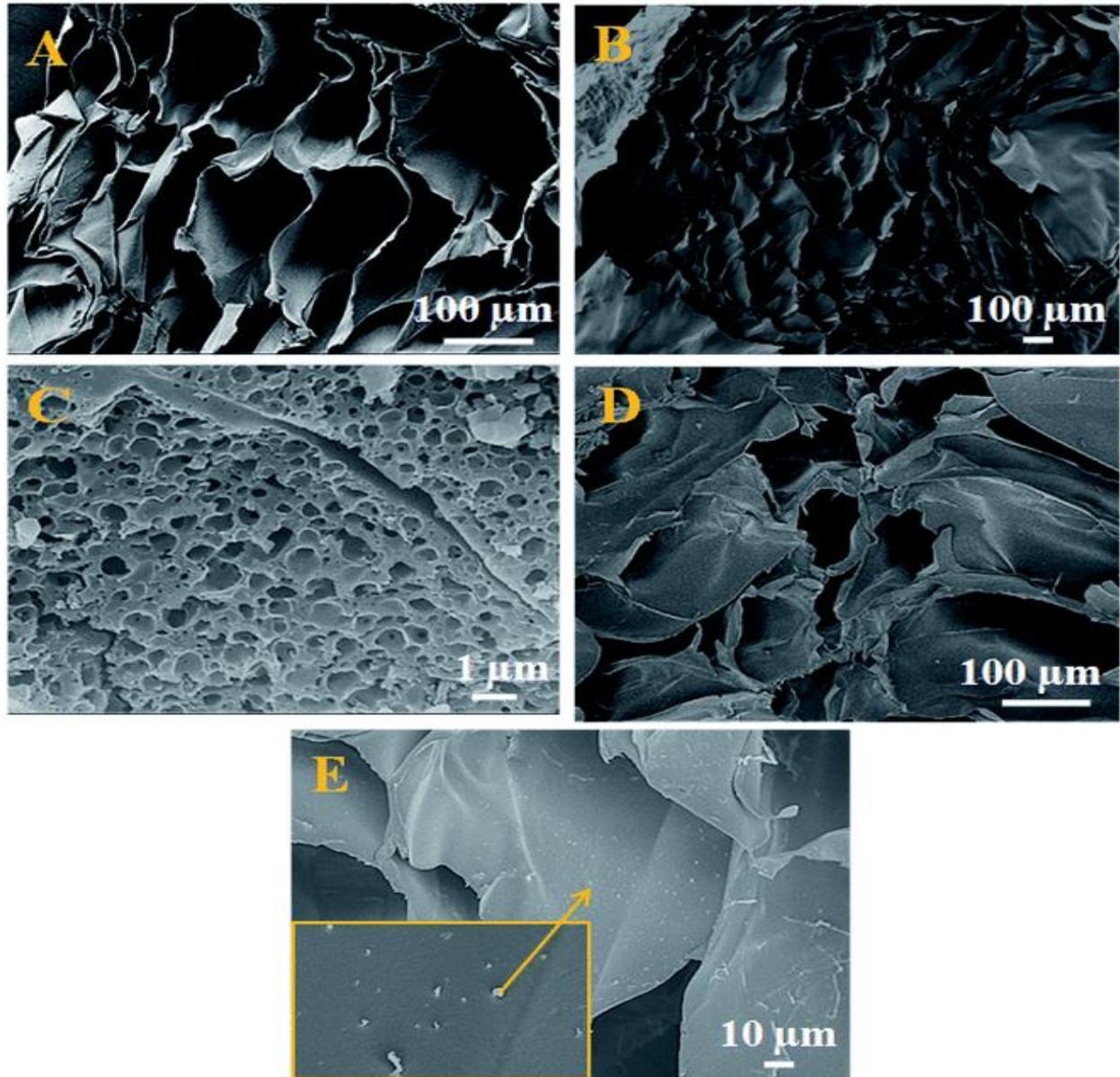
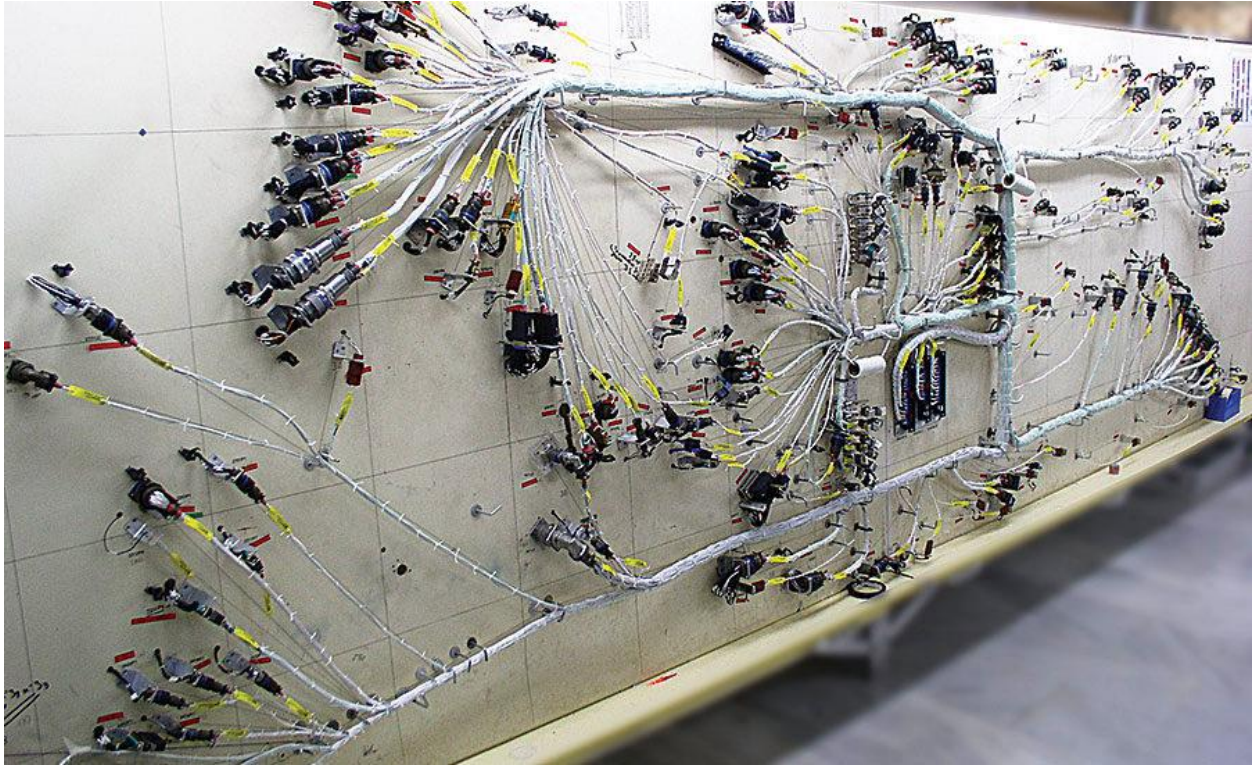
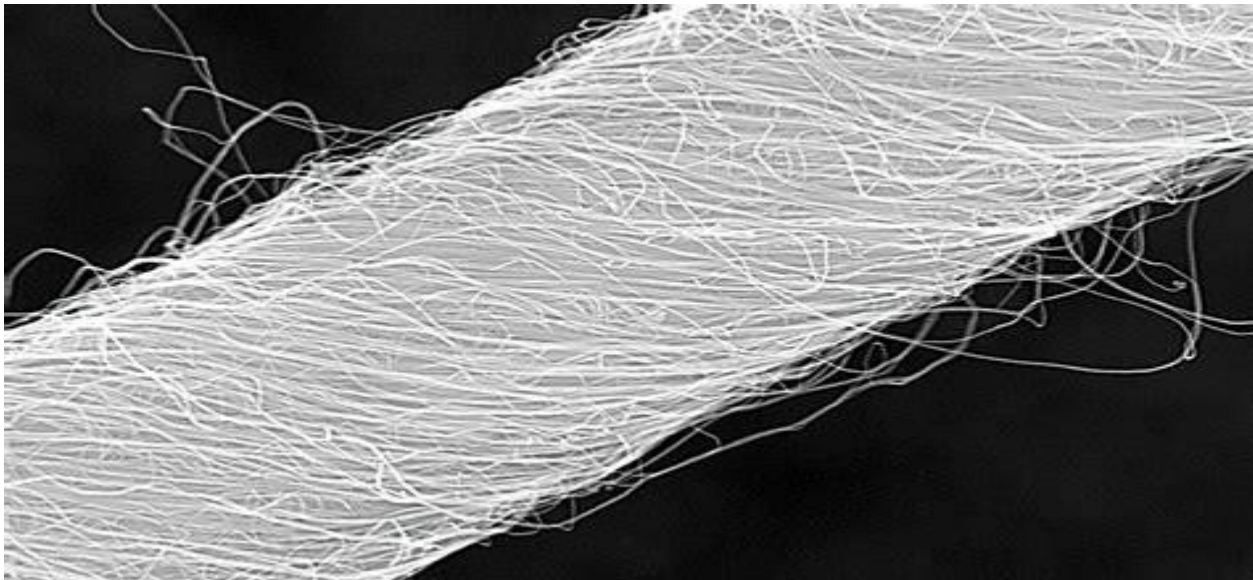


Fig. 3 FE-SEM for (A) cross-sectional view of CA beads indicate flake-like structure, (B) cross-sectional view after cutting the CA bead resembles the blooming of the flower bud. (C) Surface morphology for nano Fe-CNB porous nature, (D) cross-sectional view of nano-Fe CNB embedded CA beads exhibiting a layered material on its surface, (E) DOX-loaded on Fe-CNB CA beads cross-sectioned demonstrates the spherical particles present on the flakes.



Can Carbon Nanotubes Replace Copper?

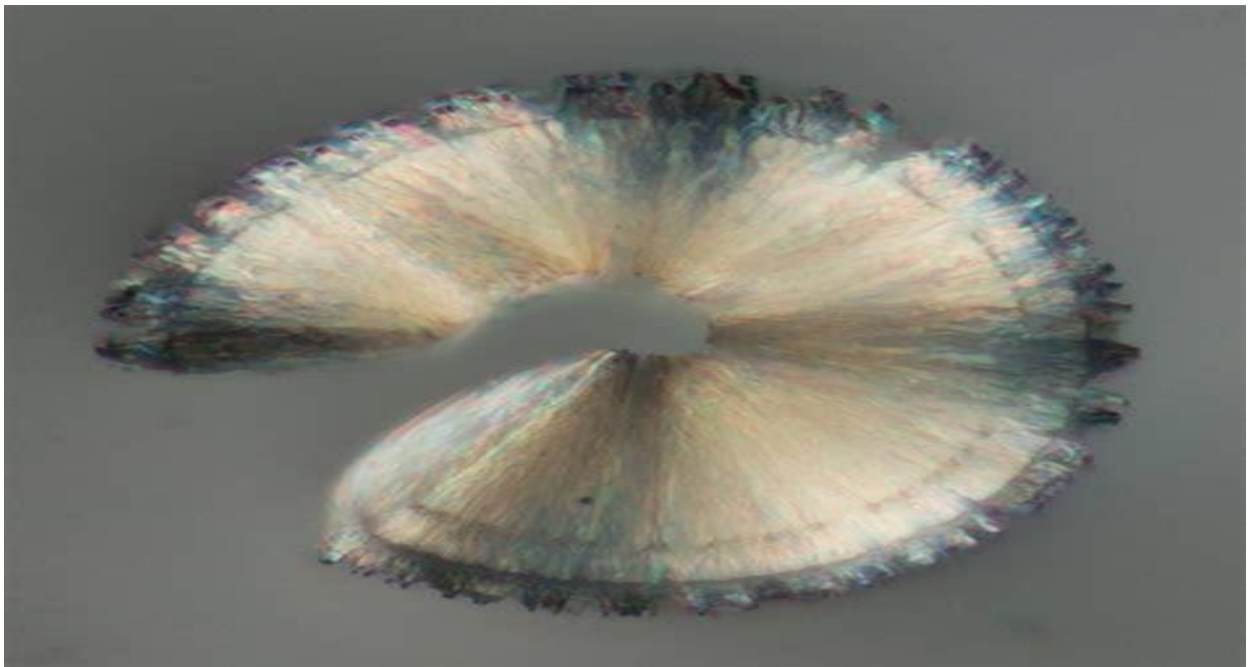
Now Think Nano Scale, as in the carbon sheet in above picture.



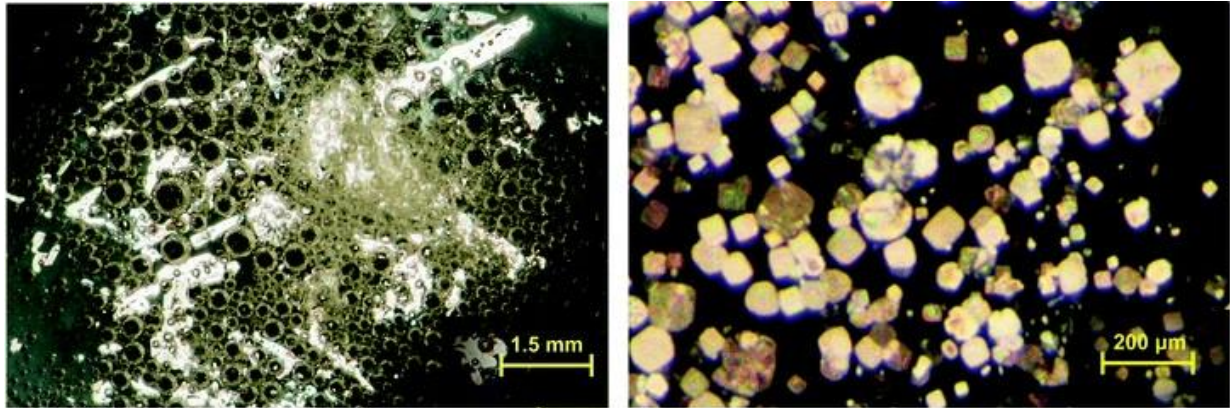
Now, a new technology, carbon nanotubes (CNTs), is emerging that could someday become a lightweight alternative to copper wire or conductive shielding in automotive, aerospace and defense applications.



Note The Bicarbonate Blow Out Hole, $\frac{1}{3}$ in and up from bottom right corner, and the carbon 'shrapnel' particles from the exploding Carbon Node Pocket.

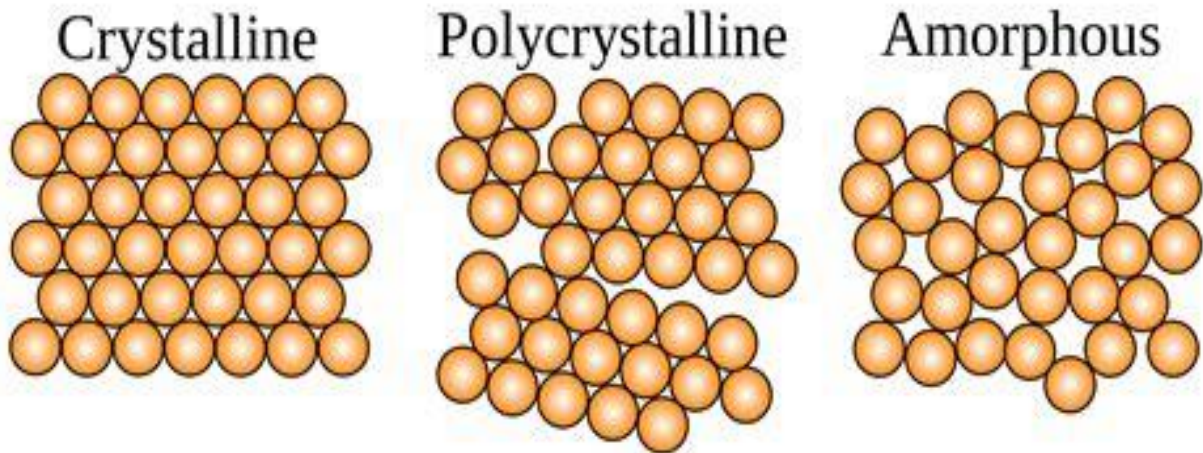


Anatomy of a 2D Polymer Formation in the Single Crystal

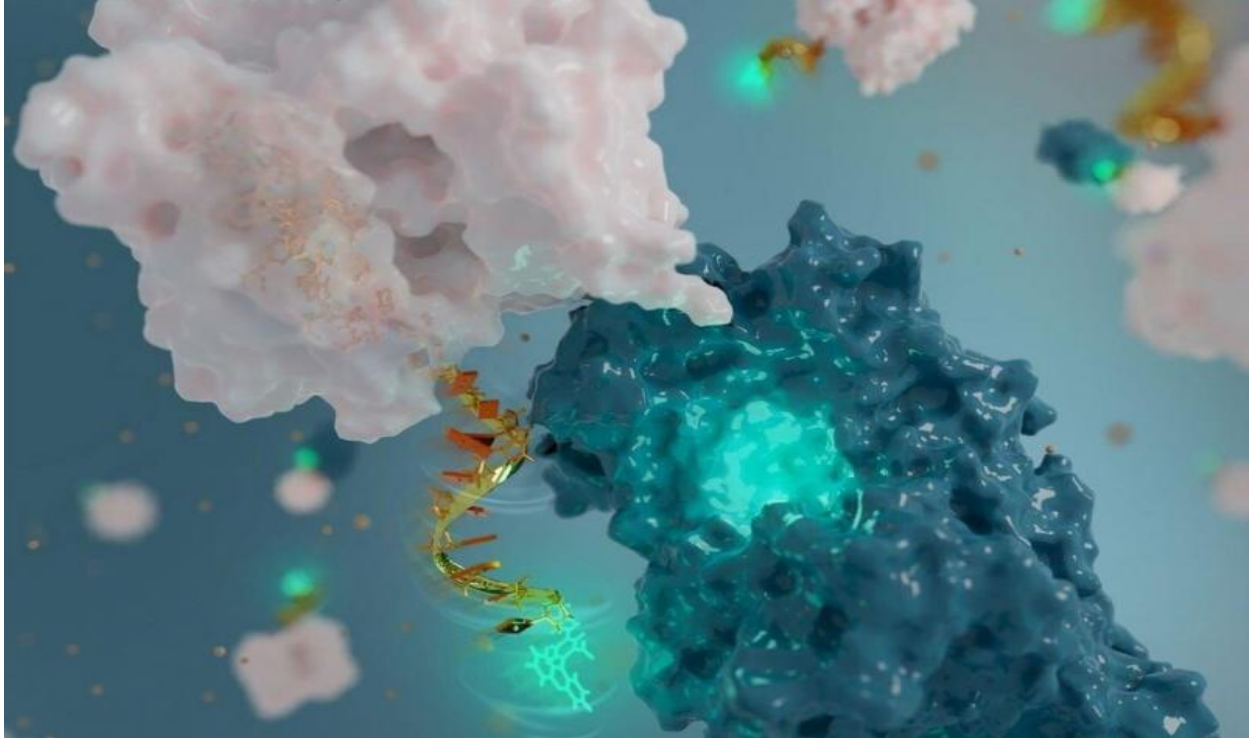


Polymer Hydro Gel Crystal Formation

[A novel ammonium pentaborate – poly\(ethylene-glycol\) templated polymer-inclusion compound†](#)



[Crystalline and Amorphous Solids](#)

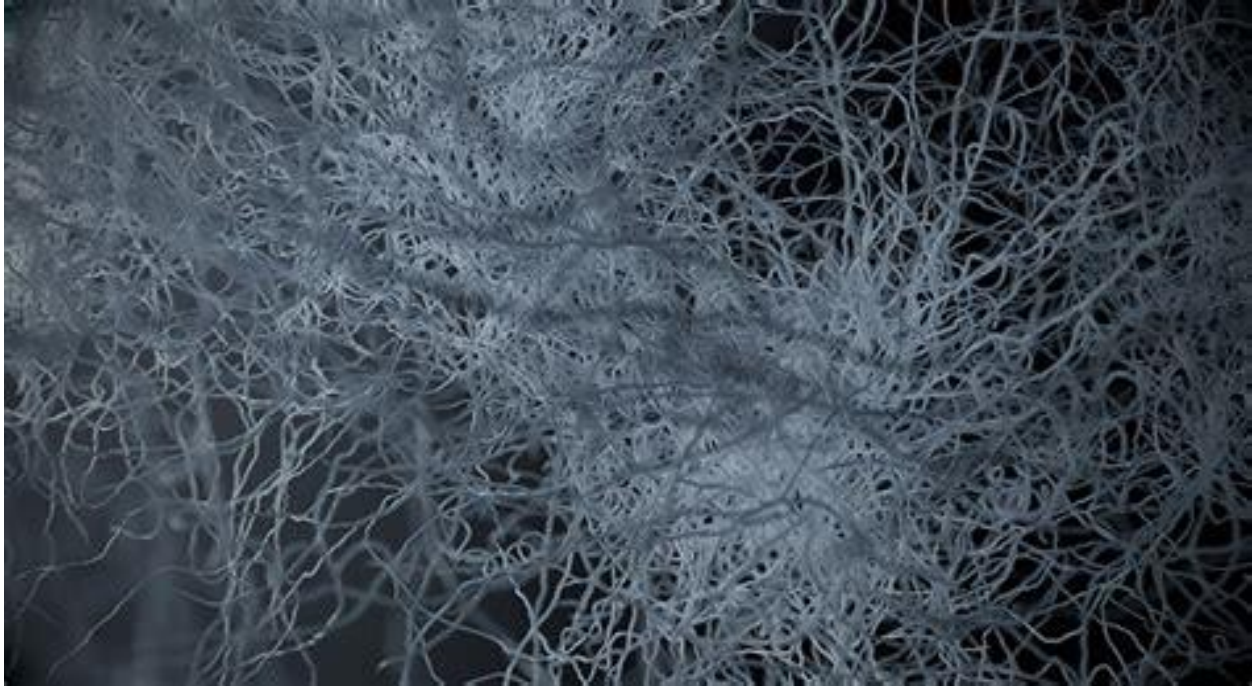


I was simply a Decade Ahead of the "Scientists" and I had to wait 10 yrs for them to catch up...to my level of 'crazy'. [*** Chemists use DNA to build the world's tiniest antenna ***](#)



Crystalline Fiber Optic Antenna Network from Skin Surface under the Hydro Gel, Bio Gel, surface.

I have warned about the cellulose added to the whipping cream and other products.



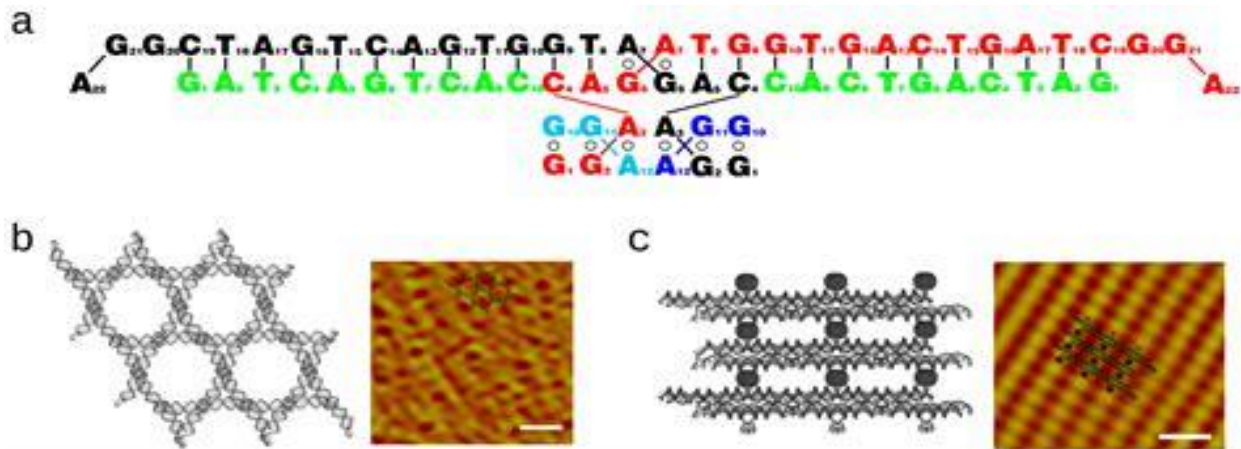
Cellulose Nanocrystals for Health Care Applications



A Complex Nano Pocket Assembly



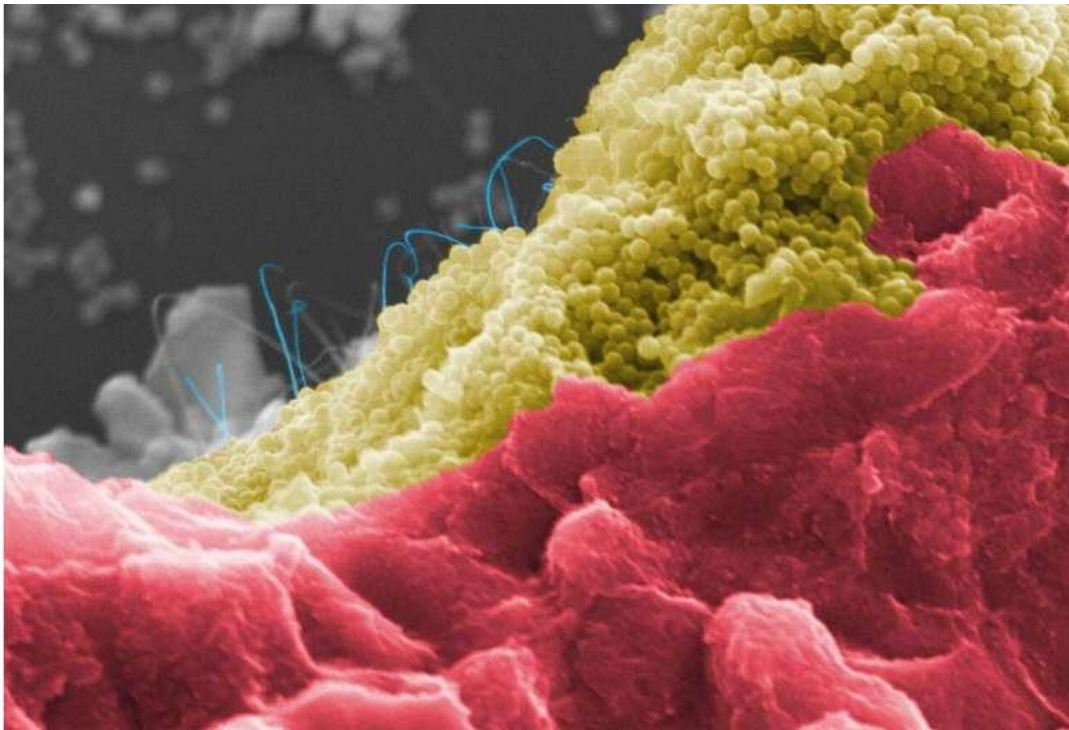
A Bio Nano Carbon Graphene Crystal From The Detox Shedding.
[A novel ammonium pentaborate – poly\(ethylene-glycol\) templated polymer-inclusion compound†](#)



[3D DNA Crystals and Nanotechnology](#)



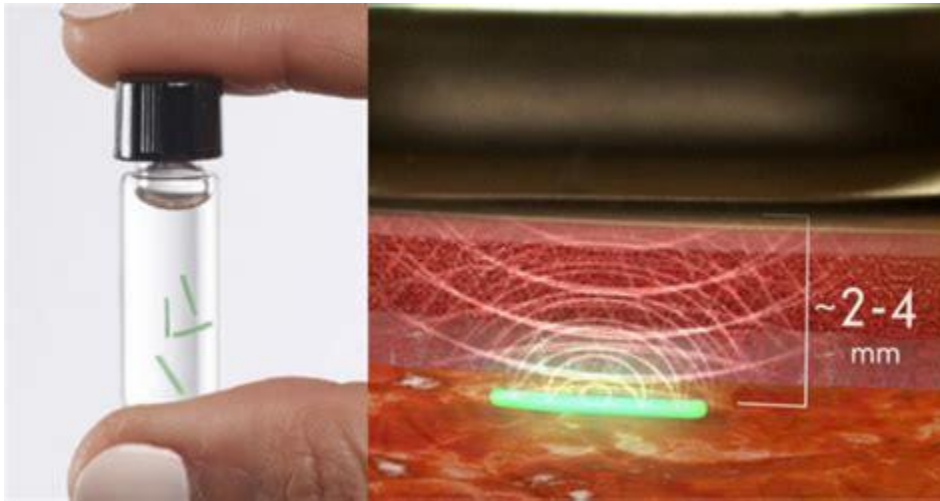
Oragami, Fold Over Bio Film Sheet, shed from tissue surface.



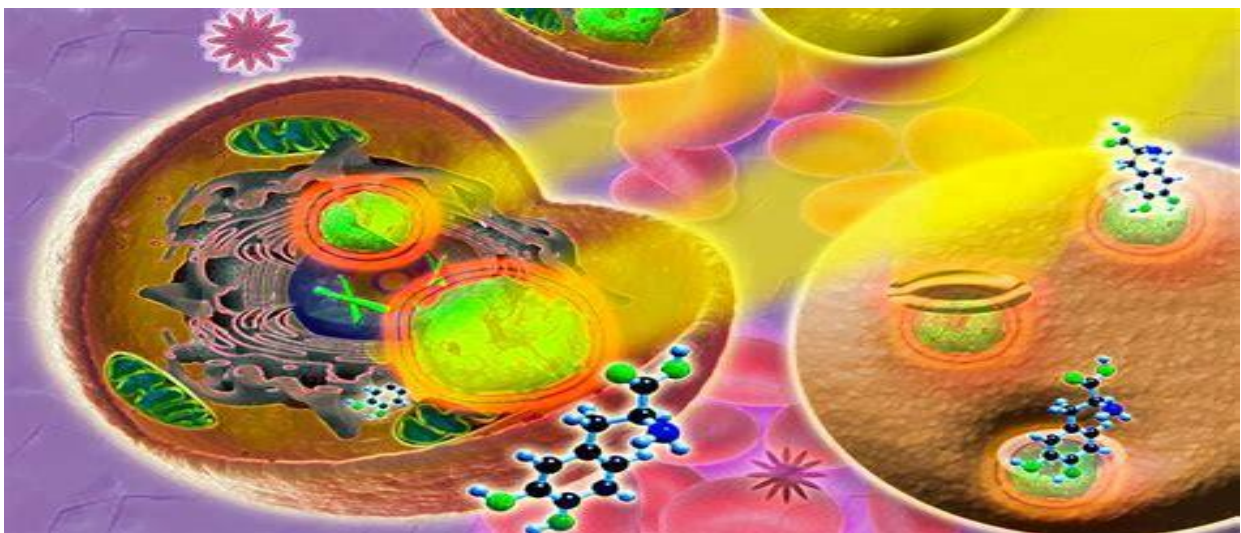
Bacteria cells (red) on a programmable composite of silica nanoparticles (yellow) and carbon nanotubes (blue).

Programmable nests for cells

Bacteria cells (red) on a programmable composite of silica nanoparticles (yellow) and carbon nanotubes (blue). Credit: Niemeyer-Lab, KIT Using DNA, small silica particles, and carbon nanotubes, researchers of Karlsruhe Institute of Technology (KIT) have developed novel programmable nanocomposites that can be tailored to various applications and programmed to degrade quickly and gently. For medical applications, they can create environments in which human stem cells can settle down and develop further.

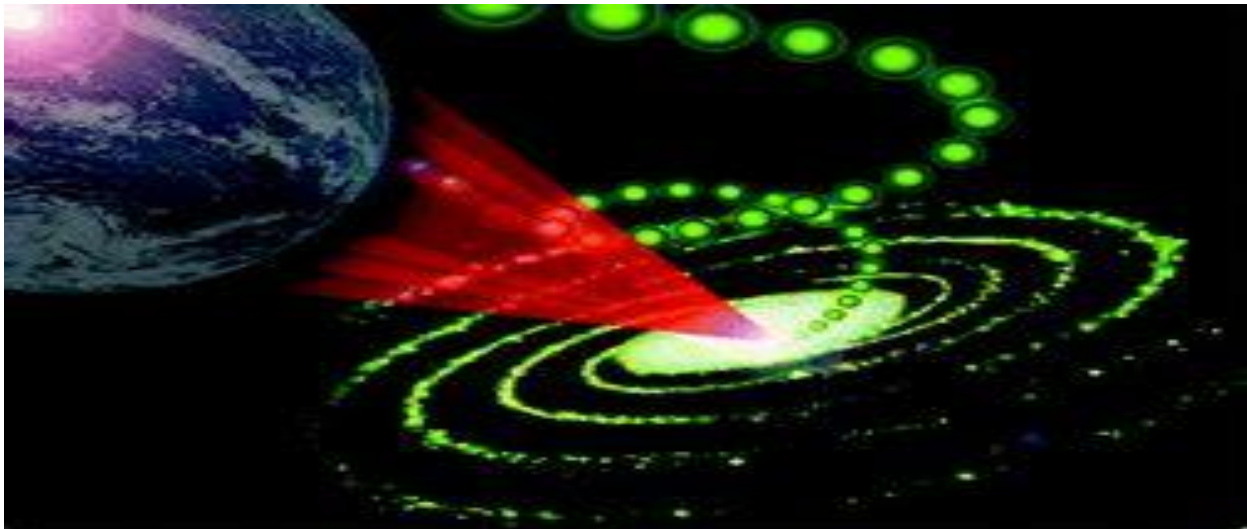


Hydrogel Biosensor ... Implantable Nanotech to be Used in COVID Vaccines?



[Summary of Hydrogel & Quantum Dot Nanotechnology Characteristics Li-Fi - Wikipedia](#)

Li-Fi (also written as **LiFi**) is a wireless communication technology which utilizes light to transmit data and position between devices. The term was first introduced by Harald Haas during a 2011 TEDGlobal talk in Edinburgh.. In technical terms, **Li-Fi** is a light communication system that is capable of transmitting data at high speeds over the visible light, ultraviolet, and infrared spectrums.



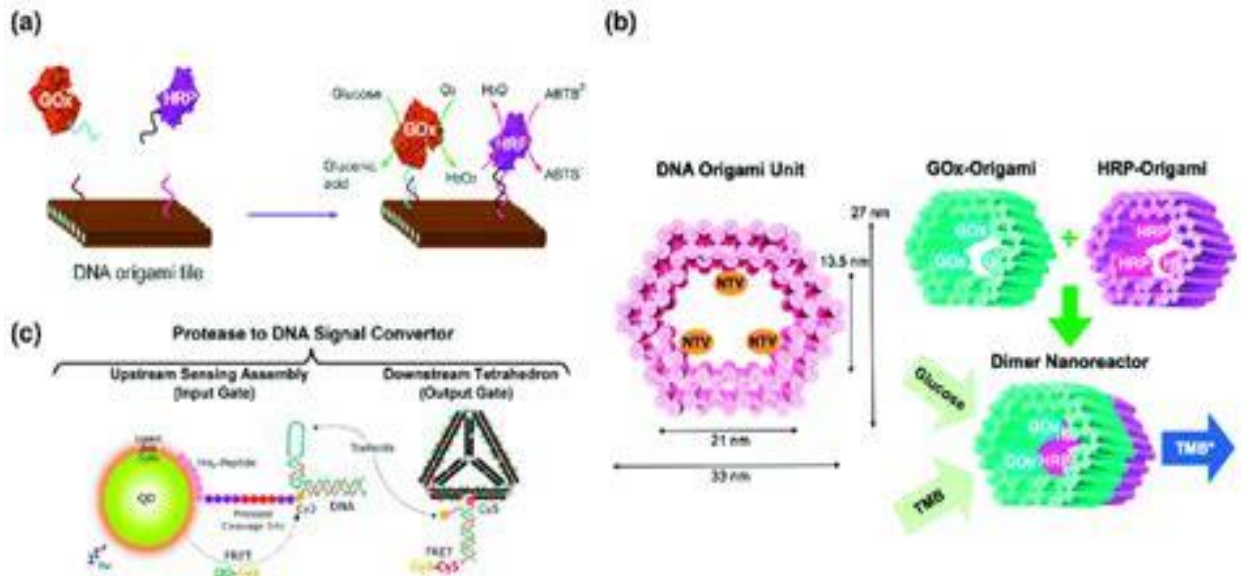
As nanobuilding blocks, CdTe QDs could be driven by a focused femtosecond laser beam to construct arbitrarily-shaped micropatterns with high resolution (~170 nm). ([LiFi](#))



[Programmable assembly of CdTe quantum dots into ...](#)

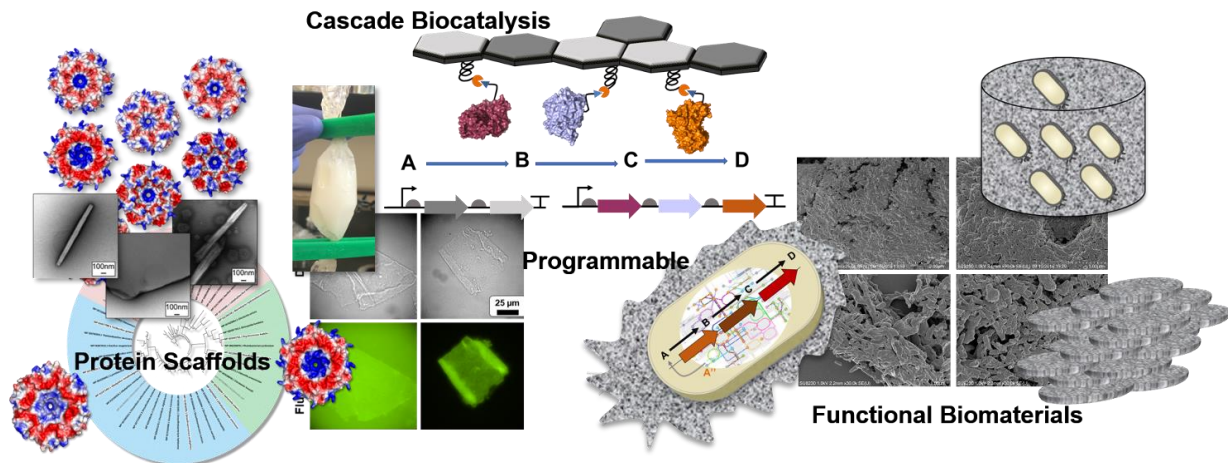
Abstract Reported here is the programmable assembly of CdTe quantum dots (QDs) into various pre-designed microstructures by using a

femtosecond laser direct writing (FsLDW) technique. As nanobuilding blocks, CdTe QDs could be driven by a focused femtosecond laser beam to construct arbitrarily-shaped micropatterns with high resolution (~170 nm).



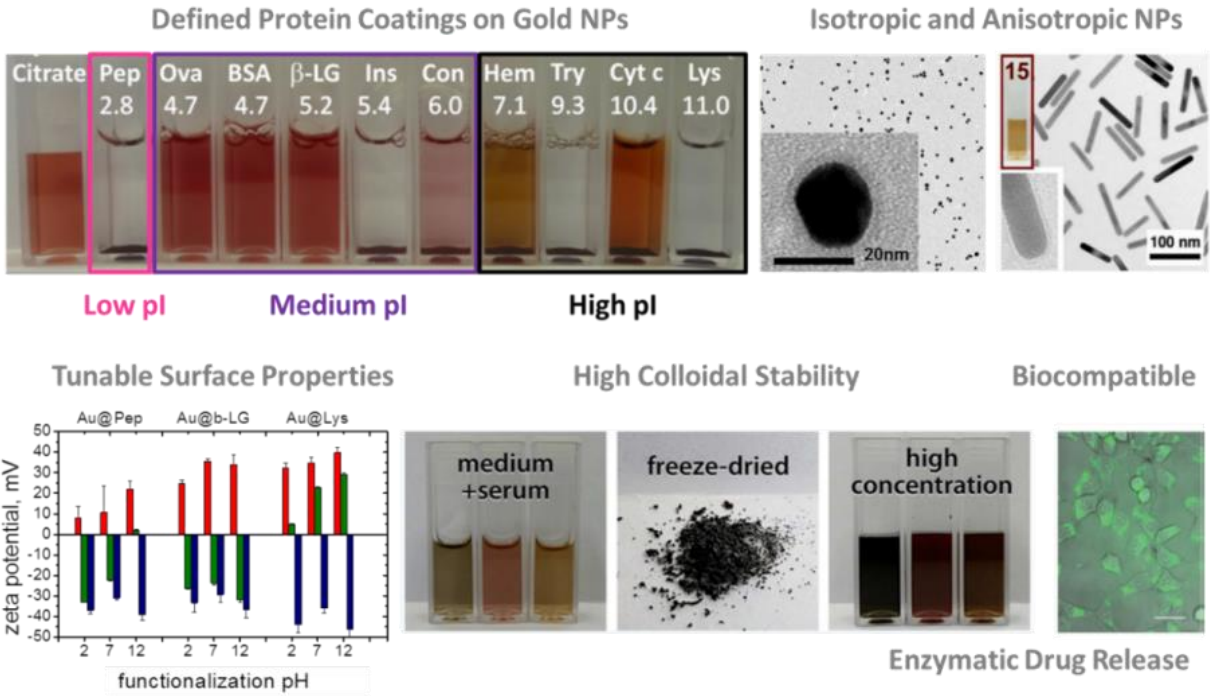
Hybrid enzyme-DNA biosensors:

(a) DNA origami tile combined with programmable DNA sequences acts as a platform to control the spatial arrangement of cascade enzymatic activities.

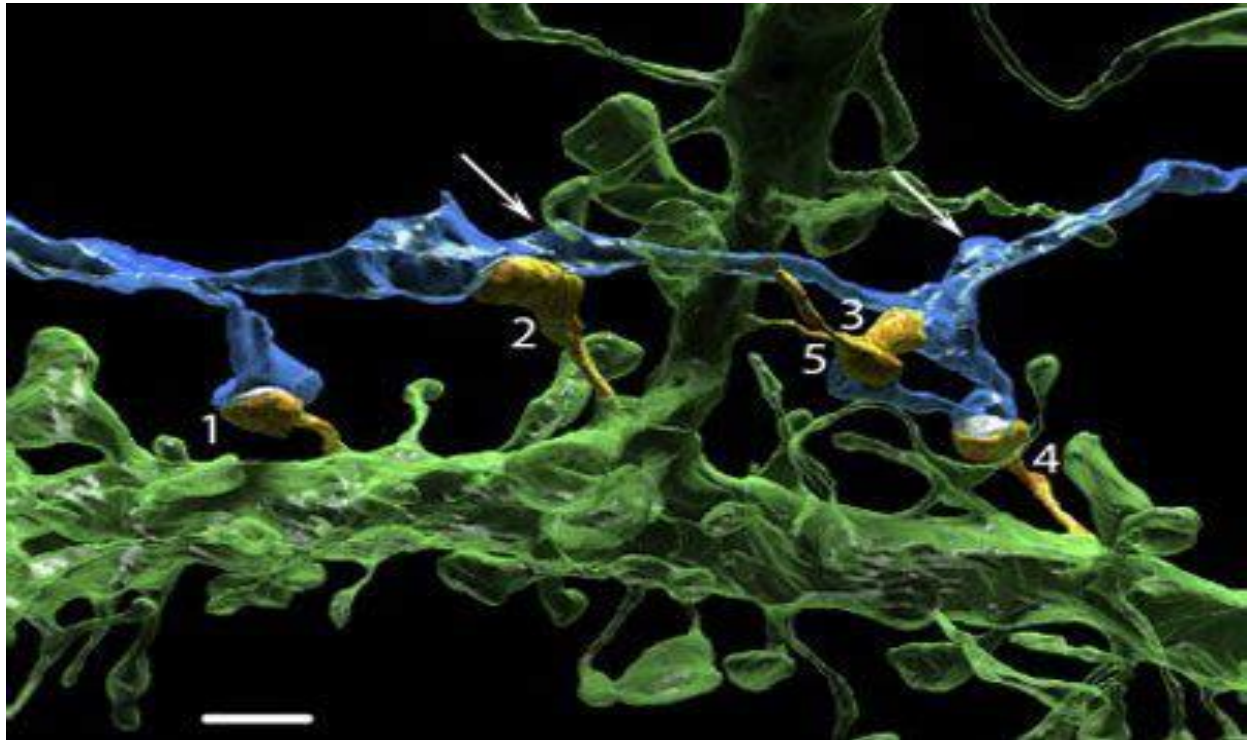


Genetically programmable, self-assembling protein-nanomaterials

Self-Assembled Peptide Nanofibers



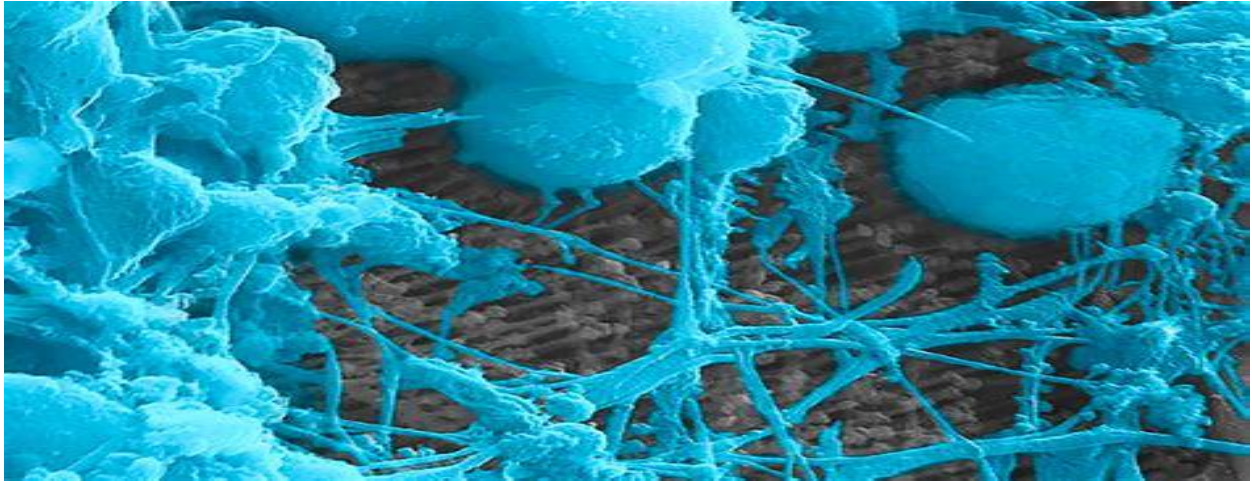
Protein- and Enzyme-coated Nanoparticles



Nano-Tech Mind Control Interface Links Humans to Quantum Computer

[Ray Kurzweil: In The 2030s, Nanobots In Our ... - HuffPost](#)

Advertisement. Kurzweil predicts that in the 2030s, human brains will be able to connect to the cloud, allowing us to send emails and photos directly to the brain and to back up our thoughts and memories. This will be possible, he says, via nanobots -- tiny robots from DNA strands -- swimming around in the capillaries of our brain.

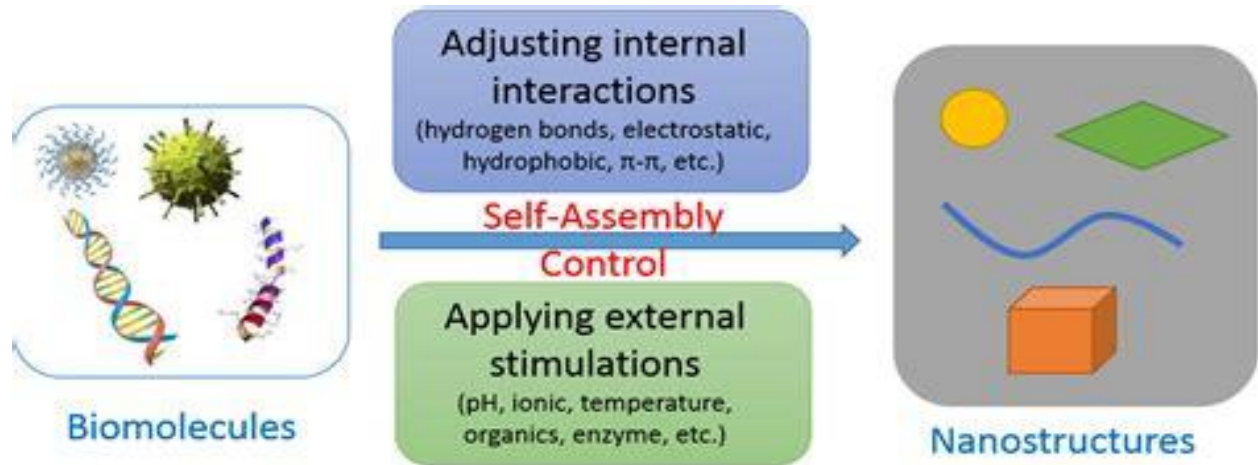


[A team of engineers at the University of California San Diego and La Jolla-based startup Nanovision Biosciences Inc. have developed the nanotechnology and wireless electronics for a new type of retinal prosthesis that brings research a step closer to restoring the ability of neurons in the retina to respond to light.](#)



Are there Optogenetics, [nano biology and blue light health problems?](#) **Primer ...**

Optogenetics in Neural Systems



Controlling the Self-Assembly of Biomolecules into Functional Nanomaterials through Internal Interactions and External Stimulations: [A Review](#)

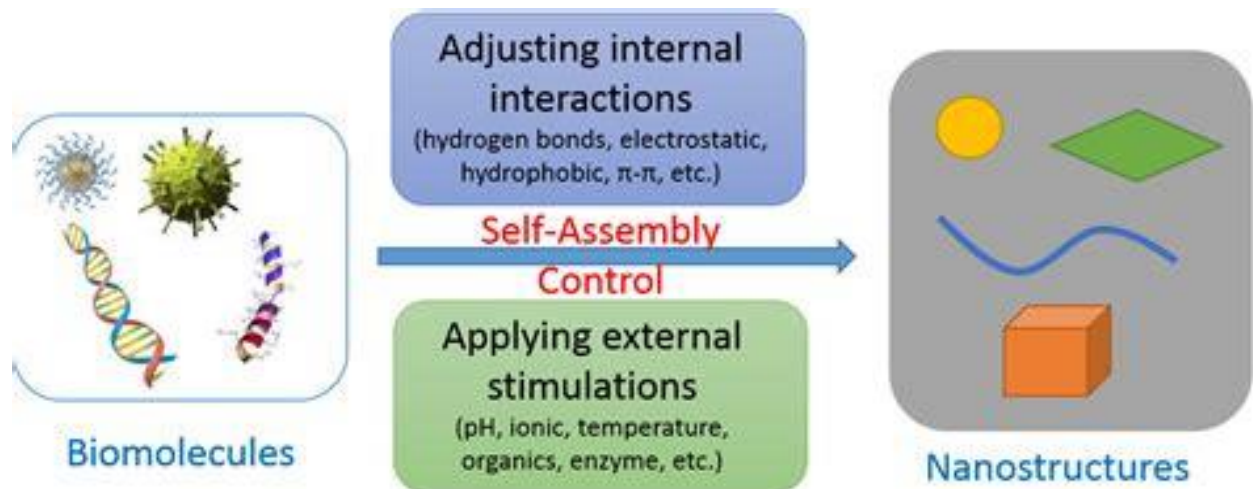
Lab-Based “Li-Fi” Link Exceeds 7 Gb/s Using Blue Micro LED

Taking advantage of a blue GaN micro LED, researchers succeeded in operating a free-space optical link at over 7 Gb/s, possibly functioning as a precursor of a super-speed LiFi type link.



(PDF) Study the Effect of FOV in Visible Light Communication

of highly efficient blue and green LED. Now, InGaN based ... towards Light-Fidelity (LiFi) [13]. 2. ... [a novel methodology](#) is proposed for the prediction of channel parameters using neural ...

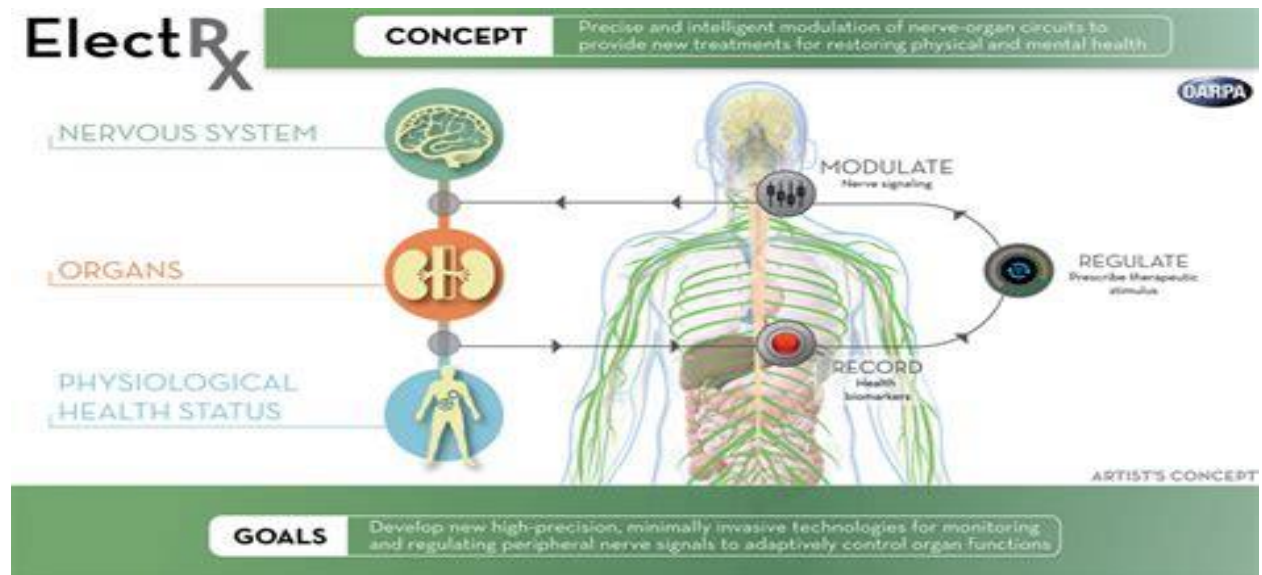


Directed assembly of bio-inspired hierarchical materials with controlled nanofibrillar architectures

In natural systems, directed self-assembly of structural proteins produces complex, hierarchical materials that exhibit a unique combination of mechanical, chemical and transport properties. This controlled process covers dimensions ranging from the nano- to the macroscale. Such materials are desirable to synthesize integrated and adaptive materials and systems.

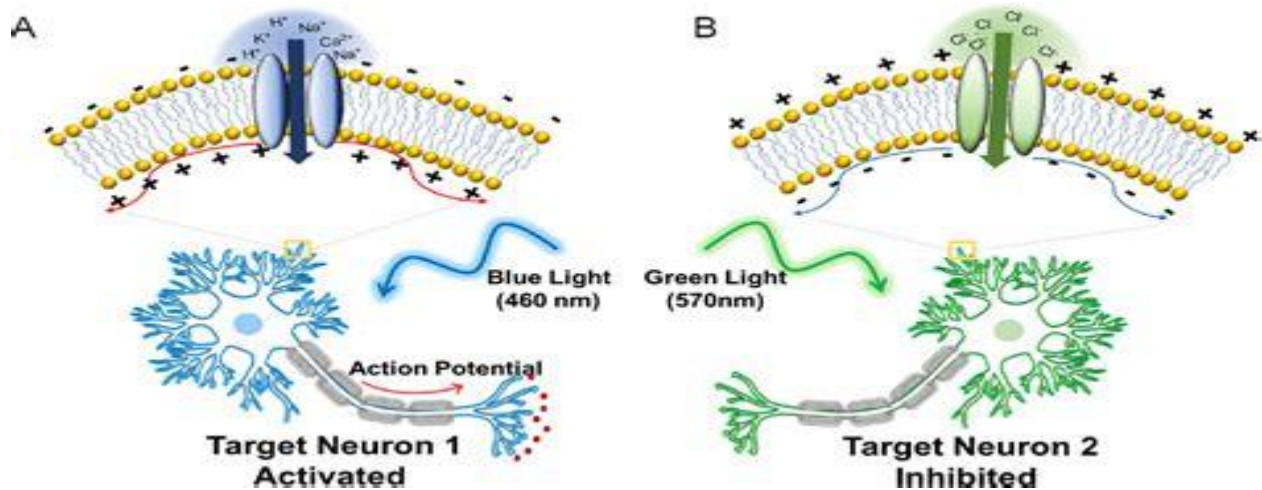


Optogenetics: A Virtual Reality System for Controlling Living Cells

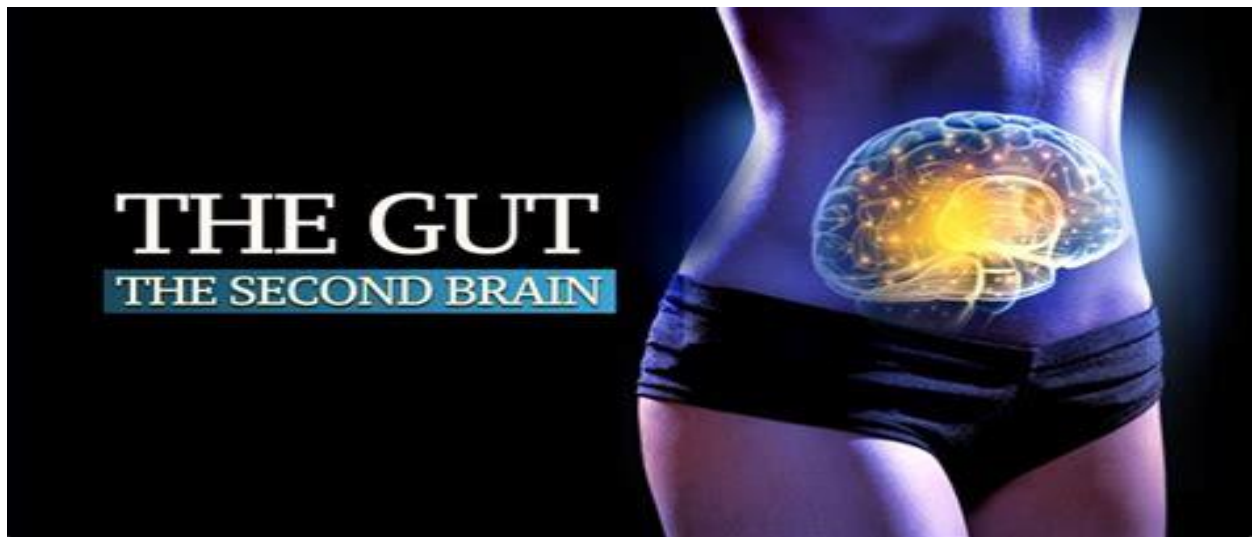


Light-activated neurons hold bright promise for brain science

Optogenetics makes living neurons sensitive to light by introducing special genes, carried by a virus, which produce photoreceptive proteins. By shining light on those cells — generally with a fiber-optic wire — scientists can either activate or suppress particular groups of neurons

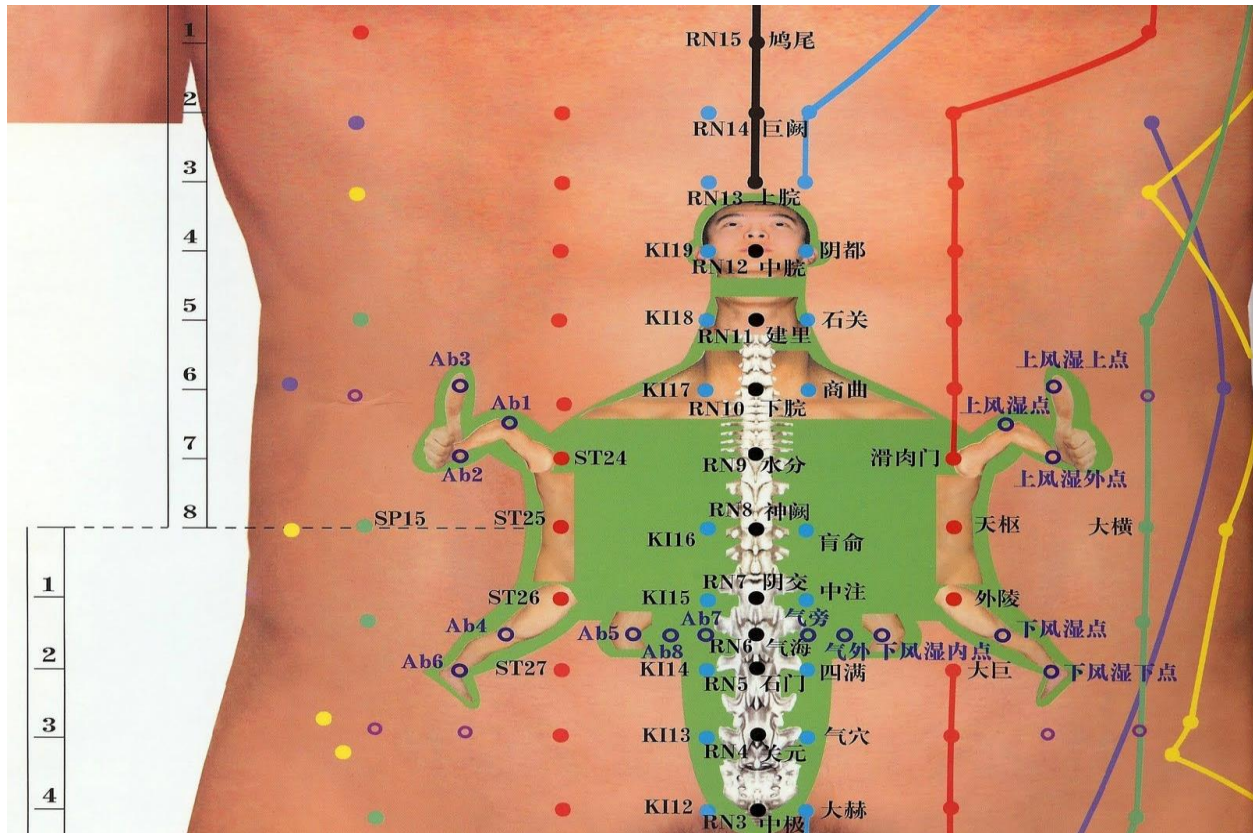


Once [delivered into an organism](#), opsins can be expressed in eye, brain or skin cells, allowing their light-sensitivity to be remotely activated or silenced with timed pulses of light in different color wavelengths across the light spectrum that can target multiple bodily systems and cause a [variety of biological effects](#).



More than a gut feeling – Our second brain

Buried deep within the lining of your gastrointestinal tract there is a [complex network of over 100 million neurons](#), more commonly known as our Enteric Nervous System (ENS).



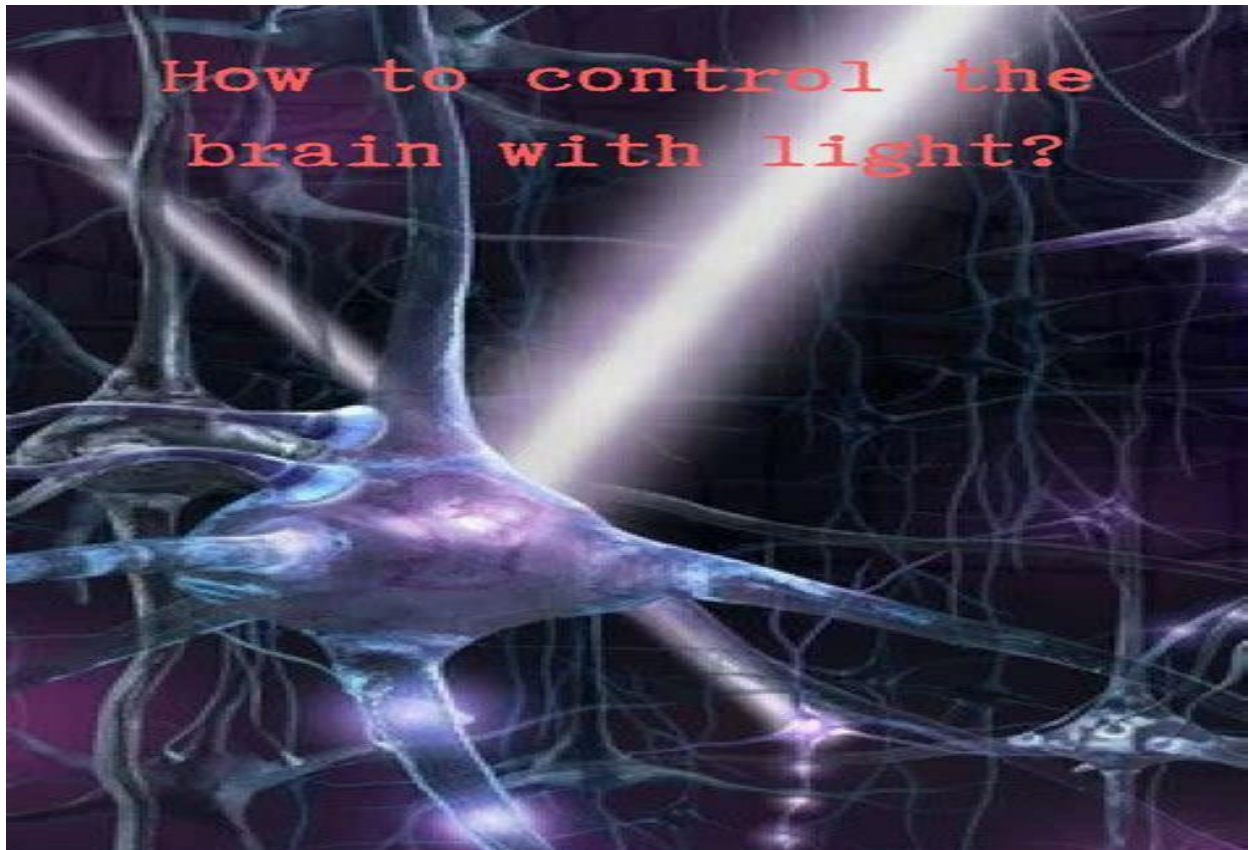
This is why the unbalanced bandings, on the belly, putting uneven pulling tension on the acupuncture points on top of the organs ... triggering an imbalance in the organ secretions, throwing the body into a hellish state of imbalance that makes you momentarily think dying would be easier than going thru this...but it passes when you release the bandings.

This also is the cause of "Hunger Pains" and other stomach and intestinal discomforts that are, normally, blamed on the food ingested.

So, a pulse of light from a blue or green LED can control your hunger and emotions.

FYI...I just had an intense "Hunger Pain" requiring IMMEDIATE Relief...and instead of hitting the fridge...I oil and rubbed the banding tensions in the belly and it IMMEDIATELY faded away. This is bandings pulling on the crystals in the acupuncture points, triggering a disruption in the synced flow and fine-tuned control of the organs, and their secretions.

[Nanotechnology strategies for plant genetic engineering...see my nano in the food, videos](#)

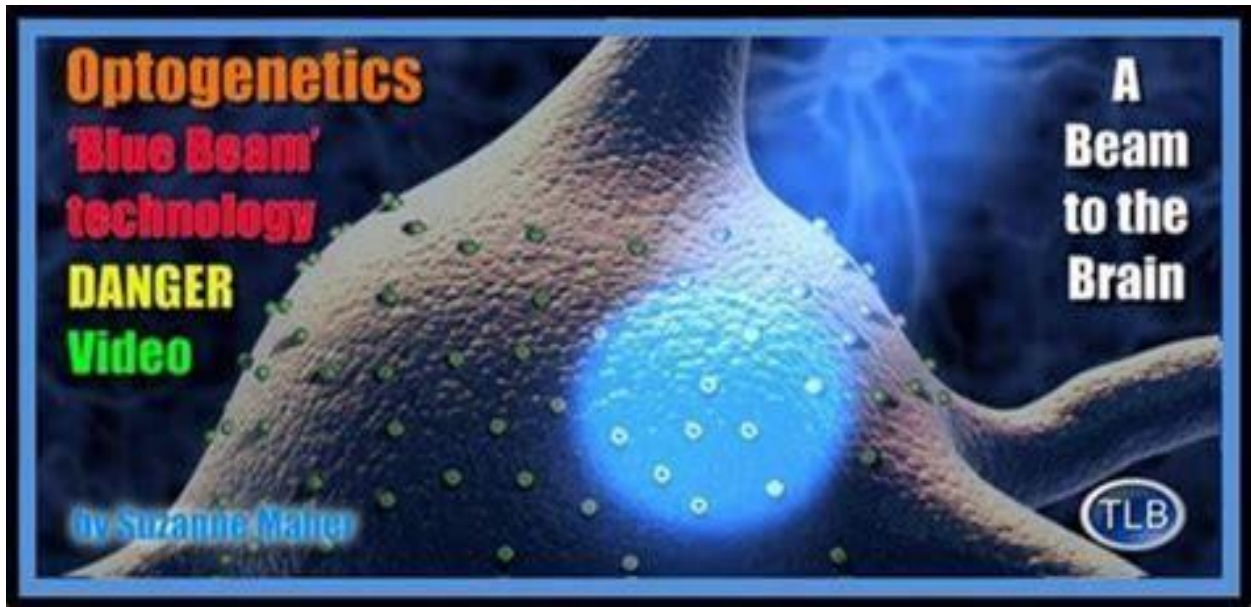


Optogenetics Reveals Neural Wiring at Work in Visual System [With optogenetics](#) it is possible to directly influence the activity of neurons by light.

[Li-Fi Is 100x Faster Than Wi-Fi, But What's the Catch?](#)

[https://www.makeuseof.com > tag > li-fi-100x-faster-wi-fi-whats-catch](https://www.makeuseof.com/tag/li-fi-100x-faster-wi-fi-whats-catch)

Li-Fi, or Light Fidelity, is suddenly in the news these days because an Estonian company called Velmenni conducted a real-world test where it was able to transfer data between devices at 1 Gbps, which is roughly 100 times faster than Wi-Fi in the real world. In lab tests, the fastest recorded speed was 224 Gbps!



Global Military AI Development: [Not Top, But Secret](#)



The top secret autonomous weaponry development is already beginning to worry not only politicians and scientists. Now, the possible militarization of self-learning AI machines has become a number one security topic for everyone, including a completely peaceful population.

The news materials about new developments of military robots or autonomous weapon systems (AWS) of different countries often seeps, but for some reason the boom immediately subsides, as if it were the news about the new mobile application.

Marshall BARNES, internationally R&D engineer, in an exclusive interview for Bitnewstoday.com said that *"The threat is not from countries but anyone with enough cash or the ingenuity to design home made AI weapons on the cheap. Still, France, China and India are several nations known to be working on the use of AI in weapons systems. There is an international effort to control and regulate the development and deployment of autonomous military weapons"*.



Except The COMPUTER Control is Not Electronics...It is a DNA Molecule with all the programming storage, needed...Mega Tera Bytes.

Small is beautiful: Nano drone tech is advancing Rapid improvement in micro drone technology is providing defence interests with new nimble capabilities

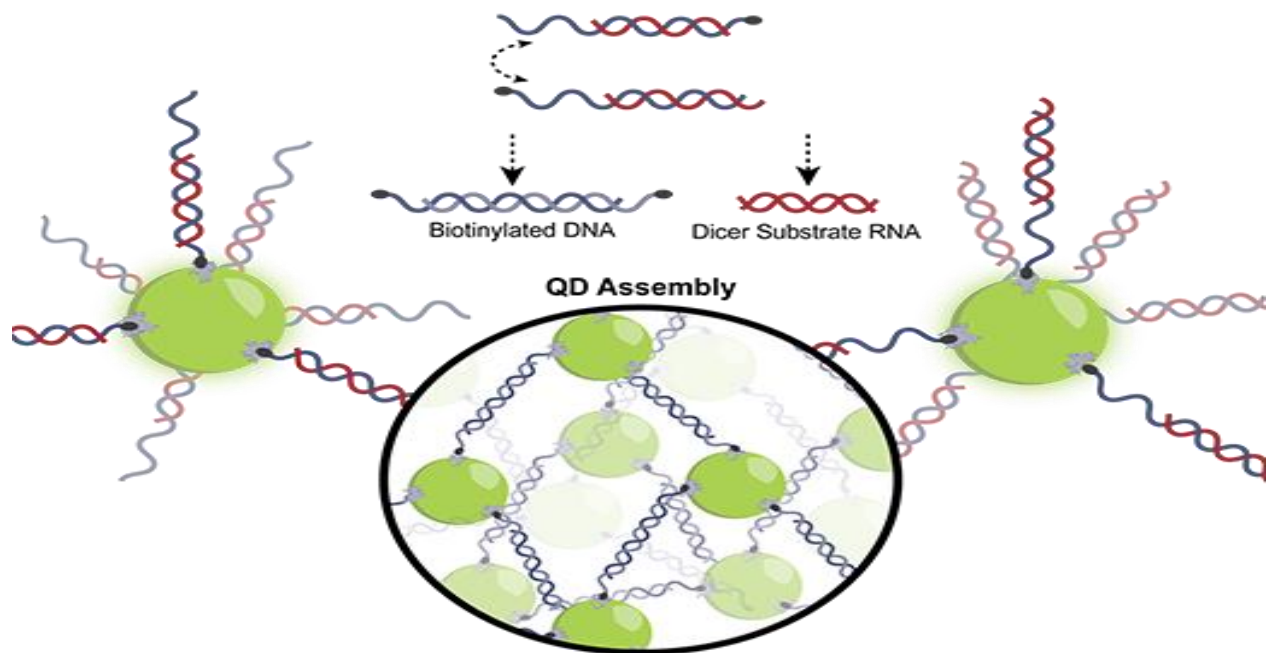
Military nanotechnology - how worried should we be?

About half of the DoD's nanotech investment goes to DARPA (Defense Advanced Research Projects Agency), with the rest roughly evenly split between Army, Navy and Air Force.

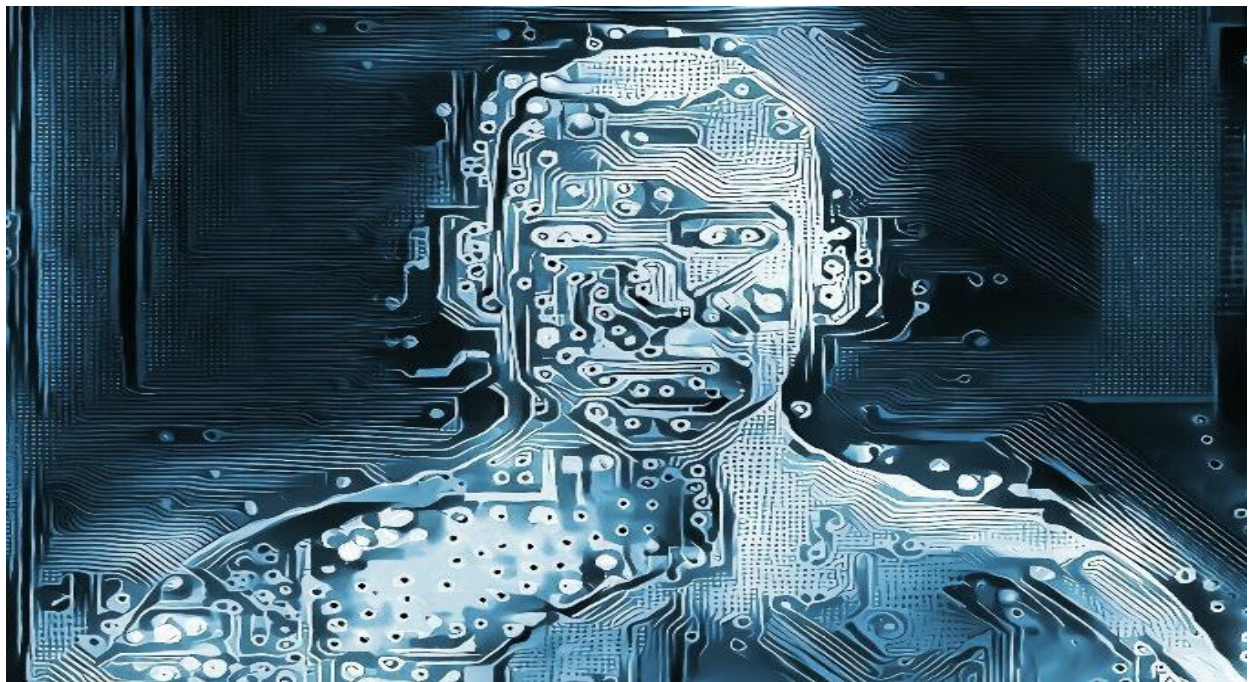


Looks FAMILIAR, eh?

Intracellular activation of RNA interference upon DNA-driven organization of quantum dot assemblies

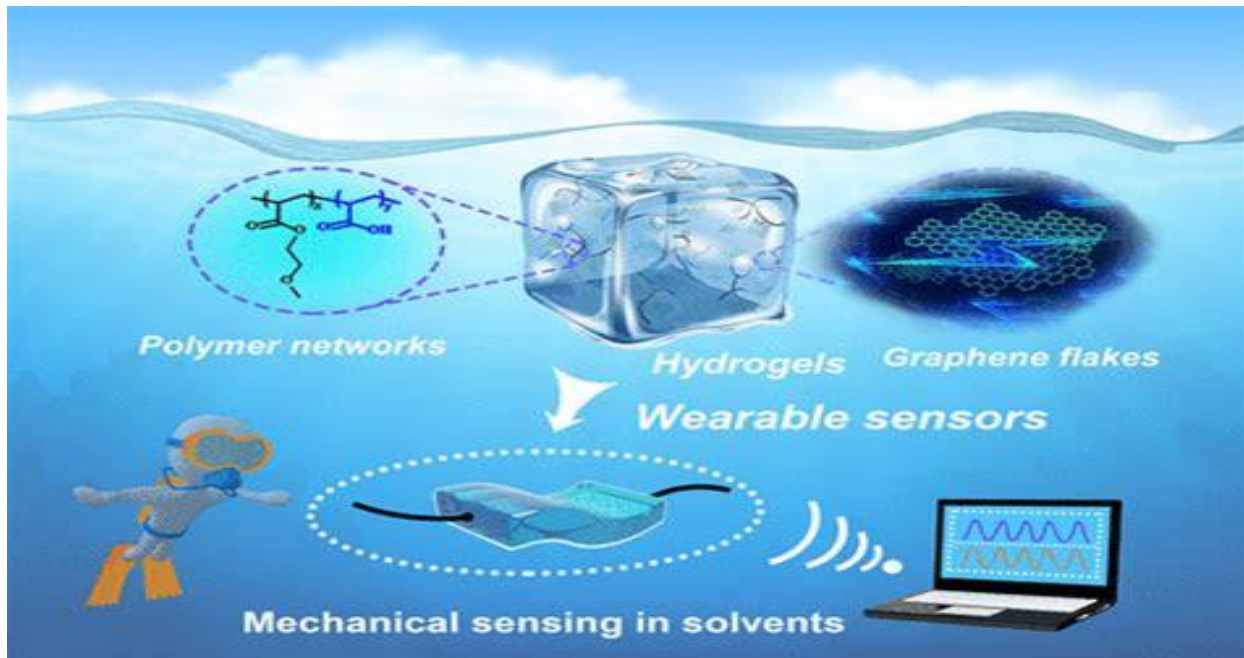


[From aptamer-graphene interaction understanding to biosensor performance improvements](#)



[LISA RENEE: "Nanotech Biosensors"](#)

Nanotechnology plays an important role in developing **nano**-sized biosensors, such as sensors used for synthetic telepathy and remote **neural** monitoring. **To ensure synthetic telepathy technology works at great distances and via satellite,** biological sensors must be involved to create a handshake for the AI signal.



Hydrogel Biosensor: [Implantable Nanotech to be Used in COVID Vaccines?](#)

Wet-resistant flexible electronics have gained impressive attention as underwater wearable sensors, [all-weather electronic skins](#),



Nanotechnology in the Military
[National Defense](#) [Homeland Security](#)

The Government Is Serious About Creating Mind-Controlled Weapons



DARPA, the Department of Defense's research arm, is paying scientists to invent ways to instantly read soldiers' minds using tools like genetic engineering of the human brain, nanotechnology and infrared beams.



[Graphene doped with hydrogen reveals its magnetism](#)



I WARNED ABOUT POSSIBLE NANO TECH REACTIVATION AND REANIMATION OF THE 'DEAD' BODIES AND THE CDC ZOMBIE APOCALYPSE WARNING PREDICTION. (THO, THIS COULD BE dna MARKERS, FOR FUTURE HARVESTING) THEY MAY REANIMATE THE DEAD WITH THE WIFI AND NANO BOTS. BUT WTF IS THAT OVER LAY NOISE DISTORTION THAT MAKES THIS ALMOST IMPOSSIBLE TO LISTEN TO...WHAT KIND OF DELIBERATE FUK UP IS THAT YOU FKN MORON VIDEO MAKER. THAT TOTALLY DESTROYED YOUR EFFORTS...SO FKN STUPID. THAT IS THE SAME OS OPENING YOUR PEACE AND FOR THE PEOPLE VIDEOS...WITH THAT FKN DEMONIC HEAVY METAL HEAD BANGING ON THE FKN BRICK WALL...NOISE....HOWEVER IT DOES SHOW THAT YOU ARE HEAD FKD...AND LIKELY A FKN CABAL HOLLYWOOD MIND CONTROLLED OP WITH THEIR HANDLERS SURROUNDING YOU...AND INFLUENCING YOUR ...THEIR...FKD UP THINKING ...MAYBE ADD SOME PORN TO THE HEAVY METAL OPENINGS...FKN BRAIN DEAD RETARDS. MAYBE THOSE DUMB FKS ARE THOSE ZOMBIES ALREADY REACTIVATED...WITH NO BRAINS. [Video link](#)