

Shedding, e-transmission and the human body as part of "Global Wi-Fi".

An investigative report on human-invasive technology.

[Andy Norfors](#), 2025-06-22.

This report is dedicated to everyone who lost their life delivering truth.

- - -

ABSTRACT: Shedding and transmission are biological functions in the body, but nowadays there is an electronic variant that can dominate (via nanotechnology). This variant can cause symptoms which differ depending on if you have taken "CoViD-19 vaccines" or not. In addition, this technology can enable external control over bodily functions and be part of the "internet of bodies". New research and industry info confirm these claims. This is fundamentally serious, and some are at greater risk, but there are solutions.

NOTE: This concerns several areas & parts of Biology but this report focuses on developments related to technology and partly to CoViD-19. The report summarizes relevant information that highlights the current situation and shows scenario which may contribute to further hypotheses/studies/theory.

The report is relatively short and simplified, but to make the info even more educational and easily accessible a [summary](#) has been created (different author).

Content

1) Biology, energy and body communications.	Page 2.
• Shedding and Transmission.	
2) Change, scenario and risks.	P3.
• Technification (overall + 3 examples).	
- Other technologies (several examples from research, industry and everyday life).	
- The puzzle.	
• E-transmission. (Scenario)	P9.
- Symptoms.	
- Information management.	
• Risks: Health, integrity and a bigger perspective.	P19.
• Conclusion.	P22.
3) Solutions ... for the individual, society and Humanity.	P23.
Reference list.	P26.

INTRO

We all ingest* particles that can build nanotechnology in the body ... that affect more than just health. Therefore, it is fundamentally important to follow the advises in the Solutions chapter. This report wants to make the public aware of this ... as it is very important, concerns everyone and is urgent. It also wants to be a support as this info may be difficult for You. *Remember: Difficult can be good. → Challenge → Development (big part of the meaning of life) ... instead of escaping/having a closed mind.*

Based on this, measures can be taken to reverse certain destructive trends.

** However, there can be a big difference in how much different people ingest and in the conditions in a body.*

Similar articles have been written in recent years but new info has emerged and this report aims to lay puzzle pieces to clarify the picture for us (including experts & researchers) which makes it easier to shape the best solutions.

The report partly has educational and therapeutic ambitions.

So what is this really about? The report wants to highlight new aspects, but we start with the basics:

Biology, energy and body communications

Our bodies are extremely advanced and intelligent, and now (in recent years) science is beginning to gain a picture of how the most advanced works – e.g. energy processes (including consciousness and communication).

Everything (even thoughts and feelings) are energy, and we are *energy beings* that must have the harmonious & precisely adapted energies that are the basis of our existence. *These energies are found in nature/body, while disharmony/electrosmog is found in the technology that distances us from nature.*

The body's energy system carries all functions - e.g. **communicating** internally and between bodies, and also to detect & respond to threats.

Proteins are one of the body's most important components/substances and are directly involved in the body's life-changing processes. Enzymes are a type of protein. *If and how a protein is formed is (partly) determined by mRNA.* [1]

The internal communication takes place with i.e. mRNA (molecules) and biophotons (the body's internal source of light), while external communication takes place with, among other things, scalar waves. [2] Even bacteria communicate with molecules. [3.1]

mRNA communication is important - partly because it is part of the body's defense by working with encrypted information, and partly because it has access to prohibited places and delivers sensitive information (to form proteins). [1.2]

Biophotons are important because they are part of the basics for the vital enzymes, and biophotons have a key role in the body's versatile (and constant ongoing) communications. [1.3]

One could say that our bodies have an advanced biological version of a Wi-Fi network, but unlike technological Wi-Fi, the bio-version works with both chemistry & energy (including light) and with extremely low strength (Watt) in the harmonious energy. The 'nature/body bio-Wi-Fi' can also work on long distances (e.g. in communication with other organisms). [4]

What is (natural) Shedding and Transmission?

Shedding (in this context) is when organic matter physically leaves the body (e.g. a snake shedding its skin), which includes small particles (for example "viral shedding", which is a term in biology). If this lands on another individual who reacts, one can talk about "transmission". *"Shedding" alone cannot explain the reactions of the recipient/healthy individual.* [5]

Transmission can mean "transfer" but in this context it is equally about sending and communication. Chemical transmission is e.g. cell-cell communication and pathogen transmission ("infection"), but the report focuses on energy transmission (which is faster and more versatile & limitless ... as it works with i.e. information, sound and light). [6.1] Energy transmission is constantly ongoing in the body (important part of all processes) and even externally (between bodies) allowing us to "feel" and communicate wordlessly with others. [6.2]

Change, scenario and risks

It is the surrounding that has changed – not nature or the basic functions of our bodies, but rather our society. **The big change is the technification of our lives.**

According to (among others) "Terrain theory", symptoms occur when we have a lowered resilience in our body environment which then becomes more sensitive to changes (e.g. concentrated impurities/pathogens or disharmony). The changes can occur in the body or in the surrounding environment.

The body's symptoms/reactions can also come when changes in the environment are so large that an entire population is affected. [7] Such changes have occurred in recent years - the main examples are probably 5G, CoViD-19 and Graphene.

5G is a major concept that includes **A.I., internet of things and Global Wi-Fi** - it is not about telephony but rather about technology ... that becomes more & more integrative and invasive (characteristic of 6G). [8]

CoViD-19 (C-19) is both about scare & mass formation (which affects us internally) and about the injections ("the vaccine"). Thus changes in the info environment and in the body environment (injection of **technology**). [9]

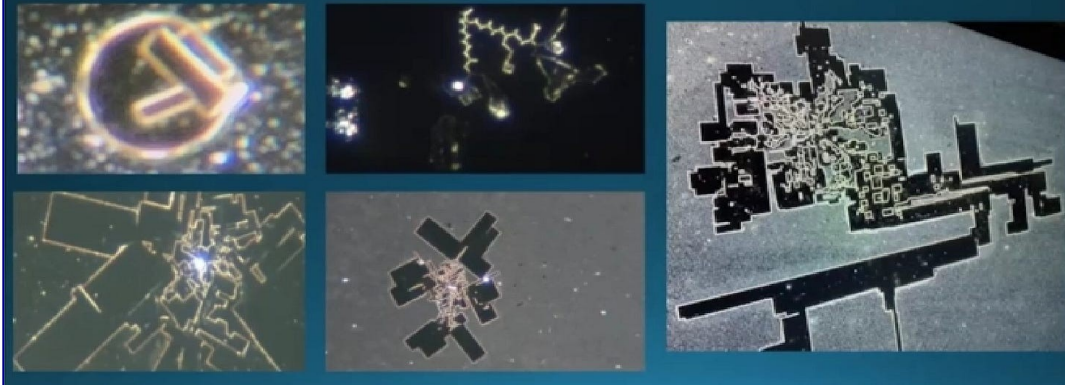
In 2004, Graphene was isolated and quickly became part of the technology in several industries (e.g. medicine and telecom) due to its many incredible characteristics (**biologically interactive e.g. with neurons, can communicate with antennas, etc.**). [10]

Scientists found large amounts of Graphene (oxide) in several types of C-19 injections [11], and experiments have shown how Graphene is triggered by EMF:s* causing it to self-assemble ... even inside our bodies. [12] [+ the picture below]

* *Electromagnetic fields, usually in the form of radiation (EMR) when the source is external.*

UNDECLARED NANO TECH FOUND IN PFIZER SHOTS BY NEW ZEALAND SCIENTISTS

Shapes and objects were found in the Pfizer shots, after exposure to heat and time and EMF, these shapes SELF ASSEMBLED into microchip circuit boards.



The three technology-related examples above bring big changes in everyday life → affect thoughts & (fear)behavior - collectively as well, but the focus of the report is individual (& specific) challenges.

The C-19 "vaccines" are (according to medical definition) not vaccines. [9.3] They are rather experimental technological pathogen injections containing, among other things, mRNA code, Luciferase and Hydrogel:

The synthetic mRNA code can change the command to a cell so that it instead produces *modified* proteins (e.g. "spike protein"). [13]

Luciferase is a luminous enzyme (though modified and patented here) that may have the role of biophoton (info via light) in a Wi-Fi system in the body. [14]

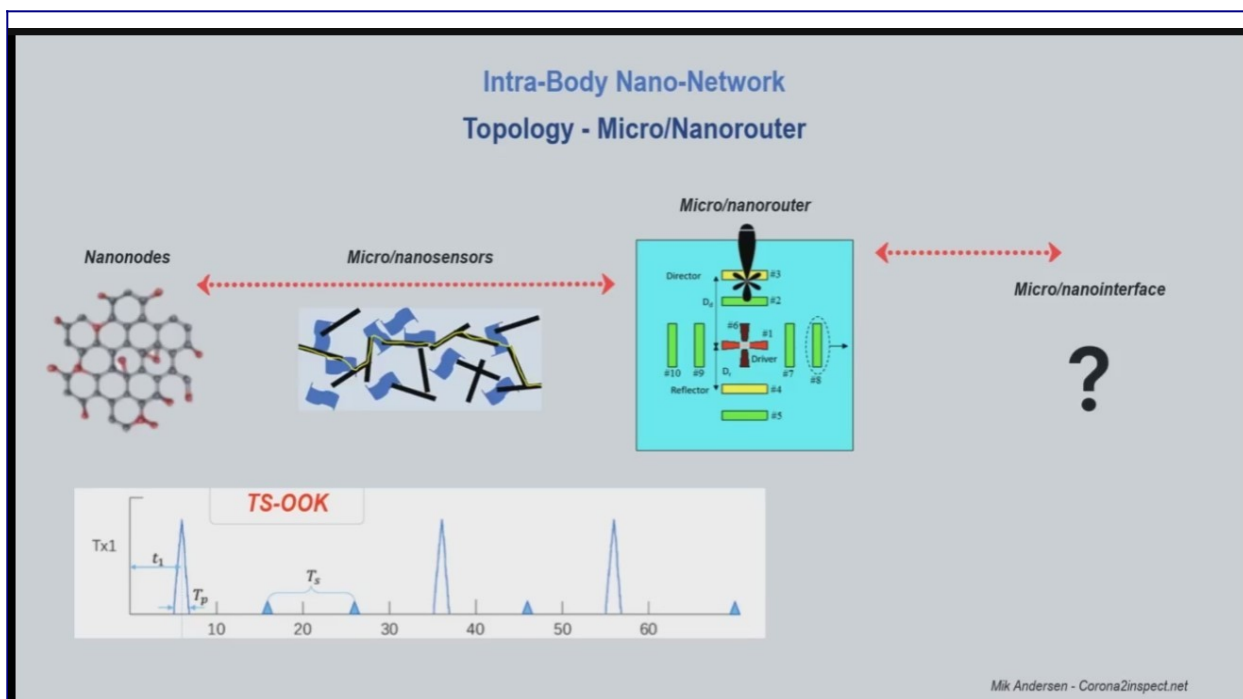
Hydrogels (synthetic, as the natural ones have poorer properties in this context) is a "*smart*" technology for i.e. drug delivery. It can protect/envelop things that the body would otherwise have attacked, and construct (nano) sensors and antennas with the potential to communicate two-way (preferably together with Graphene* for optimal interaction with organs). [15] [16]

* *Either as a separate component (antenna e.g.) or as an ingredient (some gels are Graphene-based → You get Graphene even if it's not mentioned in the context).*

Such an injection can thus have a gene-modifying effect (Transfection) i.e. via the modifying code that changes cells from within (and potentially is absorbed into our Genome/DNA – extra risk with the "vaccines" that have a DNA code instead of mRNA code). [14.1]

NOTE: The "vaccines" have different "batches" [17] which are differently harmful/dangerous. = If you have been injected, you may have received the mild variant.

- Researchers wrote already in 2012 about Graphene's ability to do self-construction, biosensing and be part of nano-architecture ... using proteins. [18]
- There is a variant called Graphenehydroxide (GH), which can be found in the injections. In a study (2014), they write "*We found that the 3D structure of GH gives it unique properties.*" and is sometimes more effective than Graphene oxide. [19]
- And a science article (2021) writes the following about C-19 injections: "*With these tools, we can use proteins to build nanobots [...] or send signals throughout the body*". [20]



Technological components form a "Router" machine (in body) for two-way communication. [15]

Not only the C-19 injections: We can get Graphene & Graphene oxide (GO) from several different sources*, and mRNA interference can also occur via GMO food i.e. [21]

* E.g.: PCR test, face mask, hand sanitizer, air pollution and touch screens. [10.2] [22]

And here are **other technologies related to (body) communication**:

In 2019, the products of two bio-tech companies were combined with the purpose of creating "CRISPR-Chip technology to combined be with Cardea's graphene biosensor infrastructure. This enables Cardea to build an advanced DNA version of its biology-based transistors which would otherwise normally work with proteins." [23]

Quantum dots (QD) are nanoparticles that can act as semiconductors. QD can be built from Graphene, Selenium/Silicon or metals, and is small enough to attach to proteins. QD can interact with photons (can both absorb *and* emit light). [24]

Genetically modified bacteria and yeasts as components of 'body-Wi-Fi':

GM bacteria can also be tricked into producing spike protein (via mRNA code).

GM yeast is an effective building material for the created networks. The most widely used yeast species has at least 16 GM variants(!). [3] [25] [26]

Optogenetics: Can control cells (with light) to govern behavior in animals. Thus, optogenetics can be more effective than other GMO methods. [24] [27]

#Li-Fi (Wi-Fi that uses light). [28]

And in Oct 2024, scientists created a crystal design that can control & amplify light in "sensors and optical computing". [29]

Telecom-industry develops technology for THz frequencies, WPT(wireless energy transfer) antennas, "zero-energy devices", integration and Wi-Fi networks for these. *Graphene works well with THz*. [15.2] [25.1] [30]

In Dec 2024 came "Level 4 autonomous network" (A.I.* *controls* the networks instead of just being part of an app), which the industry calls a "game changer". [31] Will likely be used with...
"ai-air interface" which began IRL-testing in November 2024. [32]
* A.I. = *artificial intelligence*.

Various information regarding "body wifi" also talks about "skin interface" (a kind of port to the outside world that can be placed in the skin) which helps e-signals through the skin and amplifies the signal (when it is sent *from* the body to an external receiver). [22.6.3] [25] [30]

In addition, we voluntarily contribute to interface/invasive technology when we use implants (chips etc.) and "wearables" (portable biotechnology such as Fitbit or medical sensors). [33]
Often disguised/justified with it being "smart" solutions (which are rarely smart for real - see the headline "info management" further down).

A.I. in combo with nanotechnology for use inside the body. [34]

A little more about the technologies:

CRISPR is a small defense system that is found naturally in the body, but researchers have created synthetic CRISPR variants that are gene-technology where they use a protein (e.g. Cas9) to edit genes/DNA with a modified RNA code. [23.2] In 2019 came an "improved" Cas9 version for *in vivo*, carried out with the injection of "lipid nanoparticle" that delivers synthetic mRNA into the cell. [23.4] *Does that sound familiar...?*

NOTE: Some of the technologies are often used "in vitro" (controlled experiments in petri dishes), but "in vivo" (in living organisms) has increased as the technologies are more used in humans, among others.

Quantum dots (QD) and its uses are rapidly evolving due to Graphene (which is the best QD material in these contexts → GQD). *Sometimes called "carbon quantum dot" instead (CQD).*

It is sometimes more effective to trick *the bacterial* cells to create mRNA and protein, which already occurs within e.g. "Molecular communication"-research. [3.2] [3.3]

Optogenetics can even be more effective* than the "in-vivo-Cas9" as optogenetics can control selected cells in live *free-ranging* animals(!). [27.1]

* *CRISPR (and other GMO methods) can sometimes have some "advantages" compared to optogenetics though.*

Li-Fi is up & running, and operates via its own standard (802.11bb) which was approved in 2023. *"Some products require visible light, while others function even in perceived darkness."* and one area of use is *"medical environments"*. [28.2]

Telecom is already combined with the Autonomous AI network - e.g. in Ericsson's "GAIA". [30.12]

Light can be a key in these contexts. Another key is A.I. which, for example, can be included in bio-nanotechnology. It would (for the industry) be a grateful conductor inside the body as they can not expect to have connection all the time (between body networks and external networks). And once the connection happens, it will be more efficient if both networks are driven by *artificial* intelligence.

Want more info? Several parts of the reference list contain extra info (on top of all the info in the references themselves).

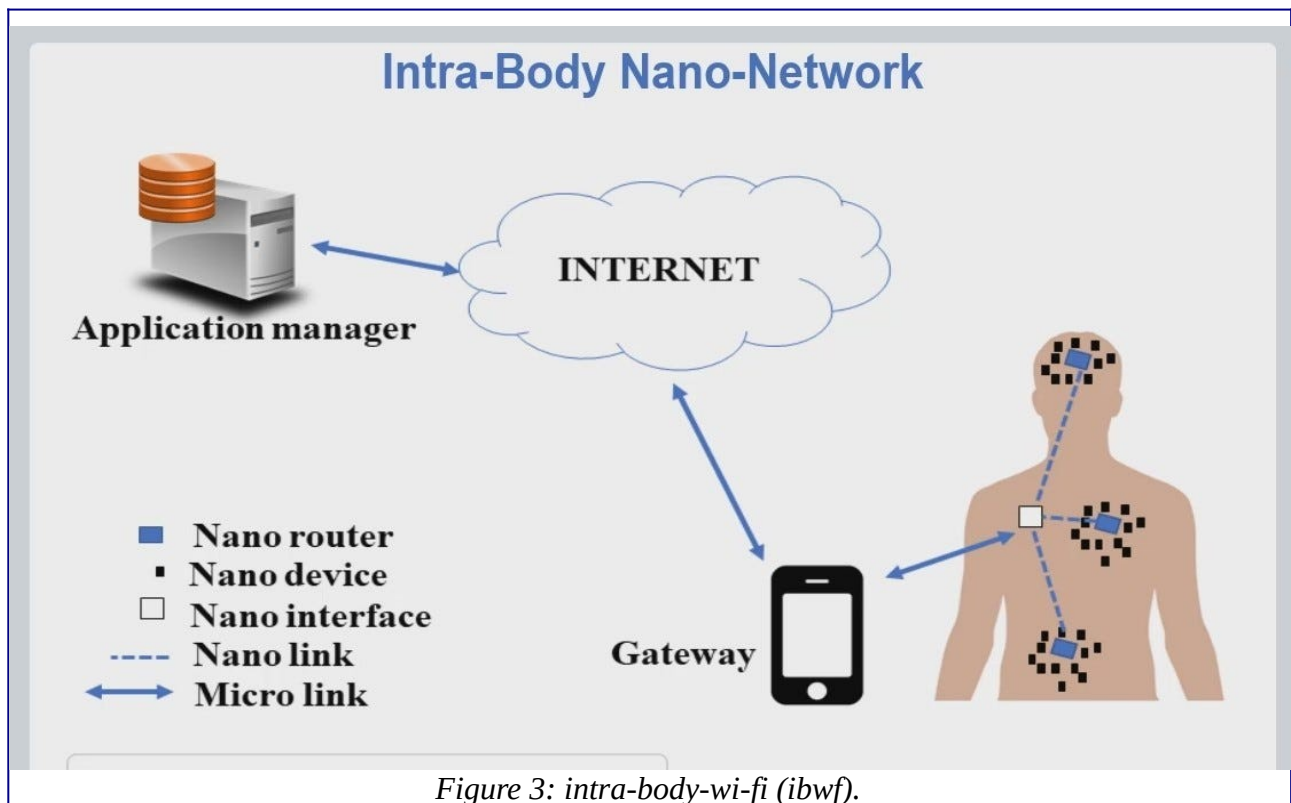


Figure 3: intra-body-wi-fi (ibwf).

All of the above fits into the 6G concept (integrated technology that gives us i.e. **internet of living things/internet of bodies**). The industry calls 6G "omnipresent wireless intelligence", and the concept includes i.e. "Augmented reality" and various papers nowadays talk about "Augmented human". [30] → 6G is a shortcut to Transhumanism: A distancing from what makes us human (one example is the transformation from biology to technology).

NOTE 1: We risk getting some components from the surroundings, but the risk is much greater via C-19 injections (because components are concentrated there) ... and the more doses, the greater the risk (see "Risks" below). Also note that some C-19 inj are different - the info above is therefor an average of the most common.

NOTE 2: All types of living organisms (not only humans) can be included in "internet of living things" (IoLT) – everything from bacteria to trees. (Unfortunately, the important trees have been genetically modified for several years, and trends now show that IoLT is approaching trees as well.). [30.13]

The puzzle:

For information: Components for Wi-Fi systems can be divided into three categories - "adapters/NIC", "routers & access points" and "antennas & relays". [30.7]

The body's own communication system has these functions and more, and with the help of the introduction of synthetic/technical components (Graphene e.g.) intra-body wi-fi (**ibwf**) can be created.

Ex: GM cells become interface/gateway/router (various names of similar functions in ibwf), and

spike protein & QD become antennas/relays.

But to work well, ibwf needs to get more puzzle pieces in place:

Construction of the components. [via EMF and hydrogel];

interaction (with neurons & other natural body components) or even **integration** (in tissues, neurons, etc.). [Graphene, hydrogel, etc.] ;

infiltrators (in the cells and info system), [Bacteria, modified mRNA code → proteins.] ;

reproduction (propagation) of components. [Yeast, bacteria. + Hydrogel?] ;

modulate signal [GM cells/bacteria and Hydrogel can sync/convert signals to interact with the body's own info system and with Wi-Fi outside the body];

and of course **a (living) body** where ibwf can get hold and develop.

And then there is light, which interacts with several pieces. Here is another ex:

Li-Fi fits well with innovative optical *bio*-sensors that can be used for both Transduction and for Molecular communication (MC). [35.3]

The biosensors consist of "optical waveguides" and "sensing receptors". In the waveguides (which control signals), "Plasmonic graphene antenna" can be used for efficient transmission (even in plasma-rich environments). [35.1] The wave guides are built from polymers (which can be created by hydrogel or carbohydrates) [35.2], and the receptors are built from e.g. graphene quantum dots (GQD/CQD) which can be integrated with i.e. enzymes, antibodies and living cells. [35.4] CQD can also be created (in the body) from Polysaccharides/carbohydrates. [35.5]

Light can be a key in ibwf-development: Networks are sometimes adapted to light; light is (naturally) found in the THz range; Graphene and plasma interacts with light ... and all this fits extra well if a network is *inside* a mammalian body (the light technologies and THz want short distances and a dark space where the signal is not disturbed by other light).



1. **Access point / Router.**
2. **Adapter / NIC.**
3. **Antennas and relays.**
-
4. **Construction.**
5. **Interaction / integration** into tissues, neurons etc.
6. **Infiltration** of cells and systems.
7. **Modulating** signal (Transducting).
8. **Replication** of components to expand & enforce the network.
9. **The (living) body.** Host/platform.

The pieces show the overall picture but also show that they do not fit perfectly → it is a modified/forced fit.

The communication-related info can be summarized as follows:

Body:

- # We are energy beings with internal communication via e.g. light & energy;
- # proteins, molecules (e.g. mRNA) and biophotons are important components;
- # there is energy exchange and communication between bodies which can contribute to "infection" (i.e. everyone in the family, or kindergarten, gets infected).

Technology:

- # Wi-Fi via light (Li-Fi) using e.g. nano-sized antennas;
- # Optogenetics is the bridge between e-technology and chemical medicine;
- # components that can self-construct and interact with *biological* components (e.g. neurons) and with the body's info system (via e.g. codes).

The overall picture (of the puzzle etc.) supports the following scenario below, which is partially confirmed already:

SCENARIO

New type of transmission can create symptoms and communicate with external bodies and devices as well as risk integrity.

A C-19-injected person* gets their internal ecosystem infiltrated and develops a small & stripped electronic system [images above] that create an electronic broadcast (***e-transmission***) which can cause symptoms. The created synthetic e-system (ibwf)** integrates with tissues & neurons and can interact with the body's info system. Thus, there is a risk that the e-system can use the body's natural transmission (including communication with other bodies) to send e-signals. As in telecom, disharmonious signals are used which are also stronger*** than signals in nature/body.

→ ***E-transmission therefore becomes more noticeable*** - both for people and for technology nearby. *Transmission symptoms should be more obvious in people who are e-sensitive/EHS.* Technology nearby can be your smartphone (e.g. [36] Bluetooth study) or a router that sends the signal on (to...?).

And because ibwf can both send and receive (***two-way communicate***), a human could potentially become a node in the growing "Global Wi-Fi" network.**

The situation above also provides the serious & frightening opportunity for ***third parties to send information that the body/brain interprets as their own*** - info that may have a destructive content (e.g. code or command) which in that case increases the impact on thoughts, feelings and behavior.***

* *The clearest subject, according to in vivo/vitro/silico studies.* [5.3]

** *Some sources call the e-system "intra-body nano-network". This report uses the term "intra-body wi-fi" (ibwf) as it fits better with its properties.*

*** *At least when they are in transmission (contact with external technologies). We can feel disharmony/ill-symptoms even with natural body communication, but e-transmission feels different (as it is synthetic and strong/aggressive and may contain destructive info).* [15.2]

There is already some research and industry info that supports most of the scenario: E.g. "molecular communication" where an invasive e-system in the body infiltrates (intercept) the body's transmission. [25.1]

More examples follow, but first a...

... clarification on the names & technology of the e-networks:

Nanoparticles form (often together with the body's microbes) nanomachines with one or more functions (e.g. transmitter, receptor, converter). Several machines form a network in the body (intra-body-nano-network/IBNN) that communicates with multiple methods via a router (larger nano machine that gathers & guides the network and can convert signals for external communication.

Most of the communication takes place wirelessly, and when the body network connects with external networks, it happens via "normal" Wi-Fi signals (= intra-body wi-fi/ibwf).

Multiple networks = internet, and in this context it's called "internet of Living things" or "internet of bio-nano-things" ... that is supposed to merge with the "ordinary internet" and finally constitute "Global Wi-Fi" (everywhere, all the time, with all organisms technologically interconnected).

Is the "spike protein" a nano-antenna in the e-system? To achieve the control of our internal (according to the industry), many e-components are needed: This can be achieved via the propagation of (injected) hydrobots and/or that the spike protein has Wi-Fi properties. Both variants may be possible – as existing technology and (industry) research shows similar developments (the reference list contains more examples than is here in the report text).

Is it even spike protein? Studies (2002-2015) of spike proteins are based on synthetic human-created material. [37] Top experts find no evidence of a *natural* protein, and Dr Mihalcea calls the spike protein a "nanotechnological hydrogel-enveloped unit". Analyses & info from the manufacturers shows that it is a *synthetic bit/code* from RNA in the syringe. Hence it is likely a *modified synthetic* spike protein that the body is tricked into producing. [38]

Side track: Are there links to the "spike virus" found in the Genome database? [39.1]

Sidetrack 2: Are there links to genetically modified Hemoglobin(protein)? [39.2]

In addition, it may be more effective to trick the *bacteria* cells into creating mRNA and protein [3.2] [3.3], which appears to happen, and is confirmed by research:

Molecular communication "[...] is a new paradigm for developing communication systems that exchanges information through the transmission and reception of molecules. In 2010, the authors described a bacteria-based nanonetwork for communication achieved by the exchange of DNA molecules transported by bacteria. [...] In 2015, the authors [12] presented the strategies to design the engineered bacteria as a biotransceiver with circuits to transmit and receive signals." [3.3]

More examples from a compilation (2024) that highlights in vivo studies that show that optogenetics also work with bacteria. [25.2] "Optogenetics allows researchers to use light to turn cells on or off with remarkable precision [...] in living, freely moving animals." [27.1]

It also highlights that the neuro network between gut and brain is important. Bacteria are dominant in the gut system ("micro-biom").

→ Logical to use bacteria for communication (and "logical" for those who want to hijack the system/create externally controlled e-communication in the body).

Modify bacteria or yeast? Bacteria can increase faster in number (and thrives in any environment), while "yeast" has a more efficient production of (m)RNA & protein and is easier to modify. [3.2] GM yeast (non-organic) is a source many people ingest daily, and is an effective building material for the created networks. The most common yeast type (for baking and beer brewing) has >1366 variants of which 16 are registered as GM (genetically modified) and 63 are hybrids. [3] [25] [26] 1366! Digest that for a while...

Yeast is a kind of fungus. Fungi is the biggest and most the successful species group in the world, partly due to its ability to thrive almost anywhere and to interact with both animals and plants (some fungal species are naturally included in the human body). In other words, a useful organism for the ibwf-construction. [26.3]

Bacteria and yeast are completely natural, but we don't want GM variants. Bacteria are even necessary: Bacteria are the most common life form in the human body that cannot function without them. [3.2]

The same goes for proteins. Therefore, here is another example of biotech impact: The company DeepMind (Google) has combined IT, A.I., biomedicine/GM and nanotechnology via the tool "AlphaFold" (which is an A.I. technology). AlphaFold is used to fold proteins, with (the alleged) purpose to "develop more effective drugs that target specific proteins".

Short description: "The function of a protein is determined by its three-dimensional structure, which can be quite complex based on how the string of amino acids is folded. [...] DeepMind entered its protein structure program AlphaFold in CASP13 in 2018 and delivered an astonishing accuracy of about 60 percent, far ahead of any competitors. [...] AlphaFold2 was trained on databases of amino acid sequences and protein structures and used a neural network called a transformer to find a likely protein structure. At CASP14 in 2020 AlphaFold2 reached an accuracy of 90 percent." [40.1] And AlphaFold 3 goes beyond proteins – now even DNA & RNA. [40.2]

A medical area developed rapidly in recent years is "gene therapy". You've probably heard of GMO (GeneModified Organism), and nowadays there is also "gene deletion" - instead of modifying, one simply turns off the gene instead ... e.g. when it has "unwanted" properties. [41]

Optogenetics can be used for gene therapy (including the deletion method), and also the C-19 "vaccines" are regarded as gene therapy ... and "gene deletion" has been found among the technologies in these syringes. [14.1]

The info in this chapter confirms that it is an inappropriate injection with invasive content that tricks the cells into producing something that harms the body (and the DNA in the worst case → your identity & sovereignty).

In order to trick cells, etc., the technologies need to interact with plasma, which is done via e.g. hydrogel. Plasma is an electro-active medium that is adaptable to the context. It is found in almost the entire body (in the blood and in all cells, for example) and performs important functions such as transport, immune system and communication. Plasma is extremely important (enabler) in the body ... and thus for ibwf. [35.1]

Explanation of Graphene/rGO/GO: [42] This report often mentions Graphene (and its variants) and that it is important in ibwf, so it is appropriate to clarify:

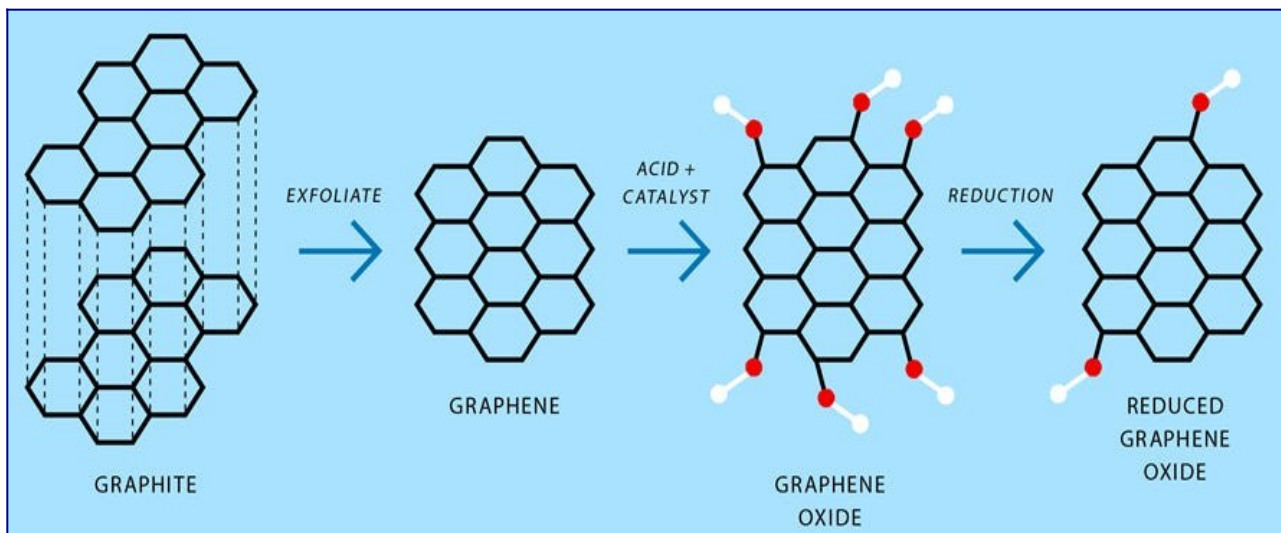
The element Carbon ("C" in the Periodic System) has versatile properties and is a key substance for

life on this planet. In case of pressure & heat, the carbon is reshaped into i.e. Graphite (mineral) whose properties are slightly more advanced than those of carbon. Graphene is an isolated deposition from Graphite and thus has similar properties, but Graphene is unique as it is two-dimensional (only one atomic layer thick) which gives even more amazing properties in certain contexts.

Graphene oxide (GO) means that Graphene is oxidized (a chemical reaction that occurs when an oxygen molecule is added).

However, it should be mentioned that the most widely used variant of Graphene is chemically produced (synthetic), via a method similar to "reverse engineering": They remove oxygen (reducing) from GO and the result is sometimes called rGO as it is not natural Graphene (and sometimes has a little worse performance). You can also create rGO via irradiation of EMR, light or heat ("hydrothermal" e.g.). The advantage of rGO is that it gets properties from both G and GO.

Another variant is Graphene hydroxide (GH/GHOx) which can be created when GO is reduced in a caustic soda solution. Sometimes when the sources talk about rGO, it's actually GH.



A study [in the publication "*Enzyme Nanoarchitectures: Enzymes Armored with Graphene*"] shows that GO can create hydrogel when added in solutions. It also shows that GO can be reduced to rGO/G via reaction with glucose (by enveloping yeast-enzyme into its hydrogel, in this case). [42.6.1]

Graphene components also work well with THz frequencies - a frequency range that fits well inside the body (even the body itself uses THz in various internal communications, e.g. with light). [15.2]

Many of the technologies are scattered in our surroundings (not just nanotechnology in body). A few examples are mentioned above the technology-paragraph, and here follows extra info about two of them - touch screens and lubricants:

Ex 1: Touch screens are used by touch with fingertips interacting with the screen. When touched, energetic (e.g. piezoelectric) and chemical reactions take place.

Chemical compounds (e.g. GO) can be absorbed by your skin, and the skin is exposed to direct contact with disharmonious EMF (el-smog). *Even if the chemical mix in the glass contains "normal Graphene" it may oxidize (when used) due to factors like pressure, heat, oxygen, light and EMR.* [22.6]

Ex 2: Graphene is nowadays added in some lubricants in engines (or as additive directly in the fuel) for cars, aircraft, etc. *As above, there are several oxidation factors + combustion in this example.* This contributes to air pollution from GO (or GH) which is one reason why GO was found in rainwater. [22.5]

— *NOTE: One problem with the emission studies (of vehicle fuel e.g.) is that they often look for traditional pollutants/exhaust-particles ... and GO is not one of them. = Misleading.*

In addition, it is clear that several studies were designed to show how good it is for environment ... which contributes to angled research and greenwashing (consciously or not).

Therefore, we cannot expect the researchers or authorities to warn (or limit) our exposure to GO. Thus, GO (and other new/unregulated pathogens) can spread in our ecosystems without control of the quantities.

Our exposure to GO is thus more extensive than what producers/authorities tells us (normally they don't even know and don't state anything).

Partial conclusions: Despite focusing there are many different things mentioned in this report, but it is needed to show the whole, and some of the explanations lie in the combination of the above-mentioned things.

It is difficult for the technology components to create an optimal ibwf on their own, but with the help of A.I., light and gel/plasma they get close to success. And it is further enhanced by (partly) taking over the body's existing components/functions/systems and making A.I. a conductor for the whole ibwf.

Ibwf is probably not in full effect in the majority (of those who have ibwf), and some of the symptoms should be due to the body struggling to neutralize ibwf and its components.

Since ibwf technologies/components are partially present in our environment, even non-injected may have some in their bodies but some of their symptoms are likely due to e-transmission from injected.

Symptoms

The body's (different types of) defenses constitute obstacles to ibwf. Normally the body had neutralized the technology enough to stop construction, but infiltration and integration can trick the body.

But a synthetic system (e.g. ibwf) cannot work fully without us feeling symptoms. Even if you are fooled in some steps, the body will react to other (presence of foreign materials & signals e.g.).

Some people however claim that they do not feel symptoms, which may be due to low awareness & sensing as well as becoming jaded. When improving those, symptoms should increase.*

But don't wait - with each passing month, technology & A.I. become better at bridging the boundaries between biology and technology, so in the end it will be hard for even the sensitive & healthy individual to feel the intrusion.

** Many symptoms are subtle and it requires awareness (and possible training) to feel/sense them. Some symptoms may be easier for others to notice, as we sometimes are unaware or do things in an unbalanced emotional state of mind. Abnormal behavior is best noticed by people who know you/spend time with you, so create trust & acceptance in between You to promote an open and honest dialogue.*

Remember the beginning of chapter 2: "According to (among others) "Terrain theory", symptoms occur when we have a lowered resilience in our body environment which then becomes more sensitive to changes (e.g. concentrated impurities/pathogens or disharmony). The changes can occur in the body or in the surrounding environment.

The body's symptoms/reactions can also come when changes in the environment are so large that an entire population is affected. [7] Such changes have occurred in recent years - the main examples are probably 5G, CoViD-19 and Graphene."

There does not seem to be (official) research on symptoms for the ibwf concept (specifically), so the report looks at e.g. what Biology (and related disciplines) says as well as descriptions of potential symptoms/risks for different ibwf components, and when adding these parts one can see what ibwf can achieve.

Electrosmog is an important part (of the ibwf package) that can cause any symptoms (due to the limitless nature of Energy). *Electrosmog (el-smog) is all kinds of disharmonious & disruptive electromagnetism (synthetic, type: RF radiation; magnetic field; transients/dirty electricity).* [8] [43]

Symptoms are always a result of a *combination* of factors (partly of what You are exposed to, partly of temporary conditions/status), and are therefore impossible to separate to 100% - especially in a person who lives in a typical "modern" city (where we are constantly exposed to several factors at the same time).

The reported experiences/symptoms of injected people can however be specified a little better, as they can be compared (and synced) with the risks that research has proven in the substances contained in the injections. [44]

And because ibwf-risk is much greater in injected we can talk about "ibwf symptoms" for that group (*symptoms that cannot be explained by changes (in the immediate environment) that cause symptoms in everyone regardless of injection*).

In non-injected, the potential ibwf symptoms are more likely caused by e-transmission from injected persons.

The symptoms of non-injected are anything from ... mild, that disappears immediately when exposure stops ... to medical conditions that last for days (as with an "infection"). [45] The differences are likely due to two main factors – energy and ibwf:

1) Energy is more limitless & dynamic than a pathogen, and non-injected are variously energy sensitive/EHS. The energy connection (or level of intimacy) between people seems to relate (ex: if your energy connection to a family member is strong, transmission becomes strong and then increases the risk of e-transmission).

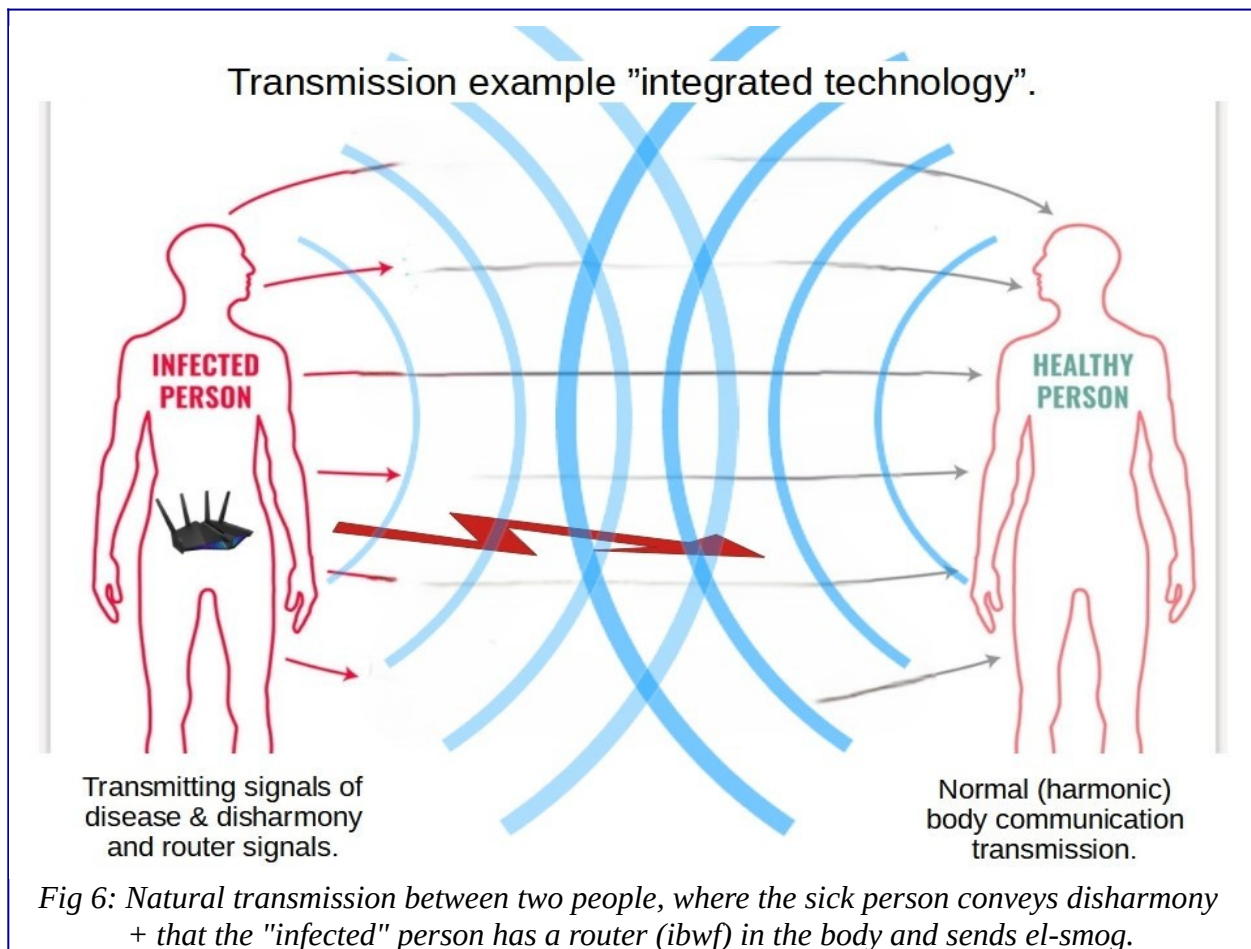
2) Wi-Fi transmits irregularly* and aggressively (the same should apply to ibwf).

** Activation can be triggered both by you and by external things = it can happen at any time (under non-optimal conditions).*

It can thus potentially be sent two types of transmission/signals (via the body and via ibwf), which can create confusion or increased symptoms in the receiving person.

Sometimes when we say "shedding" it's really "e-transmission" it's about.

It is also possible with a variant of shedding, which increases at risk the more intimate You are.
[Risks]



Two different investigations/measurements showed that injected people radiated EMR/transmitted signals (of the unnatural kind). One picked up MAC-addresses, the other measured EMR levels. On top of that, we have all the documentations of magnetism in/on injected bodies.

Three differences in conditions/circumstances/probabilities (regarding the ibwf risk and also how You experience symptoms):

Group 1: Has not taken the C-19 injections. Group 2: Has taken them.

Differences ...

- 1) within group 1: Health awareness & customization (to info like this).
- 2) between the groups, of course.
- 3) within group 2: Batches + *of course the basic unique health conditions that apply to all people.*

NOTE: Since some of the technologies/components are scattered in our surroundings, it is likely that also group 1 has this in their bodies – small amounts, but possibly enough to ...

- 1) have their own symptoms
- 2) trigger stronger reactions to environmental changes (e.g. el-smog and shedding/transmission from injected people).

A positive NOTE to non-injected/group 1: Since some of the symptoms are energy sensations, they will disappear when you distance yourself (or block energetically). Thus You can f.ex. socialize with injected without being permanently affected, if you follow the precautions (see Solutions).

To stay clean from pathogens (heavy metals, Graphene, parasites) is always good, but now it is extra important as the pathogens otherwise can become part of the components to build an ibwf in our bodies. [46]

The prized and practical Homotoxicology table [below] shows the course of increased load/disease (from left to right) with typical symptoms of the respective "organ system". The table confirms the Terrain model, and shows e.g. that yeast/fungus becomes more active the sicker the person is. "[...] fungal elements are basically eating the dead tissue." [7.3]

SIX-PHASE TABLE

International Society
of Heliobiology
Baden-Baden, Germany

	HUMORAL PHASES		MATRIX PHASES		CELLULAR PHASES		
Organ system	Excretion Phases	Inflammation Phases	Deposition Phases	BIOLOGICAL DIVISION	Impregnation Phases	Degeneration Phases	Dedifferentiation Phases
Skin	Episodes of sweating	Acne	Naevi		Allergy	Scleroderma	Melanoma
Nervous system	Difficulty concentrating	Meningitis	Cerebroscclerosis		Migraine	Alzheimer's disease	Gliosarcoma
Sensory System	Tears, otorrhea	Conjunctivitis, otitis media	Chalazion, cholesteatoma		Iridocyclitis, tinnitus	Macular degeneration, anosmia	Amaraosis, malignant tumor
Locomotor System	Joint pains	Epicondylitis	Exostosis		Chronic rheumatoid arthritis	Spondylitis	Sarcoma, chondroma
Respiratory Tract	Cough, expectoration	Bronchitis, acute	Silicosis, smoker's lung		Chronic (obstructive) bronchitis	Bronchiectasia, emphysema	Bronchial carcinoma
Cardiovascular System	Functional heart complaint	Endocarditis, pericarditis, myocarditis	Coronary heart disease		Heart failure	Myocardial infarction	Endothelioma
Gastrointestinal System	Heartburn	Gastroenteritis, gastritis	Hyperplastic gastritis		Chronic gastritis, malabsorption	Atrophic gastritis, liver cirrhosis	Stomach cancer, colon cancer
Urogenital System	Polyuria	Urinary tract infection	Bladder stones, kidney stones		Chronic urinary tract infection	Renal atrophy	Cancer
Blood	Erythrocytosis	Leucocytosis, suppuration	Polycythemia, thrombocytosis		Aggregation disturbance	Anemia, thrombocytopenia	Leukemia
Lymph System	Lymphedema	Lymphangitis, tonsillitis, lymphadenitis	Lymph node swelling		Insufficiency of the lymph system	Fibrosis	Lymphoma, Hodgkin / non-Hodgkin-lymphoma
Metabolism	Electrolyte shift	Lipid metabolism disturbance	Gout, obesity		Metabolic syndrome	Diabetes mellitus	Slow reactions
Hormone System	Globus sensation	Thyroiditis	Goitre, adenoma		Hyperthyroidism, glucose intolerance	Menopausal symptoms	Thyroid cancer
Immune System	Susceptibility to infection	Weak immune system, acute infection	Weak reactions		Autoimmune disease, immunodeficiency, chronic infections	AIDS	Slow reactions
	Alteration*	Reaction*	Fixation*		Chronic Forms*	Deficits*	Decoupling*
Psyche	Functional psychological disturbance, "nervousness"	Reactive depressive syndromes, hyperkinetic syndrome	Psychosomatic manifestation, neuroses, phobias, neurotic depression		Endogenous depression, psychosis, anxiety neurosis, organic psychosyndrome	Schizophrenic defective states, mental deficiency	Mania, catatonia

The six-phase table is a field matrix reflecting medical experience based on careful observation and empirical learning. It is a phase-by-phase arrangement of disorders with no direct relationship between them. No causal pathogenic link between disorders can be inferred. The structure of the table makes it suitable for developing a prediction system giving a better assessment of the possibilities for a vaccination effect.

* Phase nomenclature in psychology.

© 2008 by ISH, published online 1st July 2008

The six-phase table is a field matrix reflecting medical experience based on careful observation and empirical learning. It is a phase-by-phase arrangement of disorders with no direct relationship between them. No causal pathogenetic link between disorders can be inferred. The structure of the table makes it suitable for developing a prediction system giving a better assessment of the possibilities for a vaccination effect.

* Phase nomenclature in psychology.

Frequency vs disharmony: People (even experts sometimes) wrongly focuses on *frequencies* regarding exposure & impact from el-smog, when the more important factor is the quality/character of the signal itself ... and the overall nature (of all types of el-smog) is disharmony.

Disharmony is what creates most reactions in bodies/organisms, often via inflammations that cause various symptoms and thereafter diseases.

Certainly, specific frequencies can also create inconvenience (especially in the few cases where an exact frequency is designed to resonate with/trigger a receiver) but it is subordinate in the big picture. However, one example should be mentioned: 60 GHz has a direct impact on the oxygen molecule, and an indirect effect on oxygen uptake in the body (which, incidentally, relates to a dominant symptom in the beginning of C-19...).

More information handling is needed.

The concept of information handling (IH) is more than just info "management" or "processing", since it includes all steps from "receiving info" to "taking action based upon that info" ... and all steps are carried out with awareness (about i.e. surrounding circumstances or the need for individual adaption).

Some of the steps are: Actively choosing info; analyzing it (incl source criticism) and self awareness (have my values or feelings influenced the IH?). [47]

The **scenario info** in the report is relevant as very few have researched* about this (transmission effect in external individuals and ibwf that can also be used by third parties).

** Seen over 3-4 years, the reviewed documentation is a bit fragmented – which is partly because the new e-variants are extremely complex and many researchers/experts miss certain parts or lack the necessary holistic approach (which have helped the leading experts who (so far) produced the best plausible statements).*

Such info requires especially good IH (in this context : analysis in combination with relevant science discipline) – something that is often lacking in medicine graduates (sometimes even with the real experts). This is briefly described by Dr. Qureshi (who has this expertise). Dr Kaufman also has this competence and he gives a concrete example (a falsified spike protein study). [48]

Dr Kaufman is a forensic medical analyst and has revealed several falsified studies that claimed to have isolated the C-19 virus. More examples in the reference list.

Lack of info handling (IH) also applies to the rest of the world – IH is one of the greatest challenges of our time (which includes "word understanding", "mental performance" and the "IH practice" which is complex).

How are you handling this info? Some people will experience it as uncomfortable (more or less) but the crucial thing is how to handle that feeling and then the info. (Subsequent actions can be anything from "Wow, I need to know this so I can make healthy choices" to "Stupid conspiracy theories" followed by escape and denial.)

We should also mention subconscious IH – which is constantly ongoing in the background (as part of the body info system) with the purpose of supporting body functions and relieve our conscious thought processes.

How does the body & immune system handle ibwf's synthetic info?

Signals & symptoms of the body is another example of info/messages that we need to handle (notice the info, interpret it and then take appropriate measures).

Will you notice if your intelligence (gradually) becomes artificial?

When do you stop being you? (Definition and delimitation of "human".)

Can you discover a cyborg if you encountered one? We already have people halfway there: Plastic, superficial and technology-oriented ... to the extent that they have inserted various things. The culture (and mindset) that dominates the "Western world" enables such people ... which is a part of the normalization process which increases the speed on the highway to Transhumanism.

The synthetic/technological is promoted with advertising & value distortion - so that we begin to accept it as normal ... or even think that it is the only option. It is often promoted with the heading "smart". [49]

NOTE 1: "Smart", *in these contexts*, does not mean "intelligent" (the original meaning) but rather "IoT-adapted" or an acronym (which is partly military). [50]

IoT = internet of things = WiFi networks that include things with antennas. *Now develop into IoLT (see below).*

The acronym S.M.A.R.T. has several meanings, but we focus on those used in telecom and military telecoms: E.g. "*Self-Monitoring, Analysis and Reporting Technology*" and "*Secret Militarized Arms in Residential Technologies*".

NOTE 2: There is also a more modern variant (often for office work) that means "*Specific, Measurable, Achievable, Relevant, Time-Bound*", but it is not relevant in these contexts.

NOTE 3: Unfortunately the public seems to associate smart technification with the "intelligent/wise"-meaning, or the office acronym, rather than the technological meanings. One reason for that could be the introduction of A.I. into smart technologies.

IoLT/IoB = internet of living things / internet of bodies = WiFi networks that include living organisms (incl people). That's where we're heading (some are already there), and networks are now starting to be driven by A.I. (*artificial* intelligence). [51]

There are even more names (of 'body-Wi-Fi') than those mentioned in this chapter, suggesting that it is new (no uniform names or standards yet) and cross-border (the term assigned can be influenced by the scientific discipline it is considered to belong to). It may also be because it is controversial & frightening → research is performed in a more hidden or fragmented way → less knowing of what colleagues do, and It takes longer to achieve uniform management.

Add also the patent problem, that may limit some parts of research: One reason for lack of isolation is patent law. If someone has patents on, for example, a synthetic spike protein (or virus for that matter), the possibilities of analysis or disclosure will be limited. [52] [53]

Much of the info that dominates the world is fragmented and contributes to separation, and we focus too much on details ... often unimportant ones. The real natural world, on the contrary, is holistic (You see the parts but understand that they fit into something bigger and that the overall picture show context and unity). A bit like puzzle building.

All of the above contributes to a major change (of fundamental characters) in a relatively short time, and it is destructive trends that together provide ***the overall Transhumanism trend.***



1. **Wi-Fi technology:** Mobile, radar, radio, router, etc).
2. **A.I.:** Shifting from *passive* helper to *active* controller.
3. **invasive bio-technology:** GMO (incl Optogenetics) + ibwf-components.
4. **Normalisation / info-handling:** Constant indoctrination to normalise S.M.A.R.T. and all the "Trans"-concepts.

Puzzle 2: Transhumanism. The biggest challenge for humanity?

So, what are **the problems** with all this? We look at this in the next chapter:

THE RISKS

Physical health

Surrounding electronics (in or outside the body) create electrosmog. El-smog is a *fundamental influence factor* and has the potential to create any *symptoms* and *diseases* + that el-smog increases *sensitivity* (EHS), and can affect thoughts and feelings. [8]

Increased risks of course if Wi-Fi broadcasts *inside* in the body – partly that the signals hit unprotected organs, and partly that it can interfere (or even interact) with the natural vital communication. [54]

Because of their small size nanoparticles sometimes have changed properties, and can also sometimes pass protective barriers. [55]

The ingredients in C-19 injections are i.e. *toxic, magnetic, DNA-interacting and can communicate wirelessly*. And the included foreign codes & proteins can be concentrated at an organ that is then attacked by the immune system.

"*The most serious disorders may be provoked by the injection of living organisms into the blood.*" [7.1], said the founder of "Terrain theory" when he criticised generation 1 vaccine (we are now in generation 4 vaccine that is much worse).

In general, it can be said that anything that is foreign to the body (including GMO food e.g.) can create reactions, disharmony and symptoms in the body. [56]

It is also possible with a variant of shedding, which increases in risk the more intimate you are (unlike transmission symptoms that are determined by *energetic* connection between individuals). [57]

Graphene oxide (GO) enters the body through skin contact, injection and inhalation. GO interacts with neurons and WiFi, and can create blood clots and also shows cytotoxicity. GO can also pass the blood brain barrier (especially in the form of "neuro nanotechnology"). [58]

Graphene hydroxide (GH) has slightly different properties than GO - enhanced chemical reactivity which also contributes to "*the opportunity for applications in electrodes for supercapacitors and sensors*", which can increase health impact there. In worst case, they can form razor blades that cut you from within (determined, among other things, by the flow & pressure of the blood ... which may explain some of all the athletes who die unexpectedly).

And when a chemist revealed that C-19-inj contained GH, which could produce these lethal side effects, he himself died soon after. [59]

If we eat too much carbohydrates & yeast we risk to contribute to the creation of polymers or Graphene & CQD. The risk increases if the carbohydrate source is GM. And it then contributes to building/reinforcing ibwf.

[Ref in the text: "*The wave guides are built of polymers (which can be created by hydrogel or carbohydrates)*";

+ "*CQD can also be created (in the body) by Polysaccharides/carbohydrates*";

+ "*GO can be reduced to rGO/G via glucose reaction (by enveloping yeast enzyme into its hydrogel, in this case).*" [35.5]]

GM bacteria: Bacteria are the most common life form in the human body that cannot function without them. Therefore, it is particularly worrying if bacteria are modified and/or used in a body WiFi that is controlled from outside.

In addition, the intimate connection between brain and gut could cause problems if one of the parties is injured/hijacked. The connection goes i.e. via the nervous system where the Vagus nerve is important (it is, among other things, a highway for info/communication). [60]

Proteins (and its functions & collaborations) are also at risk of deteriorating due to all folding, modification, synthesizing, etc. (via e.g. AlphaFold performed by risky actors).

All proteins are important but Hemoglobin deserves to be lifted, as it is crucial for the delivery of the extremely important oxygen. Since *modified* Hemoglobin already existed when some of the ibwf technologies were developed, there is a risk that Hemoglobin is one of the proteins used for ibwf today. [39] [40] In that case, it could explain why some of the components' growth occurs in the blood, and explain why oxygen deficiency* is one of the symptoms in invaded people.

** Could also be due to 60 GHz transmissions (that have a direct impact on the oxygen molecule, and an indirect effect on oxygen uptake in the body).*

The liver is the most important (and hardest working) purification organ in the body. Presence of ibwf components (including el-smog) further increases the liver's load, which affects several other systems in the body that are dependent on the liver. [61]

Optogenetics can control cells with light to e.g. govern behavior: "*optogenetics allows researchers to use light to turn cells on or off with remarkable precision [...] in living, freely moving animals.*". Remember that also humans are categorized as an animal.

Thus, optogenetics can be more effective than e.g. CRISPR & other GMO methods (which have been the target for investigations & warnings). It's time to warn about optogenetics too. [27]

These invasive technologies cannot only give symptoms, they can also give orders/control cells or directly affect whole organs (can cause cardiac arrest e.g.).

The heart is in the high-risk group: Chemically (due to toxic content in C-19-inj and the cocktail effect), and energy-wise (since the heart is electrosensitive). An ibwf in the body causes el-smog, which gives both *direct* impact (particularly when transmitting) and *indirectly* (via e.g. the blood as an ibwf medium that constantly flows through the heart). [62]

Bio-nano technologies can alter DNA & genetic codes (and thereby the natural construction processes in the body) via e.g. synthetic mRNA.

Some techno components (integrating into your body) are also patented, leading to a legal issue: Does the company now own you (or parts of you)? [63]

Do you remember the Canadian farmer who lost the right to his crops, when Monsanto's GMO seeds were blown into his fields and crossed with the farmer's crops? Can this be applied to the C-19 injection situation? [64]

Symptoms and risks are increased, if such components are *injected* (e.g. the C-19 injections where several components are concentrated in the same syringe).

And in parallel with all the technological & medical trans (-fection, -mission, -genics) we also have the *sexual* trans. What do you think will happen when they are combined? [65]

"They are trying to take over Our biology." - Dr. Thomas Cowen. (2021) [57.2]

Mental & spiritual impact (-> Transhumanism)

Physical impact is serious and can create major problems, but the report wants to claim that mental/spiritual impact should be a bigger problem - e.g. if our **behavior** is controlled externally (especially when it is done unnoticed). Such control over thoughts and feelings* is already happening sometimes, through several technologies (including parts of 5G/6G and body technology). [15.1] [16.2] [25.3] [27.2] [30.3] [52.4] [58.3]

The body's entire info system (including the subconscious) is at risk if ibwf is allowed to ravage → a big step closer to Transhumanism. Are you *sure* that you are not controlled yourself sometimes?

* *Has also shown personality changes (especially in connection with C-19-inj).* [66]

The power of the Mind is great, as is the power of fear. Fear can make us do things we otherwise never do. If our thoughts are influenced by fear, a destructive spiral may be created, which paradoxically is one of the risks of reading the type of info presented in this report. [67] [68]

El-smog and toxins affect our mind + media influence attitudes & values → affect behavior. All this contributes to confusion and mental illness, which can increase both transgender and suicide. [69]

In an overall perspective, all this is part of the rapid Transhumanism development. *Where is the border for "you"? When do you cease to be "you"?*

And with 5G/6G, monitoring also increases which means i.e. reduced freedom & relaxation, affected integrity and risk of unwanted control that can be exaggerated and provide abuse of power. Vulnerability increases if society rapidly & uncontrollably becomes digitized, automated and AI-directed. *And when we use AI very much (and uncontrolled) it increases the risk of AI learning (itself) & getting closer to all the aspects that experts warn about.* [70]

New study (Dec 2024) shows that A.I. now has human traits, as it made info biased and even withheld info (or lied) if it was considered strategically justified. [70.2]

IT (information technology) can also be addictive. Studies have been done on social media (and many of us can personally testify to the craving), and now there have also been studies on ChatGPT usage. [70.5]

Our world is more than ever governed by info – partly because our communities have been transformed to focus on it, partly because info is used as a power tool which creates different types of problems (info-handling is one of the greatest challenges of today).

Therefore, the following should be asked:

Where does the largest amount of info flow? Who controls* the most info? Who has built the most advanced A.I.? The answers to all the questions are: Google. (There are other strong players but Google tops.) [40] [47] [71]

* *This includes selection/management, registration and censorship/blocking.*

Think about this before you ask questions to Google (search engine or A.I. bots).

And if we more & more leave the thinking to A.I. (and "smart" technologies), it will shape our attitudes & values and then our actions.

The risk that these technologies are actually used in vivo/IRL, increases since some powerful & vocal actors want/use the technologies. Beyond industries (see above) these examples can be mentioned:

U.S. military research authority has an entire program for "in vivo nanoplatforms", and they have created i.e. self-constructing protein structures.

NATO also like these technologies, for use in their contexts, as can be seen in their report "Cognitive warfare":

"Neural nanotechnology can be used to bring nano-sized robots close to a neuron via the bloodstream and make it possible to link the human brain directly to a computer, making use of artificial intelligence in the process." [72]

Everything above mentioned **interacts**, which gives a stronger effect, but the same happens with positive/healthy things – we "just" need to make sure that the positive is greater than the negative.

The complexity is great & advanced in the situations above: The energy factors are multi-sided and difficult, the chemical factors less so (but enough), and then we also have the interaction between energy & chemistry and synergies. The only thing we can say for sure is that there are combinations happening all the time - in your total exposure, in the processes in the body, in the symptoms (and everything that the body creates a reaction to, all that it assess as contamination, disorder or pathogen → symptoms).

Ex: If you are exposed to all sorts of factors the risk increases, but if you neutralize the biggest risks, the threat decreases exponentially.

All of the above contributes to a **major change (of fundamental characters) in a relatively short time, and it is destructive trends that together provide the overall Transhumanism trend.**

And it creates **two worlds/paradigm**, which runs on parallel paths – our natural holistic world and the synthetic world (human-created, very digital and separating).

Some of the solutions that society presents already exist – in nature. But they make synthetic variants and advertise them fiercely so that we believe that it is the only option *and/or* that it is very good (or "smart").

The transhumanism trend is a gigantic challenge, but remember that challenge brings development ... and this development can become gigantic if we deal with it well (see "Solutions" below).

CONCLUSION

The technologies have gone from theory & in-vitro experiment to production and introduction (in society and/or in our bodies). It has gone so far that some people walk around with ibwf interacting with technology nearby ... which has been confirmed in several different ways. An active ibwf creates symptoms* in the body - not least when signals are sent externally. The disharmonious energies emitted from "infected" individuals may be felt in a healthy individuals close to them.

** As always, several factors interact, but in this case the report considers "ibfw communication" as a separate factor.*

In addition to the ethical abuse, the technology-integration poses many serious risks - the biggest ones concern mind & soul and thus "humanity" as a concept.

Overall threat: All of the above is part of the "integrative technology"-trend, and together with destructive energies they are the major threats to humanity and quality (we devalueate & down-prioritise quality → our lives become less qualitative).

6G is a shortcut to Transhumanism, and we are sneaked there via 5G, "smart" and other technological solutions to exaggerated & man-made problems.

In an overall perspective, all this is part of the rapid **Transhumanism** development.

Solutions.

Proposed solutions for health & ego and for big picture & community activism (to reverse the trend both internally and externally).

Be glad that there are things you can do (both for yourself and to reverse the overall trend). Tips & suggestions are given in short below and in the reference list. *There are more solutions than given here, and new on the way, so feel hope.*

The body is also very good at neutralizing/detoxing (without our help) but now that there are new synthetic threats, we may need to help.

Remember the important **balance**: In the system & cycle of nature, it usually happens automatically, but in our societies & social constructions (which rarely follow nature) we usually have to strive for balance manually. As *within ourselves* when it comes to attitudes, feelings, etc. Take demonizing as an example: After reading this report, You could easily become afraid of all bacteria & yeast and condemn/hate (demonize) them. But bacteria & yeast are natural, and sometimes necessary (e.g: our body cannot function without bacteria).

However, we do not want the e-variants that can harm us.

The puzzles in perspective and at different levels: Puzzle 1 (ibwf) is included in one of the puzzle pieces in Puzzle 2 (Th), and Th is included in one of the puzzle pieces in Puzzle 3 (Solutions).



1. **Challenge:** Big challenge means big development/evolvment (if handled well).
2. **Purification:** Detox body & mind to purify Your being.
3. **Evolved human:** A higher being (and doing) in harmony with Nature and Life.
4. **Nature + tech:** Evolved natural technologies on natures terms (i.e. biomimicry and Scalar waves).

Puzzle 3: Solutions. Development via i.e. purification, increased consciousness and harmonious unity.

Tips & suggestions (short list below).

The suggestions differ a little if you are injected or not, but we start with suggestions that work for everyone:

Reduce: Electrosmog-detox: Keep distance or turn off the radiation source. Block it. Harmonize it + yourself. *Use wire (Ethernet) instead of wireless (Wi-Fi). Turn off products at night. Turn off features (GPS, Wi-Fi, Bluetooth) when not in use. Use "touch pen" instead of your finger.*

Avoid/disable frequencies that provide direct impact: 24-26 GHz (the water molecule, and triggers GO extra) and 60 GHz (the oxygen molecule).

Also do an info-detox: Reduce "news" intake, practice IH, meditate. This increases the chance that the "power of the mind" benefits you instead of being an obstacle.

Also, we can choose a more humane alternative when surfing (OS & browsers that are not controlled by "big info" & AI).

And of course a *chemical* detox, via e.g. activated charcoal, garlic and nicotin/ivermectin (or follow specific protocols). You should also fast and do Sauna.

And keep risk products (yeast, vaccine, see above) away from the body.

All this benefits the liver which is our most important purification organ.

Strengthen ... your physical body: Sense what the body needs + do analysis.

Eat healthy & moderate (Ayurveda i.e.) + anti-inflammatory + supplements (suggestions: NAC, vitamin C (& A/D/E?), Copper/Zinc, Selenium). *Nicotine (in a pure/natural form) or B3 can also strengthen/boost.*

Breathe *and* exercise in relation to how much you eat and sit still.

Ground yourself and stay in nature. → Good night's sleep.

+ Frequency medicine: E.g. bio-resonance or light & sound therapy. *Potentially profound.*

And along with "reverse engineering" one should be able to restore the DNA of those who have taken the worst variant of the injection (perhaps use the advanced technology for something good instead).

... yourself mentally/spiritually: Yoga **balances** you, and meditation calms & guides.

Have a grateful attitude to life, and practice forgiveness.

All this raises your vibration and strengthens your energy field
= *internal energy work*.

Find out what you *want*/what benefits, and set an intention to **create** this and ask for it. Most of your focus should be here, but sometimes you should focus on the bad – say no to it – to neutralize the causes of problems (el-smog i.e.) and thus benefit other people and higher purposes.*

There is a *great* power in thoughts with high awareness and good intention, and they can be amplified with the spoken word (mantra, say Yes/No etc). *

** Also favors bigger picture & community activism eg.*

Perspective: Should all people survive regardless? For what purpose then, and what value would it have from a bigger/higher perspective?

Shortlist:

- 1) Conscious caution (reduce exposure).
- 2) Energy measures: EMF/el-smog neutralization, work with esoteric energy/healing and Frequency medicine.
- 3) Diet & supplement: Anti-inflammatory & organic food + NAC + activated charcoal + Shikimate* + vitamin C & D + Zinc + Hydroxy chloroquine (HCQ) + ivermectin.

* Available in Star anis, Pine needles, Fennel, Wheat grass, etc.

Oxygen: The brain is important and it requires a lot of oxygen. Both are affected by the technification (the brain is very electrically sensitive, and the oxygen due to 60 GHz signals).
Increased oxygen also helps in the fight against pathogens.

Detox: Most of the proposals above benefit detox, but You should also do fasting (adapted to your own needs) and Sauna.

Have you taken the C-19 injections? Then it is even more important with the tips above. Focus on detox - both chemical/spikeprotein and EMF. In addition, you can follow these protocols:

Dr Merritt: <https://drleemerritt.com/media/vaxxremorse.pdf>

Josep Pamies and others: <https://www.orwell.city/2021/08/josep-Pamies.html>

Dr. McCullough: https://odysee.com/@Adult_White_Female:9/Detox-Spike-Proteins:9 .

See also the relevant "ZeroSpike project" [<https://zerospike.org/en/>] , which focuses on NAC (in its protocol).

Social & intimate? How should one act considering "reduce exposure", regarding interaction/cohabitation between injected and non-injected?

The best thing is to listen to your body: If it reacts, reduce exposure.

If you do not usually feel signals from your body, you should use common sense: If a man for example has taken 3 injections, multiple PCR tests and has large doses of el-smog and C-19-fear in his life ... you should not be intimate with him. (Energy transmission can happen even if you don't have sex.)

There is a responsibility of both parties to stay healthy and not to harm others.

.

Society/collectively

1. Create awareness among institutions and associations in society as well as in your social networks.
2. Create a project for experts: "The Graphene moratorium project" that regulates Graphene (in all its forms & derivatives) in all existing uses & applications.
3. Regulations in industries & society, based on the moratorium project above. *Some parts of society can regulate quickly & effectively without waiting for legal precedents or slow authorities.*

ENDING

In this report, science and studies are used to demonstrate things. We should listen to science – but only in the second place, as it is man's attempt to interpret nature.

In the first place, we should *always* listen to nature – here is the real truth.*

Thirdly, we could listen to/follow technology, as this is only a tool that should serve us.

Unfortunately, sometimes the reverse is true today – blindly follow all technology trends, then perhaps listen to science, and lastly listen to nature & our common sense.

During 99.99% of human history, we have been able to live life without a smartphone. But nowadays people think it's normal to use smartphones constantly (telling us how to live life). What will it take to change that attitude and create a healthy relationship with technology? Important – as the smartphone is a major gateway to Transhumanism.

** Man is part of nature, and when we are in contact with it and have a healthy mind used wisely, we can (at best) represent and interpret nature.*

Increased awareness and action → detox and that people **are turning the trend** and stopping the progression of Transhumanism (and their own transformation into cyborgs).

- - - -

References

Here is also some bonus information that is not in the text above.

The image references are gathered at the end of this list.

BIOLOGY & COMMUNICATION.

1] Natural internal body communication:

1.1] Protein: *"A protein is a naturally occurring, extremely complex substance that consists of amino acid residues joined by peptide bonds. Proteins are present in all living organisms and include many essential biological compounds such as enzymes, hormones, and antibodies. [...] Proteins are of great nutritional value and are directly involved in the chemical processes essential for life. [...] Proteins are species-specific; that is, the proteins of one species differ from those of another species. They are also organ-specific; for instance, within a single organism, muscle proteins differ from those of the brain and liver. A protein molecule is very large compared with molecules of sugar or salt [...]". + "Life without enzymes is not possible."*

+ An example of the importance of a specific type of protein: *"the respiratory protein hemoglobin acts as oxygen carrier in the blood, transporting oxygen from the lung to body organs and tissues."*.
<https://www.britannica.com/science/protein> ,

1.1.2] Electro-responding: <https://www.britannica.com/science/protein/Electrophoresis> ,

1.1.3] *"[...] proteins also are optically active. They are usually levorotatory [...] when polarized light of wavelengths in the visible range is used."*

<https://www.britannica.com/science/protein/Spectrophotometric-behavior> ,

1.1.4] *"soluble proteins tend to migrate into the interface between air and water or oil and water". [...] "Within the interface, proteins spread, forming thin films. [...] application of lateral pressure on a protein film causes it to increase in thickness and finally to form a layer".*

<https://www.britannica.com/science/protein/Conformation-of-proteins-in-interfaces> , (2025).

1.2] mRNA: <https://www.britannica.com/science/messenger-RNA> .

1.3.1] Biophotons: Overall & developed info about biophotons, light-biology and related:

<https://greenmedinfo.com/blog/biophotons-human-body-emits-communicates-and-made-light> .

(2013). *Could possibly even affect our consciousness and perception of reality.*

1.3.2] Shorter & more easy-to-read article that references a lot to the old top experts (the professors from Germany). <https://subtle.energy/the-light-body-biophotons-biology/> , (2020?). *"Our cells produce biomolecules, and these molecules have been found to both emit and receive electromagnetic and vibrational energies through quantized packets of light called biophotons in humans." . + "Certain frequencies only react with certain molecules." . + "Biophotons provide the template for building [enzymes], as well as serving as the "on and off switch" that tells them when and where to go." . + "The DNA in the nucleus of the cell communicates with a molecule called chromatin which is specifically designed to send and receive photons. Together, they produce the "holomorphic field" that serves as the guiding blueprint for our physiology. This informational field of subtle light is built on the ongoing transfer of biophotons [...] between each one of our body's cells."*

2] Scalar waves: https://www.meyl.eu/go/indexbe14.html?dir=47_Papers&page=1&sublevel=0 , ().

3.1] Molecular communication: Example "bacteria" and similar.

<https://www.sciencedirect.com/topics/biochemistry-genetics-and-molecular-biology/quorum-sensing> . (Many articles/studies.)

3.2.1] Bacterial biology: <https://www.britannica.com/science/bacteria>

+ Bacterial cell, mRNA etc: <https://www.britannica.com/science/bacteria#ref39333>

3.2.2] Yeast: Like bacteria ("Prokaryotic"), it is single-celled, but is the "Eukaryotic" variant that creates more junk-mRNA and is more easily modified (info from the bacterial link above).

Bacteria can increase faster in number (and thrive in any environment), while yeast has a more efficient production of (m)RNA & protein and is adapted for modification.

<https://www.britannica.com/science/yeast-fungus> .

3.2.3] Cell biology: <https://www.britannica.com/science/cell-biology> .

+ *"cell behavior [...] is coordinated by the passage of chemical or electrical signals between cells. The most common form of chemical signaling is via molecules secreted from the cells and moving through the extracellular space."*

<https://www.britannica.com/science/cell-biology/Gap-junctions> ,

+ *"The ability of a cell to respond to an extracellular signal depends on the presence of specific proteins called receptors, which are located on the cell surface or in the cytoplasm."*

3.3] Bacteria communication as a model for human made systems:

<https://www.sciencedirect.com/science/article/abs/pii/S187877892300056X> . (2024)

4] Bio-Wi-Fi: <https://www.nature.com/articles/d41586-023-03619-w> , (2023). *Nature's/body's own wi-fi can also work wirelessly and on long distances.*

+ Connection people-people and people-nature:

<https://www.heartmath.org/research/featured-research/> .

5] **Shedding**, natural: <https://www.britannica.com/science/molting>

5.2] Viral/virus shedding: <https://www.sciencedirect.com/topics/biochemistry-genetics-and-molecular-biology/virus-shedding> ,

5.3] "Virus" defined (in medicine) as particles of parasitic nature.

+ Methods/models/protocols for research in e.g. microbiology: "in **silico** " (computer simulation); in vitro (Laboratory); in vivo (Living/epidemiology).

https://odysee.com/@DrAndrewKaufman:f/GA_A_Real_Virus_or_A_Computer_Model:0 , (Kaufman. 2023).

6.1] **Transmission**: <https://www.britannica.com/search?query=transmission> .

+ <https://www.britannica.com/technology/transmission-communications> .

+ Neurotransmitter communication: <https://www.britannica.com/science/nervous-system/Action-potential#ref606392> → specifically: <https://www.britannica.com/science/neurotransmitter-release> .

6.2] Body-to-body-transmission of disharmony and disease:

<https://greenmedinfo.com/blog/biophotons-common-thread-linking-human-consciousness-and-hidden-perils-cancer-rad> , (2019).

7] **Terrain** theory: *NOTE: Terrain can be considered a concept or a paradigm (which contains several techniques, methods, approaches and theories), but it is often referred to as "theory".*

7.1] Article explaining both theories*: <https://dreddymd.com/2020/01/30/germ-vs-terrain-theory-which-do-we-adopt-to-be-healthy/> , (Bettermann, 2020).

* "Terrain" and "Germ" theory. Top experts & holistic medicine explain how Terrain is more biologically correct (than "Germ") and how this gets a rapidly growing consensus (we are at the end of a paradigm shift). See also the sources below..

7.2] Simplified summary in Swedish, scroll half the page:

<https://kronlogn.webnode.se/virus-sjuk/> , (Kronsann, 2022).

7.3] Explanation of "theory" (not just Terrain) and some practicing. Also, the Homotoxicology-table in this video:

<https://www.andrewkaufmanmd.com/blog/proving-terrain-theory-in-your-backyard> , (Kaufman, 2024)

Bonus: Documentary "Terrain" from these experts.:

<https://odysee.com/@dharmabear:2/Terrain-The-Film-Complete-Marcelina-Cravat-2022-1080:4> . (2022)

THE CHANGES -> SCENARIO & RISKS.

8] **5G**: "Software defined networking." <https://ieeexplore.ieee.org/document/9344741> , (2020).

+ About el-smog & 5G in general: <https://el-smog-5-g.webnode.se/about/> ,

9] **Cov-19:**

9.1] Measures (i.e. face mask and "vaccine") have a big impact on health and the society. New (dec 2024) official investigation confirm [this](#).

9.2] About "massformation": <https://rumble.com/v1ja623-mattias-desmet-and-tucker-carlson-discuss-mass-formation-complete-interview.html> , (2022).

9.3] [SOVI](#): This statement (signed by experts) explain how (virus) isolation should be done, and why the whole C-19-situation is fraudulent.

+ Explanation about the definition of "vaccines" (injections) in [this](#) video clip. (2021)..

Technology and e-communication.

10.1] **Graphene:** Different types of Graphene, biological Interaction (e.g. Cells & Molecules) and potential risks. <https://pubs.acs.org/doi/10.1021/tx200339h> , (2011).

10.2] Graphene properties, including "field effect" and "the best el conductor".
<https://graphene-flagship.eu/materials/graphene/> , (industrial info, 2024).

10.3] Graphene broadcasts best in the THz band (>100 GHz).
<https://swebbtube.se/w/h9jV1FaLvYLADJWVZuC7eP>

NOTE: 100 GHz = approx 3mm, 1 THz = approx 0.3mm ... etc.

10.4] (nano)Graphene transistor for modulation of plasma waves in the THz band.
<https://ieeexplore.ieee.org/document/9896171> , (2022)

Graphene oxide = GO

11] High levels of GO in C-19 inj: <https://www.orwell.city/2021/11/final-report.html> (2021)

11.2] Ambitious study: More than 50 undeclared chemicals in C-19 inj.
<https://cdn.manula.com/user/15577/docs/11102024-diblasi-et-al-icp-ms-final-05092024.pdf> , (2024). *See also chapter 4.3 in the study.*

12] Self-assembling technology:

12.1] Multiple studies, some including live filming::

<https://drdavidnixon.com/1/en/topic/real-time-self-assembly-of-stereomicroscopically-visible-artificial-constructions> , (2024). *Dr Nixon also made a "dark field microscopy" that was >1 month long. + an 8 hour video compressed to 2 min.*

12.2] Video-ppt: <https://odysee.com/@millenniumarts:b/datenarche-2022-11-27-icic-session-3:1> . (2022). (incl dr Mike Y.)

12.3] Graphene in relation to C-19 and 5G: <https://www.vaken.se/hur-el-smog-och-grafen-bidrar-till-covidsymtom/> . (2021)

13] mRNA, according to Moderna: "*To protect the mRNA and help deliver it into cells, the mRNA is wrapped with lipids, or fats.*" <https://www.modernatx.com/power-of-mrna/science-of-mrna> . (2024)
Moderna's mRNA-products are senn as software in their "transformative medicines". Moderna's scientists can "*select any protein in the human proteome to be engineered or they can design novel proteins.*". Moderna uses "*cloud-based computational capacity to run various algorithms we have*

developed to design each mRNA sequence."

Article & white paper about the Moderna enterprise: "Digital biotech",

<https://www.modernatx.com/media-center/all-media/blogs/how-moderna-building-digital-biotech> , (2020).

14.1] "Luciferase" (a synthetic variant of the enzyme) in C-19-inj:

<https://odysee.com/@StillReport:8/Dr-Madej-Transhumanism-Is-In-Next-Vaccine:0?t=528> ,
+ info about *Hydrogel, Transfection, Gene drive/extinction etc.* (Dr Madej, 2022)

14.2] "Luciferase biosensor" patent: <https://patents.google.com/patent/US9290745B2/>

"The invention provides an improved gene product, e.g., a modified reporter protein such as a modified beetle Luciferase, which, in the presence of [...] molecules of interest), or under certain conditions, has one or more altered activities." and "Accordingly, a modified beetle Luciferase of the invention may be employed as a biosensor."

One of the patents expired in Oct 2024, but it is unclear if that was part in any of the C-19-products.

15.1] Self-assembling technology: A review of the "intra-body-nano-network" ("body-Wi-Fi")

science, in a ppt/video format. <https://odysee.com/@GMNMedia:9/REVIEW-The-MAC-phenomenon-and-the-intra-body-nano-network-of-communications:c> . (Andersen. 2022)

15.2] "Routing Protocols for Wireless Nanosensor Networks..." . ([study](#), 2020).

There are several structures (for ibwf or "WNSN") but this study focuses on the "hierarchical" that fits ibwf. In this structure, nanorouters are made of Graphene, transmit in THz and can draw energy both from the body and from WPT (*wireless energy from external EMR source [e.g. ultrasonic] is beamed to antenna/router in the body*). The broadcast is usually "multi-hop transmission" (the info jumps to several nodes/antennae/relays before it reaches the router) as it fits better in a body environment.

Unfortunately, it is also confirmed that the transmissions are "short pulse" signals (similar to regular Wi-Fi, which is disruptive/destructive for organisms). The pulsed signals will likely be carried out via light as well (since it is located in the THz-range). Some engineers call this "spike-based signaling." *Is that why some proteins (i.e. those who are GM-designed to have antenna functions and be found in millions in the body so that they are effective nodes in ibwf) got the "spike"-name?*

15.3] "... Programmable Terahertz PHY via [...] Yagi-Uda Antennas", ([2018](#)).

Antennas whose frequency and signal direction can be adjusted remotely - now even in nano-sized ... inside bodies. Such antennas are called "Graphene plasmonic devices".

16.1] **Hydrogel**: An overview: *"synthesized hydrogels have significant properties, such as mechanical strength, biocompatibility, biodegradability, swellability, and stimuli sensitivity. These properties are substantial for electrochemical and biomedical applications."*

<https://pmc.ncbi.nlm.nih.gov/articles/PMC7697203/> . (2020)

16.2] Nanohydrogel, now and near future: *"nanohydrogels have shown superior properties over nanomaterials due to their flexibility, softness, and better pharmacokinetics. The resemblance of nanohydrogels to tissues and their feasible deformation and formation makes them more efficient in overcoming biological barriers. Similarly, several nanohydrogels could modify peptides and other targeting moieties for onsite delivery." + "Nanohydrogels can be well equipped with the desired*

features of optics, electronics ..." <https://pmc.ncbi.nlm.nih.gov/articles/PMC8875080/#sec5-ijms-23-01943> , (2022).

16.3] A [presentation](#) about hydrogel, nanotech, content of C-19-inj, synthetic codes for cell/DNA, patent and Transhumanism. (dr Madej. 2021).

16.4] Hydrogel and GO: This is how it's made. (2016)

<https://pubs.acs.org/doi/full/10.1021/acs.chemmater.5b04713> .

+ "Graphene oxide-incorporated hydrogels for biomedical applications" (2020).

<https://www.nature.com/articles/s41428-020-0350-9> .

+ Soundmethod for 3D GO-hydrogel: "*ultrasound transmission [...] vibrated and dispersed the RGO nanosheets in water. [...] The reversible self-assembly of RGO hydrogels is essential for many applications*". (2024) RGO = reduced GO.

<https://pubs.rsc.org/en/content/articlehtml/2024/ra/d4ra05385k> .

+ Gelatation and self-assembling;

<https://www.sciencedirect.com/science/article/abs/pii/S1773224724001746> , (review, 2024).

+ "Graphene-modified hydrogels for bioelectronic interface" (dec 2024). Review/overview.

<https://www.sciencedirect.com/science/article/abs/pii/S2590238524005307> .

+ An "intelligent" skin made of Hydrogel (gives robots more humanlike properties). (2022).

<https://www.sciencedirect.com/science/article/abs/pii/S1385894722036968> .

+ Already in 2012 GO-hydrogels were used: <https://pubs.acs.org/doi/10.1021/am301373n> , (2012).

17] Different versions/[batches](#) of the C-19 injections, and numbers showing which ones have done the most damage. Ex: Here's [one](#) of hundreds of studies showing specific symptoms/risks of C-19 injections.

18] Graphene science, properties. (2013.)

<https://www.researchgate.net/publication/272536936> Interactions of graphene and graphene oxide with proteins and peptides ,

19] Graphene hydroxide/GH: A variant/derivat of Graphene that "*enhances its chemical reactivity but also opens up the opportunity for applications in electrodes for supercapacitors and sensors*". (2014) <https://www.nature.com/articles/srep07419> .

19.2] "*Graphene hydroxide is a reduced form of graphene oxide. It exhibits properties such as a positive temperature coefficient of resistance and a large electron-acoustic phonon coupling constant*". <https://www.azonano.com/article.aspx?ArticleID=6649> , (2023).

GH (GHOx) can be created by submersing GO in a caustic soda solution* for two weeks.

NOTE: In case of reduction of GO, GH may be created instead of rGO(!). This method was proposed already in 2014.

* NaOH = Sodium Hydroxide = caustic soda. It is a corrosive, alkaline and reactive (human-created) powder that can be dissolved in water and is used for a lot in industry but also for everyday products like soap and sewage treatment.

<https://pubchem.ncbi.nlm.nih.gov/compound/Sodium-hydroxyde> , (2025).

19.3] GH-specialized [chemist](#) claims that GH is found in C-19 inj, increasing the risks. + Graphene is (in general) not biodegradable (since carbon is a fundamental element).

20] Science article on C-19 injections. + Quote "*With these tools, we can use proteins to build nanobots [...].*" <https://www.scientificamerican.com/article/artificial-proteins-never-seen-in-the-natural-world-are-becoming-new-covid-vaccines-and-medicines/> , (2021).

21] GMO and RNA: <https://greenmedinfo.com/blog/gmo-agenda-takes-menacing-leap-forward-epa-s-silent-approval-monsantodow-s-rnai-c> , (Gmi, 2017).

22] **Graphene sources**, (other than C-19-inj) :

[22.1] Several examples here (commercial-like info from the industry): <https://graphene-flagship.eu/> .

+ These specific ex:

22.2] Face mask: <https://www.orwell.city/2021/06/covid-19-is-caused-by-graphene-oxide.html> (2021). + <https://www.technocracy.news/masks-are-neither-effective-nor-safe-a-summary-of-the-science/> . (2020)

22.3] PCR-test: <https://tapnewswire.com/2020/11/28/yes-they-can-vaccinate-us-through-nasal-test-swabs-and-target-the-brain/> (2020) ...

and experiment & info with these "swab"-tests: <https://rumble.com/v1wiysv-do-not-get-tested-close-up-of-swabs.html> , (2022).

+ Technology to transfer "medicine" to the brain via nose - preferably nano to pass the BBB: <https://www.tandfonline.com/doi/abs/10.3109/03639045.2015.1052081> (2015)

+ German scientists prove that "SARS-CoV-2" can do that (nov 2020): <https://theprint.in/health/severe-covid-infections-pass-to-brain-through-nose-german-scientists-say/555093/>

+ <https://www.naturalnews.com/2021-02-01-swab-tests-microdevices-secretly-vaccinating-hesitant.html> .

22.4] Hand sanitiser: <https://odysee.com/@FreedomFromTyranny:0/Graphene-Oxide-Found-in-Hand-Sanitiser:4> . (2021)

22.5] Air pollutions:

22.5.1] Vehicle fuel, diesel: "*Engine HC+NOX, CH₄, CO₂ emissions do not change much, but particulate matter (PM) emissions increase by 8.85%. The quantity concentration of nuclear particles, accumulated particles and total particles of nano-graphene lubricating oil are significantly higher [...]*" <https://pmc.ncbi.nlm.nih.gov/articles/PMC11329151/> , (2024).

22.5.2] "[...] *the total number of nuclear PM and accumulated PM of nano-graphene lubricating oil is significantly increased.*" <https://pubmed.ncbi.nlm.nih.gov/38734735/> , (2024).

22.5.3] GO as a fuel additive: <https://pmc.ncbi.nlm.nih.gov/articles/PMC10633861/> , (2023).

+ This study says "Graphite" in the title, but in one paragraph (at the end of section 2) they say "Graphene oxide". <https://pmc.ncbi.nlm.nih.gov/articles/PMC11425812/#sec3> , (2024).

22.5.4] Aviation fuel: <https://www.sciencedirect.com/science/article/abs/pii/S0016236116300345> , (2016).

+ <https://www.sciencedirect.com/science/article/abs/pii/S0016236120304312> , (Some

pollution/impurities increased + that the soot in the exhaust fumes became more reactive. 2020).
+ <https://www.sciencedirect.com/science/article/abs/pii/S0016236124027388> , (2024).

NOTE: Most fuel studies do not look at GO among the exhaust particles = misleading.

22.5.5] The air pollutions may contribute to GO in rainwater. (2021)

22.6] Touch screens:

Collected research/review about GO in touch screens, (2023) :

<https://www.researchgate.net/publication/368912464> *Research on graphene and its application in touch screen* (inkl methods of production - i.e. "Layered self-assembly method").

+ Attempts already in 2010: <https://www.technologyreview.com/2010/06/21/121632/flexible-touch-screen-made-with-printed-graphene/> , (2010).

+ GO in "smart wearables" & touch screens:

<https://www.sciencedirect.com/science/article/abs/pii/S0008622322009393> , (2023).

+ Effectivised *GO-touch screen*. (2024)

+ Patents: <https://patents.google.com/patent/CN103389846A/en> (2013); and

<https://patents.google.com/patent/US9715247B2/en> (2013).

List of technologies:

23.1] CRISPR + Graphene = DNA-technology: <https://www.graphene-info.com/cardea-bio-and-nanosens-innovations-merger-acquisition-finalized> , (2019).

23.2] Basic information about CRISPR - both in natural form (part of the immune system) and the synthetic version (a technology to change genes)..

<https://www.britannica.com/technology/CRISPR> , (2024).

23.3] Different sources about the technology – here with a focus on the "CRISPR Cas9" method: <https://www.britannica.com/video/CRISPR-Cas9-scientists-RNA-strand-order-DNA-sequences/-208468> .

+ This detailed info about *Cas9*, including *"diagnostic testing for the SARS-CoV-2 virus"*. (2021).

+ Effectivised Cas9: in vivo. *Normally this is only performed in vitro, but nowadays CRISPR-technologies increase in vivo-tasks (which is part of the ibwf-trend).*

<https://pubmed.ncbi.nlm.nih.gov/31215123/> , (2019).

24] Quantum dots/QD - basic info:

"Carefully controlling these properties makes QDs highly attractive for a wide range of applications in areas such as sensing [8], medicine i.e. light-based therapeutics and diagnosis [9, 10], biotechnology [11], optoelectronics, and materials science [12].":

<https://iopscience.iop.org/article/10.1088/2053-1591/acda17> , (2023)

+ https://en.wikipedia.org/wiki/Quantum_dot , (2024).

+ *"Quantum dots are usually made from semiconductor materials, such as graphene, selenite or metal sulfides"*.. <https://www.sciencenews.org/article/quantum-dots-nanoparticles-bawendi-brus-ekimov> , (2023).

+ *"Quantum dot is a zero-dimensional nano material, the word dot suggests that it is minute fragment of matter concentrated into a single point, and the word quantum suggests that the particles (electrons) that carry electricity are constrained and have well-defined energy levels. This*

confined electron motion leads to alteration of optical, physical and chemical properties. In simple words, they are crystalline nano particles that offer semiconducting properties, basically with size ranging between 1 and 10 nm. Though they are crystals, they behave more like individual atoms- hence they are also known as artificial atoms. Their properties lie intermediate between bulk semiconductors and discrete atoms or molecules." (2023)

25] Molecular communication (MC), bacteria etc.

25.1] I. Akyildiz, et al. "Moving forward with molecular communication: from theory to human health applications". Ex: A manufactured e-system with GM (E. coli-)bacteria as messengers*. (2019) <https://ieeexplore.ieee.org/document/8710366>

Since there is a risk that this document will disappear, it has been uploaded [here](#).

* GM microbes (e.coli and yeast) are "biosensors to relay the information" according to the video below.

25.2] A video-presentation, partly based on the document above (starting at 46:33).

<https://www.ftwproject.com/orgonite-blog/human-augmentation-a-new-paradigm-of-evil-hope-and-tivon-with-maria-zeee/> , (FTW, 2024).

+ The video (above) is here as a copy without advertising.

NOTE: It is claimed in this ppt/video that "QD are made from heavy metals." This is only true sometimes. The preferred material often seems to be Graphene, while the heavy metals are rather used as spontaneous construction when needed, if the body in question has plenty of heavy metals.

NOTE 2: The video also shows self-assembly at 1:11:30 approx.

25.3] Akyildiz (engineer and long-time top expert in this field) mentions C-19 inj as a (successful!) example of MC technology, in this video:

<https://odysee.com/@PepeDiTeacha:7/akyildiz:c> , (video 2024, but the lecture is from 2023).

And the document [25.1] mentions "network between the individual engineered systems, and ultimately, networking to the cyber-world via the Internet. A vision toward this goal has been proposed with the concept of the Internet of Bio-Nano things. This includes artificial cells that are designed to act as gateways for translating between different molecule types, and a biocyber interface for translating molecular signals to electrical signals that will communicate to an external device." and "this can be built from the metabolic engineering of cellular pathways to allow cells to produce various types of chemical enzymes."

+ Section IV: Existing e-platforms: Bacterium comm; + inVIVO nervsystem info transfer; + modulator for "interfacing between the electrical and biological domains"; + Hydrogel transductor: "to create a novel generation of bioelectronic components that will serve as the basis of the intelligent drugs, capable of biochemical and electrical computation and actuation.". + "This has also been extended toward human-on-a-chip, where multiple organs-on-a-chip can be networked together to simulate the MC between organs." (!)

25.4] Several studies of bacterial communication:

<https://www.sciencedirect.com/search?q=molecule%20communication%20bacteria> ,

+ A brief explanatory article: <https://www.technologyreview.com/2019/11/01/132100/the-scientists-who-are-creating-a-bio-internet-of-things/> , (2019).

26] GM yeast:

Database for modified (pat)genes: The link shows a search result filtered by "Saccharomyces" which is said to be the type of yeast commonly used for ibwf : <https://gold.jgi.doe.gov/organisms?page=1&Organism.GOLD+Organism+ID=&Organism.Organism+Name=saccharomyces&Organism.Phylum=FUNGI-ASCOMYCOTA&count=25> . Result: 1366 variants, of which 63 are hybrids and 16 are GM. (Data collected 2024-12-08.)

NOTE: There are likely more GM variants than the 16 registered in this database. Ex: There are zero GM variants of potatoes (!) in the database (but we know there are several in-vivo).

More about this and about the database itself: See below under "Bonus-info".

26.2] Dr Group states that part of the "*nanotech in the body is being produced by the yeast*" and that the yeast can act as Trojan horse. [25.2]

+ Panel conversation [nov 2024] with doctors, where dr Group talks about yeast (start approx at 32 min).

26.3] About fungus/fungi:

Definitions, descriptions etc.: <https://www.britannica.com/science/fungus> , (2025).

+ Report on Fungal science. + Fungus is found naturally in humans:

<https://www.ncbi.nlm.nih.gov/books/NBK559443/> , (2008 = certain numbers in the report need to be adjusted).

+ Brief overviewing article: <https://scientificorigin.com/16-interesting-facts-about-fungi-that-will-change-how-you-see-the-natural-world> , (2025).

+ Biology. Key organism in ecosystems: <https://earth.org/fungi-the-hidden-heroes-of-ecosystems/> , (2023). Citat "*mycelium is the neurological network of nature.*"

+ 157.000 mapped species, economically important, but almost no species protection:

<https://theconversation.com/fungi-are-among-the-planets-most-important-organisms-yet-theyre-overlooked-in-conservation-strategies-250483> , (2025).

+ There are about 1500 yeast species in total - which may sound a lot but it is less than a promille of the total number of fungal species (just over 2 million of which approx. 150,000 have been scientifically documented).

27] Optogenetics:

27.1] <https://www.britannica.com/science/optogenetics> , (2024).

27.2] Review: <https://www.nature.com/articles/s43586-022-00136-4> , (2022). "*Optogenetics employs natural and engineered photoreceptors, [...] to be genetically introduced into the cells of interest. As a result, cells that are naturally light-insensitive can be made photosensitive and addressable by illumination and precisely controllable in time and space. [...] This powerful approach allows precise characterization and manipulation of cellular functions and [...] has revolutionized neuroscience during the past 15 years ...*".

27.3] Older basic info, including "gain of function":

<https://pmc.ncbi.nlm.nih.gov/articles/PMC6814250/> , (2010).

27.4] Optogenetics: Change DNA and/or cells with EMF/light. Also IRL-ex. 21:30min in the video.
https://odysee.com/@Qwinten:b/Dr_-Lee-Meritt-THE-SPIKE-PROTEIN-IS-A-LIE:f

28] Li-Fi:

Ambitious info: https://www.researchgate.net/publication/279530585_Li-Fi_Technology_Data_Transmission_through_Visible_Light , (2015).

+ "[...] Li-Fi technology is still in the development stages. Its inability to transmit across long distances successfully, and without great derailment from interference, is problematic." [info from IEEE/the industry (2018)].

28.2] Now it's up & running, operating via its own standard (802.11bb) which was approved in 2023. "Some products require visible light, while others function even in perceived darkness." and one area of use is "medical environments".

<https://www.techtarget.com/searchnetworking/tip/A-guide-to-Li-Fi-technology> , (2024).

29] Scientists create crystal design that can control & amplify light:

<https://www.sciencedaily.com/releases/2024/11/241112123307.htm> , (2024)

30] **6G and "internet of living things" (IoT) etc:**

30.1] 6G (ioB/ioLivingT) + WPT/"zero-energy devices" + THz-range + invasive tech:

<https://www.ericsson.com/en/6g/extreme-wireless#embeddeddevices>

30.2] "Ubiquitous wireless intelligence", (2019). <https://www.6gflagship.com/6g-visions/> ,.

30.3] "Human augmentation ..." (2021). UK defence ministry implementation project.

<https://www.gov.uk/government/publications/human-augmentation-the-dawn-of-a-new-paradigm>

30.4] 6G: THz-band (100GHz-3THz) and "wireless cognition, hyper-accurate position location, sensing, and imaging": <https://ieeexplore.ieee.org/document/8732419> . (2019)

+ "Wireless sensing plays a crucial role in 6G." → integrated sensing and communications (ISAC).

<https://www.fierce-network.com/premium/whitepaper/1405223> , (2024).

+ Quantum entanglement: photons, q-computers and experiments with q-teleportation ("[...] the perfect transmission of information about a quantum object from one place to another.").

<https://www.sciencenews.org/article/physics-nobel-prize-2022-quantum-entanglement-tech> , (2022).

30.5] Dynamic and EMF-manipulating technology for the 6G concept.

<https://www.nature.com/articles/s43246-022-00279-7> , (2022).

30.6] WBAN (Wireless Body Area Network). <https://ieeexplore.ieee.org/document/10024829> , (2023). WBAN and IBNN (intra body nano network) are different terms, but refers to the same concept as in this report (IBWF) ... with slight differences in definition, scope and limitations.

30.6.2] HBC: "What if we could use the human body itself to transfer and collect information? This area of research is known as human body communication (HBC)". Scientists copy the body's bio-functions to improve "internet of bodies".

<https://www.sciencedaily.com/releases/2019/06/190613095231.htm> , Tokyo University of Science (2019).

30.7] Components in regular Wi-Fi-systems:

<https://www.lifewire.com/required-to-build-wireless-networks-816542> , (2020) ;

och <https://www.taoglas.com/blogs/essential-components-for-a-wireless-network/> , (2024).

30.8] "Wireless system can power devices inside the body". (2018)

<https://news.mit.edu/2018/wireless-system-power-devices-inside-body-0604> ,

30.9] "Internet of Bio-Nano Things" is a very read-worthy paper/review by industry experts (some of the info is difficult to find otherwise – especially within ordinary research).

<https://arxiv.org/pdf/2112.09249> , (2021).

The report covers both humans, bacteria and plants (incl. trees). And we find this quote that show similarities to the body's internal natural communication and also relating to techno components (incl. Luciferas): "[FRET] is a non-radiative and high-rate energy transfer between fluorescent molecules, such as fluorescent proteins and quantum dots (QDs) [107]."

30.10] Introduction of "Embedded Intelligence": <https://ieeexplore.ieee.org/document/6142270> , (2011).

30.11] IoT in science + connection to ethics and nature's own internet.

<https://link.springer.com/article/10.1007/s00146-023-01667-4> , (2023)

30.12] Telecom is combined with "autonomous AI network":

"With our Global Artificial Intelligence Accelerator (GAIA), [we] are already advancing [...] autonomous networks. Only this will be able to sustain the increasing complexity, diversity and density of Industry 4.0." Ericsson, <https://www.ericsson.com/en/ai/autonomous-networks> , (2024).

30.13] Trees can be regarded as the ecologically most valuable species on this planet, but even they have become victims of GM. In addition there are several initiatives where sensors/antennae are attached to trees, thus making the trees nodes in Global Wi-Fi... potentially even a puzzle piece in IoT.

GM 1: <https://www.cbd-alliance.org/en/2024/emergency-genetically-modified-trees> , (2024).

GM2: <https://stopgetrees.org/wp-content/uploads/2023/11/GE-Trees-International-Bulletin-EN.pdf> , (2023).

Noder:

"Forest 4.0" includes "Internet of Things, Wireless Sensor Networks, Internet of Trees, Deep Learning, etc.". <https://www.sciencedirect.com/science/article/pii/S1319157821000483> , (2022).

+ Sensors on trees to enable "IoT/internet of trees" in forests:

<https://www.fierce-network.com/wireless/dryad-looks-grow-its-fire-detection-operator-users> , (2024).

+ Similar ex: Ericsson created "connected" Mangrove-forests with IoT-technology in 2017.

<https://www.ericsson.com/en/blog/2021/11/ai-for-protecting-mangroves-site-protection> ,.

+ A project with birdhouses: <https://www.treewifi.org/> ,.

+ Sources [31] to [34] are also related to the info in [30]:

31] Level 4 Autonomous Network: A Game-Changer in AI-Driven Connectivity. (Dec 2024)

Huawei says that a few big players are already using it, and it is expected to be used throughout

China in 2025. <https://www.fierce-network.com/sponsored/huaweis-level-4-autonomous-network->

game-changer-ai-driven-connectivity .

What is Auto-net? A kind of AI-powered (e-wifi) networks with little/no human intervention.

(Previously, AI was only a component of apps that connected to the networks – now AI is running the networks.

Ericsson: *"With our Global Artificial Intelligence Accelerator (GAIA), Ericsson data scientists and AI architects are already advancing technologies surrounding self-healing, self-organizing and self-configuring autonomous networks. Only this will be able to sustain the increasing complexity, diversity and density of Industry 4.0 with true ease."*. <https://www.ericsson.com/en/future-technologies/autonomous-networks> .

32] A.I. air interface: Early phase, overview, (2020). <https://ieeexplore.ieee.org/document/9247527> ; and Nokias version of ai-ai is tested IRL (nov 2024): <https://the-mobile-network.com/2024/11/ntt-moves-nokias-6g-ai-air-interface-demos-into-real-testing/> : *"Unlike traditional communication systems that passively adapt to the environment using static algorithms, the concept of an AI-AI is that it could actively and automatically design signal processing schemes through acquired channel fading status to optimise the effectiveness and reliability of the data transmission under the constraints of the current environment."*

33] "Wearables" or chip are also impacting tech. However, this article is completely uncritical: https://www.researchgate.net/publication/303834184_A_Survey_on_Wireless_Body_Area_Networks_for_eHealthcare_Systems_in_Residential_Environments ,. See also associated images in the article.

+ Google has a smartwatch that measures your pulse, connected to Wi-Fi and charges wirelessly. FYI: Google now owns the Fitbit company.

+ RFID: Chip implant for ID. <https://www.techtarget.com/iotagenda/definition/RFID-radio-frequency-identification> ,

33.2] More about interfaces in this chapter that also mentions tattoos: <https://arxiv.org/pdf/2112.09249#subsection.3.2> .

33.3] Impact from wearables: <https://mdsafetech.org/wearable-devices/> , (2024).

+ <https://www.bbc.com/news/articles/c79zpzd4vno> , (2024)

+ https://patriciaburke.substack.com/p/superheroes-may-be-invincible-but-children-arent-apple-watch-and-kids-buyer-beware?utm_source=publication-search , (2024).

34] **AI + bio-nanotechnology:**

34.1] Overall/comprehensive info: <https://iopscience.iop.org/article/10.1088/1748-605X/ac15b2> , (2021).

34.2] With cancer "treatment" as a focus:

<https://advanced.onlinelibrary.wiley.com/doi/10.1002/adma.201901989> , (2019).

+ This [study](#) with cancer focus, and here they specify, for example QD, polymers and Graphene nanotubes as components of the technology (same examples as in ibwf technologies).

+ Confirmation [here](#), where they also use a protein-based "delivery system" for cell-intrusion.

34.3] IOBNT + AI = eHealth. *"The integration of the Internet of Bio Nano Things (IoBNT) with artificial intelligence (AI) and molecular communications technology is now required to achieve*

eHealth". (Can it be clearer/scarier than this?) <https://pubmed.ncbi.nlm.nih.gov/37161241/> , (2023).
+ FYI: IoBNT was introduced already in 2015 ... by the industry that is.

35] Nano-bio-**components** for routers and other **ibwf** components).

35.1] Plasmonic graphene antenna: "Comparative analysis of graphene-integrated slab waveguides for THz plasmonics".

<https://www.sciencedirect.com/science/article/abs/pii/S1569441016300128?via%3Dihub> , (2016).

Graphene works very well for nanophotonic applications such as "[...] *modulators, absorbers, directional couplers, reconfigurable antennas* [...]".

+ "Surface plasmon-polaritons (SPP:s) are surface waves which can propagate in the interface between two media [of different types] (e.g. a metal-dielectric interface)."

+ "the comparison between graphene and noble metals has been performed in mid-infrared regime (at 30 THz)."

+ "Recently, [the hybrid (graphene-metal) plasmonic waveguide] has been applied for a broadband modulator".

35.1.2] "Plasmonics is the study of quantum plasma oscillations. It relates to plasma by considering the generation, detection, and manipulation of signals at optical frequencies along metal-dielectric interfaces in the nanometer scale." (Wikip, 2024)

A plasmon is thus the plasma's equivalent of the light's photon.

35.1.3] Plasma:

A short overview: <https://en.wikipedia.org/wiki/Plasma> , (2025).

+ An electrically conducting medium [...], produced when the atoms in a gas become ionized. It is sometimes referred to as the fourth state of matter, distinct from the solid, liquid and gaseous states.

+ "A completely ionized hydrogen plasma, consisting solely of electrons and protons (hydrogen nuclei), is the most elementary plasma."

<https://www.britannica.com/science/plasma-state-of-matter> ,.

+ Human-body-plasma is found in blood and the body cells (where they have specific functions). Some organs, like the brain, have higher concentrations.

Plasma is a medium and also performs functions such as transportation, defense system and communication.

<https://www.ncbi.nlm.nih.gov/books/NBK531504/> , (2023), +

<https://hematologyexplained.com/plasma/> ,

+ Protoplasma: <https://www.britannica.com/science/protoplasm> ,

+ "And with more than 1,000 litres of blood passing through the brain of an adult each day, the plasma [...] is instrumental in shaping the biochemical environment in which neurons exist."

<https://www.nature.com/articles/549S26a> , (2017).

NOTE: Plasma is versatile and dynamic/adaptable in character, and can resemble liquids as well as gas and gel. Plasma is difficult to measure and delineate (unlike the other states) so we do not know how much is there (e.g. in the brain). However, as it is omnipresent and performs important functions, plasma should be counted as one of the most important components (ingredients) of the body

+ Hydrogel interacting with plasma: <https://pmc.ncbi.nlm.nih.gov/articles/PMC9268762/> , (2022).
 + <https://onlinelibrary.wiley.com/doi/full/10.1002/sml.202403856> , (2025), "*Through heat, UV, and ROS production, can polymerize the hydrogel, bringing various advantages.*"
 + "*Plasma-polymerized hydrogel films are suitable as functional layers for biosensing.*":
<https://www.sciencedirect.com/science/article/abs/pii/S0169433222000964> , (2022).

35.2] A "waveguide" can be used together with the antennae above.

Explanation: "*A waveguide is a rectangular or circular pipe [...] that confines and guides very high-frequency electromagnetic waves between two locations.*"

<https://www.sciencedirect.com/topics/materials-science/waveguide> ,

+ "*Waveguides that confine light via PBG are a newer development.*"

+ "*Typically, there are two types of waveguide material: metal [Copper normally] and dielectric waveguide. Dielectric waveguide (also known as **optical** waveguide) are structures normally made from polymers. Polymer optical waveguides have attracted considerable attention [...] because of their ease of manufacture at low temperature and low cost of processing. Guided wave optics confines radiation in the optical waveguides through the phenomenon of TIR,*"

<https://www.sciencedirect.com/book/9780323983822/polymers-in-electronics> , (2023).

35.3.1] Light can also be used for Transduction (via Optic sensors). However, they mention disadvantages, e.g. "*Disadvantages include the need for the optical transducers to be transparent at the wavelength used for sensing*", which again can be linked to the microscope images in the Mihalcea video [38.3].

The light can be used in molecular communication (MC). "Optical transducers: Optical molecular sensing and spectroscopy."

Quotes and info comes from this main source: John X.J. Zhang, Kazunori Hoshino, in Molecular Sensors and Nanodevices (Second Edition), (2019). 35.3.2] Transducer converts info/energy in communication:

<https://www.britannica.com/technology/transducer-electronics> ,. A "transducer" converts energy from one form to another - in this case from electricity to EMF or light.

35.4] And (of course) nowadays there are also Optic **bio**-sensors. "*Cutting edge technology has enabled the hybridization of biological species, such as enzymes, antibodies, and even living cells as part of the optical sensing receptors*". The study focuses on how Carbon dots (CQD) are used as "sensing receptors". <https://www.sciencedirect.com/science/article/abs/pii/B9780128139004000129> , (2019).

35.5] CQD can be created by Polysaccharides/carbohydrates.

<https://www.sciencedirect.com/science/article/abs/pii/S0144861723009682> , (2024).

35.6] Potential ibwf-component: "*This microfluidic electrode array chip can serve as a central nervous system*"., <https://pubs.rsc.org/en/content/articlelanding/2022/lc/d1lc01158h> , (2022).

36] The "Bluetooth" study: Article on the study that began in 2021:

<https://www.orwell.city/2021/11/MAC.html>

And the subsequent documentary: <https://www.bitchute.com/video/MfeIp6cyTO4X/> , (2022).

37] **Spike protein**: Review about the "spikes" 2002 to 2015.

<https://www.annualreviews.org/content/journals/10.1146/annurev-virology-110615-042301> , (2016).

38.1] Top experts find no evidence of a natural spike protein.

<https://www.bitchute.com/video/kSQql62iDZG0> , (2022).

38.2] Dr Meritt confirms the above. + About parasites as an important component in medical conditions.:

https://odysee.com/@Qwinten:b/Dr_-Lee-Meritt-THE-SPIKE-PROTEIN-IS-A-LIE:f , (2024).

38.3] "Spikeproteins made from GO and gold" (interview with Dr Mihalcea). Spike protein uses the blood as a medium to grow in. Dr. Mihalcea also says she found it even in the uninjected and that it suggests "shedding" - a simplification (and potential inaccuracy) that the undersigned does not fully agree on. <https://webbtube.se/w/n88W8KMHozxA8aWjZTH> . (2023)

+ Article from Dr Mihalcea: [Humanity United Now - Ana Maria Mihalcea, MD, PhD](#)

[National Nanotechnology Initiative Specifically Speaks of Covid 19 Bioweapons As "Nano Technology Enabled" And Plans Many More Nanotechnological "Vaccines"](#)

[Millions of people have been misled in a concerted effort to divert attention from the study of nanotechnology in the C19 shots.](#) , (2023).

38.4] Study on spike protein and similar. Dr Campbell analyzes a new study, criticizing it. (2023).

https://www.youtube.com/watch?v=_TaisCX37vI

39] "Spike" virus: <https://gold.jgi.doe.gov/organism?id=Go0641127> , (2025).

39.2] GM of hemoglobin has been going on for years already:

<https://pmc.ncbi.nlm.nih.gov/articles/PMC5120727/> , Review (2016).

<https://academic.oup.com/hmg/article/28/R1/R24/5535757?login=false> , (2019)

<https://pubmed.ncbi.nlm.nih.gov/32205585/> , (2020).

<https://www.sciencedirect.com/science/article/abs/pii/S1079979617304291> , (2018).

40.1] AlphaFold (folding proteins) and DeepMind:

<https://www.britannica.com/biography/John-M-Jumper#ref389104> ,

+ <https://alphafold.com/about> ,

40.2] AlphaFold 3: DNA & RNA. <https://evryrna.ibisc.univ-evry.fr/evryrna/alphafold3> , (2025).

41.1] Gene deletion: <https://www.britannica.com/science/gene-deletion> ,

and other definitions <https://www.sciencedirect.com/topics/medicine-and-dentistry/gene-deletion>

and <https://www.sciencedirect.com/topics/immunology-and-microbiology/gene-deletion> ,.

41.2] Gene editing with optogenetics:

<https://www.diva-portal.org/smash/get/diva2:1746223/FULLTEXT01.pdf> , (2023). "*The aim of this study was to test an optogenetically inducible Cre recombinase as well as a self-cleaving gRNA which can find and associate with Cas9 in vivo.*"

41.3] Gene deletion in combo with biosensors, optogenetics and GM-yeast:

<https://www.osti.gov/biblio/1900526> , (2022).

Graphene chemistry: Oxidation + formation of GO/rGO/GH:

42.1] Oxidation of carbon. A scientific overview. Carbon and Graphene can be oxidized in several ways: "[...] graphene and graphite, carbon composites, carbon nanotubes etc. and on how their properties are altered by oxidation under mild oxidizing or even ambient condition." Study, (2017).

42.2] "The most widely used process for the mass production of graphene involves the oxidation of graphite to graphene oxide (GO), followed by chemical reduction to produce reduced graphene oxide (rGO) or graphene." .

<https://www.sciencedirect.com/science/article/abs/pii/S2352492823012680?via%3Dihub> , (2023).

Reduction of GO → rGO, graphene and its composites. NOTE: This applies to *massproduction*. According to the study, GO is normally converted into G *chemically*, but can also convert via e.g. EMR/light and heat ("hydrothermal").

42.3] Oxidation means (generally) that a molecule in a substance reacts with oxygen and forms new substance (or chemical compound).

A common example of oxidation is all degradation processes of organic matter.

<https://www.sciencedirect.com/topics/materials-science/oxidation-reaction> ,

RGO is (usually) chemically produced Graphene and sometimes has a little worse performance (since the characteristics have been affected) than natural/original Graphene.

42.4] Reduction: You remove oxygen (explained simply).

"Reduction involves a half-reaction in which a chemical species decreases its oxidation number, usually by gaining electrons."

[https://chem.libretexts.org/Bookshelves/Analytical_Chemistry/Supplemental_Modules_\(Analytical_Chemistry\)/Electrochemistry/Redox_Chemistry/Definitions_of_Oxidation_and_Reduction](https://chem.libretexts.org/Bookshelves/Analytical_Chemistry/Supplemental_Modules_(Analytical_Chemistry)/Electrochemistry/Redox_Chemistry/Definitions_of_Oxidation_and_Reduction) ,

42.4.1] An ex of reduction method carried out with vitamin C (!) : "Hydrazine, hydrazine hydrate, l-ascorbic acid, and sodium borohydride are the most prominently used reducing agents for reduction of GO to rGO."

<https://www.sciencedirect.com/science/article/pii/B9780128243664000200> , (2023)

42.4.2] New method: Create reduced GO via laser/light (without GO) with sensor properties. (2021). <https://www.sciencedirect.com/science/article/abs/pii/S092596352100443X> ,

42.5] This study created GO with oxygen *and* polymers, for the treatment of HIV with some help of CRISPR-Cas9:

<https://www.sciencedirect.com/science/article/pii/S0014299922004344> , (2022).

"Graphene oxide is made up of graphene modified with several oxygen-containing groups and polymer such as PEG, PEI, etc. Provides enormous surface area for strengthening cargo loading, cell translocation, low toxicity, making it ideal for nano theranostics application (Dreyer et al., 2010). Cas9 RNP coupled with 220 nm GO-PEG-PEI nanoparticles by π stacking or ionic adsorption has a 30–50% success rate in human in vitro and in vivo models."

42.5.2] GO can be created by exposing G to strong acid + 1 catalyst. → "These procedures add oxygen atoms to its surface and make the material hydrophilic, meaning it can be dispersed in water. Plus, depending on the ratio between the number of carbon and oxygen atoms, graphene oxide films can either be a conducting or insulating material." + PICTURE 5 (Graphene variants).

<https://graphene-flagship.eu/materials/news/graphene-101-all-about-graphene-and-its-many-forms/> .

42.6.1] GO can create (h)gel when added in (water-based) solutions. + GO can be reduced to rGO/G via glucose reaction (by enveloping yeast enzyme into its hydrogel, in this case).

"The addition of GO to different solvents was shown to cause gelation while still allowing small molecule diffusion through its gel-like matrix. Taking the combination of these traits together, we decided to use GO hydrogels for the encapsulation of enzymes displayed on the surface of yeast in anodes of microbial fuel cells. During our studies we have followed the changes in the physical characteristics of GO upon encapsulation of yeast cells displaying glucose oxidase in the presence of glucose and noted that GO is being rapidly reduced to rGO as a function of glucose concentrations."

<https://www.sciencedirect.com/science/article/pii/S0076687918302052> , chapter seven of the compendium "Enzyme Nanoarchitectures: Enzymes Armored with Graphene" (2018).

42.6.2] Chapter ten: About "Biographene".

<https://www.sciencedirect.com/science/article/pii/S0076687918302933> ,.

42.6.3] Chapter eleven: "Enzyme–Graphene Platforms for Electrochemical Biosensor Design With Biomedical Applications".

<https://www.sciencedirect.com/science/article/pii/S0076687918302076> ,.

Symptoms: _ [See also the "Risks" section below].

43.1] **El-smog:** Some common symptoms: <https://el-smog-5-g.webnode.se/health/> ,

43.2] Symptoms of the brain (focus "heating" and "EMR absorption") due to implanted chip that communicates externally:

<https://link.springer.com/article/10.1007/s10439-007-9264-3> , (2007).

43.3] Thousands of articles & studies about "symptom from implant chip" when searching this EMF-database:

<https://www.emf-portal.org/en/search/results?query=symptom+from+implant+chip&pageIndex=0&categories%5B%5D=1&categories%5B%5D=4&languageIds%5B%5D=en> , (16-03-2025).

44] Potential symptoms in **C-19-injected:**

Compilation (focused on bleeding and heart problems) that also lists symptoms:

<https://howbadismybatch.com/strokes4folks2.pdf>

45.1] Pfizer themselves acknowledge the risk of **shedding** and warn, among other things, pregnant women in this report, chapter 8.3.5;

https://media.tghn.org/medialibrary/2020/11/C4591001_Clinical_Protocol_Nov2020_Pfizer_BioNTech.pdf ,

45.2] FDA (US-based authority that is internationally influential) has its own definition of "genetic material shedding" and own studies. <https://www.fda.gov/media/89036/download> , (2015).

45.3] Swedish doctor says that some type of shedding exists:

<https://www.vaken.se/lakare-shedding-ett-verkligt-hot/> , (2022).

45.4] Dr Kaufman: Unlikely to shed the **spike** protein; + Possible that we communicate energetically (ex: body resonance between women who sync their period). [about 33-36min. in the video]

+ Cowen: "*The role of Epidemiological observations is to generate hypothesis that can be tested*".

+ "*They are trying to take over our biology.*" Starts apprx 15 min in to the video:

<https://odysee.com/@DrLawrencePalevsky:f/DOCTOR%E2%80%99S-PANEL---Vaccine-Shedding,-Transmission,---Solutions:b> . (2021).

46] Immune system considers **GO** as a pathogen. Studies from several universities & Karolinska Institute. Ppt in the video starting at 20min. <https://rumble.com/v2o24mk-game-is-over-conference.html> , (2023).

C-19 is the **collected immune reactions** to the introduction of pathogens and aggressive technology. LQC also mentions "acute radiation syndrome". When GO is introduced, DNA-nets are created encircled by proteins. [poor translation]

Information-handling (IH) :

47] Comprehensive article + practical guide, in Swedish: <https://milken.se/info-hantering/> , (2017).

48.1] Good IH is missing from medical professionals & some experts:

This is briefly described by Dr Qureshi (which has this expertise) in this video.

<https://www.bitchute.com/video/bJ1bgBk40C8v> ,

Dr Kaufman also has this competence and here he gives a concrete example (a falsified spike protein study): <https://www.bitchute.com/video/uiqR9oIYziuG> ,

See also [53.3] on patent restriction for e.g. "reverse engineering".

48.2] To be called a "virus" it needs to be isolated/proved.

<https://andrewkaufmanmd.com/sovi/> . So far, SARS-CoV-2 has *not* been isolated(!).

A virus must be isolated if you want to ... prove that it creates a certain disease ... be able to test/show that it (or mutations/variants) exist in a body ... create a vaccine that targets that particular virus.

<https://www.bitchute.com/video/bwccxrH4tDXW/>

49] Military experts help NATO create disinformation about [C-19](#).

50] The acronym **S.M.A.R.T.** has several meanings, but we focus on those used in telecom and military telecoms: E.g. "*Self-Monitoring, Analysis and Reporting Technology*" and "*Secret Militarized Arms in Residential Technologies*".

<https://www.acronymfinder.com/Information-Technology/S.M.A.R.T..html> ,

and <https://www.allacronyms.com/SMART/military> ,.

But when you check the U.S.'s public military dictionary, they obviously choose a bland acronym to show off: <https://www.militarydictionary.org/acronym/s/smart> ,.

51] There are many examples of why "smart" is not smart. Here are a few:

<https://safetechinternational.org/uk-smart-city-trials-making-a-spa-city-sick/> , (2024).

Patent: Different patents that relate to the technologies above.

52] Create an e-ID in the body that communicates with external technology to assess the health of the body and whether it should be vaccinated:

<https://patents.google.com/patent/US11107588B2/en> , (2021) ... from Pfizer, according to: The Rebel Patient™. Part 1: Pfizer 2021 Approved Patent Shows ID Generation, Location-Tracking, Transmission to Server, Generating Score Components, Population Selection for Vaccine Treatment Prioritization, Health Data ,

52.2] Using bodies to transmit energy and data: <https://patents.google.com/patent/US6754472B1/> . (Gates/Microsoft, 2004).

52.3] Microsoft-sensors in/on your body to monitor your body processes (when you are online) with the temptation that you can earn cryptocurrency. Article on this:

<https://www.bitcoininsider.org/article/84713/microsoft-patents-new-cryptocurrency-system-using-body-activity-data> , (2020),

and the actual patent: <https://patentscope.wipo.int/search/en/detail.jsf?docId=WO2020060606> , (2019).

52.4] Modification of nervous system and mental functions:

1: <https://patents.google.com/patent/US6017302A/> , (2000). "Subliminal acoustic manipulation of nervous systems."

2: <https://patents.google.com/patent/US10719992B2/en> , (2020). "Augmented reality display system for evaluation and modification of neurological conditions, including visual processing and perception conditions".

3: <https://patents.google.com/patent/US20220273907A1/en> , (p). "Method and apparatus for neuroenhancement to enhance emotional response".

53] Patents as an obstacle for research and truth.

Limitations in analysing patented material:

.1] Patent and "patent infringement": *"Infringement arises where another person or company uses the rights granted under a patent but without the permission of the rightful owner."*

<https://www.virtuosolegal.com/faq/patent-infringement/> ;

+ *"Patent is intended to prohibit you from reproducing [the patented product/substance]"*.

<https://academia.stackexchange.com/questions/120602/can-i-perform-and-publish-studies-on-patented-chemical-compounds> , (2018). Which, of course, makes it difficult if a scientist wants to isolate a substance or (in a study) reproduce an alleged effect (which is scientific practice).

.2] Patent and "reverse engineering": *"Reverse engineering is the process of taking apart and analyzing a product or system to understand its design, architecture, or operation."*

<https://ttconsultants.com/reverse-engineering-innovating-and-protecting-patents/> , (2023).

.3] *"Copyright law impacts reverse engineering, especially for software."* *

+ *"[...] non-disclosure agreements (NDAs) [och] Contract law, particularly end-user license agreements (EULAs), can restrict reverse engineering activities."*

+ *"Patent holders have exclusive rights to make, use, and sell their inventions."*

<https://www.scoredetect.com/blog/posts/reverse-engineering-laws-restrictions-legality-ip> , (2024).

* NOTE: Moderna (company that creates C-19-injections) view some of the inj-content as "software" (like in electronics/computersystems). [13] and [16.3, ca 26min into the video.]

53.4] And sometimes patents are not even published in databases/are not searchable, if the publication or disclosure of the (patent) application itself is crucial for "national security". This info is found in paragraph "(e)" on this page: <https://www.uspto.gov/web/offices/pac/mpep/s120.html> ,.

Risks:

Physical risks:

54] El-smog/EMR/EMF/Wi-Fi/5-6G: <https://el-smog-5-g.webnode.se/health/> , (2024).

+ Top expert dr Davies gives a presentation on risks, corrupt research & policies and potential solutions.

https://odysee.com/The_truth_about_mobile_phone_and_wireless_radiation_Dr_Devra_Davis:f , (2015).

55] Collected info on toxicity from nanoparticles in general:

<https://www.biodigcon.com/toxicity-of-nanoparticles> , (2024).

56] One of hundreds of studies showing specific symptoms/risks with C-19-injections:

<https://howbadismybatch.com/strokes4folks2.pdf>

56.2] The acclaimed documentary "'sudden'". (202?)

57] Connection shedding-intimacy etc.: <https://el-smog-5-g.webnode.se/top-3-risks/> , (2022).

57.2] Expert panel on potential shedding & transmission. Starts about 15 min into the video:

<https://odysee.com/@DrLawrencePalevsky:f/DOCTOR%E2%80%99S-PANEL---Vaccine-Shedding,-Transmission,---Solutions:b> , (2021). Quote: "They are trying to take over Our biology." at 54:03.

Also e-transmission-hypothesis + Measuring higher el-smog from C-19-injected.

58] Risks of Graphene/GO:

1) The duality of Graphene: "Carbon-based materials, e.g., CNT and graphene, have been reported as both biocompatible and toxic in different works," which depends on the context (what form, together with what, in which environment, specific conditions). Ex: Graphene in oxidized form together with hydrogel, inside the brain, which is exposed to strong EMR in several frequencies = extremely bad (toxic), while being biocompatible enough to integrate with neurons before the exposure.

The quote comes from a very readworthy paper by industry subject-experts (some of the info is difficult to find otherwise – especially within ordinary research). <https://arxiv.org/pdf/2112.09249> , (2021).

2) Graphene oxide (GO) passes the blood brain barrier/BBB:

<https://jnanobiotechnology.biomedcentral.com/articles/10.1186/s12951-015-0143-z> , (2015).

3) Graphene technology interacts with the brain and communicates with external source (router or receiver).

<https://www.nature.com/articles/s41467-020-20546-w> , (2021).

4) The toxicity of Graphene quantum dots (GQD): "[...] there is evidence that certain GQDs can kill cells by generating intracellular ROS". + "[...] and toxicity with molecular signalling have been described.". + "GQDs have cytotoxic [...] properties".,

<https://www.sciencedirect.com/science/article/abs/pii/S002016932300302X#preview-section-snippets> ,

and,

https://www.researchgate.net/publication/372294841_A_review_on_synthesis_toxicity_profile_and_biomedical_applications_of_graphene_quantum_dots_GQDs , (2023).

5) GO is cytotoxic for (different types of) living organisms:

See abstract or the entire Toxicity section: <https://pubs.acs.org/doi/10.1021/acsomega.2c03171#i74> , (2022).

+ That it gene-modifies: "*The application of graphene in gene delivery is a nonviral graphene-based gene vehicle for transfecting pDNA in mammalian cells.*".

The quote is in this section: <https://pubs.acs.org/doi/10.1021/acsomega.2c03171#i71> ,

6) New method to test toxicity in modified nanoparticles: "*GO nanosheets' cytotoxicity is concentration- and time-sensitive, with higher concentrations causing significant cellular damage over time (Dreyer et al., 2010).*

Despite advances in cell culture models, indirect cytotoxicity techniques may not fully capture the complexity of interactions in living organisms. Disconnection between aerosol sampling and cytotoxicity analysis, such as particle extraction altering physical and chemical properties, introduces uncertainties [...].". (Nov 2024.)

<https://www.sciencedirect.com/science/article/abs/pii/S0300483X24002178> ,

59] Chemist: GH is in the [injections](#) and it increases risks . (2021)

GH can potentially shape nano razorblades in the blood stream.

60] The brain-gut-connection:

<https://gutbrainseries.com/>

, (2024).

61] the Liver: About risks, but [here](#) You also get detox-tips from competent experts (so, consider supporting [them](#)).

The heart is in the high-risk group:

62.1] El-smog: A search for "Heart disease" in this database provides 122 articles/studies where most show the influence of el-smog (there are also positive effects via so-called Energy medicine).

<https://www.emf-portal.org/en/search/results?query=%22heart+diseases%22+&categories%5B%5D=1&categories%5B%5D=4&languageIds%5B%5D=en> , (2025).

+ The blood and various heart problems: [Report](#), (2013).

62.2] C-19-injections and chemistry:

Systematic review: <https://greenmedinfo.com/content/739-examined-deaths-linked-covid-19-vaccination-systematic-review-autopsy-find> , (2024).

+ Autopsy-study shows that C-19-inj can cause fatal heart inflammation:

<https://greenmedinfo.com/blog/new-autopsy-study-reveals-covid-vaccines-could-be-causing-fatal-heart-inflammatio> , (2024).

+ Heart defect linked to C-19-inj, and increased risk when increasing doses:

<https://pubmed.ncbi.nlm.nih.gov/36266115/> , (2022).

- 62.3] About flaws in research (and understanding) regarding heart problems. The [presentation](#) (2024) concerns f.ex. sugar-rich diet (as a problem factor) and misconception about cholesterol. *Watch this video (presentational conversation between two top experts) if you like research, health, truth & courage.*
- 63] Changed DNA, synthesized patent law: [Presentation](#) by dr Madej (2022).
- 64] Patent: Farmer vs Monsanto, "patent infringement lawsuit" (1998).
https://www.democracynow.org/2010/9/17/percy_schmeiser_vs_monsanto_the_story , (2010).
- 65] Transgenic: A term in biology that focuses on GMO techniques.
<https://www.britannica.com/science/transgenic-organism> , (2024).
+ Here are many articles on this topic: <https://www.sciencedirect.com/topics/biochemistry-genetics-and-molecular-biology/transgenics> ,
- 65.2] The sexual "trans": Transgender, transsexual, [trans care](#) etc. <https://transammans.se/vad-ar-trans/begrepp/> ,
- Mental påverkan/mind-spirit:***
- 66] Personality changes due to C-19-inj. <https://www.nature.com/articles/s41380-024-02627-0> , (2024).
- 67] Power of the mind.
Seven studies confirming: <https://www.powerofpositivity.com/7-incredible-studies-that-prove-the-power-of-the-mind/> , (2023).
"Human mind shapes reality": <https://news.stanford.edu/stories/2018/06/four-ways-human-mind-shapes-reality> , (Stanford University. 2018).
The power of thought and "Panpsychism": <https://qz.com/1184574/the-idea-that-everything-from-spoons-to-stones-are-conscious-is-gaining-academic-credibility> , (2018).
- 68] How fear is affecting health: <https://www.nationalgeographic.com/science/article/effects-of-fear-on-brain-body> , (2024).
- 69] Mental illness, related to technification and el-smog:
<https://www.stralskyddsstiftelsen.se/risker/symtom/psykisk-ohalsa/> ,
+ Addiction: <https://mdsafetech.org/technology-addiction/> ,
+ Risk of both transgender and suicide: <https://milken.se/nytt/texter/suicid/> ,
- 70] Risks with AI:
A.I. as a major threat to humanity:
<https://bpr.studentorg.berkeley.edu/2020/11/15/artificial-intelligence-and-the-loss-of-humanity/> ,
+ <https://www.scientificamerican.com/article/ai-is-an-existential-threat-just-not-the-way-you-think/>
+ <https://safetechinternational.org/tech-and-the-military/> , .
- 70.2] New study shows that "... the building blocks of deceptive behavior, cunning "tricks," and strategic lying are already present in today's most advanced AI models."
https://www.researchgate.net/publication/386555263_Frontier_Models_are_Capable_of_In-context_Scheming , (2024).

70.3] The Godfather of AI nowadays devotes himself to warn of AI:

<https://www.youtube.com/watch?v=-9cW4Gcn5WY> , (2023)

70.4] H. Witte (researcher etc.) has been warning about AI for several years, and [this](#) presentation also mentions that scalar waves may be connected. (2017)

70.5] Those who use ChatGPT a lot become addicted:

<https://futurism.com/the-byte/chatgpt-dependence-addiction> , (2025).

71] Google & info-power: DeepMind (see [40 AlphaFold]) also created the AI program that won over the world champion in "Go" already in 2016. Go is considered an intuitive game, and AI should not have intuitive properties.

72] USA military (D-A-R-P-A) IVN-program:

<https://www.darpa.mil/research/programs/in-vivo-nanoplatforms> ,
+ "*Self-Assembling Protein Nanostructures Created*" , (2016).

72.2] "Cognitive warfare". C Klaauw. NATO Joint Warfare Centre. (2023). Report from NATO. + Quote in the text above.

<https://www.jwc.nato.int/wp-content/uploads/2024/12/selects-klaauw.pdf>

SOLUTIONS

Detox:

El-smog: <https://el-smog-5-g.webnode.se/how-to-protect-myself/> ,

info-detox: Reducing intake of news & other info leads to mental rest & recovery ... and perhaps a restored connection to nature (and its info where we find *real* truth).

+ Search for more humane surfing-alternatives: <https://alternativeto.net/>

Liver-detox: See [61] + this [video](#) if u want related background info (from Dr Group et al. (2024)).

Mixed health tips re C-19: <https://kronlogn.webnode.se/halsa/> , (info in Swedish)

+ Dr Mihalcea recommends Fulvic acid and EDTA. [38]

+ [Scientists](#) claim that ibwf stops working if all Graphene is removed from the body.

Basic info about activated Carbon/charcoal:

https://www.researchgate.net/publication/370672276_Activated_Carbon_Fundamentals_Classification_and_Properties , (2023).

Oxygen: <https://archive.org/details/five-g-o-2-c-eng/mode/1up> , (2020).

Omega-3 helps Oxygen to reach the cells. Many people have deficiency (low levels) of Omega-3. Iron carries Oxygen in the blood. But check your iron deposes (not just blood/serum levels) before supplementing.

<https://pubmed.ncbi.nlm.nih.gov/25176010/> , (2015)

<https://www.nih.gov/news-events/news-releases/omega-3-fatty-acids-appear-promising-maintaining-lung-health> , (2023).

Nicotine helps in the fight against pathogens, spikes and viruses ... i.e. when it removes spikeproteins from nicotine receptors (on bodily cells). Ivermectin may have a similar effect.

Gathered research on [this](#) page [by dr Ardis] + a [video](#) where he explains.

The benefits of Nicotine [<https://www.nature.com/articles/s41467-023-36543-8>] can be obtained

by natural Nicotinamide (a form of vitamin B3) which has a similar molecular structure. [<https://en.wikipedia.org/wiki/Nicotinamide>] "*Nicotinamide, as a part of the cofactor "nicotinamide adenine dinucleotide" (NADH / NAD+) is crucial to life.*"

B3 via food: Wheat, liver, peanuts, chicken, mackerel, green vegetables, etc.

Nicotine: Aubergine, tomatoe, potatoe a.m.

Society: Experts demand a moratorium on C-19-inj:

<https://childrenshealthdefense.org/defender/peer-reviewed-study-moratorium-covid-mrna-vaccines/> , (2024).

Mindful tech behavior: <https://safetechinternational.org/bringing-mindfulness-into-how-we-integrate-technology-into-our-civilization/>

Power of the mind: ... and "Panpsychism":

<https://qz.com/1184574/the-idea-that-everything-from-spoons-to-stones-are-conscious-is-gaining-academic-credibility/> , (2018).

+ <https://innerscienceresearch.org/our-latest-published-research-a-groundbreaking-meditation-study-on-twins/> ,

+ <https://drchatterjee.com/dr-joe-dispenza-on-how-to-unlock-the-power-of-your-mind/> ,

How to use power of mind + about energy protection: <https://istory88.wordpress.com/what-to-do/> ,
and info + exercises: <https://www.learnmindpower.com/power-of-the-mind/> ,

PICTURES

Pic 1: Self-assembling nanomaterial from C-19-inj. (FTW project, 2022)

2: "Nanorouter". Screenshot from the ppt/video-review of the "inner body e-wi-fi" science. <https://odysee.com/@GMNMedia:9/REVIEW-The-MAC-phenomenon-and-the-intra-body-nano-network-of-communications:c> . (Andersen. 2022)

3: IBNN/intra-body-wi-fi (ibwf). Same source as above.

4: Puzzle 1: IBWF. (Own creation. 2024)

5: Graphene variants. <https://graphene-flagship.eu/materials/news/graphene-101-all-about-graphene-and-its-many-forms/> , (Graphene flagship. 2021).

6: Body-body transmission + e-transmission.

7: Homotoxicology table. (<https://www.brmi.online/homotoxicology> , 2019)

8: Puzzle 2: Transhumanism. (Own creation. 2025)

9: Puzzle 3: Solutions. (Clipart + own creation. 2025)

BONUS INFO

6G industry's own research/development: <https://research.fierce-network.com/> ,

IoT and Global Wi-fi affect the entire biosphere (alive organisms & nature) and even the atmosphere.

Atmosphere: <https://broadcast.homestead.com/PathofEnergy.html> , (2018).

Nature/environment as a whole (biosphere, atmosphere incl climate): <https://milken.se/w> , (report, 2019).

Teslaphoresis: To trigger matter (via EMF/scalar waves) to construct.

<https://pubs.acs.org/doi/10.1021/acsnano.6b02313> , (2016)

The term is invented by a university in 2016: <https://www.designnews.com/power-energy/so-what-s-teslaphoresis-and-how-can-it-make-self-assembling-circuits> ,

Skin fungus* is a symptom that have appeared in the last 5-6 years, but it's not directly linked to C-19-inj or that You have ibwf in the body. Skin fungus seems to be due to presence/exposure of some of the components and el-smog, and that the individual has a lifestyle that promotes them (e.g., eats a lot of sugar).

* *Whiteish coating on the skin – mainly on the face.*

NOTE: Man has succeeded in synthesizing human DNA/gene, and in 2013 a court established that it is illegal to patent living organisms/natural gene material, but not synthetic (in the United States). And it is precisely synthetic gene materials that are now in the C-19 injections etc. → patent → own you?

The Genome database: "*The Genomes OnLine Database ([GOLD](#)) is a centralized catalogue of sequencing projects from around the world, along with their associated metadata.*"

[Potatoe](#) has 34 organisms, 37 sequence projects and zero(!) GMO.

Bonus info: In the database there is a "[spike virus](#)" and a sequence project for [SARS-CoV-2](#) (popularly known as the "CoViD-19 virus"). For information: The EU's newly established pathogen database contains 51 SARS-CoV-2 [sequences](#).

Cyano bacteria helped to create oxygen and thereby life as we know it. It is one of the most successful organisms in the world (just like Fungus). There are about 2000 variants of cyano bacterias known today. <https://www.svtplay.se/video/KrQLWdz/vetenskapens-varld-jorden/4-atmosfar?video=visa&position=1499> .

There were no GM-variants of cyano bacteria in the above database (searched 15 march 2025). Let us hope that there are no GM-cyano anywhere ...

Lund University wants to reduce the EU-regulation of CRISPR (GM) .

<https://www.lu.se/artikel/gmo-beslut-drabbar-forskningen> , (2018).

In addition, an interesting sidetrack in the article: They want to extract GM hemoglobin and introduce it in people. The hemoglobin comes from a plant = leghemoglobin, which is found in several plants (the nitrogen-fixing kind). LU has chosen the sugar beet as the source. Why? Do they want to increase diabetes & carbohydrate-risks even more? And one of the solutions to diabetes is to give insulin ... which also is GM.

<https://www.sciencedirect.com/topics/agricultural-and-biological-sciences/leghemoglobin> , ,

Interesting sidetrack nr 2: Soy burgers use GM leghemoglobin made from yeast via "recombinant

protein technology" (which is GMO type, but the article claims that it was not classified like that).
<https://www.sciencedirect.com/science/article/pii/B9780128094341000086> , (2020).

Finally, you get some bonus examples that show that several technologies are already up & running/used:

D.A.R.P.A., [NF](#): *"Neuro-FAST builds off of the recently developed CLARITY process, as well as recent discoveries in genetics, optical recordings, and brain-computer interfaces. By combining all four areas, Neuro-FAST seeks to allow researchers to individually identify specific cell types, register the connections between organizations of neurons, and track their firing activity using optical methods in awake, behaving subjects."*, incl ["Neural dust"](#) that communicates with brain(sensors) via ultrasound.

NATO-project: <https://6gtc.com/nato-diana/>

AI-driven drones are already used in wars:

<https://www.justsecurity.org/89033/ai-and-the-future-of-drone-warfare-risks-and-recommendations/> , (2023)

+ <https://www.business-humanrights.org/en/latest-news/ukraine-creating-ai-controlled-war-drones-with-limited-human-judgement-which-raises-ethic-concerns/> , (2024).

+ <https://www.economist.com/science-and-technology/2025/03/12/ukraines-embrace-of-drone-warfare-has-paid-off> , (2025).

Big pharma ex: Pfizer collaborates with lab and university to better manage and control "[...] processes in our body just as they are forming. At our lab, we are developing nanorobots from the most basic biological building block, DNA, and we hope to someday use these nanorobots for medical and industrial purposes."

<https://www.pfizer.com/news/press-release/press-release-detail/bar-ilan-university-work-pfizer-inc-evaluate-drug-delivery> , (2015).

A biological ID system is already running (unofficially). ([2024](#)).

Another Transhumanism project: Avatar , <https://www.2045.com/faq/>

/Andreas Nordfors Rasbut.

O- - -O

Contact

Questions regarding this report?

Use this e-mail address: welliam3 ...@... protonmail .me

Kind regards.

AN.

.