

Disturbing Implications of 5G Microwave Technology

5G Promises Near Real-time Targeting and Tracking of Individuals with Microwave Radiation

Is 5G virtual reality a gateway to mass hallucinations? Project Blue Beam? NSA's James Clapper Predicts NSA will use 5G to spy on you.



5G is Unbridled Wireless Radiation in EVERYTHING Free of Regulations and Oversight for Health effects - (Sen, John Thune) "5G represents the not too distant future where unbridled connectivity meets nearly unbounded capacity unlocking limitless possibilities."...We're going to connecting EVERYTHING."...We're going to put it into EVERYTHING"..."Anything can and

WILL be a wireless device; light bulbs, wheel chairs, sox. Even the bricks in our walls will become potentially internet connected."..."The ability to reach into that home..." (ability to reach into our brain, too?")



The Whole POINT of the Internet of Things Is So Big Brother Can Spy On You - Last year, U.S. Intelligence Boss James Clapper said that the government will spy on Americans through IoT: *"In the future, intelligence services might use the [IoT] for identification, surveillance, monitoring, location tracking, and targeting for recruitment, or to gain access to networks or user credentials."*

http://www.washingtonsblog.com/2017/03/whole-point-internet-things-big-brother-can-spy-2.html

Global Research: The Same Frequencies Used for Pain-Inflicting Crowd Control Weapons Form the Foundation of the Network That Will Tie Together More Than 50 Billion Devices as Part of the Internet of Things

We previously noted that the Internet of Things (IoT) is a scam ... being pushed so that <u>Big</u> <u>Brother can spy on us</u>.

Believe it or not, IoT may also pose health and safety risks.

Devra Lee Davis – Founding Director of the Board on Environmental Studies and Toxicology of the U.S. National Research Council, National Academy of Sciences, Founding Director of the Center for Environmental Oncology, University of Pittsburgh Cancer Institute, who has taught at the University of California, San Francisco and Berkeley, Dartmouth, Georgetown, Harvard, London School of Hygiene and Tropical Medicine and other major universities, and has had articles published in *Lancet, Journal of the American Medical Association* to *Scientific American*, the *New York Times* and elsewhere – says that the 5G wavelengths used in IoT

have never been tested for health effects, and may adversely impact our skin and sweat glands:

http://www.globalresearch.ca/the-same-frequencies-used-for-pain-inflicting-crowd-controlweapons-form-the-foundation-of-the-network-that-will-tie-together-more-than-50-billiondevices-as-part-of-the-internet-of-things/5580280

5G Beam Tracking targets the individual phone and person attached to it. MWC 2016 5G beam tracking demo (1-min version)



Introduction to 5G



The Transhuman Control Matrix Is Here – Chemtrails, Morgellons, Neural Lace, 5G Network by 2020 - Suffice it to say, the end game is to get this stuff (nano-fibers/Morgellons) growing inside all of us and with the roll out of the new 5G network. - We are already in the "Pre-Build-Out phase". This Smart Dust enhanced Neural Lace is already inside of all of us now. -- What is the Transhuman Control Matrix? Well if you have been following this blog for any length of time then you will know that I have published several articles on this topic, including articles about Chemtrails such as my latest article titled "Chemtrails – What Are They Really Full Spectrum Dominance".

https://redpillinfowar.com/2017/03/29/the-transhuman-control-matrix-is-here-chemtrailsmorgellons-neural-lace/

March 27, 2017 - Ericsson and SoftBank to Trial 28 GHz for 5G 4.5 and 28 GHz Likely 5G Bands in Japan - Ericsson and SoftBank Corp. will evaluate the performance of 28 GHz links, indoor and outdoor, stationary and mobile. The trials will test the performance of massive MIMO, massive beamforming, distributed MIMO, multi-user MIMO and beam tracking and how each supports the requirements of 5G.

http://www.microwavejournal.com/articles/28078-ericsson-and-softbank-to-trial-28-ghz-for-5g How will 5G impact the Internet of Things?

http://www.techiexpert.com/2017/will-5g-impact-internet-things/

5G Reality Check – who wants to pay for 1 millisecond latency? - Bold targets, but is the industry promising more than it can deliver?

Now it is time for 5G and the vision documents list a number of bold targets. Here is a summary from GSMA:

- 1-10Gbps connections to end points in the field (i.e. not theoretical maximum)
- 1 millisecond end-to-end (E2E) round trip delay (latency)
- 1000x bandwidth per unit area
- 10-100x number of connected devices
- (Perception of) 99.999% availability
- (Perception of) 100% coverage
- 90% reduction in network energy usage
- Up to ten year battery life for low power, machine-type devices

http://www.mobileforesight.com/2016/07/5g-reality-check-who-wants-to-pay-for-1-millisecondlatency/

Microwave Journal

http://www.microwavejournal.com/articles/topic/3369-industry-news

Schematic of 5G Networking

/files/justpaste/d416/a15302008/b5747ab0b1ccfb90ad9c4a748b2cbaa5.jpg