

Bill Gates Patent Gives Him 'Exclusive Rights' to 'Computerize' Humans

Theme: Science and Medicine

By <u>Wayside</u> Global Research, December 18, 2022 <u>Principia Scientific International</u> 9 December 2022

All Global Research articles can be read in 51 languages by activating the Translate Website button below the author's name.

To receive Global Research's Daily Newsletter (selected articles), <u>click here</u>.

Follow us on <u>Instagram</u> and <u>Twitter</u> and subscribe to our <u>Telegram Channel</u>. Feel free to repost and share widely Global Research articles.

A patent granted to Bill Gates awarded the self-appointed world health czar the "exclusive rights" to computerize human bodies and use them as local wireless networks.

The human body is a vibrating, throbbing, pulsing gateway of tubes and tunnels, filled with electrolytes and all capable of transmitting information, the lifeblood of the internet and the 21st century.

Now it has emerged that Gates' Microsoft was granted "*exclusive rights*" to this ability of the body to act as a computer network.

If this sounds too much like science fiction, then you are welcome to check this out for yourself. Microsoft was awarded US Patent 6,754,472, which is titled: <u>Method and apparatus</u> for transmitting power and data using the human body.

(12) United States Patent	(10) Patent No.:	US 6,754,472 B1
Williams et al.	(45) Date of Patent:	Jun. 22, 2004

(54) METHOD AND APPARATUS FOR TRANSMITTING POWER AND DATA USING THE HUMAN BODY

- (75) Inventors: Lyndsay Williams, Cambridge (GB);
 William Vablais, Woodinville, WA (US); Steven N. Bathiche, Bellevue, WA (US)
- (73) Assignee: Microsoft Corporation, Redmond, WA (US)

"The Official Bluetooth SIG Website —Text"; INTRO downloaded from: http://www.bluetooth.com/text/blue-toothguide/intro/into.asp on Apr. 26, 2000, 1 page.

"The Official Bluetooth SIG Website —Text, Mobile Phone"; Bluetooth Introduction downloaded from: http:// www.bluetooth.com/text/bluetoothguide/intro/intro.asp?ac-tion=bt4u&sort=mobphone on Apr. 26, 2000, 1 page.

"Wireless connections made easy"; Specification of the Bluetooth System, Specification vol. 1, Core, Dec. 1st 1999, pp. 1–32.

Which really should be science fiction, if you stop to think about it. Did anybody consult you about whether you are willing to hand over to Bill Gates the exclusive rights to your body?

Civil liberties groups have expressed outrage over Gates's move to patent the human body. "Body parts, in this case skin, should not be in any way patentable," said Jim Thomas of the ETC group, which monitors developments in technology. "There are big questions here about whether individuals will be able to refuse this technology if it is used in, for example, tracking devices."

Klaus Schwab's right hand man, Yuval Noah Harari, says there is no question that individuals will have no say whatsoever about refusing this technology. According to Harari, "The designer of life will no longer be god, the WEF are going to be the designers of the future of life."

Harari also explains why Gates' patent on the human body is so important. Gates was at the forefront of the computer science revolution, according to Harari, and he is also at the forefront of "the revolution in the biological sciences." And guess what? According to Harari, Bill Gates' two revolutions are about to merge.

While Harari is dropping some hints, Gates is remaining coy about what they plan to do to the human body, and more to the point, whose human bodies they plan to computerize.

The big question is whether Gates is planning to allow his human subjects a choice in the matter.

<u>According to</u> Robert F. Kennedy Jr, Gates has a "God-like willingness to experiment with the lives of lesser humans."

Kennedy Jr. goes on to <u>warn</u> that Bill Gates has used his money to systematically purchase "*powers exceeding, in some respects, those wielded by presidents*" and is using these powers to experiment on human beings like "*guinea pigs*".

"Gates' strategy of buying WHO [World Health Organization] and purchasing control of US health officials like Tony Fauci & Deborah Birx" means the Microsoft co-founder can now "dictate global health policies affecting 7 billion people and to control the most intimate details of our lives," <u>said</u> Kennedy Jr. on his Instagram page.

"Under his direction, the WHO is conducting global social and medical experimentation applying Gates' religious faith that he can use technology (vaccines and GMO agriculture) and his deep understanding of computers to make him the savior to all of humanity. We are his guinea pigs."

But if you think Bill Gates' plans for humanity are disturbing, wait until you meet the people he is collaborating with.

A controversial proposal by a New York University professor to combat 'climate change' through biohacking has attracted the attention of World Economic Forum *and* the Gates Foundation.

Strap yourself in. Things are about to get weird.

Matthew Liao, a bioethicist at NYU, first presented the proposal in a <u>paper</u> he wrote in 2012. Titled <u>'Human Engineering and Climate Change'</u>, the crux of the paper argues for the use of *radical biomedical interventions* on humans so as to create people who are literally physiologically environmentally-friendly.

These biomedical interventions involve three approaches: a eugenics program against tall people, inducing intolerance towards meat including beef, pork and chicken, and radically lowering birth rates by altering women's cognitive abilities.

Liao states that its necessary to have a eugenics program that breeds tall people out of the population because the increase in human height over the past few centuries has had a negative environmental impact, because tall people consume more calories.

To carry out the eugenics program, Liao has two suggestions. The first one being the genetic screening of embryos before IVF implantation so that parents can have the option to choose children who are likely to be short and small. Liao's second suggestion is even more radical, and involves injecting children with hormones to severely stunt their growth so they consume less calories when they are adults.

As for inducing meat intolerance, Liao uses the globalist elites favorite excuse; 'climate change', to argue that we must make people allergic to meat, by stimulating the immune system against common bovine proteins.

This is taking authoritarianism to a whole new level, far surpassing anything attempted in Mao's China or Stalin's Russia.

Instead of eating meat, as humans have since time began, the WEF want us to eat Bill Gates' lab-grown meat. The elite also have a thing for cannibalism. Here is WEF-aligned transhumanist politician Ben Zion consuming lab-grown human meat in what he claims is a historic first.

The 40 year-old-Facebook politician turned biohacker claims the lab-grown human meat is from cell cultures that he took from his own skin.

Why do they want us to eat crickets, bugs and lab-grown human meat? The answer lies in how badly the elite want to humiliate and degrade us.

But Liao's suggestions don't stop there. Getting onto the elite's favourite topic, depopulation, and Liao suggests that to lower birth rates even further, the WEF should pump women full of smart drugs to enhance their cognitive abilities. He arrives at this conclusion by arguing that the more educated women become, the less children they have.

"Women with low cognitive ability are more likely to have children before age eighteen," says Liao, "Hence, another possible human engineering solution is to use cognition enhancements such as Ritalin and Modafinil to achieve lower birthrates."

When Liao published <u>his paper</u> almost a decade ago, it caused <u>controversy</u>, and was for the most part dismissed as eco-extremism, even by 'climate change' activists. But fast forward to the present day, and the extreme bioengineering proposals of the paper are being seriously discussed at the World Economic Forum.

Last year in December, in preparation for this year's Davos Summit, the World Economic

Forum unveiled its bioengineering framework in a presentation called <u>'3 Scenarios for How</u> <u>Bioengineering Could Change Our World in 10 Years.'</u>

Edible vaccines grown in plants and <u>CRISPR gene-editing</u> were some of the highlights of the framework. The presentation was based off a World Economic Forum sponsored academic paper called <u>Bioengineering Horizon Scan 2020</u>.

For this year's Davos Summit, Liao's human bioengineering paper was added to the 'Bioengineering Horizon Scan 2020' paper for both the World Economic Forum's bioengineering framework and Climate Change framework.

As radical as Matthew Liao's human bioengineering suggestions might seem, their consideration and deliberation by the World Economic Forum should come as no surprise.

Bill Gates is a fan of experimenting on the human body, whether his human subjects have given their consent or otherwise, and Klaus Schwab considers bioengineering a key component of his <u>Fourth Industrial Revolution</u>.

Do not underestimate these people. They are mad, drunk on power, and they do not have our best interests at heart.

*

Note to readers: Please click the share buttons above. Follow us on Instagram and Twitter and subscribe to our Telegram Channel. Feel free to repost and share widely Global Research articles.

The original source of this article is <u>Principia Scientific International</u> Copyright © <u>Wayside</u>, <u>Principia Scientific International</u>, 2022

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: Wayside

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca