

Big Tech Government and Policy

Hackable humans at WEF: 'We can decode faces in your mind, your PIN number to your bank account'

January 19, 2023



SHARE

Tweet

If you thought freedom of speech was worth preserving, next comes freedom of thought: perspective

Thanks to AI and the Internet of Bodies (IoB) ecosystem, decoding the human brain is already well underway, according to a World Economic Forum (WEF) presentation.

Five years after historian Yuval Noah Harari told the WEF that humans were hackable and that organisms were algorithms, Harari's insights have been fully realized.

Thursday's WEF Annual Meeting 2023 session on "**Ready for Brain Transparency**?" opened with a short video showing a dystopian scenario where employees' brainwaves were not only decoded to determine their performance in the workplace, but also to determine whether they participated in illegal activity.

"We can pick up and decode faces that you're seeing in your mind — simple shapes, numbers, your PIN number to your bank account" — Nita Farahany, World Economic Forum, 2023

Tim Hinchliffe @TimHinchliffe · Follow	
A dystopian glimpse at the Humans: "The government brainwave data from the pa for co-conspirators through activity": #wef23 'Ready for session	has subpoenaed employ st year [] They are look synchronized brain
	Watch on Twitte
12:15 AM · Jan 20, 2023	
Read the full conversation on Twitte	r
162 🗨 Reply 🔗 Copy link	

"Artificial intelligence has enabled advances in decoding brain activity in ways we never before thought possible" — Nita Farahany, World Economic Forum, 2023

The above video illustrates just one of the many dystopian scenarios that can occur when the human brain is no longer autonomous.

In her presentation at Davos on Thursday, Nita Farahany from Duke University explained that the technology to decode brainwaves already existed and was currently being rolled out in some https://sociable.co/government-and-policy/hackable-humans-wef-decode-mind-pin-number-bank-account/

"What you think, what you feel — it's all just data — data that in large patterns can be decoded using artificial intelligence" — Nita Farahany, World Economic Forum, 2023

"Artificial intelligence has enabled advances in decoding brain activity in ways we never before thought possible," said Farahany.

"What you think, what you feel — it's all just data — data that in large patterns can be decoded using artificial intelligence," she added.



Nita Farahany

And the devices to decode the human brain don't have to be as invasive as a brain implant.

The devices can be as non-invasive as a "Fitbit for your brain."

"We're not talking about implanted devices of the future; I'm talking about wearable devices that are like Fitbits for your brain" — Nita Farahany, World Economic Forum, 2023



Your thoughts are not your own. With smart headbands, hats, ear buds, tattoos: "We can pick up emotional states like are you happy sad or angry. We can pick up & decode faces that you're seeing in your mind. Your PIN number to you bank account": Nita Farahany #wef23

	Watch on Twitte			
	Haton on Hitte			
12:45 AM · Jan 20, 2023				
Read the full conversation on Twitter				
🤎 384 🌎 Reply 🔗 Copy link				
Read 76 replies				

"We can pick up emotional states — like are you happy or sad or angry" — Nita Farahany, World Economic Forum, 2023

"We're not talking about implanted devices of the future; I'm talking about wearable devices that are like Fitbits for your brain," said Farahany.

"These are headbands, hats that have sensors that can pick up your brainwave activity, ear buds, headphones, tiny tattoos that you can wear behind your ear — we can pick up emotional states — like are you happy or sad or angry.

"We can pick up and decode faces that you're seeing in your mind — simple shapes, numbers, your PIN number to your bank account."



Tim Hinchliffe @TimHinchliffe · Follow

"Surveillance of the human brain [...] has a dystopian possibility of being used to exploit & bring to the surface (most secret self. It threatens fundamentally what our own self-identity is in some ways & threatens to become a too oppression": Nita Farahany, #WEF23

Watch on Twitte				
3:37 AM · Jan 20, 2023				
🎔 97 🌻 Reply 🕜 Copy link				
Read 14 replies				

Farahany would go on to say that while decoding the human brain had its benefits, it could also be used for very nefarious purposes.

"*Surveillance of the human brain* can be powerful, helpful, useful, transform the workplace, and make our lives better," she said, adding, "*It also has a dystopian possibility of being used to exploit and bring to the surface our most secret self*.

"It threatens fundamentally what our own self-identity is in some ways, and threatens to become a tool of oppression."



"We are no longer mysterious souls; we are now hackable animals" — Yuval Harari, World

Farahany's 2023 presentation falls right in-line with what Yuval Harari had been saying for years at Davos — that "*We are no longer mysterious souls; we are now hackable animals.*"

According to Harari, "To hack human beings you need a lot of biological knowledge, a lot of computing power, and especially a lot of data.

"If you have enough data about me and enough computing power and biological knowledge, you can hack my body, my brain, my life. *You can reach a point where you know me better than I know myself.*"

"Just imagine North Korea in 20 years where everybody has to wear a biometric bracelet, which constantly monitors your brain activity 24 hours a day. "You listen to a speech on the radio by the 'Great Leader,' and they know what you actually feel — you can clap your hands and smile, but if you're angry, they know you'll be in the gulag

tomorrow morning."

How to Survive the 21st Century | DAVOS 2020



"Just imagine North Korea in 20 years where everybody has to wear a biometric bracelet, which constantly monitors your blood pressure, your heart rate, your brain activity 24 hours a day," said Harari in his "How to Survive the 21st Century" speech at the 2020 WEF meeting.

"You listen to a speech on the radio by the 'Great Leader,' and they know what you actually feel — you can clap your hands and smile, but if you're angry, they know you'll be in the gulag tomorrow morning.

"And if we allow the emergence of such total surveillance regimes, don't think that the rich and powerful in places like Davos will be safe," he added.



Yuval Noah Harari & Huawei CEO Ren Zhengfei in Conversation - Davos 2020

The historian even came up with a "danger formula" for hacking human beings, which he believes "might be the defining equation of life in the 21st Century."

That equation is **B** x **C** x **D** = **AHH** — which means **B**iological knowledge multiplied by **C**omputing power multiplied by **D**ata equals the **A**bility to **H**ack Humans.

"The power to hack human beings can of course be used for good purposes like provided much better healthcare," said Harari in 2020, adding, "but if this power falls into the hands of a 21st Century Stalin, the result will be the worst totalitarian regime in human history, and we already have a number of applicants for the job of 21st Century Stalin."

The Internet of Bodies "might trigger breakthroughs in medical knowledge [...] Or it might enable a surveillance state of unprecedented intrusion and consequence" – RAND Corporation, 2020





Aiding the process of collecting the massive amounts of data needed to hack human beings is the Internet of Bodies (IoB).

The IoB is an ecosystem of wearable, attachable, implantable, or consumable devices that connect the human body to the internet, much like the Internet of Things (IoT), but for people.

According to a RAND Corporation report from 2020, the IoB "might trigger breakthroughs in medical knowledge [...] Or it might enable a surveillance state of unprecedented intrusion and consequence."

Additionally, "Increased IoB adoption might also increase global geopolitical risks, because *surveillance states can use IoB data to enforce authoritarian regimes.*"

Sociable				
Electronic tattoo	contact lens Wearable UV monitor Pacemaker Microchip implant Smartphone with health apps	Internet-connected glasses Tooth-mounted sensor Electronic pill Clothing with temperature monitoring Fertility measurement device		hearing aid Smart watch/fitness tracker Temperature bracelet Artificial pancreas
Self-lacing		J		
An	mperature-sensing pacifier tidrowning monitor eep-tracking onesie	Internet-connected scale		ctronic health cords (EHRs)
Wearable baby monitor		Internet-connected D	SI	eep-sensing mattress

Internet of Bodies Examples, RAND Corporation

The IoB is emerging from the so-called fourth industrial revolution, which WEF founder Klaus Schwab says will lead to the fusion of our physical, biological, and digital identities — transhumanism.

The WEF is fully behind widespread adoption of the IoB despite recognizing the enormous ethical concerns that come with having "an unprecedented number of sensors attached to, implanted within, or ingested into human bodies *to monitor, analyze, and even modify human bodies and behavior*."

"After the Internet of Things, which transformed the way we live, travel and work by connecting everyday objects to the Internet, *it's now time for the Internet of Bodies*," wrote Xiao Liu, Fellow at the WEF's Center for the Fourth Industrial Revolution.

"This means collecting our physical data via devices that can be implanted, swallowed or simply worn, generating huge amounts of health-related information."

"Surveillance of the human brain [...] threatens fundamentally what our own self-identity is in some ways, and threatens to become a tool of oppression" — Nita Farahany, World Economic Forum, 2023



What would you do if you woke up one day and your thoughts were no longer yours alone?

If you thought freedom of speech was worth preserving, just wait until they come for your thoughts, your feelings, your dreams.

In this nightmare scenario, anything you *think* can and will be used against you by the pre-crime thought police.



Yuval Harari's hackable humans warning at WEF is becoming reality: DARPA is researching preconscious brain signals to know what someone believes to be true or not

DARPA is launching a new research program that analyzes preconscious brain signals to determine if someone believes something is true or not, just as historian Dr. Yuval Noah Harari warned about hacking humans at the WEF annual meeting in 2020. Under the premise of identifying people at risk of depression and suicide, the Defense Advanced ... Continue reading



38



internet of bodies, digital ib



The unelected globalists at the World Economic Forum (WEF) are envisioning an "augmented society" ruled by digital identity and transhumanism via the Internet of Bodies. Digital identity has long been on the Davos agenda and has been gaining speed ever since the official launch of the great reset in June, 2020. On August 17, 2022, ... Continue reading



The 'great reset' meets the Internet of Bodies: manipulating human behavior with authoritarian surveillance



As the networking of humans and machines shows to have incredible promise towards improving overall health and well being for generations to come, the Internet of Bodies (IoB) also runs the risk of enabling a global surveillance state, the likes of which the world has never seen. The Internet of Bodies "might trigger breakthroughs in ... Continue reading

68

6

UT CONSTRUCTOR IST



Continue reading

In giving themselves godlike abilities, the technocratic elites are moving towards a transhumanist future powered by their own intelligent design that could give them the divine authority to rewrite human rights as we know them. Through gene editing, synthetic biology, and the merger of humans and technology, governments and corporations are fundamentally altering what it ...







Pentagon is researching gene editing, Internet of Bodies & AI to enhance human performance: RAND

The Pentagon is investigating how to fundamentally alter what it means to be human, funding research into creating super humans that are smarter, faster, and stronger through human performance enhancement. The US Defense and Intelligence communities are on the cusp of ushering in a new era of transhumanism by funding research into gene editing, artificial ... Continue reading







Tech arms race 'will give corporations, governments the ability to hack human beings': Yuval Harari at WEF

The tech arms race between the US and China will soon give corporations and governments the ability to hack human beings, and the loser will be humanity itself, says noted historian Yuval Harari at the World Economic Forum. "New technologies will soon give some corporations and governments the ability to hack human beings" Juxtaposed alongside ... Continue reading



The Sociable

16

How to hack a human 101: 'organisms are algorithms,' World Economic Forum Davos



The most profound statement in over 150 years of biological research since Charles Darwin can be summarized in just three words, "organisms are algorithms." This is the biggest insight to come out of modern life sciences, according to historian Yuval Harari at the World Economic Forum in Davos. Will the future of humanity be even ... Continue reading

S The Sociable

23





Neuroscientists decoding the brain for legal systems to access your thoughts, ethical backlash

Neuroscientists discuss technologies being developed to decode your brain in order to access thoughts and feelings that could be used against you in a court of law. During a panel at the World Economic Forum in Davos, Switzerland dubbed "What if: Your Brain Confesses?" neuroscientists mulled over the implications of mapping the brain in a legal context, ... Continue reading

S The Sociable			2	2
SHARE		Tweet		
Tags globalism great reset	internet of bodies	iob perspective	transhumanism	wef
Tim Hinchliffe				