



Neuroage: Issue no.10 by Neurorights foundation

New from the Neurorights Foundation

ОСТ 2023

For the protection of the brain, For everyone everywhere

We at the Neurorights Foundation aim to change the world through protecting your rights to mental privacy, personal identity, free will, fair access to mental augmentation, and freedom from bias. Rights which we believe, are nothing short of basic human rights.

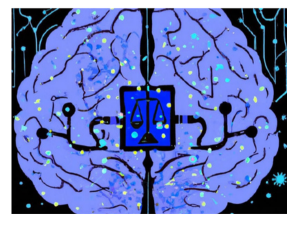
Neuroage Newsletter aims to provide an inside perspective of movements within the world of neurotechnology, and is curated by our dedicated team comprised of neuroscientists, legal counselors, industry experts, and policy advocates. Thus, as we enter the NeuroAge, all of humanity will be protected from abuses through emergent neurotechnology.

Questions? Email us anytime at Neurorightsfoundation@gmail.com !



What's New?





Monumental: Neurorights In Mexico

In a recent landmark establishment of national law, the Mexican Commission for Protection of Personal Data has codified the protection of the five neurorights under the Digital Rights Charter of Mexico.

<u>Read Here (Source: Mexican Commission for Protection of</u> <u>Personal Data)</u>

Advocating for Neurodata Privacy and Neurotechnology Regulation

Our featured Nature Protocols publication by chair and founder Dr. Rafael Yuste: Neurotechnology has the potential to revolutionize science and medicine, but it also raises serious ethical concerns, such as the misuse of neurodata. To protect personal neuroprivacy and ensure the responsible development of this field, we advocate for ethical and human rights guidelines, technical safeguards, and regulatory reforms.

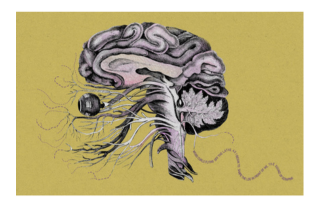
Read Here (Source: Nature Protocols)

Neurotechnology Today

Neuralink's First-in-Human Clinical Trial is Open for Recruitment

Neuralink has received approval to begin recruitment for its first-in-human clinical trial of its fully-implantable, wireless brain-computer interface (BCI). The goal of the study is to evaluate the safety and functionality of the BCI for enabling people with paralysis to control external devices with their thoughts alone. Those who have quadriplegia due to cervical spinal cord injury or amyotrophic lateral sclerosis (ALS) may qualify for the study.

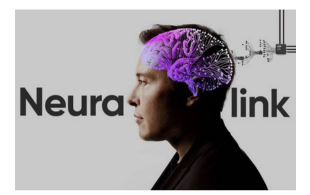
Read Here (Source: Neuralink)



Hands off my brainwaves: Latin America in race for 'neurorights'

Lawmakers in Latin America are carving out new rights for the human brain in response to advances in neurotechnology that make scanning, analyzing and selling mental data ever more possible. Why Latin America? Find out here.

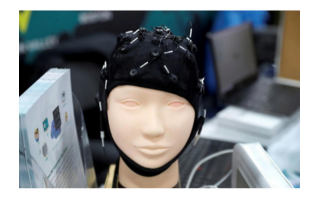
Read Here (Source: Context)



Brain scans can translate a person's thoughts into words

A Nature Neuroscience study has demonstrated the utilization of a noninvasive brain-computer interface (BCI) that can convert a person's thoughts into words by analyzing their brain activity. This technology could one day help people who have lost the ability to speak due to injuries or conditions such as stroke or ALS.

Read Here (Source: MIT Technology Review)



Theater of Thought: Directed by the Legendary Werner Herzog



Watch the Trailer

We offer free screenings of our documentary film, Theater of Thought to the following organizational types: 1. Scientific/Research groups. 2. Medical Campuses, Societies, and organizations. 3. Academic/Educational groups, organizations, and institutions. 4. Policy organizations, NGOs, government agencies, and governing bodies. Contact us at <u>neurorightsfoundation@gmail.com</u> for more Information.

The film is multifaceted, illuminating the technological advances that are helping people overcome brain-related illnesses, confronting conspiracy theories over implanted chips, and questioning the politics of mind control.