







Neuroage: Issue no.12 By Neurorights foundation

DEC 2023

For the protection of brain data and activity.

We at the Neurorights Foundation aim to protect your rights to mental privacy, personal identity, free will, fair access to mental augmentation, and freedom from bias. These "Neurorights" would enhance and complement existing human rights regulations. Our dedicated team encompasses neuroscientists, legal counselors, industry experts, and policy advocates.

Neuroage Newsletter aims to provide an inside perspective of news within the world of neurotechnology, highlighting its benefits alongside ethical and human rights implications.

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



What's New?

New from the Neurorights Foundation



The UN Committee Against Torture (CAT) Discusses Neurorights

For the 78th session of the UN Committee against Torture (CAT), NRF chair and founder Dr. Rafael Yuste and cofounder and general counsel Jared Genser addressed various potential consequences of malicious use of neurotechnology.

Watch Here (Source: United Nations)



Mexico Incorporates Neurorights in Charter of Digital Rights

Through support from the Neurorights Foundation and Fundacion Kamanau, the Commission of Personal Data Protection has established neurorights within chapter seven of the Mexican Digital Rights Charter. The unveiling was hosted by the department of law at UNAM, and was supported by the virtual participation of our chair and founder, Dr. Rafael Yuste.

Read Here (Source: Mexican Charter of Digital Rights)



Brazil Discusses Including Neurorights in Civil Code

The Cultural OAB of Brazil recently hosted a neurorights discussion led by Procuradora Camilla Pintarelli and Senator Randolfe Rodrigues. The goal of the meeting was to debate the Inclusion of neurorights into the civil code of Brazil.

Watch Here (Source: Brazil Cultural OAB)

Neurotechnology Today

The Devices That Will Read Your Brain—and Enhance It

Wearable devices that can monitor brain activity and provide feedback are becoming increasingly popular. These devices can be used to help people focus, improve their mood, and even control external devices with their minds. While these devices are still in their early stages of development, they have the potential to revolutionize the way we interact with the world around us. They also come with their own set of ethical Implications.

Read Here (Source: The Wall Street Journal)



Brazil Spearheads Higher Education in Neurorights

With support from the Neurorights Foundation and Procuradora Pintarelli of Brasil, the Law Faculty of the University of São Paolo has created a formal Neurorights advanced postgraduate degree program to be available March 2024. This program is the first of its kind, and demonstrates current and future significance of establishing a deontological framework on which to uphold the protection of brain data and activity. Especially in the wake of recent developments within the field of neurotechnology.

(Primary Source)



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 neurorightsfoundation@gmail.com 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.