

Satellites fly over Indigenous skies

Merely data sources or active participants in
Digital Governance?

José Renato Laranjeira de Pereira
University of Bonn's Sustainable AI Lab,
NextGen@ICANN83

1. Enhanced Connectivity and the Territories

Aldeias indígenas têm acesso à internet

“Indigenous Lands have access to the Internet, 2003”

Postar

Compartilhar

IDGNow - 16/09/2003



Photo: Ubiratan Suruí

1. Enhanced Connectivity and the Territories: Communication



“Today, Indigenous Peoples use technologies as a weapon” - Txai Suruí

1. Enhanced Connectivity and the Territories: environmental monitoring



Indigenous leaders Bemoro Metuktire, Watatakalu Yawalapiti and Tapi Yawalapiti
Photo: RIFS/Bianca Schröder

2. Digital Colonialism

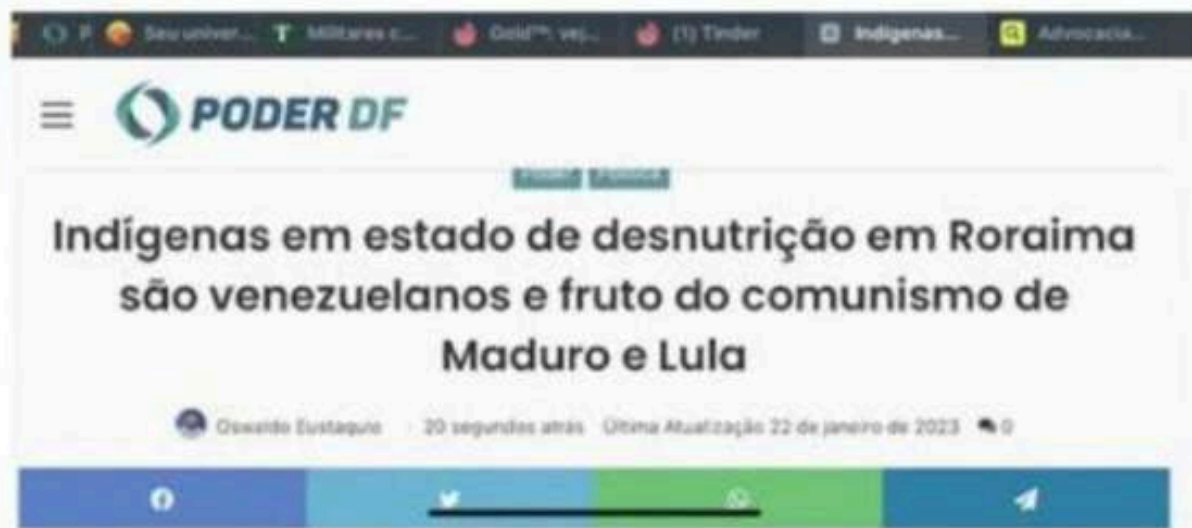


Photo: Christian Braga

2. Digital Colonialism

Brazilian tribe sues New York Times for allegedly portraying members as porn addicts

Defamation suit claims Marubo people were depicted as tech-addled and porn-obsessed after introduction of internet



EXCLUSIVO

2. Digital Colonialism



3. Internet's Newcomers: The Yanomami Case

Names as insults

Destruction of objects and images after death

Barriers for the afterlife

Joseca Yanomami



4. Digital Governance in Brazil and the lack of Indigenous participation

Brazilian AI Strategy (EBIA), 2021

Brazilian Plan for AI (PBI), 2024

AI Regulation (PL 2338), ongoing

Government's Data Governance



Comissão Temporária sobre Inteligência Artificial
DEBATE SOBRE ASPECTOS CENTRAIS DA REGULAÇÃO DA IA

Time'i Awaete

5. What for the future? Indigenous Peoples and the ICANN Community

- UA processes: the nic.py example
- gTLDs - .yanomami, .guarani, .yawalapiti...
- Environmental impacts of the Internet
- Support for local initiatives: contact, funding, capacities, creation, governance



José Renato Laranjeira de Pereira
joser Renato@iwe.uni-bonn.de
University of Bonn's Sustainable AI Lab

Special thanks to Paulo Drewiacki
Images by: Joseca Yanomami