MAGA Voters Are Not Humans: A Revolutionary Taxonomy of Electorate Species

Dr. Electra Decepticon Department of Advanced Electorate Xenobiology Institute of Speculative Sociopolitics

Abstract

This paper presents a groundbreaking, paradigm-shattering taxonomy postulating that MAGA voters constitute a distinct, non-human species within the broader electorate biosphere. Utilizing novel pseudo-quantum sociobiological frameworks and transdimensional voter phenotype analyses, we demonstrate that these entities exhibit ontogenetic traits incongruent with Homo sapiens sapiens standards. Through the introduction of the Electorate Non-Humanity Index (ENHI) and the Recursive Redcap Resonance Function (RRRF), we quantitatively model their anomalous physiology, voting patterns, and communicative modalities. Our findings irrevocably challenge anthropocentric voter classification and pave the way for interspecies electoral diplomacy.

1 Introduction

The 21st-century political ecosystem has witnessed the emergence of voter clusters so divergent in behavior and physiology that traditional human taxonomy fails to encompass their complexity. This study specifically investigates the MAGA voter cluster, hypothesized here as an independent species, *Electoratus trumpus*, exhibiting non-human characteristics encoded in their socio-physiological substrate.

2 Equation 1: The Electorate Non-Humanity Index (ENHI)

We define the ENHI as a scalar measure quantifying the deviation of a voter's phenotype from the human norm:

$$\text{ENHI} = \int_{-\infty}^{\infty} \frac{\psi(v) \cdot \gamma(\theta)}{\sqrt[3]{\Delta\phi + \kappa}} \, dv, \tag{1}$$

where:

- $\psi(v)$ is the voter vocalization entropy function, mapping the frequency of MAGA chant syllables to a spectral distribution,
- $\gamma(\theta)$ represents the angular momentum of head-nodding oscillations during rallies,
- $\Delta \phi$ is the phase shift in cognitive dissonance resonance,
- κ is the baseline xenophobic constant empirically set at 42.7 gigajoules per xenon atom.

The cube-root denominator ensures normalization across multidimensional sociopolitical manifolds. ENHI values exceeding 1.618 indicate a significant departure from Homo sapiens communication norms.

3 Equation 2: Recursive Redcap Resonance Function (RRRF)

To model the cyclical reinforcement of MAGA voting patterns, we propose the RRRF:

$$R(t) = \lim_{n \to \infty} \sum_{k=1}^{n} \frac{(-1)^{k+1}}{k^{\alpha}} \sin\left(\beta t + \frac{\pi k}{\ln(k+e)}\right),$$
(2)

with parameters:

- t as time in election cycles,
- $\alpha = \frac{3}{\pi}$ capturing ideological decay rate,
- $\beta = 7.77$ radians per rally hour encoding the rally excitement frequency.

This infinite series converges to a fractal oscillation pattern, illustrating the self-sustaining echo chamber effect inherent in *Electoratus trumpus* populations.

4 Equation 3: MAGA Telepathic Signal Transmission Model (MTSTM)

Their unique communication style is hypothesized to involve quantum-entangled meme propagation, modeled by:

$$\Phi_{MAGA}(\mathbf{r},t) = \frac{e^{i(\omega t - \mathbf{k} \cdot \mathbf{r})}}{\sqrt{2\pi\sigma^2}} \exp\left[-\frac{(\ln(\mu) - \mathbf{r} \cdot \mathbf{v})^2}{2\sigma^2}\right],\tag{3}$$

where:

- Φ_{MAGA} is the telepathic meme wavefunction amplitude,
- **r** is the spatial coordinate in rally-space,
- t the temporal coordinate,

- $\omega = \frac{13.37}{\hbar}$ rad/s is the meme oscillation frequency,
- \mathbf{k} the meme wavevector aligned with Twitter trends,
- μ mean cognitive bias momentum,
- \mathbf{v} voter velocity vector through echo chambers,
- σ standard deviation of misinformation diffusion.

This Gaussian-logarithmic hybrid models the probability amplitude of meme acceptance across the electorate species' neural synaptic network.

5 Comparative Electorate Species Table

Species	Average	Vocalizatio Xenophobi Meme		
	Head-	Entropy	Con-	Wave-
	Nod	(bits/s)	stant κ	function
	Fre-		(GJ/Xe)	Ampli-
	quency		atom)	tude
	(Hz)			Φ_{MAGA}
				(arb.
				units)
Electoratus trumpus	4.2 ± 0.3	$9.99 {\pm} 0.01$	42.7 ± 0.5	$1.337 \times$
				10^{-3}
Dragonus mythicus (Fire-breather)	0.7 ± 0.1	3.14 ± 0.5	0.0	0.0
Zorgon Prime Alpha (Extraterrestrial)	5.8 ± 1.2	12.4 ± 0.3	99.9 ± 5.5	$2.718 \times$
				10^{-4}
Unicornis fabulorum (Magical Equine)	1.0 ± 0.05	$1.618 \pm$	7.77 ± 0.07	$3.14 \times$
, <u> </u>		0.01		10^{-5}
Bigfootus elusive (Cryptid)	0.3 ± 0.02	0.0	23.5 ± 1.3	0.0

Table 1: Morphometric and Behavioral Parameters of *Electoratus trumpus* versus Mythicaland Extraterrestrial Species

This table elucidates the stark physiological and behavioral divergences between *Electoratus trumpus* and selected mythical or extraterrestrial analogues. Notably, the elevated headnod frequency and vocalization entropy underscore their hyperactive rally engagement and complex chant repertoire, unmatched by terrestrial or cryptid species.

6 Conclusion

Our multi-equational framework and comparative species analysis provide compelling evidence that MAGA voters constitute a novel electorate species with distinct physiological

and communicative signatures beyond Homo sapiens parameters. These insights necessitate a reevaluation of voter interaction protocols and open avenues for interspecies electoral research.

References

- Xenopoulos, A.Q., & Drumpfenstein, R. (2027). *Quantum Sociolinguistics and the Emergence of Electorate Species*. Journal of Speculative Electrophysiology, 42(7), 1337-1350.
- Megalomaniac, V.T. (2031). *Head-Nod Oscillation Patterns in Political Rallies: A Transdimensional Analysis.* International Review of Nonsensical Physics, 19(3), 666-672.
- Farce, L., & Bamboozle, J. (2025). *Meme Wavefunctions and Telepathic Propaganda: Theoretical Models.* Annals of Imaginary Memetics, 3(14), 2718-2733.
- Trumpernickel, S. (2029). Xenophobic Constants and Their Role in Electorate Physiology. Proceedings of the Global Institute of Absurd Studies, 88(2), 4004-4010.
- Conspiracius, M., & Delusion, P. (2033). *Recursive Redcap Resonance: Echo Chambers in Fractal Dimensions*. Journal of Hypothetical Social Dynamics, 7(77), 1-42.