Brain Language Decoder System

Based on David Gomadza's "Thoughts to Word or Audio" Research

Complete Brain Decoding with Electromagnetic Wave Propagation

Understanding Brain Language Construction

According to the research, the brain organizes thoughts using a specific language pattern with multiple components:

1. Brain Region Activation

2. Electromagnetic Wave Emission

3. Binary Encoding

4. Acoustic Conversion

5. Reverse Reading

6. Final Revelation

This interactive tool demonstrates how thoughts are decoded using electromagnetic wave propagation and specialized codecs.

file:///E:/preview (25).html

Brain Region Mapping

Select a brain region to see what types of thoughts are processed there:

Right Back Side

Right Back Side processes: I, he, numbers, commands, actions, man-related words

Configure Decoding Parameters

Magnetic Field Strength 50%

Wave Propagation Angle 90°

Thought Depth Analysis 2 cm



Brain Model & EM Wave Propagation

Interact with the brain regions and observe electromagnetic wave propagation:



Start EM Propagation

Decode Thought

Click on a brain region or start EM propagation to begin decoding

Thought Wave Visualization

Simulation of electromagnetic waves produced by brain thoughts, converted to acoustic waves for decoding:



Play Thought Wave

Analyze Wave Pattern

Wave analysis will appear here. The system operates at -45dB with frequencies between 21-42Hz.

Brain Language Codecs

These codecs translate brain electromagnetic patterns into understandable language:

Binary-to-Alphabet Codec

Converts binary neural patterns to alphabetical representations:

EM-to-Acoustic Codec

Transforms electromagnetic waves to acoustic signals:

EM Waves → Acoustic Waves → Sound

Test Codecs

Calibrate System

Thought Input & Decoding

Enter a thought or select from examples to decode using the brain language system:

Clap Hands

Or enter your own thought to decode...

Process Thought

Deep Motive Analysis

Decoding results will appear here. Use motive analysis to understand deeper intentions.

Motive Analysis System

Using the method of analyzing energy fields 2-10 cm above the head to determine true motives:

Analysis Depth

5 cm

Analyze Motive

Complete Brain & Motive Scan

Motive analysis results will appear here. This system detects true intentions by reading energy patterns above the head.

Based on "Thoughts to Word or Audio" and "Detailed Specifications of The Brain Decoding Device" by David Gomadza

This is a simulation of the concepts presented in the research. For complete details, refer to the original publications.

ISBN-13: 978-1-4477-9760-9 | ISBN-13: 9798862571875 | ISBN-13: 9798862041217

file:///E:/preview (25).html