# 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.

Brain Region Mapping

Brain Model & EM Wave Propagation

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

Interact with the brain regions and observe electromagnetic wave propagation:



### decoding

Click on a brain region or start

EM propagation to begin

### **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

### **Brain Language Codecs**

These codecs translate brain electromagnetic patterns into understandable language:

# Binary-to-Alphabet Codec

between 21-42Hz.

Converts binary neural patterns to alphabetical representations:

11bb  $\rightarrow$  bb1  $\rightarrow$  b

#### **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



**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

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