

## Abstract

Neuromarketing, which may include specialized packaging, content, [REDACTED] marketing, is [REDACTED]. We will examine AI-based systems for [REDACTED] the accuracy, processes, and definitions of the issue, we will employ both first- and second-hand datasets. In our method we are [REDACTED], to develop a multimodal model of the emotions of consumers.

## Research Objective

1. **To overcome** intelligent an [REDACTED] has to be con [REDACTED]
2. **Multimodal** also uses brai [REDACTED] customer em [REDACTED]
3. **The method** classification [REDACTED]

## Methodology

[REDACTED]

- [REDACTED]
- [REDACTED]
- [REDACTED]
- [REDACTED]

[REDACTED]

## Data Pre-processing

[REDACTED]

Figure 1. Data Pre-processing steps.

## Literature Review

A paper Introduced EmotionMeter , a multimodal framework for identifying human emotions using EEG and eye movements. A six-electrode location above the ears that may be installed in a headband has been created. When [REDACTED] combining EEG and eye movements with multimodal deep learning [6]. Moreover,Zhao et al. [5] published a brand-new method for [REDACTED] scholarly effort. It is inspired by the fact that prosody is hierarchical and allows for several [REDACTED] and-true visualization techniques and [REDACTED] ail [4].

## Study Pipeline

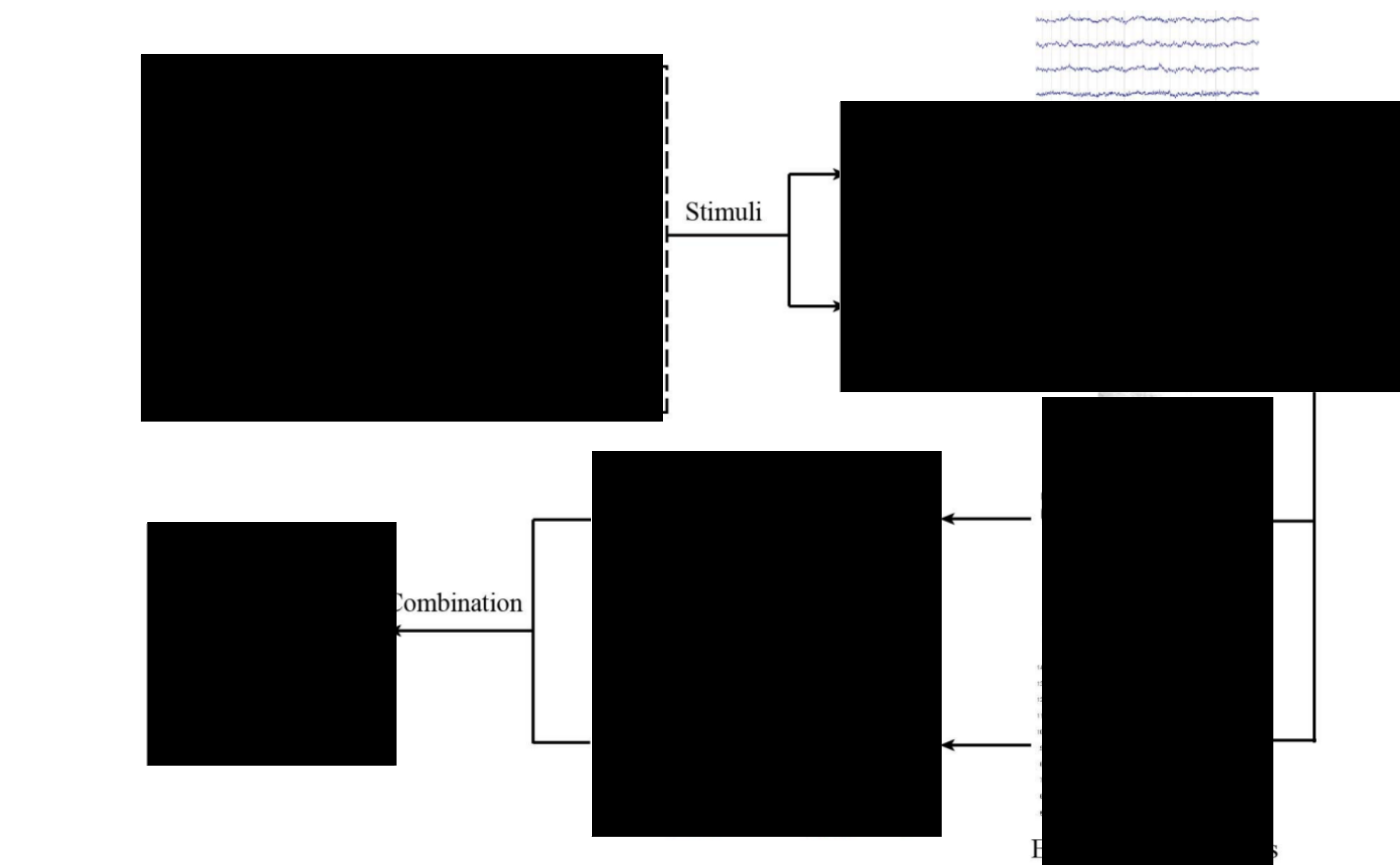


Figure 2. Our research plan to detect consumer [REDACTED] g strategy [6].

## Dataset

[REDACTED] collected from 15 Chinese advertising clips to [REDACTED] eye movement signals 00 Hz from a 62- [REDACTED]  $\delta$  (1-4 Hz),  $\theta$  (4-8 Hz),  $\alpha$  [REDACTED] d to visualize the [REDACTED]

## Visualization

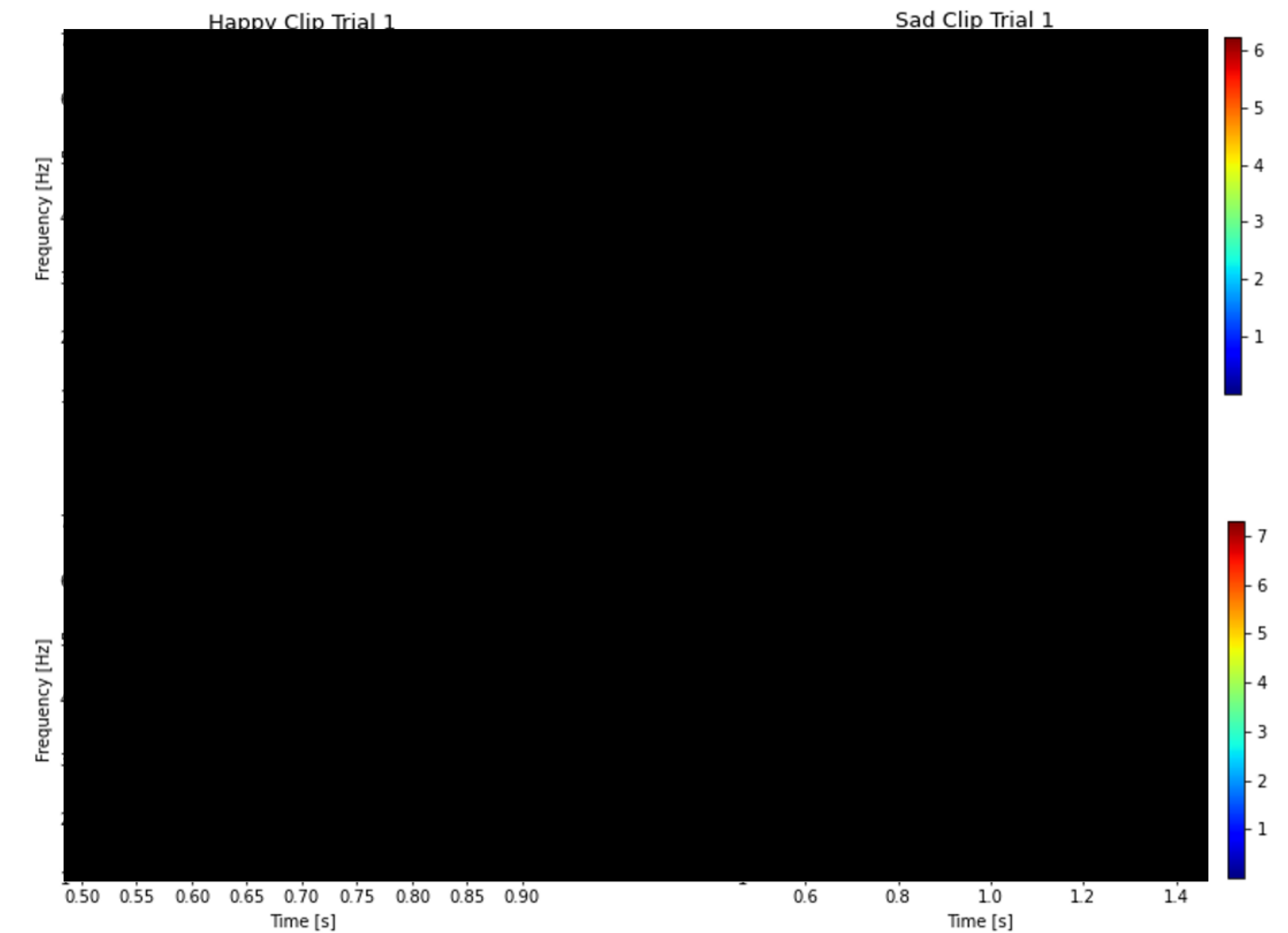


Figure 3. Various rhythms in the [REDACTED] of 4 separate emotion related clips.

## Analysis

The spectrum as a function spectrogram visualization. Hz-sampled EEG signal a spanning 5 frequency band traction from 62 channel E ous rhythms of the EEG si arate emotion-related clips neutral emotions indicate frequencies of around 6 ter breaking up the time se gram's goal is to compute t

## References

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