

# Exploring Affective Experiences Evoked by Music: Study Plan for a Neurophysiological Deep Dataset “ManyMusic”



Music  
Technology  
Group

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## Rationale

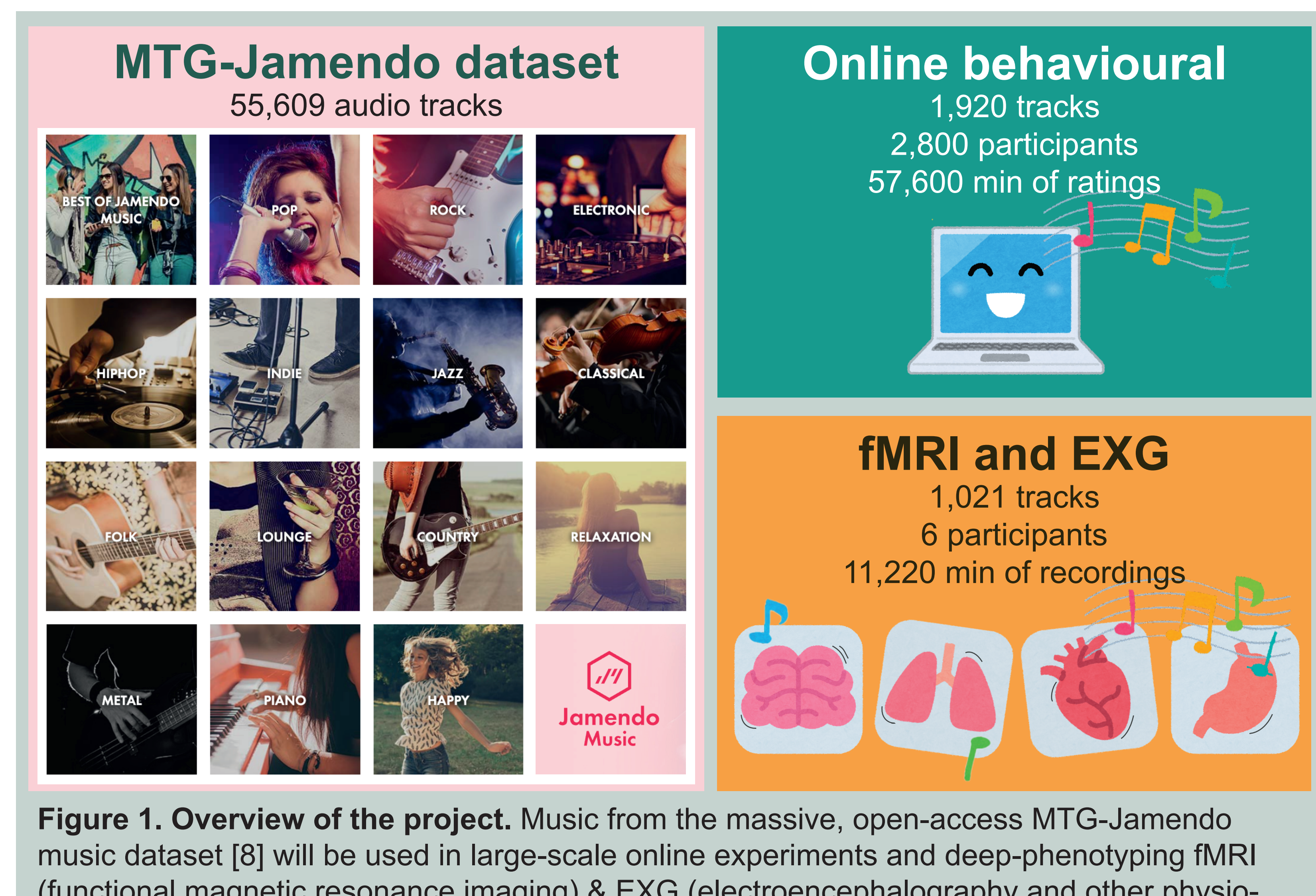
**Background.** Despite considerable advances in understanding music-evoked emotions [1], our understanding of the underlying mechanisms has remained fragmental. Major limitations come from the enormous dynamics and complexity of emotional experiences during natural music listening [2], the variability of the music people hear, know, and like [3], and the uniqueness of individual neural functioning which we only begin to sense [4]. Therefore, it is most certainly impossible to attain a more comprehensive understanding of music-evoked emotions with traditional experiments that are based on a small number of short and often artificially manipulated pieces of selected musical genres (mainly classical), and rely on group statistics of brain activity.

**Vision.** We aim to establish a massive multi-modal dataset for music-evoked emotions, entitled “ManyMusic”. This dataset will be open-access and will become a workbench for researchers from computational and affective neurosciences and artificial intelligence to test a vast number of questions related to music perception and music-evoked emotions — Ultimately, this dataset will help to understand how abstract musical sounds transform into vivid emotional experiences via the brain.

**Novelties.** We will build a unique dataset (Figure 1) of behavioural, physiological and multi-modal brain responses to a massive amount of naturalistic music pieces from an open-access music dataset, in an approach known as “deep phenotyping.” Specifically, we aim to simultaneously collect time-resolved ratings of emotional experiences (emotion tracking) and neural and physiological recordings (i.e., fMRI and EXG, including EEG, facial EMG, heart rate, respiration, EGG, and EDA) while 6 carefully screened participants are listening to real-world music from a wide range of genres (1,021 audio tracks; 5 min each). A large-scale behavioural online study prior to the acquisition of the “ManyMusic” data will map the space of emotions evoked by the music and will validate the choice of the musical pieces used in the fMRI-EXG experiments. Here, we focus on the fMRI and EXG dataset.

Advances in deep neural networks and cutting-edge machine learning algorithms that are able to trace human experiences during real-world events [5-7] will be used to comprehensively model how human affective experiences emerge from the representation of expressive and structural musical features in the brain.

**Implications for music industry, clinical research, and our daily lives.** Firstly, the deep phenotyping of musical emotions can offer vital insights into artificial intelligence systems, including music streaming algorithms and music generation. Secondly, the comprehensive profiling of neural and physiological activity can help to build a normative model which aids the early detection of affective disorders such as depression. Finally, when combined with wearable devices like smart watches, real-time music recommendation systems will become feasible, potentially changing our daily music listening behaviours.



**Figure 1. Overview of the project.** Music from the massive, open-access MTG-Jamendo music dataset [8] will be used in large-scale online experiments and deep-phenotyping fMRI (functional magnetic resonance imaging) & EXG (electroencephalography and other physiological recordings such as breathing and heart rate) experiments.