

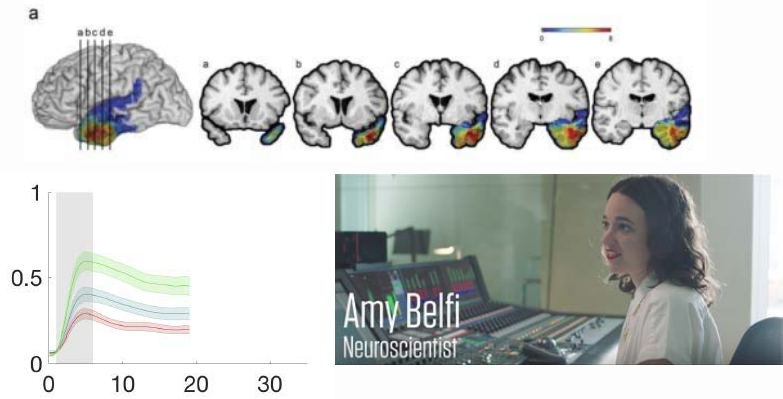
Cognitive neuroscience, music cognition, and aesthetics

Research Topics

- Preference judgments and emotional responses
 - Fast vs. slow aesthetic judgments
 - Continuous responses
 - Musical anhedonia
- Conceptual representations
 - Lexical and conceptual retrieval for unique vs. non-unique entities
- Autobiographical memory
 - Memory vividness in response to various sensory cues

Methods

- Behavioral testing, fMRI, neuropsychology, psychophysiology



Neuropsychological studies of patients with focal brain damage; continuous ratings of aesthetic preferences; collaborations with music industry

Contact Information:

Amy M. Belfi, Assistant Professor
Department of
Psychological Science
132 H-SS
573-341-6358
amybelfi@mst.edu
amybelfi.com



Keywords

- Neuropsychology, cognitive neuroscience, memory, emotion, language, preferences

Potential Collaboration fields

- Neuroscience, design, user experience, auditory perception, TBI and other neurological disorders

[Google Scholar Profile](#)