Case #04 Sound Processing Software for Improved Audibility of Music/Speech in MRI

Noise produced by functional MRI machines impedes the audibility of music and speech while also causing distraction. This approach applies a parametric equalizer to increase frequency components in proportion to the acoustic power spectrum of the MRI equipment. Further real time processing attenuates the overall frequency level to prevent over modulation and dynamic range compression to improve audibility. Processing can be applied to both digitally recorded or live audio and improves communication betweerthe patient and the MRI operator.

Applications:

x MRI equipment

Advantages:

- x Improves audibility of music and speech.
- x Simple software plugn solution
- x Can improve both precorded and live audio.
- x Improves communication with patient

Intellectual Property and Development Status:

US Patent Nos. 8,908,884 and 9,634,632 Licensing rights available.

References:

This system was used as a part of the following study: Coghitikhavioral therapy increases prefrontal cortex gray matter in patients with chronic paseminowicz DA PM24135432

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