

# Acoustic frequency tool for the analysis of fMRI gradient pulse sequences

- Visualization of acoustic frequencies caused by switching of gradients during an echo planar sequence as secondment with ULeipzig ER C. Labadie

During a scan a preselected set of defined radio frequencies and gradient pulses are repeated many times, wherein the time interval between pulses and the amplitude and shape of the gradient waveforms will control the NMR signal reception

From:  
<https://sermn.uab.cat/wiki/> - SeRMN Wiki

Permanent link:  
[https://sermn.uab.cat/wiki/doku.php?id=newnamespace:acoustic\\_frequencies\\_visualization\\_tool&rev=1290592518](https://sermn.uab.cat/wiki/doku.php?id=newnamespace:acoustic_frequencies_visualization_tool&rev=1290592518)

Last update: **2010/11/24 10:55**

