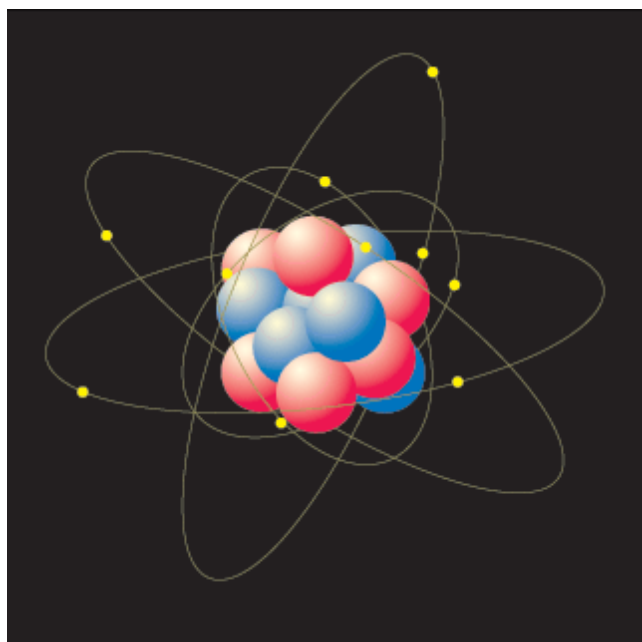


Quantumaniac



Lover of all things Physics and Math - I'm just attempting to understand our place in this quantum world.
Please join me for the journey.

[Home](#)

[Archive](#)

[Subscribe \(RSS\)](#)

[Quantum Questions?](#)

[Catching Elephant](#) is a theme by [Andy Taylor](#)

Search

Search. Then hit enter.



Why do Fingernails on a Chalkboard Sound so Terrible?

“The latest study, conducted by musicologists Michael Oehler of the Macromedia University for Media












and Communication in Cologne, Germany, and Christoph Reuter of the University of Vienna, looked at other sounds that generate a similar reaction — including chalk on slate, styrofoam squeaks, a plate being scraped by a fork, and the ol’ fingernails on blackboard.












Some participants were told the genuine source of the sound, and others were told that the sounds were part of a contemporary music composition. Researchers asked the participants to rank which were the worst, and also monitored physical indicators of distress — heart rate, blood pressure and the electrical conductivity of skin.

They found that disturbing sounds do cause a measurable physical reaction, with skin conductivity changing significantly, and that the frequencies involved with unpleasant sounds also lie firmly within the range of human speech — between 2,000 and 4,000 Hz. Removing those frequencies from the sound made them much easier to listen to. But, interestingly, removing the noisy, scraping part of the sound made little difference.

A powerful psychological component was identified. If the listeners knew that the sound was fingernails on the chalkboard, they rated it as more unpleasant than if they were told it was from a musical composition. Even when they thought it was from music, however, their skin conductivity still changed consistently, suggesting that the physical part of the response remained. That physical response is likely generated by the shape of the human ear canal, which prior research has shown to amplify frequencies in the range of 2,000 to 4,000 Hz. What seems to happen, the researchers reckon, is that when a screech on a chalkboard is generated, the sound is amplified within our ears to painful effect.”

- [# Sound](#)
- [# Science](#)
- [# Awesome](#)
- [# Interesting](#)
- [# Cool](#)
- [# Chalkboard](#)
- [# Ear](#)
- [# Anatomy](#)
- [# Physics](#)
- [# Chemistry](#)
- [# Wave](#)
- [# Particle](#)
- [# Nuclear](#)
- [# Quantum](#)
- [# Quantumiac](#)
- [∞ Permalink](#)
- [Posted 1 week ago](#)
- [Tweet this](#)
- [222 notes](#)

1.  [hwilliams7qv](#) liked this
2.  [anginn](#) reblogged this from [quantumaniac](#)
3.  [itchyeyes](#) reblogged this from [bloodredorion](#)
4.  [muchadoabouttheuniverse](#) reblogged this from [quantumaniac](#)
5.  [zemouse](#) reblogged this from [quantumaniac](#)
6.  [mariahyeater-justinbieber](#) liked this
7.  [karleejennifer](#) liked this
8.  [mindyourefree](#) reblogged this from [contemplatingmadness](#)
9.  [loveinexile](#) liked this
10.  [sherl0ckholmes](#) reblogged this from [quantumaniac](#)
11.  [akkurtevdeneve](#) liked this

12.  [chanfransisco](#) reblogged this from [quantumaniac](#)
13.  [lyami](#) reblogged this from [quantumaniac](#)
14.  [advent-seph](#) liked this
15.  [plutoniantramp](#) liked this
16.  [delta9-11](#) liked this
17.  [debbietingzon](#) liked this
18.  [debbietingzon](#) reblogged this from [feelingsthru fingertips](#)
19.  [feelingsthru fingertips](#) reblogged this from [quantumaniac](#)
20.  [feelingsthru fingertips](#) liked this
21.  [kdoomsday](#) liked this
22.  [sigma214](#) reblogged this from [quantumaniac](#)