

Hajati, Arman & Xu, Ruize & Kim, Sang-Gook. (2011). WIDE BANDWIDTH PIEZOELECTRIC MICRO ENERGY HARVESTER BASED ON NONLINEAR RESONANCE.

https://www.researchgate.net/publication/336769208_WIDE_BANDWIDTH_PIEZOELECTRIC_MICRO_ENERGY_HARVESTER_BASED_ON_NONLINEAR_RESONANCE

Brigham Young University. "Babies And Beethoven: Infants Can Tell Happy Songs From Sad." ScienceDaily. ScienceDaily, 12 October 2008.

<www.sciencedaily.com/releases/2008/10/081010175022.htm>.

Diane W Bales, The Role of Music in Brain Development. University of Georgia. July 8 2019.

<https://extension.uga.edu/publications/detail.html?number=c1053-06>

Zatorre, Robert J. "Why Do We Love Music?." Cerebrum : the Dana forum on brain science vol. 2018 cer-16-18. 1 Nov. 2018. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6353111/>

Copy Oisin Curran "Can a sound wave kill you?" 28 May 2015. HowStuffWorks.com.

<https://science.howstuffworks.com/can-sound-wave-kill.htm>

Jonathan Graff-Radford, M.D., Can music help someone with Alzheimer's?. Mayo Foundation for Medical Education and Research (MFMER) April 6 2021.

<https://www.mayoclinic.org/diseases-conditions/alzheimers-disease/expert-answers/music-and-alzheimers/faq-20058173>

F. Fleming Crim, Chemical dynamics of vibrationally excited molecules: Controlling reactions in gases and on surfaces. National Academy of Science. September 2, 2008

<https://www.pnas.org/doi/full/10.1073/pnas.0803010105>

Cerritelli Francesco, Chiacchiaretta Piero, Gambi Francesco, Ferretti Antonio, Effect of Continuous Touch on Brain Functional Connectivity Is Modified by the Operator's Tactile Attention. Frontiers in Human Neuroscience. 2017.

<https://www.frontiersin.org/article/10.3389/fnhum.2017.00368>

Gunther, Eric & Davenport, Glorianna & O'Modhrain, Sile. (2002). Cutaneous Grooves: Composing for the Sense of Touch. Journal of New Music Research. 32. 37-43. 10.1076/jnrmr.32.4.369.18856.

https://www.researchgate.net/publication/221164911_Cutaneous_Grooves_Composing_for_the_Sense_of_Touch/citation/download

Owens, David M, and Ellen A Lumpkin. "Diversification and specialization of touch receptors in skin." Cold Spring Harbor perspectives in medicine vol. 4,6 a013656. 2 Jun. 2014,

doi:10.1101/cshperspect.a013656 <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4031957/>

Claudia Hammond, Does listening to Mozart really boost your brainpower? BBC January 7th 2013. <https://www.bbc.com/future/article/20130107-can-mozart-boost-brainpower>

Salimpoor, V., Benovoy, M., Larcher, K. et al. Anatomically distinct dopamine release during anticipation and experience of peak emotion to music. *Nat Neurosci* 14, 257–262 (2011).
<https://doi.org/10.1038/nn.2726>

Andersen, B. L., & Cyranowski, J. M. (1995). Women's sexuality: Behaviors, responses, and individual differences. *Journal of Consulting and Clinical Psychology*, 63(6), 891–906.
<https://doi.org/10.1037/0022-006X.63.6.891>

Boston University School Of Medicine, Female Genital Anatomy. Boston University. November 26, 2002
<https://www.bumc.bu.edu/sexualmedicine/physicianinformation/female-genital-anatomy/>

Gunther, Eric, Skinscape : a tool for composition in the tactile modality.MASSACHUSETTS INSTITUTE OF TECHNOLOGY. February 2002. <https://dspace.mit.edu/handle/1721.1/87227>

DACHER KELTNER, Hands On Research: The Science of Touch. The Greater Good Science Center at the University of California, Berkeley. SEPTEMBER 29, 2010.
https://greatergood.berkeley.edu/article/item/hands_on_research

Copy Tracy V. Wilson "How Acoustic Levitation Works" 6 February 2007. HowStuffWorks.com.
<https://science.howstuffworks.com/acoustic-levitation.htm>

Kristine Fellizar, How Music Affects Your Sex Life. Bustle.com April 16th 2015.
<https://www.bustle.com/articles/76668-how-music-affects-your-love-life-according-to-science-be-cause-setting-the-mood-actually-works>

MICHELLE TRUDEAU, Human Connections Start With A Friendly Touch. NPR. September 20, 2010. <https://www.npr.org/templates/story/story.php?storyId=128795325>

American Tinnitus Association, Impact of Tinnitus. American Tinnitus Association.
<https://www.ata.org/understanding-facts/impact-tinnitus>

University of Minnesota, New research could help millions who suffer from ‘ringing in the ears’. Regents of the University of Minnesota. October 15, 2020.
<https://twin-cities.umn.edu/news-events/new-research-could-help-millions-who-suffer-ringing-ears>

News Staff, Sense Of Touch Uses Vibrations, Just Like Hearing. *Science 2.0*. December 11 2012.
https://www.science20.com/news_articles/sense_touch_uses_vibrations_just_hearing-98781

LAUREEN HD, SKENE’S GLANDS VS. BARTHOLIN’S – VAGINAS MAKE THEIR OWN LUBE! Allbodies Inc. <https://allbodies.com/skenes-glands-vs-bartholins-vaginas-make-their-own-lube/>

SIMON HADLINGTON, Strange Vibrations. Royal Society of Chemistry. 16 JULY 2009.
<https://www.chemistryworld.com/news/strange-vibrations/3003788.article>

Skedung L, Arvidsson M, Chung JY, Stafford CM, Berglund B, Rutland MW. Feeling small: exploring the tactile perception limits. Sci Rep. 2013;3:2617. doi:10.1038/srep02617
<https://pubmed.ncbi.nlm.nih.gov/24030568/>

Wouter M. Bergmann Tiest, Tactual perception of material properties, Vision Research, 2010,
<https://doi.org/10.1016/j.visres.2010.10.005>.
<https://www.sciencedirect.com/science/article/pii/S0042698910004967>

Naomi Wolf, The brain science of the vagina heralds a new sexual revolution. Guardian News & Media Limited. Sat 8 Sep 2012.
<https://www.theguardian.com/commentisfree/2012/sep/08/brain-science-vagina-heralds-sexual-evolution>

Pete Brown, The destructive power of sound waves, Science X Network, December 16th 2013.
<https://phys.org/news/2013-12-destructive-power.html>

Chloe Macintosh, The Female Pleasure Anatomy Explained, Natural Cycles USA Corp. February 11th 2021.
<https://www.naturalcycles.com/cyclematters/the-female-pleasure-anatomy-explained>

Jessica I. Morales CHT./EFT, The Heart's Electromagnetic Field Is Your Superpower, Sussex Publishers, LLC. November 29, 2020.
<https://www.psychologytoday.com/us/blog/building-the-habit-hero/202011/the-hearts-electromagnetic-field-is-your-superpower>

Sarah Boseley, The science of sex: what happens to our bodies when we're aroused? Guardian News & Media Limited. Thu 23 May 2019.
<https://www.theguardian.com/lifeandstyle/2019/may/23/the-science-of-sex-what-happens-to-our-bodies-when-were-aroused>

Ellingsen Dan-Mikael, Leknes Siri, Løseth Guro, Wessberg Johan, Olausson Håkan, The Neurobiology Shaping Affective Touch: Expectation, Motivation, and Meaning in the Multisensory Context, Frontiers in Psychology, 2016,
<https://www.frontiersin.org/articles/10.3389/fpsyg.2015.01986/full>

Daphne Carr, Understanding the LRAD, the "Sound Cannon" Police Are Using at Protests, and How to Protect Yourself From It, June 9, 2020.
<https://pitchfork.com/thepitch/understanding-the-lrad-the-sound-cannon-police-are-using-at-protests-and-how-to-protect-yourself-from-it/>

Society for Neuroscience. "Women tend to have better sense of touch due to smaller finger size." ScienceDaily. ScienceDaily, 28 December 2009.
<www.sciencedaily.com/releases/2009/12/091215173017.htm>.