











and *Advanced Engineering*, Volume 2(Issue 10). Retrieved from <http://citeseerx.ist.psu.edu/viewdoc/download;jsessionid=46B2B4AAA4B2FDA01B8CDD068898EFD9?doi=10.1.1.414.2928&rep=rep1&type=pdf>

[7] Jr, C. A. B., & Baldovino, M. A. P. (2018). Sound Energy: An Electric Source of Noise Pollution Based Power Bank. *KnE Social Sciences*, 3(6), 221. doi: 10.18502/kss.v3i6.2382

[8] Liu, J., Cui, N., Gu, L., Chen, X., Bai, S., Zheng, Y., ... Qin, Y. (2016). A three-dimensional integrated nanogenerator for effectively harvesting sound energy from the environment. *Nanoscale*, 8(9), 4938–4944. doi: 10.1039/c5nr09087c

[9] Hassan, H. F., Hassan, S. İ. S., & Rahim, R. A. (n.d.). Acoustic Energy Harvesting Using Piezoelectric Generator for Low Frequency Sound Waves Energy Conversion . Retrieved from <https://pdfs.semanticscholar.org/ff62/43d5295f6725381cd9d4ab96f2da12a1f067.pdf>

[10] Electrical4U. (2019, July 21). Piezoelectric Transducer: Applications & Working Principle. Retrieved from <https://www.electrical4u.com/piezoelectric-transducer/>

[11] Thomas, L. (2018, December 7). How Thin is a Thin Film? Retrieved from <https://www.azom.com/article.aspx?ArticleID=17334>

[12] Brainard, J. (2019, November 20). Mechanical Wave. Retrieved from <https://www.ck12.org/c/physical-science/mechanical-wave/lesson/Mechanical-Wave-MS-PS/>

[13] Physics Tutorial: Sound Waves as Pressure Waves. (n.d.). Retrieved from <https://www.physicsclassroom.com/class/sound/u1l11c.cfm>

[14] Halliday, D., & Resnick, R. (n.d.). Direnç ve Özdirenç. In *Fiziğin Temelleri 2 Elektrik* (pp. 99–101). Ankara: arkadaş.

[15] Türk Dil Kurumu: Sözlük. (n.d.). Retrieved from <https://sozluk.gov.tr/>

[16] Yucell. (2019, December 29). Direnç Nedir? Çeşitleri Nelerdir ? • elektromanyetix. Retrieved from <https://elektromanyetix.com/temel-elektronik/devre-elemanlari/direnc-nedir-cesitleri-nelerdir/>

[17] Türk Dil Kurumu: Sözlük. (n.d.). Retrieved from <https://sozluk.gov.tr/?kelime=diyot>

[18] -, Y. K. İ., Yazar, -, & here, P. enter your name. (2019, May 2). Diyot Nedir? Ne İşe Yarar? Diyot Çeşitleri ve Kullanım Alanları: Robotistan.com. Retrieved from <https://maker.robotistan.com/diyot-nedir/>

[19] Türk Dil Kurumu: Sözlük. (n.d.). Retrieved from <https://sozluk.gov.tr/?kelime=kapasitör>

[20] Süer, K. (1974). Sığa ve Kondansatörler. In *Elektronik Devre Elemanları ve Devre Teorisi* (pp. 11–19). İstanbul: Kutulmuş Matbaası.

[21] Ergeneli, A. (1972). Elektrik Akımı. In *Elektroteknik I* (pp. 42–51). İstanbul: Dizerkonca Matbaası.