

References

- [1] B. Moore , Perceptual Consequences of Cochlear Hearing Loss and their Implications for the Design of Hearing Aids, The official journal of the American auditory society, vol. 17 ,pp. 133-161,1996.
- [2] Williams and Wilkins, Noise, Amplification, and Compression: Considerations of Three Main Issues in Hearing Aid Design. the official journal of the American auditory society February ,vol. 15 ,1994.
- [3] Handelsman ,Cummings Otolaryngology: Head and Neck Surgery, 6th ed,2015.
- [4] Clark, J. G. Uses and abuses of hearing loss classification. Asha , 23, 493–50, (1981).
- [5] JA ,Henry, KC, Dennis, Schechter. General review of tinnitus: prevalence, mechanisms, effects, and management. Journal of Speech, Language, and Hearing Research;48(5):1204–1235, 2005.
- [6] D.William , Dynamics of the hearing aid market, U.S. Census Bureau, population Division, June 2010.
- [7] Everything you need to know about getting hearing aids Action on Hearing Loss Information, v1.1, December 2012.
- [8] Shu-Chen Peng ,FDA Basic Webinar, Ph. DCCC-A Scientific Reviewer in Audiology, Center for Devices and Radiological Health, May 23, 2012
- [9] power one ACCU plus Rechargeable hearing aid batteries, available at:
http://www.poweronebatteries.com/fileadmin/downloads/LEAFLET_power_one_ACCU_plus_e_n.pdf
- [10] Hearing Aid book, available at:
<http://www.ncrar.research.va.gov/ForVets/documents/HearingAidbook.pdf>
- [11] M. Tom and C.Luis ,Principles of Solar Cell Operation, School of Engineering Sciences, University of Southampton, Spain, Chapter IA-1
- [12] Gilbert M. Masters, Renewable and Efficient Electric Power Systems book, simultaneously in Canada, ch9,pp205, 2004.
- [13] J. Lewis and Dr. Brian Moss, MEMS Microphones the Future for Hearing Aids, vol. 47, Nov 2013.
- [14] Microphone Circuit, ECE 2C Laboratory Manual, available at:
<http://www.ece.ucsb.edu/Faculty/rodwell/Classes/ece2c/labs/Lab1b-2C2007.pdf>

[15] F. Sandoval, E. Gutierrez, Analysis of a condenser-microphone using general-purpose circuit simulation program, Journal of the Mexican Society of Instrumentation, vol. 3 ,pp.(68-72), 7/1997.