**References**

[1] "Method of the Month: EEG." *Brain In A Vat*. 4 Sept. 2007. Web. 25 Sept. 2015.

[2] 한양대학교 Jang’s Lab." *한양대학교 Jang’s Lab*. Web. 25 Sept. 2015.

[3] Bharucha, Eric, Hassan Sepehrian, and Benoit Gosselin. "A Survey of Neural Front End Amplifiers and Their Requirements toward Practical Neural Interfaces." *Journal of Low Power Electronics and Applications JLPEA* (2014): 268-91. Print.

[4] Harrison, R.r., and C. Charles. "A Low-power Low-noise Cmos for Amplifier Neural Recording Applications." *IEEE J. Solid-State Circuits IEEE Journal of Solid-State Circuits*: 958-65. Print.

[5] Harrison, Reid R. "Wireless Neural Recording With Single Low-Power Integrated Circuit." *IEEE TRANSACTIONS ON NEURAL SYSTEMS AND REHABILITATION ENGINEERING* 17.4 (2009): 322-29. Print.

[6] Harrison, R.r. "The Design of Integrated Circuits to Observe Brain Activity." *Proceedings of the IEEE Proc. IEEE*: 1203-216. Print.

[7] "Bluetooth 4.2 Core Specifications Finalized." *RSS*. Web. 25 Sept. 2015.

[8] Smith, P. (2011, August 8). Comparing Low-Power Wireless Technologies. Retrieved September 25, 2015.

[9] Guidance Documents (Medical Devices and Radiation-Emitting Products). (n.d.). Retrieved September 25, 2015.

[10] Radio Frequency Wireless Technology in Medical Devices - Guidance for Industry and Food and Drug Administration Staff. (n.d.). Retrieved September 25, 2015.

[11] HHS.gov. (n.d.). Retrieved September 25, 2015.

[12] Alpert, Alec. "Understanding How Hospitals Buy Medical Technology." 2009. Web. 25 Sept. 2015.

[13] "Fast Facts on US Hospitals." *Fast Facts on US Hospitals*. Web. 25 Sept. 2015.

[14] "Number of Medicare Certified Rural Health Clinics." *Number of Medicare Certified Rural Health Clinics*. Web. 25 Sept. 2015.

[15] Fallon, L. Fleming. "[Electroencephalography.](http://www.encyclopedia.com/doc/1G2-3406200141.html)" Gale Encyclopedia of Surgery: A Guide for Patients and Caregivers. 2004. *Encyclopedia.com.* 25 Sep. 2015

[16] "MouseLog-16 - Neural Recorder for Small Animals - Deuteron Technologies Ltd." *Deuteron Technologies Ltd*. 10 Oct. 2014. Web. 25 Sept. 2015.

[17] "NeuroPace | Product | Overview." *NeuroPace | Product | Overview*. Web. 25 Sept. 2015.

[18] "64 Channel Wireless Neural Recording System." *Triangle BioSystems*. Triangle BioSystems International. Web. 25 Sept. 2015.

[19] "RNS System Patient Manual." NeuroPace. Web. 25 Sept. 2015.

[20] Decuir, Joe. "Bluetooth 4.0: Low Energy." Web. 25 Sept. 2015.

[21] Giuliano Antoniol and Paolo Tonella, “EEG Data Compression Techniques”, *IEEE TRANSACTIONS ON BIOMEDICAL ENGINEERING*, VOL.44, NO.2, Feb 1997.

[22] "Medical Devices." *U.S. Food and Drug Administration*. U.S. Food and Drug Administration. Web. 23 Oct. 2015.

[23] "Intan Technologies, LLC: Low-noise Amplifier Microchips for Electrophysiology, EKG, EMG, EEG, ECoG, and Neural Recording Headstages and Bio Instrumentation." *Pricing*. Web. 22 Oct. 2015.

[24] "Digital Electrophysiology Interface Chips." INTAN TECHNOLOGIES, LLC, 11 Dec. 2012. Web. 22 Oct. 2015.

[25] "Low-Noise, 8-Channel, 24-Bit Analog Front-End for Biopotential Measurements." Texas Instruments, 1 July 2012. Web. 22 Oct. 2015.

[26] Tseng, R., B. Von Novak, S. Shevde, and K. A. Grajski. "Introduction to the Alliance for Wireless Power (A4WP) Loosely- Coupled WPT Specification 1.0." Introduction to the Alliance for Wireless Power (A4WP) Loosely- Coupled WPT Specification 1.0 (2013): n. pag. IEEE, 15 May 2013. Web. 21 Oct. 2015.

[27] "What's the Best Battery?" Advantages and Limitations of the Different Types of Batteries. Battery University, 01 Nov. 2010. Web. 21 Oct. 2015.

[28] "Battery Chemistry Comparison Chart." Battery Chemistry Comparison Chart. ICCNexergy, n.d. Web. 21 Oct. 2015.

[29] "Weird and Wonderful Batteries." Weird and Wonderful Batteries. Battery University, 17 Aug. 2011. Web. 21 Oct. 2015.

[30] Dondelinger, Robert M. "Batteries: From Alkaline to Zinc-Air." (2004): n. pag. FDA, Mar. 2004. Web. 21 Oct. 2015.

[31] "Battery Cell Types." Most Common Primary Battery Sizes Available. Epec, n.d. Web. 21 Oct. 2015.

[32] "CC2650 SimpleLink™ Multistandard Wireless MCU." Texas Instruments, 1 Feb. 2015. Web. 22 Oct. 2015.

[33] "MSP432P401x Mixed-Signal Microcontrollers." Texas Instruments, 1 Mar. 2015. Web. 22 Oct. 2015.

[34] "CC110L Value Line Transceiver." 1 May 2011. Web. 22 Oct. 2015.

[35] "Huffman Codes." *American Mathematical Society*. Web. 22 Oct. 2015.

[36] "FCC." *FCC*. Web. 23 Oct. 2015.

[37] "Health Information Privacy." *HHS*. Web. 23 Oct. 2015.

[38] Rolston, John D., David Ouyang, Dario J. Englot, Doris D. Wang, and Edward F. Chang. "National Trends and Complication Rates for Invasive Extraoperative Electrocorticography in the USA." Journal of Clinical Neuroscience: 823-27.

[39] "Comparing Low-Power Wireless Technologies." *DigiKey Electronics*. DigiKey Electronics. Web. 23 Oct. 2015.

[40] "A Technology Comparison: Adopting Ultra-Wideband for Memsen’s File Sharing and Wireless Marketing Platform." Memsen Corporation. Web. 23 Oct. 2015.

[41] "A BLE Advertising Primer." *Argenox Technologies*. Web. 23 Oct. 2015.

[42] "UM10204: I2C-bus Specification and User Manual." NXP Semiconductors, 4 Apr. 2014. Web. 23 Oct. 2015.

[43] Cerf, V., and R. Kahn. "A Protocol for Packet Network Intercommunication." *IEEE Transactions on Communications IEEE Trans. Commun.*: 637-48. Print.

[44] Mcghee, Joseph. "RS 232 and EIA/TIA 232 Serial Interface." *Handbook of Measuring System Design* (2005). Print.

[45] "SPI Implementation in IQRF for (DC)TR-7xD Technical Guide." IQRF. Web.

[46] "Bluetooth Smart (Low Energy) Technology." *Bluetooth Development Portal*. Bluetooth. Web. 23 Oct. 2015.