

---

## REFERENCES

- [1] Rizzoni, Giorgio. *Principles and Applications of Electrical Engineering*. Singapore: McGraw-Hill, 2007.
- [2] Lie, G. *Design and Construction of Bionic Prosthesis Arm*. BSD City: Swiss German University, 2010.
- [3] Andrianto, Mario. *Designing, Constructing and Controlling Shoulder Part of Exoskeleton Robot Model Based on Muscle Contraction*. BSD City: Swiss German University, Thesis 2014.
- [4] Hermansyah, Kevin. *Designing And Constructing EMG Based Lower Arm Exoskeleton Model*. BSD City: Swiss German University, Thesis 2014.
- [5] Sheriff, Nathirulla. *Time Synchronization in ANT Wireless Low Power Sensor Network*. Jönköping: Jönköping University , Thesis 2010.
- [6] Florimond, V. *SEMG Applied to Physical Rehabilitation & Biomechanics*. Montreal: Thought Technology Ltd., 2009.
- [7] *Arduino Mega 2560*. [Online]. Available: <http://arduino.cc/de/Main/ArduinoBoardMega2560>.
- [8] Inc., Dynastream Innovation. "ANT Message Protocol and Usage." *thisisant.com*. 2014.  
[http://www.thisisant.com/images/Resources/PDF/1204662412\\_ant%20message%20protocol%20and%20usage.pdf](http://www.thisisant.com/images/Resources/PDF/1204662412_ant%20message%20protocol%20and%20usage.pdf).
- [9] Freitas, Ines de. *Fatigue detection in EMG signals*. Lisboa: Universidade Tecnica de Lisboa, Thesis 2008.
- [10] Inc., Dynastream Innovation. "Interfacing with ANT General Purpose Chipsets and Modules. [Online]." *thisisant.com*. 2010. Available: <http://www.thisisant.com/resources/interfacing-with-ant-general-purpose-chipsets-and-modules>.

- [11] "Raw EMG Signal. [Online]." Available:  
<http://jn.physiology.org/content/96/3/1646>.
- [12] "Real Time EMG Acquisition. [Online]." Available:  
<http://jn.physiology.org/content/97/1/912>.
- [13] "Butterworth Filter. [Online]." Available:  
[http://en.wikipedia.org/wiki/Butterworth\\_filter](http://en.wikipedia.org/wiki/Butterworth_filter).
- [14] "Analysis of Sallen-Key Architecture (Rev. B). [Online]." Available:  
<http://focus.ti.com.cn/cn/lit/an/sloa024b/sloa024b.pdf>.
- [15] "Half Wave and Full Wave Performance Parameters. [Online]." Available:  
<https://oxavelar.wordpress.com/2011/07/12/half-wave-full-wave-rectifier-performance-parameters/comment-page-1/>.
- [16] *ANT*. [Online]. <http://www.thisisant.com>.



SWISS GERMAN UNIVERSITY