

REFERENCES

- [1] SALSONS' Auto Tyres Division, Tyre Manufacturing Process.
<http://www.salsonsautomotivetyres.com/manufacturing.html> [Accessed 2 Feb 2018]
- [2] D. Scharstein and C. Pal, "Learning Conditional Random Fields for Stereo," *2007 IEEE Conference on Computer Vision and Pattern Recognition*, Minneapolis, MN, 2007, pp. 1-8.
- [3] 3D Imaging with NI LabVIEW - National Instruments
<http://www.ni.com/white-paper/14103/en/> [Accessed 2 Feb 2018]
- [4] Schmitt Industries, Inc. Principles Of Measurement Used By Laser Sensors
<https://www.acuitylaser.com/measurement-principles> [Accessed 5 Feb. 2018]
- [5] Sensor Basics: Introductory Guide to Sensors, KEYENCE
https://www.keyence.com/ss/products/sensor/sensorbasics/laser_location/info
- [6] Keki R. Bhote and and Adi K. Bhote (2000) *World class quality : Using Design of Experiments to Make It Happen*. AMACOM, a division of American Management Association, New York. ISBN: 0-8144-0427-8.
- [7] Hanlin Zhang, Yongjie Ren, Changjie Liu, and Jigui Zhu, "Flying spot laser triangulation scanner using lateral synchronization for surface profile precision measurement," *Appl. Opt.* 53, 4405-4412 (2014).
- [8] Adafruit VL53L0X Time of Flight Distance Sensor - ~30 to 1000 mm
<https://www.adafruit.com/product/3317> [Accessed 11 Feb. 2018]
- [9] LK-081, Sensor Head, Wide Spot, LK series, KEYENCE, America
<https://www.keyence.com/products/measure/laser-1d/lk/models/lk-081/index.jsp>
- [10] LK-2101, Controller, LK series, KEYENCE, America
<https://www.keyence.com/products/measure/laser-1d/lk/models/lk-2101/index.jsp>
- [11] <https://www.aliexpress.com/item/300mm-Slide-Stroke-CNC-Linear-Motion-Lead-Ball-Screw-Slide-Stage-Stroke-42-Motor-Actuator-Stepper/32853148233.html> [Accessed 11 Feb. 2018]
- [12] DRV8825 Stepper Motor Controller IC Datasheet.
www.ti.com/lit/ds/symlink/drv8825.pdf