

## REFERENCES

- [1] Meftah Hrairi, Anwar B. Abu Bakar. (2010, May 13). Development of an Adaptive Headlamp Systems. Retrieved October 21, 2015.
- [2] What is Arduino? - Definition from Techopedia. (n.d.). Retrieved November 16, 2015, from <https://www.techopedia.com/definition/27874/arduino>
- [3] Mohammad, T. (2009). Using Ultrasonic and Infrared Sensors for Distance Measurement. *World Academy of Science, Engineering and ...*, 3(3), 293-298.
- [4] Asyraf Bin Amir, “The Development of Adaptive Lighting System For Motorcycles”, May 2011
- [5] Mohite, H., Mahangade, B., Gholase, M., Kattgihalimath, S., & Kumbhar, S. (2015). Intelligent and Adaptive Headlight with Electronic Controlled Power Steering System ( IAEPS ), 5(2), 1026-1029.
- [6] Cytron. 3 pins Toggle Switch (Online). Available: [http://www.cytron.com.my/p-sw-to-mts-102-a2?search=toggle switch](http://www.cytron.com.my/p-sw-to-mts-102-a2?search=toggle%20switch)
- [7] Webtronico. LDR 5mm - Sensor de luminosidade(Online). Available: <http://www.webtronico.com/ldr-5mm-sensor-de-luminosidade.html>
- [8] Cytron. Ultrasonic Ranging Module (Online). Available: <http://www.cytron.com.my/p-sn-hc-sr04?search=ultrasonic>
- [9] Potentiometer (Online). Available: <http://store.fut-electronics.com/products/rotary-potentiometer-1-mega-ohm>
- [10] Cytron. RC Servo Motor (Plastic Gear) (Online). Available: <http://www.cytron.com.my/p-hd-3001hb?search=servo>
- [11] ITeadStudio TFT Display for ARDUINO. (2012). (Online). Available: <https://hifiduino.wordpress.com/2012/04/13/iteadstudio-tft-display-for-arduino/>
- [12] Bullough, J., Fu, Z., & Van Derlofske, J. (2002). Discomfort and disability glare from halogen and HID headlamp systems. *SAE Technical Paper Series, 2002-01-00(724)*, 0.

- [13] Manassero, G., & Dalmasso, M. T. (1998). Adaptive Headlamp: A contribution for Design and Development of Motorway Light. *SAE Technical Papers*. Retrieved from <http://www.scopus.com/inward/record.url?eid=2-s2.0-34249658028&partnerID=tZOtx3y1>
- [14] Kim, Z., & Malik, J. (2003). Fast vehicle detection with probabilistic feature grouping and its application to vehicle tracking. *Proceedings Ninth IEEE International Conference on Computer Vision*, 524-531.
- [15] Bullough, J. D., & Rea, M. S. (2010). Visibility from Vehicle Headlamps and Roadway Lighting in Urban , Suburban and Rural Locations. *Scenario, SP-2266*, 67-73. Retrieved from <http://papers.sae.org/2010-01-0298/>
- [16] Chintalacheruvu, N. (2012). Video Based Vehicle Detection and its Application in Intelligent Transportation Systems. *Journal of Transportation Technologies,02(04)*, 305-314. Retrieved from [https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&ved=0CCwQFjABahUKEwj30JPsnYbHAhWJIQ0KHR7-Cek&url=http://www.scirp.org/journal/PaperDownload.aspx?paperID=23832&ei=0927Vbcbias2nvynyA4&usg=AFQjCNHs871-iZJfHgm01b6XQCjVLJV7rA&sig2=ty4jfEXi\\_5WAS](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&ved=0CCwQFjABahUKEwj30JPsnYbHAhWJIQ0KHR7-Cek&url=http://www.scirp.org/journal/PaperDownload.aspx?paperID=23832&ei=0927Vbcbias2nvynyA4&usg=AFQjCNHs871-iZJfHgm01b6XQCjVLJV7rA&sig2=ty4jfEXi_5WAS)
- [17] Oh, J. H., & Kwak, N. (2012). Recognition of a Driver's gaze for vehicle headlamp control. *IEEE Transactions on Vehicular Technology*, 61(5), 2008-2017.
- [18] Bevilacqua, A., Gherardi, A., & Carozza, L. (2010). An automatic system for the real-time characterization of vehicle headlamp beams exploiting image analysis. *IEEE Transactions on Instrumentation and Measurement*, 59(10), 2630-2638.
- [19] Gomez Garcia, J., Gomez Ortega, J., Satorres Martinez, S., & Sanchez Garcia, A. (2011). Expert system based controller for the high-accuracy automatic assembly of vehicle headlamps. *Expert Systems with Applications,38(10)*, 12818-12825.

- [20] Tamburo, R., Nurvitadhi, E., Chugh, A., Chen, M., Rowe, A., Kanade, T., & Narasimhan, S. G. (2014). Programmable automotive headlights. *Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)* (Vol. 8692, pp. 750-765). Springer Verlag.
- [21] Hacibekir, T., Karaman, S., Kural, E., ??zt??rk, E. S., Demirci, M., & G??ven??, B. A. (2006). Adaptive headlight system design using hardware-in-the-loop simulation. *Proceedings of the IEEE International Conference on Control Applications* (pp. 915-920).