1 https://opencv.org/about.html

2 <https://www.lifewire.com/what-is-hsv-in-design-1078068>

3 <https://docs.opencv.org/2.4/doc/tutorials/core/mat_the_basic_image_container/mat_the_basic_image_container.html>

4 Gonzales str 741

5 Kanijev rad

6 https://docs.opencv.org/2.4/doc/tutorials/imgproc/imgtrans/canny\_detector/canny\_detector.html

7 https://www.nhtsa.gov/sites/nhtsa.dot.gov/files/documents/13069a-ads2.0\_090617\_v9a\_tag.pdf

8 Gonzales str 755

9 https://docs.opencv.org/2.4/doc/tutorials/imgproc/imgtrans/hough\_lines/hough\_lines.html

10 ―Adaptive Cruise Control -Towards a Safer Driving Experience‖ Rohan Kumar, Rajan Pathak - International Journal of

Scientific Engineering Research Volume 3, Issue 8, August-2012

11 ―Driver's drowsiness warning system based on analyzing driving patterns and facial Images‖ Jinkwon, Kim Samyong,

Kim Hochoul, Jung Byoung Joon, Lee Euiyoon, Chung - Driver Assistant System Development Team, R&D Division for

Hyundai Motor Company Republic of Korea Paper Number 13-0158

16 <http://www.adasandme.com/wp-content/uploads/2018/06/TRA2018-10843-WP2_Scientific-Paper.pdf> CH3

17 <https://web.archive.org/web/20110928205247/http://www-nrd.nhtsa.dot.gov/pdf/nrd-01/esv/esv20/07-0136-O.pdf>

18 https://web.archive.org/web/20100523233624/http://www.abs-education.org/faqs/faqindex.htm