Podłączenie kamery:

<https://thefreecoder.wordpress.com/2012/09/11/opencv-c-video-capture/>

Zapisywanie do pliku:

<https://www.learnopencv.com/read-write-and-display-a-video-using-opencv-cpp-python/>

Kamery:

<http://www.codepool.biz/multiple-camera-opencv-python-windows.html>

<https://msdn.microsoft.com/en-us/library/windows/desktop/dd377566(v=vs.85).aspx>

<https://putuyuwono.wordpress.com/2015/05/12/single-thread-multi-camera-capture-using-opencv/>

<https://putuyuwono.wordpress.com/2015/05/29/multi-thread-multi-camera-capture-using-opencv/>

Kalibracja:

<http://aishack.in/tutorials/calibrating-undistorting-opencv-oh-yeah/>

<http://vgl-ait.org/cvwiki/doku.php?id=opencv:tutorial:camera_calibration>

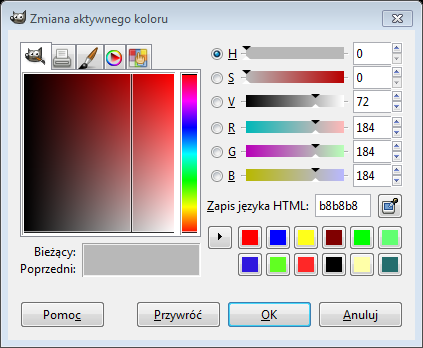
Otwieranie pliku video z kamery1:

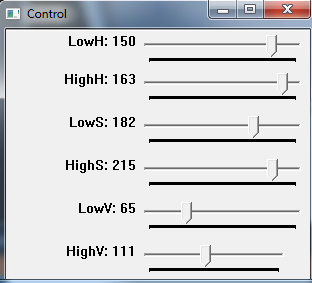
<http://ratixu.blogspot.com/2009/03/opencv-cz-3-otwieranie-i-zapis-obrazu.html>

Wykrywanie obiektów:

<https://forbot.pl/blog/opencv-2-wykrywanie-obiektow-id4888>

<http://opencv-srf.blogspot.com/2010/09/object-detection-using-color-seperation.html>





Współrzędne piksela

<http://rpetryniak.blogspot.com/2011/03/dostep-do-skadowych-piksela-w-opencv-22.html>

Znajdowanie okręgów

<https://docs.opencv.org/2.4/doc/tutorials/imgproc/imgtrans/hough_circle/hough_circle.html>

Eksport wyników

<https://www.youtube.com/watch?v=h2Taf16gQDI>