Scaled Professional Scrum. Available at <https://www.scrum.org/Resources/What-is-Scaled-Scrum>.

Spreadsheet for Sprint backlog & burndown in Agile/Scrum. Available at <https://drive.google.com/previewtemplate?id=0ApJnj7ySevnidDFJVXN5eUZLakFBbkhvSkoxbk1ET3c&mode=public>

Geotechnical Software Services. C++ Programming Style Guidelines (2011). Available at <http://geosoft.no/development/cppstyle.html>

Technische Informatica, Eindhoven University of Technology, Eindhoven. Integration Test Plan (29 May 2006). Available at <http://wwwis.win.tue.nl/2R690/projects/spingrid/itp.pdf>

Raspberry PI 2 Model B. Available at <https://www.raspberrypi.org/products/raspberry-pi-2-model-b/>

Turnigy 2700mAh 3S 20C Lipo Pack (Suitable for Quanum Nova, Phantom, QR X350). Available at <http://hobbyking.com/hobbyking/store/__56095__Turnigy_2700mAh_3S_20C_Lipo_Pack_Suitable_for_Quanum_Nova_Phantom_QR_X350_.html>

Texas Instruments. LM2576/LM2576HV Series SIMPLE SWITCHER® 3A Step-Down Voltage Regulator (April 2013). Available at <http://www.national.com/ds/LM/LM2576.pdf>

ImaxRC B3 Compact charger. Available at <http://www.imaxrc.com/B3-Compact.html>

TL084, TL084A, TL084B. General purpose JFET quad operational amplifiers. Datasheet — production data. Available at <http://www.st.com/web/en/resource/technical/document/datasheet/CD00000493.pdf>

1N4728A - 1N4764A Zenners. Available at <http://pdf1.alldatasheet.com/datasheet-pdf/view/94866/FAIRCHILD/1N4733A.html>

Logitech HD Webcam C270. Available at <http://www.logitech.com/en-us/product/hd-webcam-c270>

LCD - Tontec® 7 Inch HD TFT Color Monitor. Available at <http://goodmonitor.elektroshop91.com/items/Amazon@1/216.html>

LM2576ADJ-Board. Available at [http://www.tme.vn/Product.aspx?id=1092#page=pro\_info](http://www.tme.vn/Product.aspx?id=1092%23page=pro_info)

Gaussian Blur Algorithm. Available at <http://www.pixelstech.net/article/1353768112-Gaussian-Blur-Algorithm>

Wikipedia. Gaussian blur. Available at [https://en.wikipedia.org/wiki/Gaussian\_blur](https://en.wikipedia.org/wiki/Gaussian_blur%20)

OpenCV. Image Thresholding. Adaptive Thresholding. Available at [http://docs.opencv.org/master/d7/d4d/tutorial\_py\_thresholding.html#gsc.tab=0](http://docs.opencv.org/master/d7/d4d/tutorial_py_thresholding.html%23gsc.tab=0)

Chih-Chung Chang and Chih-Jen Lin. LIBSVM -- A Library for Support Vector Machines. Available at [https://www.csie.ntu.edu.tw/~cjlin/libsvm/index.html?js=1#svm-toy-js](https://www.csie.ntu.edu.tw/~cjlin/libsvm/index.html?js=1%23svm-toy-js)

Chih-Chung Chang and Chih-Jen Lin. A Library for Support Vector Machines (March 4, 2003). Available at <http://www.csie.ntu.edu.tw/~cjlin/papers/libsvm.pdf>

Wikipedia. Support vector machine. Available at <https://en.wikipedia.org/wiki/Support_vector_machine>

OpenCV. Introduction to Support Vector Machines. Available at <http://docs.opencv.org/doc/tutorials/ml/introduction_to_svm/introduction_to_svm.html>

Wikipedia. RGB color model. Available at <https://en.wikipedia.org/wiki/RGB_color_model>

Explanation of the LAB Color Space . Available at <http://www.aces.edu/dept/fisheries/education/pond_to_plate/documents/ExplanationoftheLABColorSpace.pdf>

Radu Gabriel Danescu. Morphological operations on binary images. Available at <http://users.utcluj.ro/~rdanescu/PI-L7e.pdf>

Eugene Vishnevsky. RGB to XYZ & XYZ to RGB , XYZ to CIE L\*a\*b\* (CIELAB) & CIELAB to XYZ. Available at <http://www.cs.rit.edu/~ncs/color/t_convert.html>

Theo Pavlidis. Algorithms for Graphics and Image Processing in 1982

Melkman. Melkman 1987 convex hull algorithm for simple polygons. Available at <http://cgm.cs.mcgill.ca/~athens/cs601/Melkman.html>

Nearest Neighbor Image Scaling. Available at <http://tech-algorithm.com/articles/nearest-neighbor-image-scaling/>

Wikipedia. Convex hull. Available at <https://en.wikipedia.org/wiki/Convex_hull>