

DAFTAR PUSTAKA

Dreamlan Fantasy Studios, “Image Processing Algorithms Part 5: Contrast Adjustment”.
<http://www.dfstudios.co.uk/articles/programming/image-programming-algorithms/image-processing-algorithms-part-5-contrast-adjustment/> (Diakses : 2 Januari 2017)

Djukarna “Memahami Variabel, Tipe Data Dan Konstanta”
<https://djukarna4arduino.wordpress.com/2015/01/19/memahami-variabel-tipe-data-dan-konstanta/>
(Diakses : 3 Januari 2017)

Fisika Studi Center, “Mikroskop”,
<http://fisikastudycenter.com/fisika-x-sma/10-mikroskop> (Diakses : 11 Januari 2017)

Guru Muda, “Contoh soal optic kamera”,
<https://gurumuda.net/contoh-soal-alat-optik-kamera.htm>. (Diakses : 5 Januari 2017)

Nafiun, “Alat-Alat Optik : Mata dan Kacamata, Kamera, Lup, Mikroskop, Teropong”,
<http://www.nafiun.com/2014/06/alat-alat-optik-mata-dan-kacamata-teropong-mikroskop-lup-kamera.html> (Diakses : 9 Januari 2017)

Raspberry Pi (Trading) Ltd, “ Compute Module Datasheet”.
<https://www.raspberrypi.org/documentation/hardwa>

re/computemodule/RPI-CM-DATASHEET-V1_0.pdf (Diakses : 29 September 2016)

Reddit, “Image cropping with pygame”,
https://www.reddit.com/r/learnpython/comments/3xeu4c/image_cropping_with_pygame/ (Diakses : 18 Februari 2017)

Stack Over flow, “How can I crop an image with Pygame?”,
<https://stackoverflow.com/questions/6239769/how-can-i-crop-an-image-with-pygame>, (Diakses : 15 Januari 2017)

Stack Over flow, “Image cropping using python”,
<https://stackoverflow.com/questions/39382412/crop-center-portion-of-a-numpy-image>. (Diakses : 22 Maret 2017)

Stack Over flow, “crop center portion of a numpy image”,
<https://stackoverflow.com/questions/43463523/center-crop-a-numpy-array> (Diakses : 22 Juli 2017)

Stack Over flow, “Center crop a numpy array”,
<https://stackoverflow.com/questions/41909408/crop-a-bounding-box-from-an-image-which-is-a-numpy-array> (Diakses : 22 Juni 2017)

Trend Ilmu, “Alat Optik Kamera dan Lup dalam Fisika”,
<http://www.trendilmu.com/2015/10/Alat.Optik.Kamera.Dan.Lup.Dalam.Fisika.html>, (Diakses : 7 Januari 2017)