# 附录A 参考网络资料链接

OpenCV3.3下载地址- https://www.opencv.org/opencv-3-3.html

OpenCV3.3 教程 - https://docs.opencv.org/3.3.0/d9/df8/tutorial\_root.html

OpenCV开源库- https://github.com/opencv/opencv

开源OCR引擎库 - https://github.com/tesseract-ocr

Android版本OCR引擎库- https://github.com/rmtheis/tess-two

相关论文

Paul Viola and Michael Jones. Rapid Object Detection using a Boosted Cascade of Simple Features 2001.

Navneet Dalal and Bill Triggs. Histograms of Oriented Gradients for Human Detection

Harley R. Myler, Arthur R. Weeks - The pocket handbook of image processing Algorithms in C

Richard G. Baldwin - Processing-Image-Pixels-Using-Java

R.W.G Hunt - The reproduction of Colour, 5thed

Rafael C. Gonzalez – Digital Image Processing, Second Edition

Dana H. Ballard, Christopher M. Brown - Computer Vision

Dwayne Phillips - Image Processing in C second Edition

Jonathan Sachs – “Digital Image Basics” Copyright © 1996-1999 Digital Light & Color

Don Lancaster – “A Review of Some Image Pixel Interpolation Algorithm” copyright c2007 as GuruGram #32

Keys, R. - “Cubic Convolution Interpolation for Digital Image Processing”, IEEE Trans on ASSP, vol ASSP-29, No. 6, Dec 1981

Haibin Ling , Kazunori Okada – “An Efficient Earth Mover’s Distance Algorithm for Robust Histogram Comparison”

Gleicher, M. - “A Brief Tutorial on Interpolation for Image Scaling”, Dec 1999

Bourke, P. - “Bicubic Interpolation for Image Scaling”, May 2001

Carlson, B. - “Image Interpolation and Filtering”, March 8, 2000

Gernot Hoffmann – “A Gaussian filter smoothes an image by calculating weighted averages in a filter box” 2002-Dec-02

John Canny- A computational approach to edge detection. Pattern Analysis and Machine

Intelligence, IEEE Transactions on, PAMI-8(6):679–698, Nov. 1986.

E. Argyle. “Techniques for edge detection,” Proc. IEEE, vol. 59, pp. 285-286, 1971

J. Matthews. “An introduction to edge detection: The sobel edge detector,” Available at

http://www.generation5.org/content/2002/im01.asp, 2002

J. Canny. “Finding edges and lines in image”. Master’s thesis, MIT, 1983

Raman Maini & Dr. Himanshu Aggarwal - “Study and Comparison of Various Image Edge Detection Techniques“

M. Soss, Proof of correctness of Square Tracing algorithm when both pattern and background are 4-connected

Carlo Tomasi – “Convolution, Smoothing, and Image Derivatives”

1. Likas, N. Vlassis, and J. J. Verbeek, “The global k-means clustering algorithm,” Pattern Recognition, vol. 36, no. 2, pp. 451-461, Feb. 2003.

Gleb V. Tcheslavski – “Morphological Image Processing: Gray‐scale morphology”

Joe Hayes – “Image Classification-Gray Level Co-Occurrence Matrix(GLCM)”

Simon Xinmeng Liao – “Image Analysis by Moments”

Prof. Vidya Manian – “Image feature extraction and segmentation” Inel 5046 Pattern Recognition

James L. Crowley – “Image Formation and Analysis(Formation et Analyse d'Images)”

Amandeep Kaur, Aayushi – “Image Segmentation Using Watershed Transform”

Samir Kunwar – “Text Documents Clustering using K-Means Algorithm”

Christophe Gauge – “Computer Vision Applications with C# - Fuzzy C-means Clustering”

Lode Vandevenne – “Lode's Computer Graphics Tutorial”

Jamie Ludwig – “Image Convolution-Satellite Digital Image Analysis”, 581 Portland State University

D. Comaniciu and P. Meer. Mean shift: A robust approach toward feature space analysis. IEEE Trans. Pattern Anal. Machine Intell., 24:603–619, 2002

Yaron Ukrainitz, Bernard Sarel – “Mean Shift Theory and Applications”

Jan Kybic – “Mean Shift Segmentation” ,2007

Herman Tulleken – “2D Minimum and Maximum Filters: Algorithms and Implementation Issues”, 2011-Jan

M. Obaid, R. Mukundan, T. Bell – “Enhancement of Moment Based Painterly Rendering Using Connected Components”

Ahmed Elgammal – “Digital Imaging and Multimedia Binary Image Analysis”, spring 2008

Morphology Thinning [online]. Available: homepages.inf.ed.ac.uk/rbf/HIPR2/thin.htm

Jos B.T.M. Roerdink and Arnold Meijster – “The Watershed Transform: Definitions, Algorithms and Parallelization Strategies”

Jason Rupard – “Skeletonization(part 1)”

imageJ open source project, http://imagej.nih.gov/ij/plugins/index.html

Wilhelm Burger, Mark James Burge – “Digital Image Processing: An Algorithmic Introduction Using Java”

Wilhelm Burger, Mark Burge – “Principles of Digital Image Processing: Core Algorithms”

Java Digital Image Processing Tutorial -http://www.tutorialspoint.com/java\_dip/index.htm