## 7. References

[1] Image Analysis and Mathematical Morphology:J.Serra
[2] Erosion, dilation and related operators, by Mariusz Jankowski
[3] Morphological Image Processing by Ranga Rodrigo
[4] Application of Mathematical mophology operations for simplification and improvement of correlation of images in close range-photogrammetry by M.Kowalczyk, P.Koza, P.Kupidura, J.Marciniak
[5] Morphological operations (Image processing Toolbox user's guide)
[6] Document Text Extraction from Document Images Using Haar Discrete Wavelet Transform by S.Audithan and RM. Chandrasekaran
[7] Comparison for Edge Detection of Colony Images by Wang Luo
[8] Computational methods for nonlinear image registration by Ulrich Clarenz, Marc Droske, Stefan Henn, Martin Rumpf, and Kristian Witsch
[9] Gray Image Reconstruction by Waheeb Abu Ulbeh, Akram Moustafa, and Ziad A. Alqadi
[10] Processing Of Polarametric SAR Images by Pamela A. Delaney
[11] Mathematical Morphology and its Applicațions to Image Processing, by J.Serra and P.Soille
[12] Image Corner Detection Using Hough Transform By Sung Kwan Kang, Young Chul Choung, and Jong An Park
[13] A Fast Thresholded Linear Convolution Representation of Morphological Operations By Branislav KisaEanin and Dan Schonfeld
[14] Use of the Hough transformation to detect lines and curves in pictures by Richard O. Duda Peter E. Hart
[15] http://www.mmorph.com/mmtutor1.0/html/mmtutor/mm030gray.html
[16] Separating Low Pass and High Pass Frequencies in the Image Without Loosing Information by Mohammed Abu Zalata and Ziad Alqadi
[17] http://www.mathworks.com/ - Image Processing Toolbox, Video and Image Processing Blockset, Database toolbox
[18] http://en.wikipedia.org/wiki/Main_Page - The free encyclopedia - Crosscorrelation, Hough transform
[19] http://en.wikipedia.org/wiki/Morphological_image processing Creating, compiling and linking MATLAB executables (MEX files) - By Peter Carbonetto [20] Hough Transform for straight lines - By David Young

University of Moratuwa, Sri Lanka. Electronic Theses \& Dissertations www.lib.mrt.ac.lk

