Errata and Clarifications Digital Image Processing Using MATLAB 2nd Edition

Gonzalez, Woods, and Eddins Gatesmark Publishing © 2009

June 14, 2010

CORRECTIONS FOR WESTERN VERSION

NOTE: Some or all of these corrections may have been implemented in your book, depending on which printing you have.

Page	Reads	Should Read	
37, 6th line from bottom	111 15 112	12 15 18	
37, last line	238	45	
38, 5th line from top	238	45	
628, last equation	The divisor in front of the equation should be K instead of P . The summation is still 0 to $P-1$. You can see why this is so by expanding the previous equation into two summations: one form 0 to $P-1$ and the other from P to $K-1$. All the coefficients in the 2nd summation are 0, but the divisor is still K in both expressions.		
	Note: The error resulted from using an A from the nex	xt section instead of A as defined at the top of page 35.	
709, above bsubsamp	Insert: boundarydir Determine the direction of travel of a sequence of planar points. 755		
709, below bsubsamp	bwboundaries (DIPUM)	bwboundaries (also, replace 599 with)	
817, above break 58, 61	Insert: boundarydir 755		

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Digital Image Processing Using MATLAB, 2E

Errata Sheet
Page 2 of 2

14 June, 2010

CLARIFICATIONS

Page	Clarifications	
	None as of this edition of the errata sheet.	