

## ERRATA

	<u>Errata:</u>	<u>Correct to:</u>
Page iii Line 5	... of the <u>State Research Technology</u> Centre of Finland, ...	... of the Technical Research Centre of Finland, ...
Page 18 Line 2	... clean in transportation <u>after</u> the winter freeze ...	... clean in transport, and the winter freeze ...
Page 18 Line 33	... deviation <u>grew</u> increased from ...	... deviation increased from ...
Page 24 Line 1	Warren (1973, p. 5 and 7)) ...	Warren (1973, p. 5 and 7) ...
Page 29 Line 10	... objects, sensing ones <u>that</u> are close without ...	... objects, sensing ones are close without ...
Page 37 Eq. 5.2	$\lambda$ is wavelength ( <u>nm</u> ).	$\lambda$ is wavelength (m).
Page 43 Line 13	... jumps from <u>on</u> pixel to the next ...	... jumps from one pixel to the next ...
Page 65 Line 6	... statistics, and <u>in</u> the processing ...	... statistics, and the processing ...
Page 68 Line 8	... the sawn <u>populations</u> size n is usually ...	... the sawn population's size n is usually ...
Page 84 Eq. 6.30	$\bar{X}_{mi}$ is the $j^{\text{th}}$ segment mean, and	$\bar{X}_{mj}$ is the $j^{\text{th}}$ segment mean, and
Page 88 Line 3	... that there is no <u>_</u> total standard ...	... that there is no single total standard ...
Page 90 Line 12	The between- <u>board</u> standard ...	The between-segment standard ...
Page 105 Line 4	Therefore, certain <u>the</u> descriptors ...	Therefore, certain descriptors ...
Page 152 Line 16	... rotation speed of 1000rpm <u>rpm</u> .	... rotation speed of 1000rpm.
Page 153 Fig. A.9	... flitches move from <u>right to left</u> .	... flitches move from left to right.