

Errata

Illumination correction and analysis of two-dimensional
microscopy images of *loa loa* microfilariae

Faroq Al-Tam

July 1, 2016

1. “loa loa” is *italicized* everywhere in the thesis.
2. **On page 48:** where it reads “Most of the literature focuses on correcting the illumination bias field in Magnetic Resonance Imaging (MRI) images of the brain [VPL07]. The taxonomy of illumination correction methods can be organized into two main groups: prospective and retrospective.” it should be read “Although most of the literature focuses on correcting the illumination bias field in Magnetic Resonance Imaging (MRI) images of the brain [VPL07], the taxonomy of illumination correction methods can be organized into two main groups: prospective and retrospective.” .
3. **On page 63:** a semicolon “;” **is inserted in** “... $3mn$ comparisons ; subtraction ...”.
4. **On pages 73 and 74:** a semicolon “;” **has replaced** the period “.” at the end of each item of the list.
5. **On page 87:** where it reads “... RGB component into the input image” it should be read “... RGB component in the input image.”.
6. **On page 89:** where it reads “... and $0 \leq \alpha, \beta \leq 2$.” it should be read “... and $\alpha, \beta = 0, 1, 2$.”.
7. **On page 97:** where it reads “... such that $\mathcal{K}(v_i, v_j) = \phi(v_i)\phi(v_j)$, and ...” it should be read “ $\mathcal{K}(\mathbf{v}_i, \mathbf{v}_j) = \phi(\mathbf{v}_i)\phi(\mathbf{v}_j)$, and ...”.
8. **On page 105:** where it reads “... (test set) into a another cloud ...” it should be read “... (test set) into another cloud ...”.
9. where it reads “... almost all filters, are a combination of two ...” it should be read “... almost all filters, are constructed from two ...”.
10. **On page 140:** where it reads “Experimental results were designed to study ...” it should be read “Tests were designed to study ...”.
11. **On page 151:** “for” **is inserted in** : Figure 6.14: ROC Curve **for** training using sets A and B and testing set C.
12. **On page 163:** sub-figure caption in **Figure 7.1** is removed.