

Supplementary Materials for

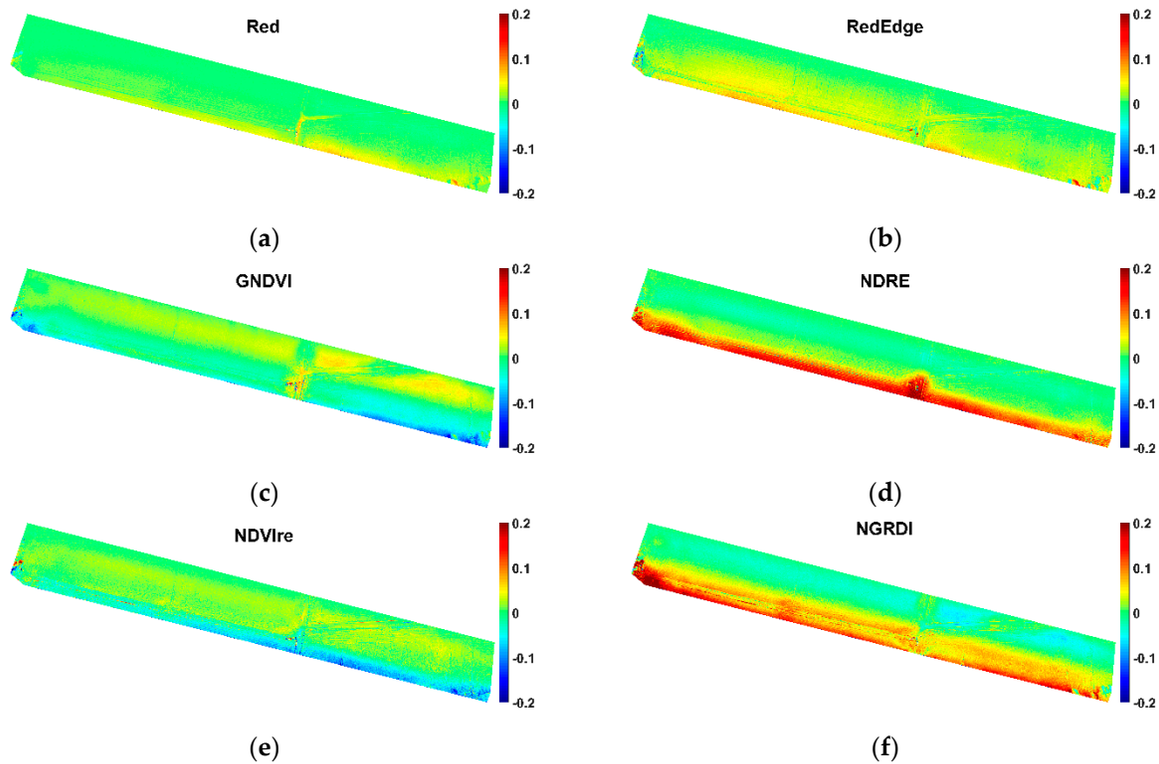
# Geometric and Radiometric Consistency of Parrot Sequoia Multispectral Imagery for Precision Agriculture Applications

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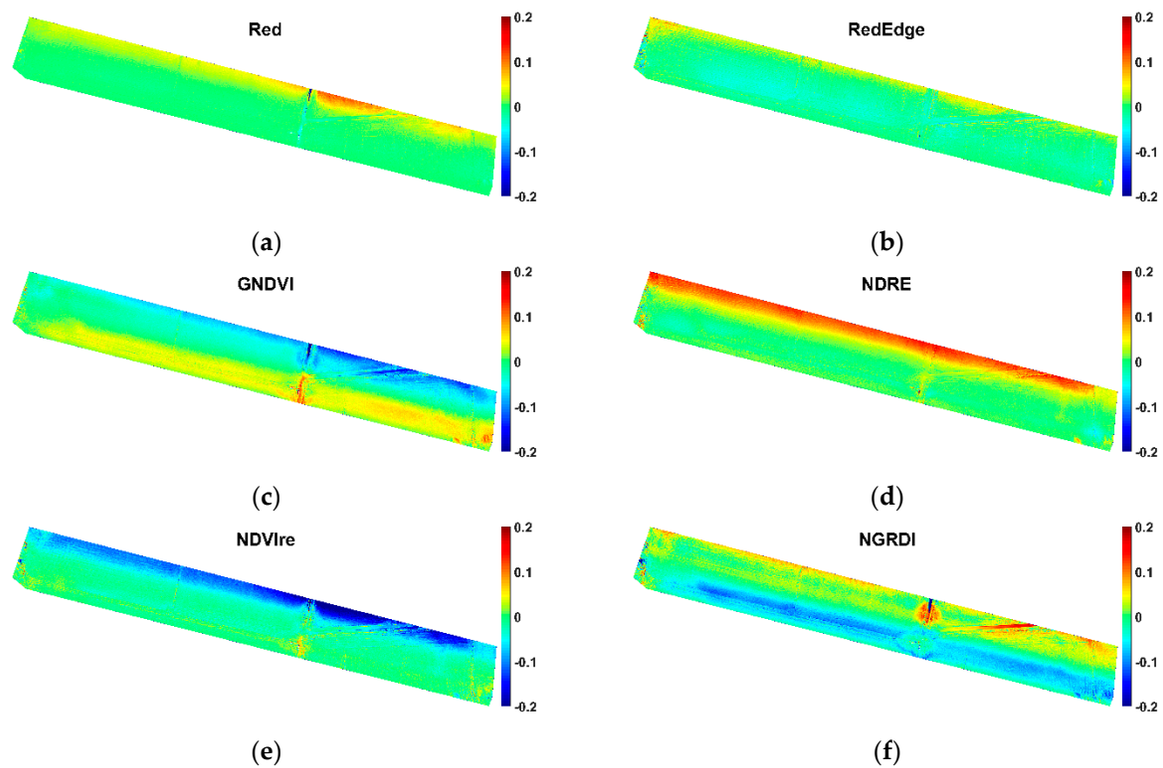
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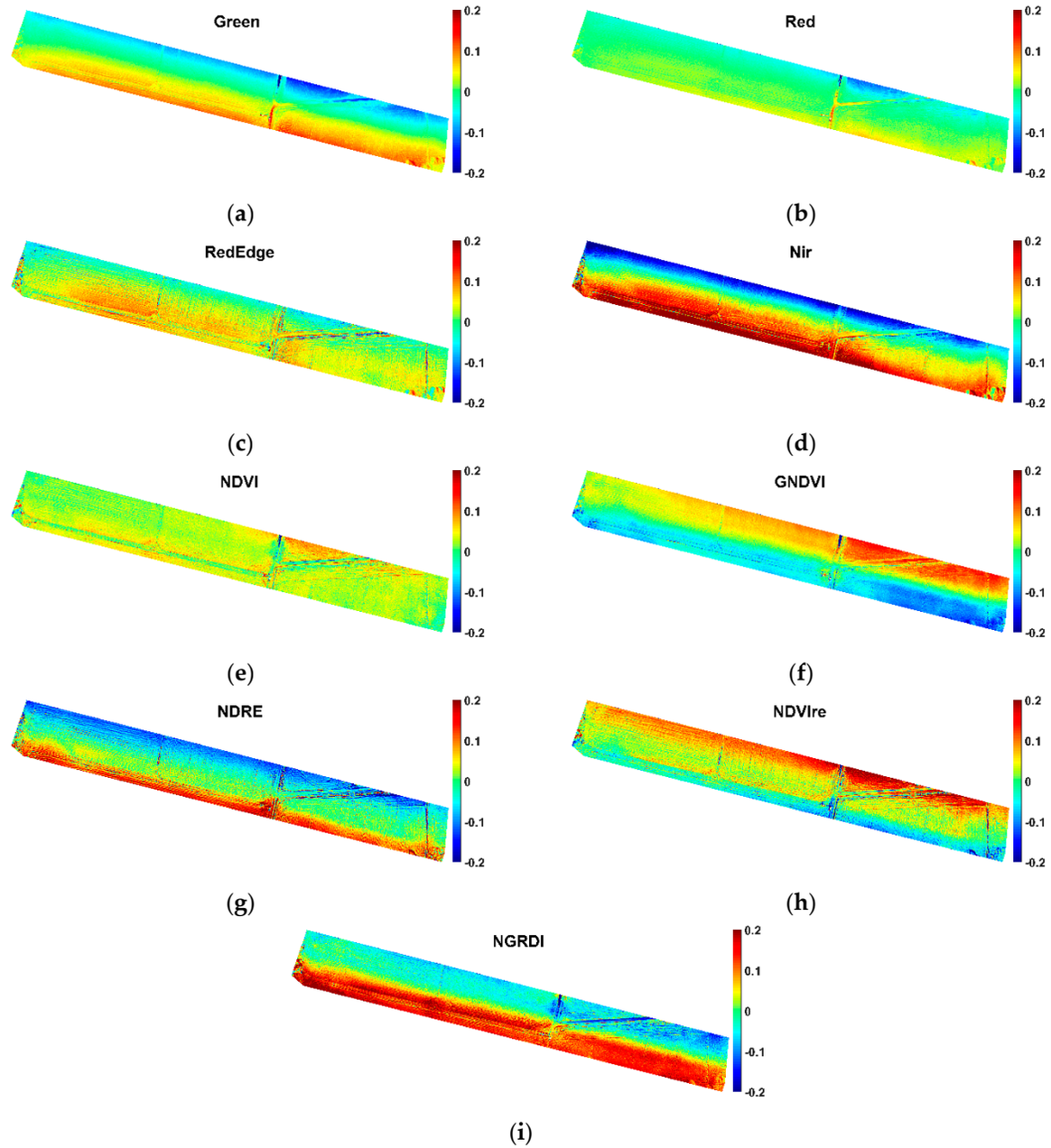
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**Figure S1.** Spatial distribution of differences in the overlapping area for Scenario Ig/Jr as respect to block 3: Red (a), RedEdge (b), GNDVI (c), NDRE (d), NDVIre (e), NGRDI (f).



**Figure S2.** Spatial distribution of differences in the overlapping area for Scenario Ig/Jr as respect to block 4: Red (a), RedEdge (b), GNDVI (c), NDRE (d), NDVIre (e), NGRDI (f).



**Figure S3.** Spatial distribution of differences in the overlapping area. Scenario Jg/Ir: Green (a), Red (b), RedEdge (c), Nir (d), NDVI (e), GNDVI (f), NDRE (g), NDVIre (h), NGRDI (i).