

List of Tables

<u>CHAPTER I</u>	Page No.
Table 1: Current and Recent Hyperspectral Sensors, manufactures, with the number of bands and Spectral range of the sensors	26
<u>CHAPTER II</u>	
Table 1: Phenological attributes for selected tropical tree species	52
Table 2: Characteristics of the Hyperion System	54
Table 3: Performance of the Hyperion instrument	54
Table 4: Hyperion calibrated vs. non-calibrated bands	55
<u>CHAPTER III</u>	
Table 1: Calculated D & θ values for selected tropical tree species	97
Table 2: Area occupancy (from supervised classification image) along with probability values, and pixel numbers used for accuracy assessment	103
Table 3: Accuracy assessment report	104
Table 4: Datavalue range and number of pure pixels coming from selected MNF band combinations	118
Table 5: OAA & KAPPA using different band combination at different angle	118
Table 6: Accuracy assessment report generated from SAM algorithm using 196 bands	119
Table 7: Accuracy assessment report generated from SAM algorithm using VIS-NIR bands	119
Table 8: Accuracy assessment report generated from SAM algorithm using SWIR I bands	120
Table 9: Accuracy assessment report generated from SAM algorithm using SWIR-II bands	120
Table 10: Accuracy assessment report generated from SAM algorithm using 1-15 MNF bands	121
Table11: Accuracy assessment report generated from SAM algorithm using 1-10 MNF bands	121
Table 12: Accuracy assessment report.* Boldface values indicate the number of correctly classified samples	124