

Download Classification Methods For Remotely Sensed Data

For many other applications involving image classification and change detection, atmospheric correction is unnecessary. A typical example of a remote sensing application for which atmospheric correction is not necessary is image classification with a maximum likelihood classifier using a single date image. About the e-learning courses. All our courses are designed for self-paced learning, and offered free of charge. A mixture of rich content, targeted learning strategies, dynamic screens, interactive tests, exercises with reinforcement feedback and illustrative case studies make often complex topics accessible to novice learners while meeting the ...The choice of method is influenced by the data collection strategy, the type of variable, the accuracy required, the collection point and the skill of the enumerator. Links between a variable, its source and practical methods for its collection (Table 6.1, Table 6.2 and Table 6.3) can help in To secure uninterrupted distribution of electricity, effective monitoring and maintenance of power lines are needed. This literature review article aims to give a wide overview of the possibilities provided by modern remote sensing sensors in power line corridor surveys and to discuss the potential and limitations of different approaches.