Angular correction of land surface temperature using the feature space of radiance and fraction of vegetation cover

Abstract

1. Introduction
2. Angular correction of LST method
   1. Thermal infrared radiative transfer model
3. 纯像元
4. 混合像元
   1. feature space of radiance and fraction of vegetation cover
5. method verification using simulated image
   1. simulated image
6. data
7. simulation
8. feature-space creation
   1. LST correction result analysis
9. Angular correction of LST application and comparison
10. Discussion
11. Result

Acknowledgement

Reference