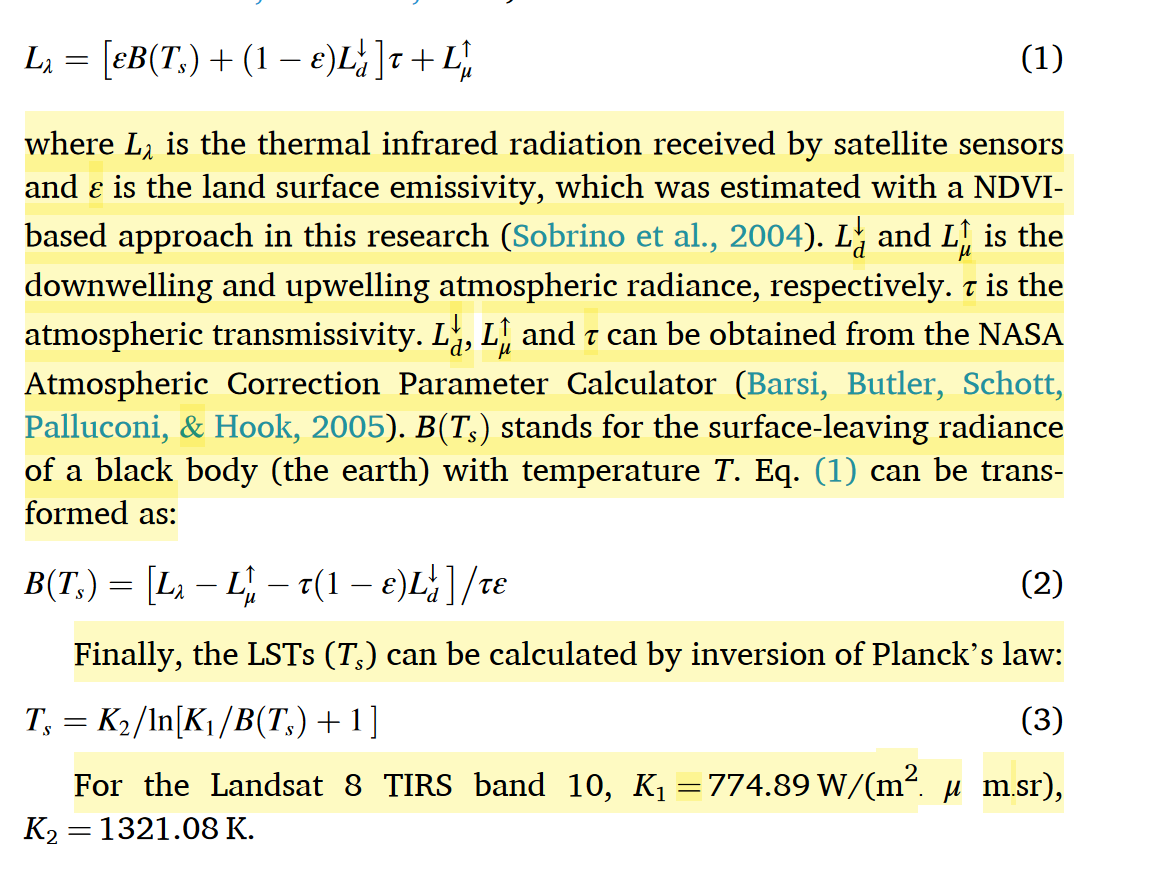
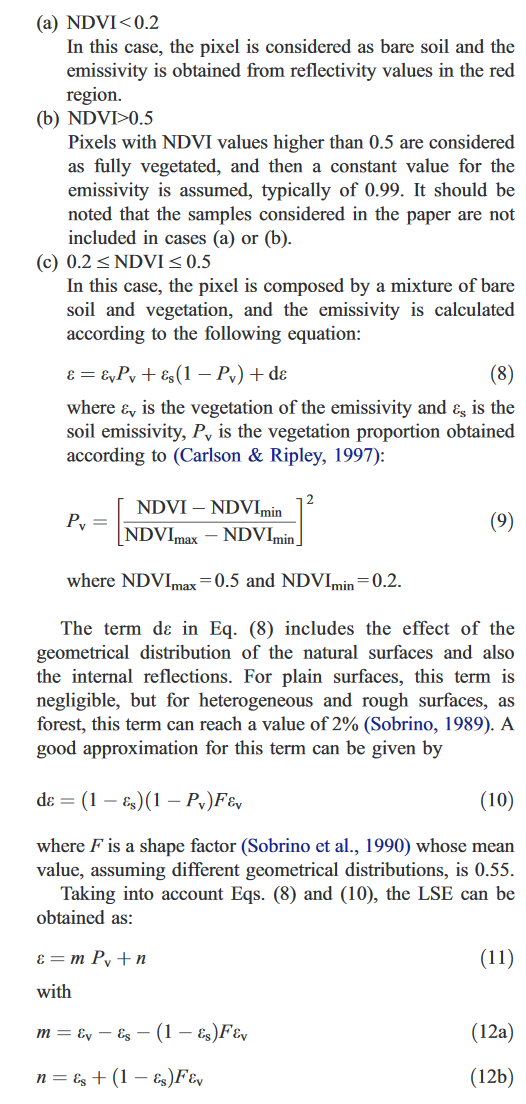
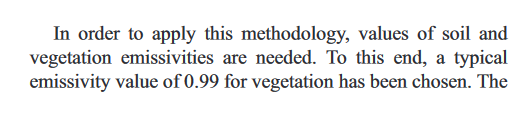
## 基于Landsat 8数据的LST计算

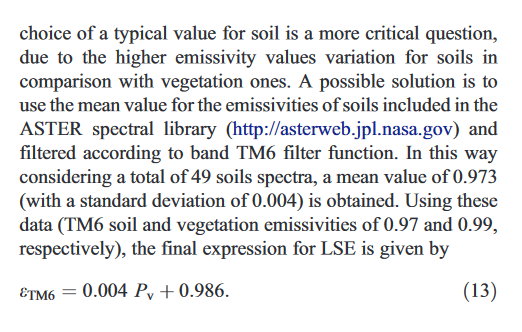
* 参考(Jiang et al., 2021)



* NASA Atmospheric Correction Parameter Calculator的使用基于链接：
  + <https://atmcorr.gsfc.nasa.gov/>
* 地表发射率的计算方法1详见(Sobrino et al., 2004)

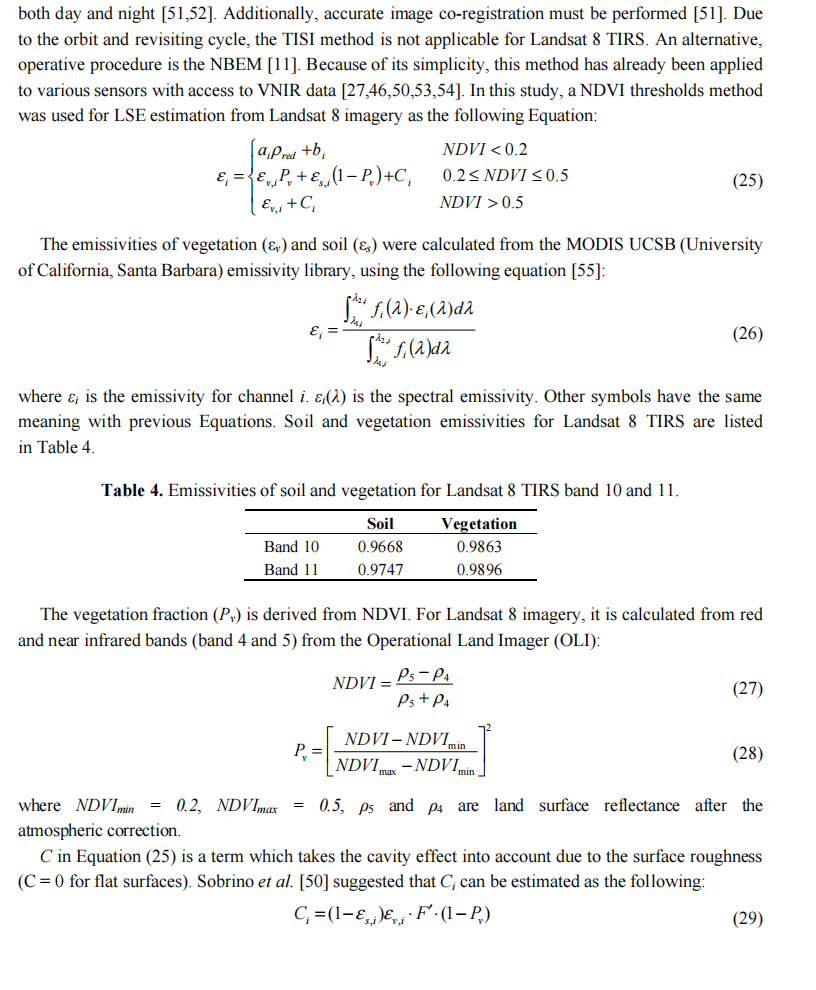


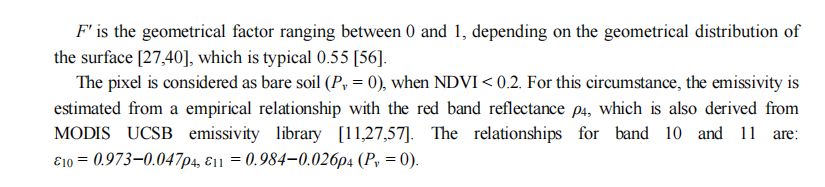




# 地表发射率的计算方法2

* + 参考 (Yu et al., 2020)
  + 详见 (Yu et al., 2014)





### 参考文献：

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