

Práctica 3 (b):

Estimación de la Temperatura de superficie: Ecuación Monocanal

Sensores Remotos, Facultad de Ciencias Exactas - UNCPBA

Tandil, 21 de octubre de 2014

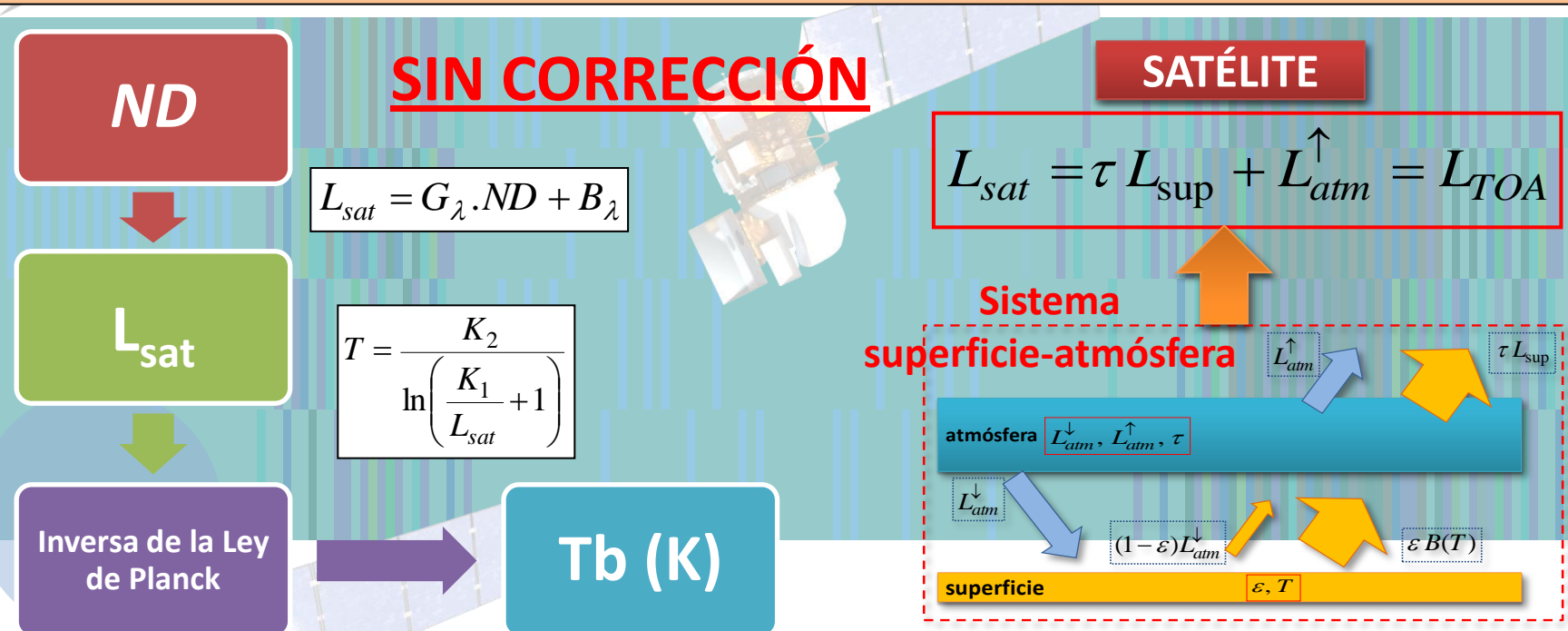
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Temperatura de brillo

La determinación de la **temperatura de la superficie terrestre** se realiza a partir de las medidas de la radiación terrestre que le llegan al satélite después de atravesar la atmósfera.



T_b nos da información preliminar.

$T_b \neq T_{sup}$ -> CORRECCIÓN ATMOSFÉRICA



Ejercicio: Temperatura de brillo

1) Imagen en ND. Hacer:

$$L_{sat} = G_\lambda \cdot ND_\lambda + B_\lambda$$

$$(0.000334 * \text{b10} + 0.1)$$

2) Imagen en radiancia. Llevar a Tb(k) (Inversa ley de Planck)

$$T = \frac{K_2}{\ln\left(\frac{K_1}{L_{sat}} + 1\right)}$$

$$1321.08 / \text{alog}((774.89 / \text{b10}) + 1)$$



Ejercicio: Corrección Monocanal

Modelos de transferencia radiativa

$$L_{atm}^{\downarrow}, L_{atm}^{\uparrow}, \tau$$

<http://atmcorr.gsfc.nasa.gov/>

MODTRAN 1-4 (5) (1989-actualidad): Moderada resolución espectral 1-0,1 cm⁻¹)

(1)

$$L_{sat} = G_{\lambda} \cdot ND_{\lambda} + B_{\lambda} \quad (0.000334 * b10 + 0.1)$$

(2)

$$B(T) = \frac{\left[\frac{(L_{sat} - L_{atm}^{\uparrow})}{\tau} - (1 - \varepsilon)L_{atm}^{\downarrow} \right]}{\varepsilon}$$

$$L_{atm}^{\downarrow}, L_{atm}^{\uparrow}, \tau$$

$$\varepsilon = \varepsilon_v P_v + \varepsilon_s [1 - P_v]$$

$$P_v = \left(\frac{NDVI - NDVI_{min}}{NDVI_{max} - NDVI_{min}} \right)^2$$

(3)

$$T = \frac{K_2}{\ln \left(\frac{K_1}{B(T)} + 1 \right)}$$

$$1321.08 / \log((774.89 / b10) + 1)$$



PARA LANDSAT PODEMOS UTILIZAR MODTRAN ONLINE!!!

<http://atmcorr.gsfc.nasa.gov/>

Year: Month: Day:
GMT Hour: Minute:

Latitude: Longitude:
+ is North, - is South + is East, - is West

Use atmospheric profile for closest integer lat/long [help](#)
 Use interpolated atmospheric profile for given lat/long [help](#)

Use mid-latitude summer standard atmosphere for upper atmospheric profile [help](#)
 Use mid-latitude winter standard atmosphere for upper atmospheric profile [help](#)

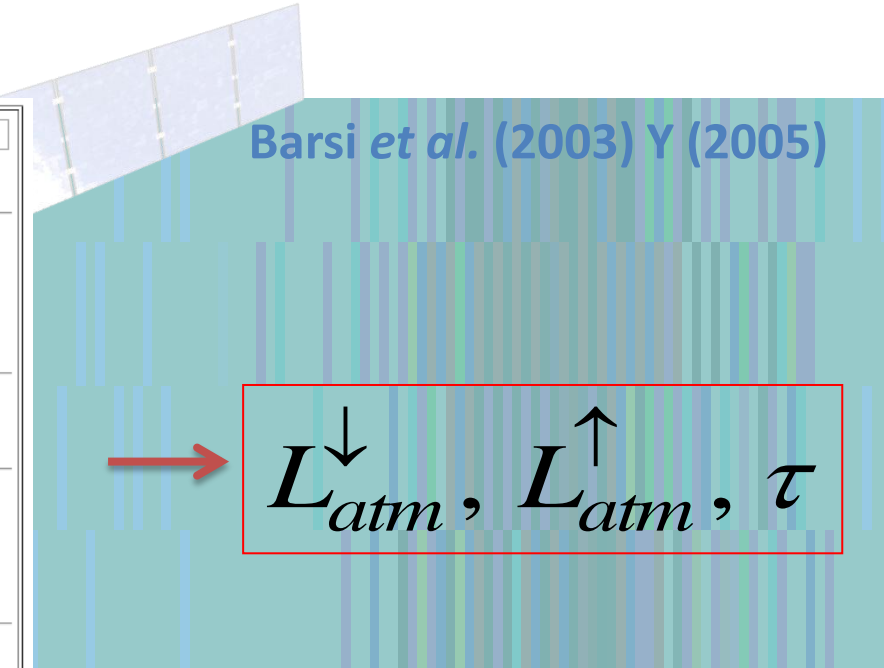
Use Landsat-8 TIRS Band 10 spectral response curve
 Use Landsat-7 Band 6 spectral response curve
 Use Landsat-5 Band 6 spectral response curve
 Output only atmospheric profile, do not calculate effective radiances

Optional: Surface Conditions
(If you do not enter surface conditions, model predicted surface conditions will be used.
If you do enter surface conditions, all four conditions must be entered.)

Altitude (km): Pressure (mb):
Temperature (C): Relative Humidity (%):

Results will be sent to the following address:
Email:

Barsi et al. (2003) Y (2005)





Landsat-7 ETM+ Bands (μm)			Landsat-8 OLI and TIRS Bands (μm)		
			30 m Coastal/Aerosol	0.435 - 0.451	Band 1
Band 1	30 m Blue	0.441 - 0.514	30 m Blue	0.452 - 0.512	Band 2
Band 2	30 m Green	0.519 - 0.601	30 m Green	0.533 - 0.590	Band 3
Band 3	30 m Red	0.631 - 0.692	30 m Red	0.636 - 0.673	Band 4
Band 4	30 m NIR	0.772 - 0.898	30 m NIR	0.851 - 0.879	Band 5
Band 5	30 m SWIR-1	1.547 - 1.749	30 m SWIR-1	1.566 - 1.651	Band 6
Band 6	60 m TIR	10.31 - 12.36	<i>100 m TIR-1</i>	<i>10.60 – 11.19</i>	Band 10
			<i>100 m TIR-2</i>	<i>11.50 – 12.51</i>	Band 11
Band 7	30 m SWIR-2	2.064 - 2.345	30 m SWIR-2	2.107 - 2.294	Band 7
Band 8	15 m Pan	0.515 - 0.896	15 m Pan	0.503 - 0.676	Band 8
			30 m Cirrus	1.363 - 1.384	Band 9

