

## Long-term temperature trends in the 35-65 km range by Rayleigh Lidar measurements at 23° S from 1993 to 2014

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A Lidar tuned to sodium resonance line at 589 nm has been operated at São José dos Campos, Brazil (23°S, 46°W) since 1993 processing the Rayleigh signal from which the temperatures from ~35 to are retrieved in a nightly mean basis. In order to remove tidal effects only profiles obtained from 18:30 LT to 23:30 LT were considered in this analysis. We used these nightly profiles to determine the monthly temperature profiles from April 1993 to April 2014. The mean temperature characteristics for every year and for the whole period are obtained and do not differ too much from the previous climatology using shorter data series. A model including solar cycle, southern oscillation index, QBO, Annual and Semiannual oscillations and Linear trends has been fitted to the monthly temperatures every 3 km from 36 to 63 km. Variable linear trends with altitudes are determined with a maximum negative trends at 54-55 km attaining 3.15 K/decade.

Examples of a regular profile (left) and a disturbed profile with a

### Introduction

Lidar measurements of aerosols at INPE (São José dos Campos, SP, Brazil) started in 1969 and sodium measurements in 1971

After 1993 more powerful laser introduced in the system permitted the measurements of Rayleigh signal up to 75 km.

Average nocturnal profiles are obained on a near regular basis.

Monthly average profiles are used to study the temperature and density climatology from 30 to 65 km altitude.

21 years of temperature data from 35 to 65 km of altitude are used to study the long-term variability during this period

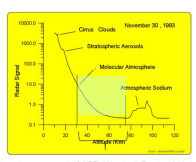


INPE Lidar	specification
TRANSMITTER	RECEIVER
Wavelength: 589 nm	Área: 0.39 m2
Bandwidth: 10 pm 6 pm ° <100MHz b	Bandwidth: 800 pm 1100 pm°
Pulse Energy: 300 mJ	Efficiency: 24% q. e ~ 40% °
Pulse rate: 5-10 pps 10 s <sup>-1 o</sup>	Height resolution: 250 m
	Beamwidth: 0.4 mR 0.32 mR°

Lidar specification for the period 1993 to 2009

After March 2006, b After March 2007, After March 2009

# Lidar specification

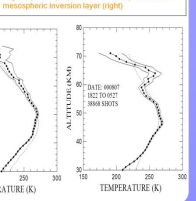


The figure shows an example of INPE's Lidar signal. The signal is blocked from 0 to 12 km. Cirrus clouds and stratospheric aerosols overlap the atmospheric molecular signal from 15 to 30 km. Resonant scattering of sodium are obtained from 78 to 105 km. From 30 to 75 km clean molecular Rayleigh signal is used to measure the atmospheric density and temperature.

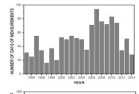
# ALTITUDE (KM) DATE: 010313 2017 TO 0319 20200 SHOTS 50

200

TEMPERATURE (K)

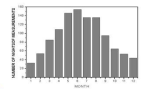


### Statistics of measurements from 1993 to 2014

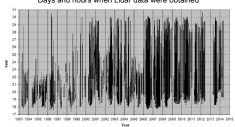


250

Number of days with measurements for each year from 1993 to 2014.



for the entire period 1993 to



Data obtained between 18:30 to 23:30 when most of them are obtained are used.

$$N(z_i) = \frac{N_0 \text{ AK } \Gamma^*(z_0, z_i)}{4\pi(z_i - z_i)^2} n_r(z_i) \beta_r$$

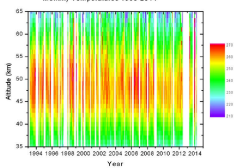
sing the Perfect Gas Law and the Hydrostatic Equation P(z) or T(z) can be evaluated:

$$P(z) = \frac{R \rho(z)T(z)}{M} \quad ; \quad dP(z) = -\rho(z)g(z)dz$$

 $\frac{\delta \rho(z_i)}{\epsilon} = \frac{(N(z_i) + N_m)^{1/2}}{\epsilon}$ 

The standard method (Hauchecorne et al., 1985) is used to retrieve the pressure from density assuming top level value from model. Downward integration is used to infer the pressure, and them the absolute temperature.

# Monthly Temperatures 1993-2014



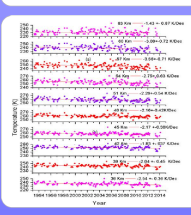
Hight-Time plot of th Monthly averaged Temperatures from April 1993 to April 2014.

## Fitting Model

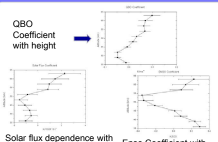
As the temperature variation contains natural periodic signs, QBO, ENSO, 11-year solar cycle, besides the Annual, Smiannual and Terannual a regression model is used in each altitude:

$$T_{ht}(t) = A_0 + \sum_{j=1}^{3} \left[ A_j \cos(2\pi j / 12(t - \phi_j)) \right] + \alpha_{ht}t + \beta_{ht}QBO(t)$$
$$+ \gamma_{ht}Solar(t) + \delta_{ht}ENSO(t) + residue(t)$$

t is in month and  $A_0$ ,  $A_J$ ,  $\alpha$ ,  $\beta$ ,  $\gamma$ , and  $\varepsilon$  are the coeficients of the mean, annual, semiannual, terannual, trend, QBO, Solar and ENSO contributions to the temperature variation determined by least mean square fit.

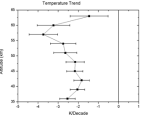


Plot of the Plot of the monthly averaged temperatures from 1993 to 2014 in each 3 km from 36 to 63 km. Also represented are the linear trends . Negative trends are observed in all the altitudes,



Enso Coefficient with heiaht heiaht

Temperature trend and corresponding error with height. Note averaged value around 2 and maxima cooling rate at 57km.



- Monthly temperature profiles were measured at São José dos Campos with a Rayleigh lidar from 1993 to the 2014
- Annual and Seasonal climatologies for the temperature from 36 to 63 km are obtained
- Natural periodic signs, QBO, ENSO, 11-year solar cycle are obtained
- Systematic temperature decrease are identified from 36 to 63 km, attaining a maximum rate of ~ -3.7 K/decade at