# Unravelling long-term behaviour in historic geophysical data sets

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(2012-08-31)

#### Sodankylä Geophysical Observatory

- → First observations during the International Polar Year 1882/83.
- ⇒ Established 1913.
- Finland independent from Russia in 1917.
- → Part of University of Oulu since 1997.
- → Oldest scientific research institute in Northern Finland.



#### Where we are...



### F-REGION THERMOSPHERE **AURORA E-REGION MESOSPHERE STRATOSPHERE TROPOSPHERE Electron Temperature** Density

#### Greenhouse Cooling

**Doubling** of  $[CO_2]$  and  $[CH_4]$ 

cools

Mesosphere by 10 K and Thermosphere by 50 K.

MOSPhere shrinks.

Layer of maximum electron density lowers by

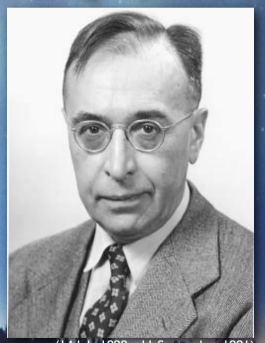
# Greenhouse high up?

- Model results, assuming doubling of CO<sub>2</sub> and CH<sub>4</sub>:
- Stratopause cools by 8 K, stratosphere by 15 K.
   (Brasseur & Hitchman, 1988)
- Mesosphere and thermosphere cool by 10 K and 50 K, respectively. (Roble & Dickinson, 1989)
- F2-layer peak (hmF2) lowers by 15-20 km. (Rishbeth, 1990)
- Riometer absorption decreases.
   (Serafimov & Serafimova, 1992)
- Stratopause cools by 14 K, mesosphere by 8 K, thermosphere by 50 K.
   (Akmaev & Fomichev, 1998)

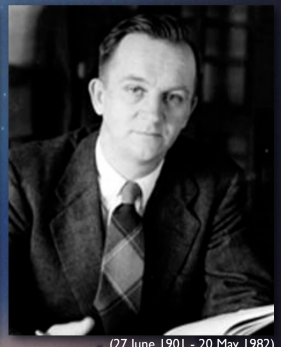
#### lonosonde

G Breit and MA Tuve, A radio method of estimating the height of the conducting layer, Nature, 116, p. 357, 1925. Gregory Breit

Merle Tuve

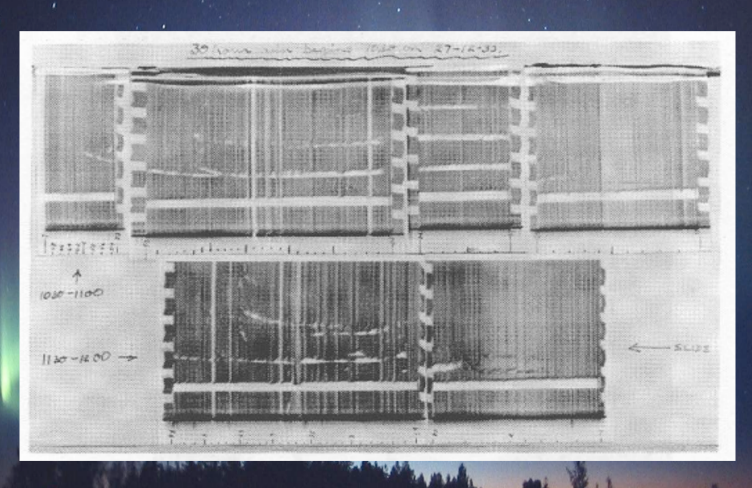


| | September | 198



(27 June 1901 - 20 May 1982)

# Early Slough Ionogram



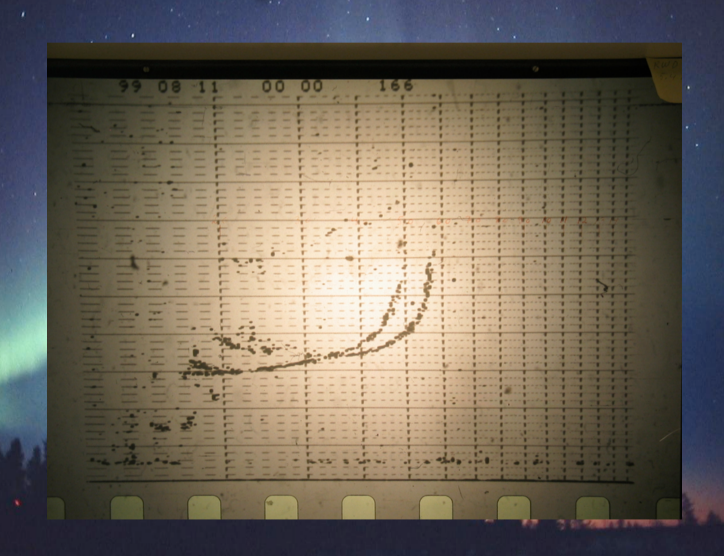
Radio Research Station Slough, Buckinghamshire 27th December 1933, 10:30-11:00 UTC and 11:30-12:00 UTC.

### Sodankylä lonosonde

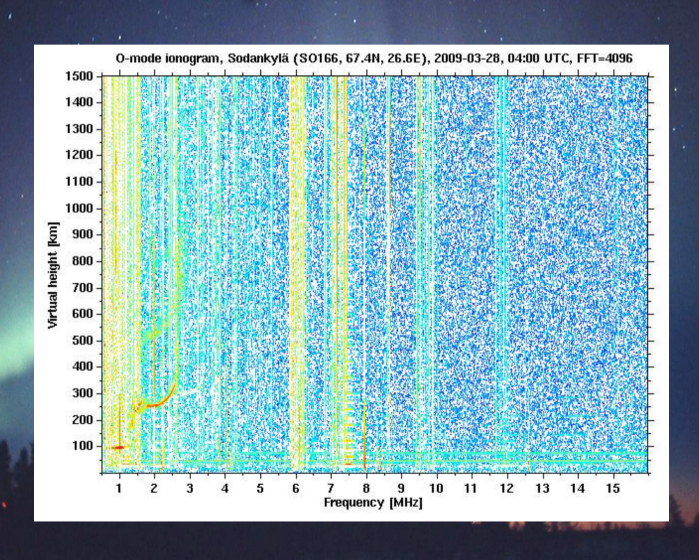
- Sodankylä ionosonde measurements began Ist August 1957.
- Until Nov 2005: I sounding per 30 min.
- Until Mar 2007: I sounding per 10 min.
- IPY (Apr '07-Mar '08): I sounding per minute.
- April 2008: we forgot to turn off IPY mode.
- Millionth ionogram: before May 2007.
- High data quality: first 800.000+ ionograms were analysed by the very same person!



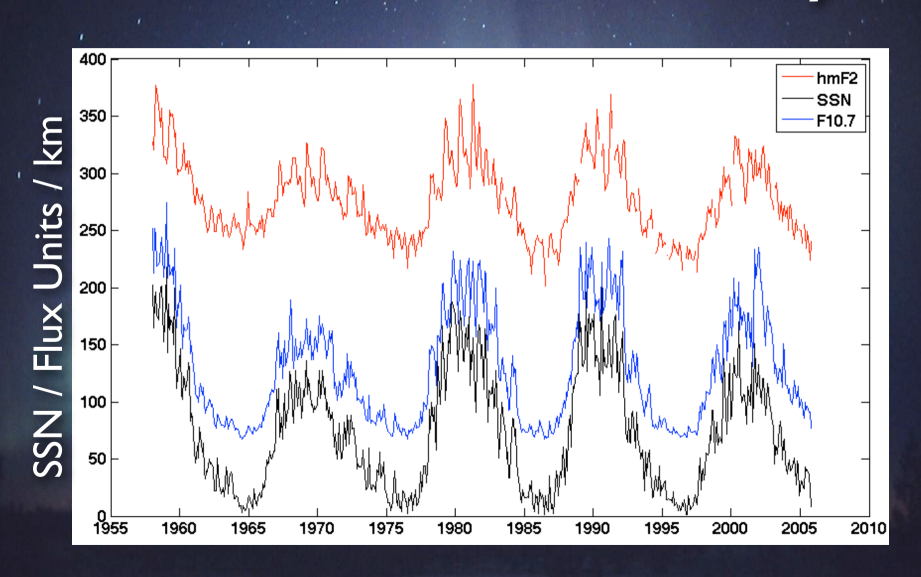
# Sodankylä lonosonde



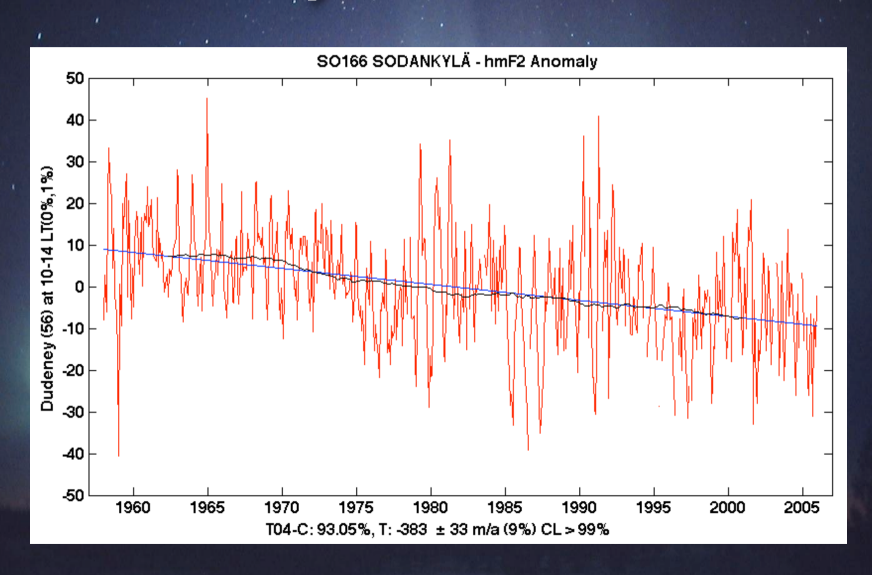
# Sodankylä lonosonde



# hmF2 & Solar Activity



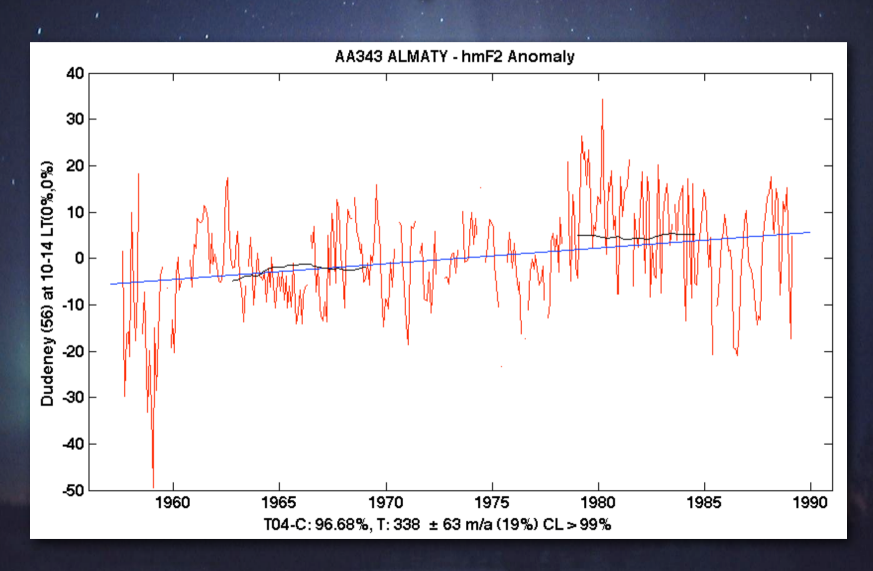
# Sodankylä hmF2 Trend





 The enhanced greenhouse effect is clearly visible in the ionosphere.

# Almaty hmF2



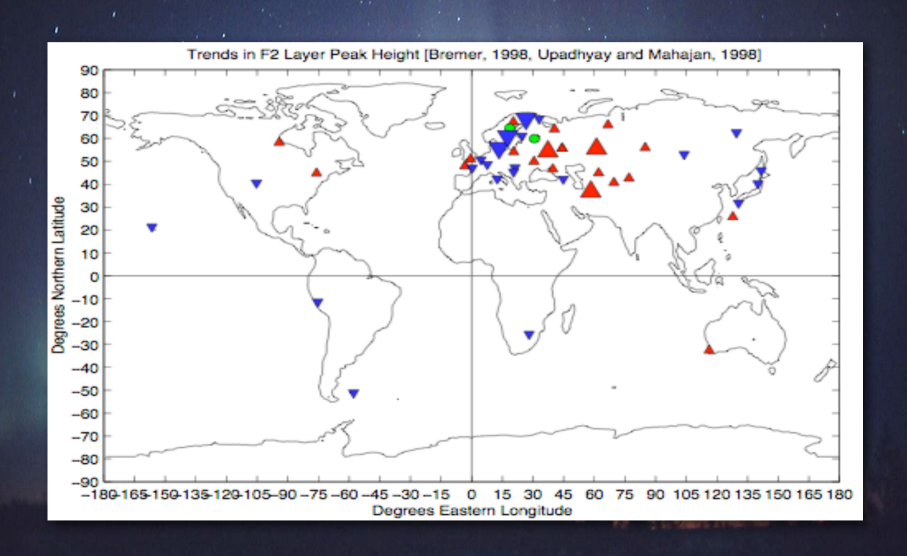


Obviously, my data set is better than yours.

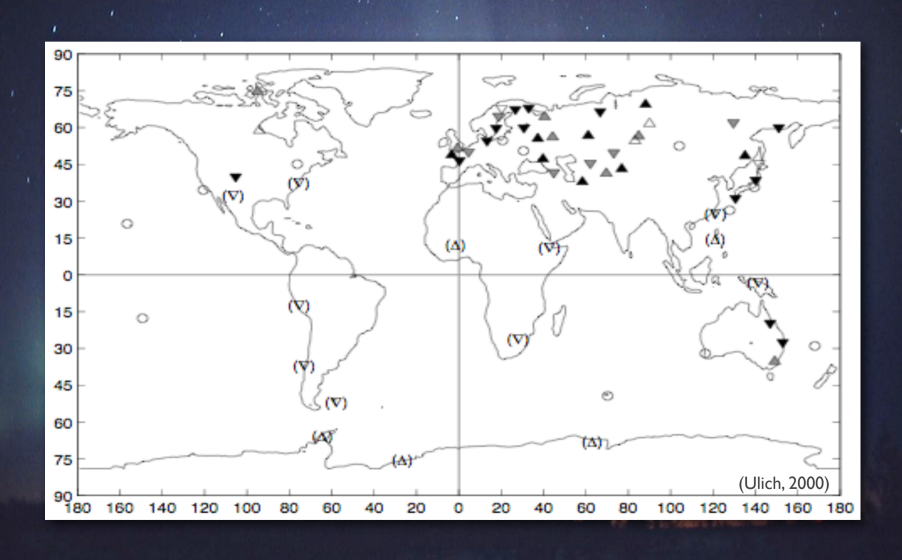


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#### hmF2 Trends



### Global hmF2 Trends



# Conclusion

• What the ... ???

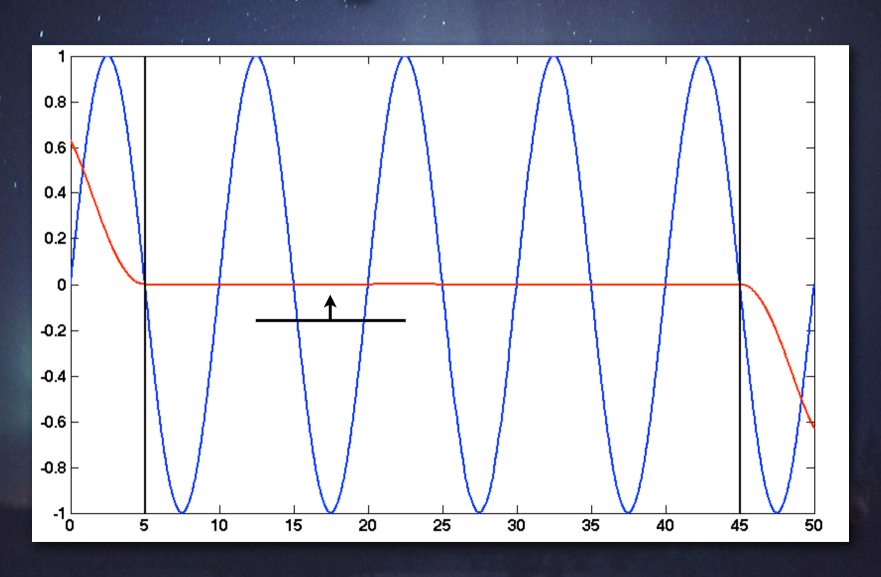


Data resolution (h, 3-h, day, month(?), ...)



- Data resolution (h, 3-h, day, month(?), ...)
- Low-pass filtering or polynomial fitting...

# Running Mean Filter





- Data resolution (h, 3-h, day, month(?), ...)
- Low-pass filtering or polynomial fitting...
- Removal of underlying (cyclic) variability:

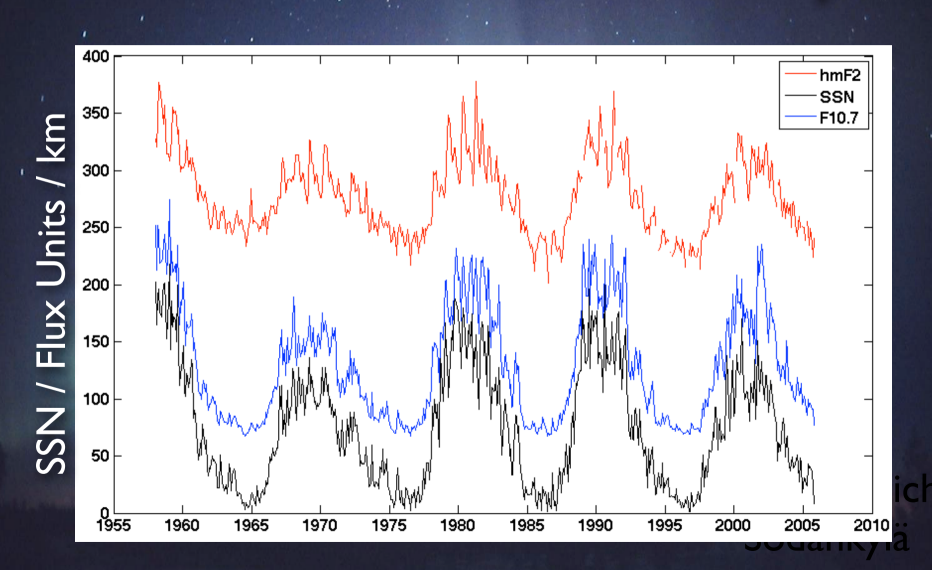


- Data resolution (h, 3-h, day, month(?), ...)
- Low-pass filtering or polynomial fitting...
- Removal of underlying (cyclic) variability:
  - Choice of proxy (sinusoid, SSN, Group SSN, F10.7 (adj./obs.), Ly-α, Mg II, E10.7, ...)

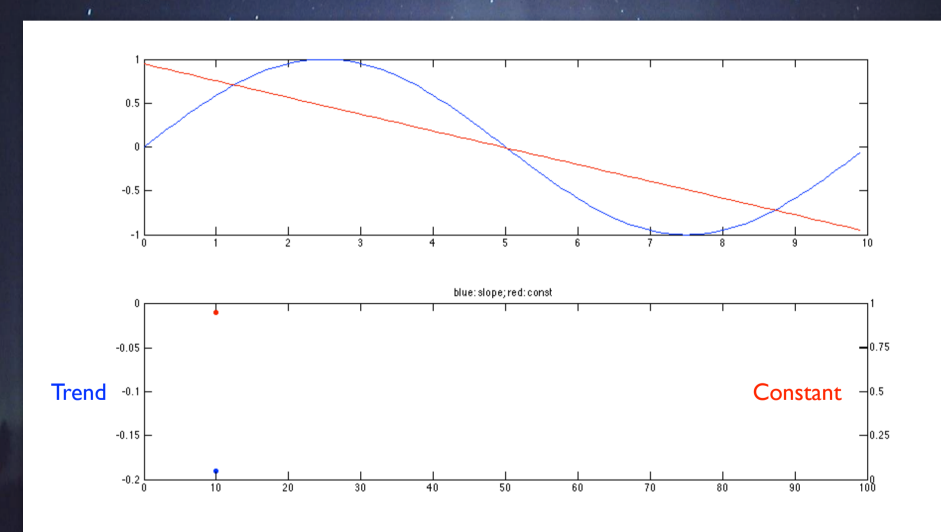
#### Problems

- Data resolution (h, 3-h, day, month(?), ...)
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- Removal of underlying (cyclic) variability:
  - Choice of proxy (sinusoid, SSN, Group SSN, F10.7 (adj./obs.), Ly-α, Mg II, E10.7, ...)
  - Resolution of proxy: compatibility with data

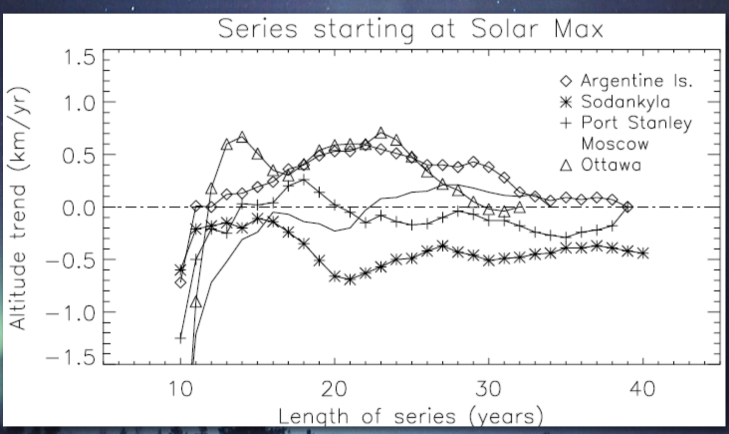
# hmF2 & Solar Activity



# Ringing



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The ringing idea was first introduced by Jarvis et al., 2002. The plots shown here are from a follow-up paper by Clilverd et al., 2003.



- Data resolution (h, 3-h, day, month(?), ...)
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- Data resolution (h, 3-h, day, month(?), ...)
- Low-pass filtering or polynomial fitting...
- Removal of underlying (cyclic) variability: ...
- Data gaps

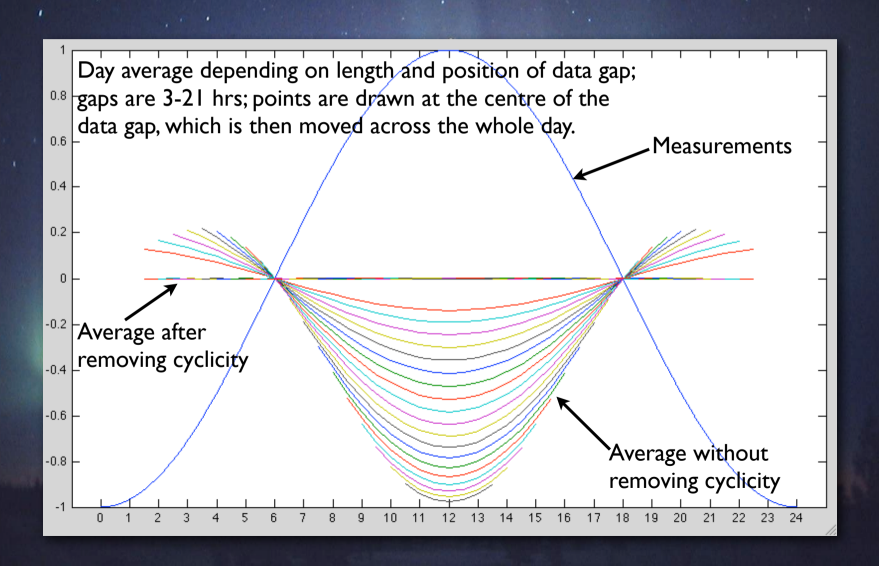
# Example: Data Gaps

Something, e.g. Temperature

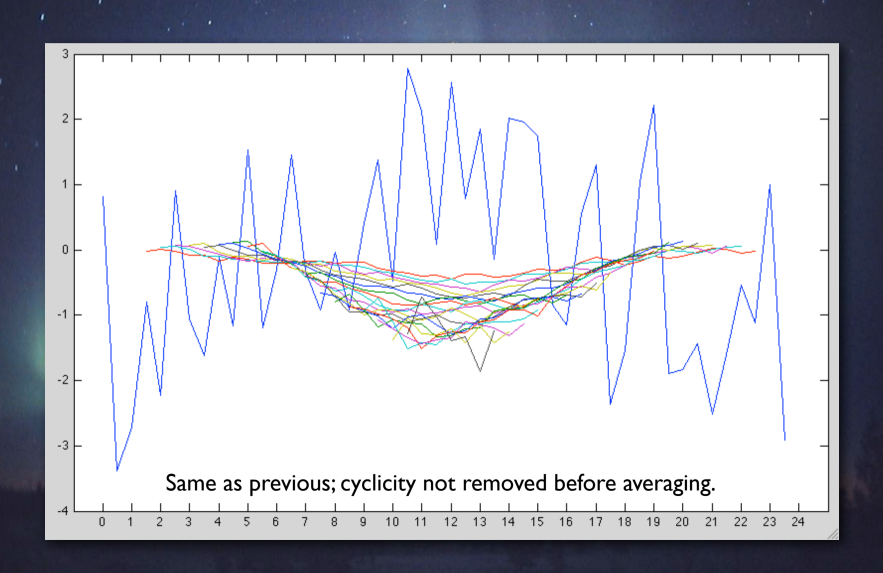


Time, e.g. I day, resolution I/min

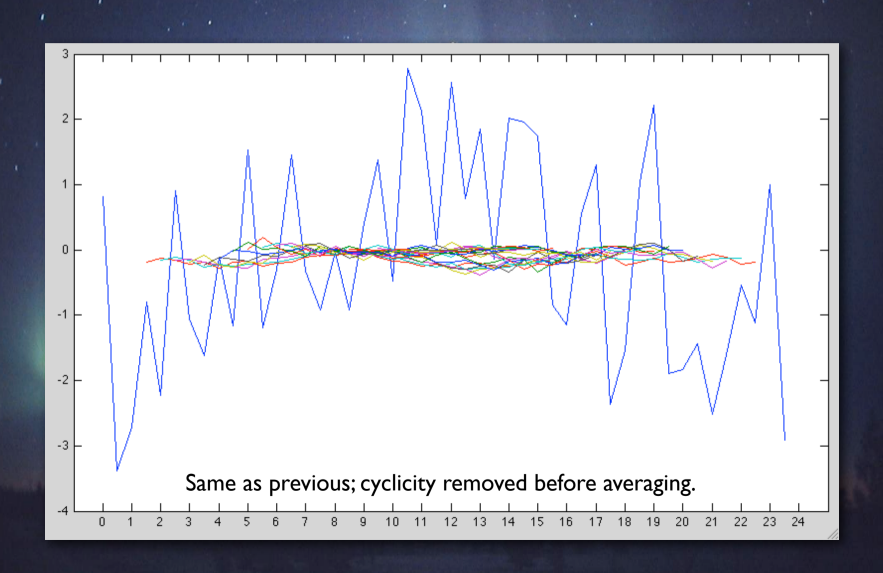
### Data Gaps



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- Removal of underlying (cyclic) variability: ...
- Data gaps
- Measurement errors

#### Problems

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- Measurement errors
- Mathematics of trend detection
  - stepwise or multi-parameter fit
  - error propagation

## Making models

• Base functions of the model(s) are, e.g.:

## Modelling the data

The ionospheric property of interest is function of time and a number of other parameters. The model of the data is therefore

$$m(t) = \mathcal{F}(t, x_1, \dots, x_M)$$

where

$$\mathcal{F}(t, x_1, \dots, x_M) = \sum_{i=1}^M x_i f_i(t)$$

The actual measurements  $m_i$  observed at time  $t_i$  are equal to the model plus some measurement error  $\epsilon_i$ 

$$m_i = \mathcal{F}(t_i, x_1, \dots, x_M) + \varepsilon_i$$

# Inverse problem I

This can be expressed as a matrix equation. Usually there are many more data points than unknowns  $x_i$  and the problem is over-determined:

$$\begin{pmatrix} m_1 \\ m_2 \\ \vdots \\ m_N \end{pmatrix} = \begin{pmatrix} f_1(t_1) & f_2(t_1) & \cdots & f_M(t_1) \\ f_1(t_2) & f_2(t_2) & \cdots & f_M(t_2) \\ \vdots & \vdots & \ddots & \vdots \\ f_1(t_N) & f_2(t_N) & \cdots & f_M(t_N) \end{pmatrix} \cdot \begin{pmatrix} x_1 \\ x_2 \\ \vdots \\ x_M \end{pmatrix} + \begin{pmatrix} \varepsilon_1 \\ \varepsilon_2 \\ \vdots \\ \varepsilon_N \end{pmatrix}$$

In other words:

$$\mathbf{m} = \mathbf{A} \cdot \mathbf{x} + \boldsymbol{\varepsilon}$$

## Inverse problem II

Measurements and theory are weighted by the measurement errors:

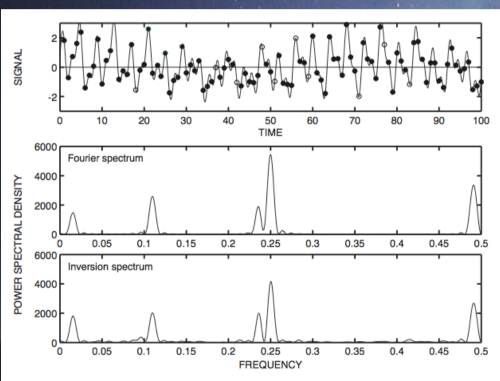
$$B_{ij} := \frac{A_{ij}}{\varepsilon_i}$$
 and  $b_i := \frac{m_i}{\varepsilon_i}$ 

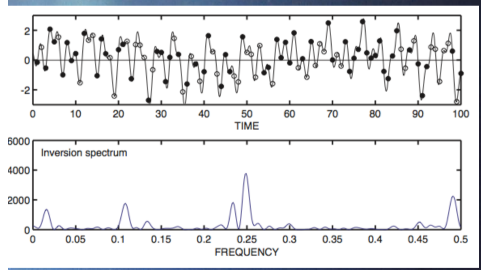
The solution is the vector **x**, which minimises the following expression:

$$\chi^2 = |\mathbf{B} \cdot \mathbf{x} - \mathbf{b}|^2$$

We are left with a general least squares problem. Solving this results in the most probable solution for **x**.

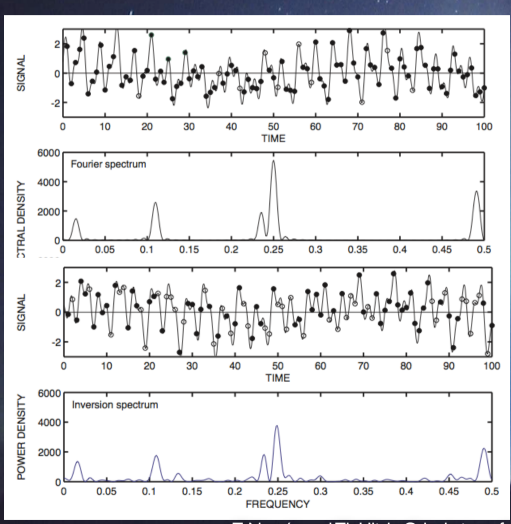
#### Signal Spectrum by Stochastic Inversion





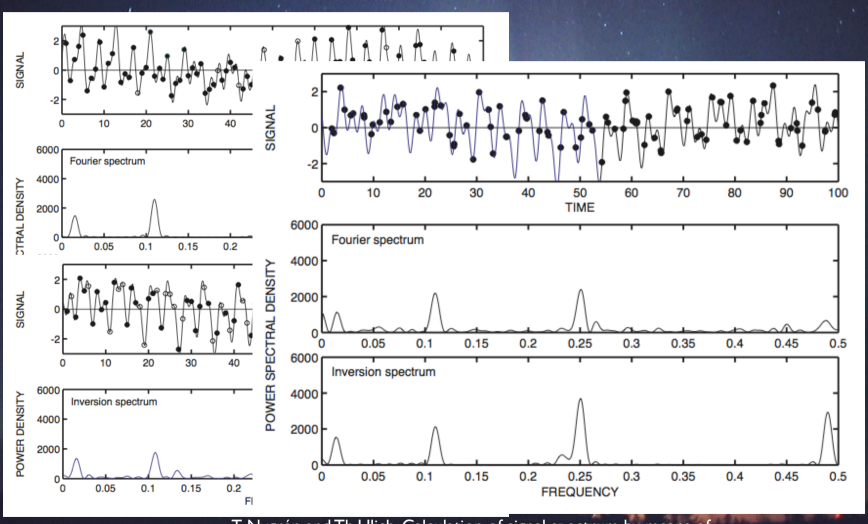
Left: 100 pts for Fourier, 90 for inversion. Above: 59 pts.

#### Signal Spectrum by Stochastic Inversion



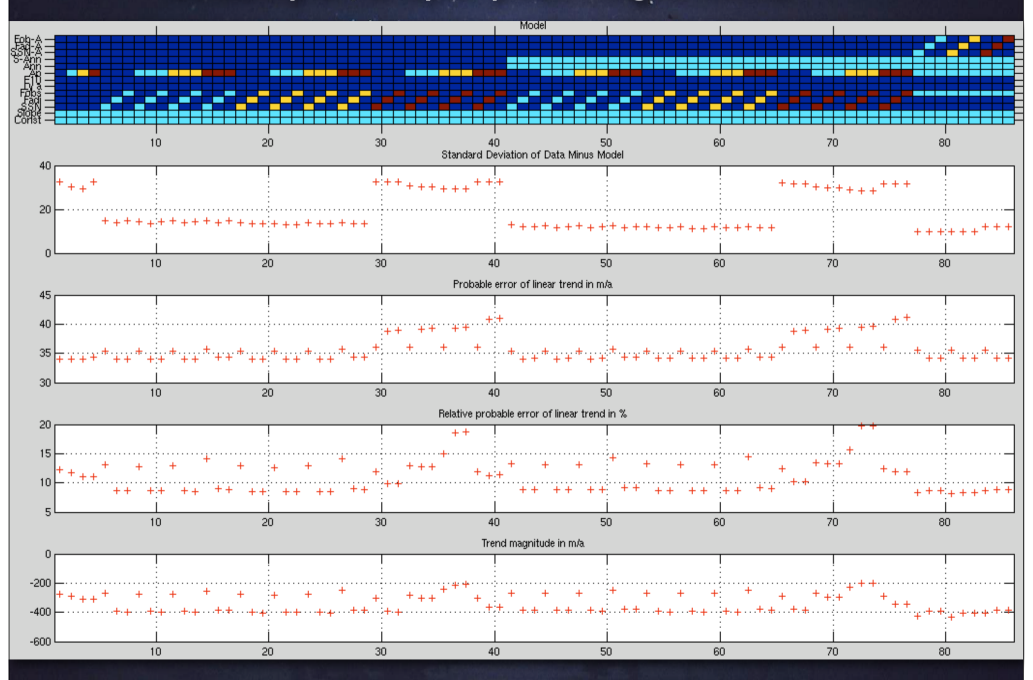
T. Nygrén and Th. Ulich, Calculation of signal spectrum by means of stochastic inversion, Ann. Geophys., 28, 1409-1418, 2010.

#### Signal Spectrum by Stochastic Inversion



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#### Sodankylä F2-layer peak height hmF2



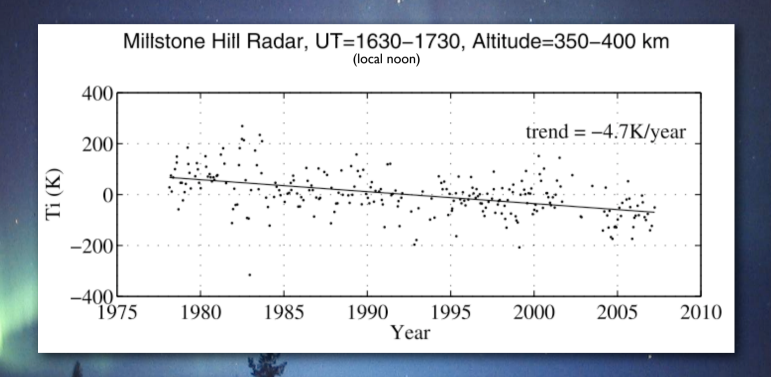


This is pointless?I don't think so......yet!

### Trends in other Observations

Height	Method	Parameter	Trend	Reference
in km			per Year	
75	Sounding rocket	Temperature	-0.6 K	Kokin and Lysenko, 1994
70	Sounding rocket	Temperature	-0.7 K	Golitsyn et al., 1996
60-70	Lidar	Temperature	-0.4 K	Hauchecorne et al., 1991
60	Sounding rocket	Temperature	-0.4 K	Golitsyn et al., 1996
60	Sounding rocket	Temperature	-0.33 K	Keckhut et al., 1999
50-60	Lidar	Temperature	-0.25 K	Aikin et al., 1991
50	Sounding rocket	Temperature	-0.25 K	Golitsyn et al., 1996
40	Sounding rocket	Temperature	-0.1 K	Golitsyn et al., 1996
30-60	Sounding rocket	Temperature	-0.17 K	Dunkerton et al., 1998
30-50	Sounding rocket	Temperature	-0.17 K	Keckhut et al., 1999
30	Sounding rocket	Temperature	-0.1 K	Golitsyn et al., 1996
25	Sounding rocket	Temperature	-0.1 K	Golitsyn et al., 1996
25	Sounding rocket	Temperature	-0.11 K	Keckhut et al., 1999

## Direct F-Region Temperature



Long-term temperature trends in the ionosphere above Millstone Hill

J. M. Holt1 and S. R. Zhang1

GEOPHYSICAL RESEARCH LETTERS, VOL. 35, L05813, doi:10.1029/2007GL031148, 2008



(the last one, I promise!)

 Definitely, there's long-term change in the ionosphere and thermosphere!



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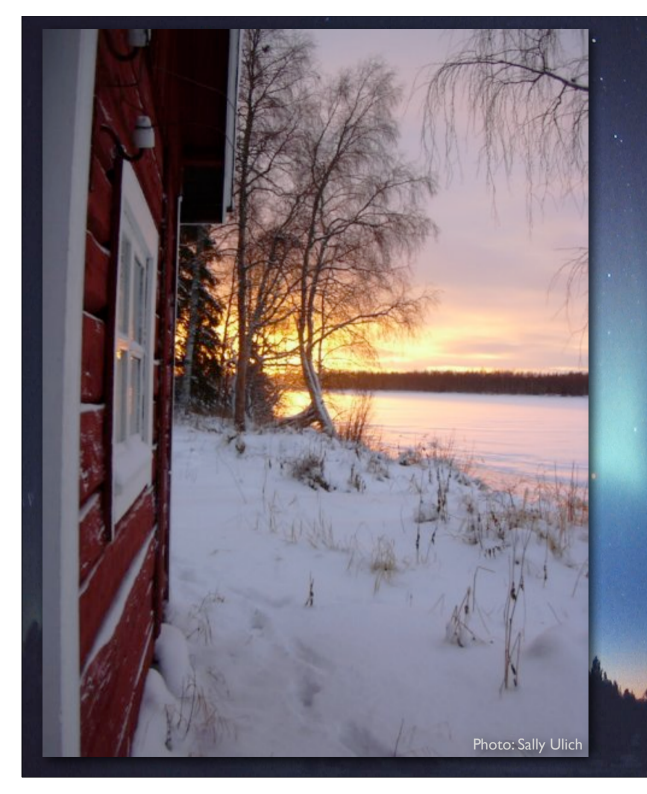
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- Solution in modelling?
- We don't understand what's going on.
- Student exercise: Find out!

(I lied to you!)

lonsondes, originally deployed for monitoring ionospheric conditions for HF radio communication and for studying short-term events, are becoming useful in an environmental context.

They provide long-term measurements of our environment!

Do not discontinue atmospheric observations at a time of climate change!



KIITOS!