# **Contribution of POLDER to Water Vapor observation**

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POLDER1 algorithm
examples of use
POLDER2 algorithm
experimental results over dark surfaces

#### **POLDER** instrument:

**Polarization and Directionality of Earth Reflectances** 

Onboard ADEOS-1 (NASDA-CNES) and ADEOS-2

- sunsynchronous ~ 10h30
- swath ~ 2400 km
- full resolution 6 -7 km; products @ 20km2 or 60 km2

November 1996 to June1997 April 2003 until now

solar domain: 443<sup>P</sup>, 490, 565, 670<sup>P</sup>, 763, 765, 865<sup>P</sup>, 910 nm

for water vapour: 865 nm et 910 nm

# differential absorption

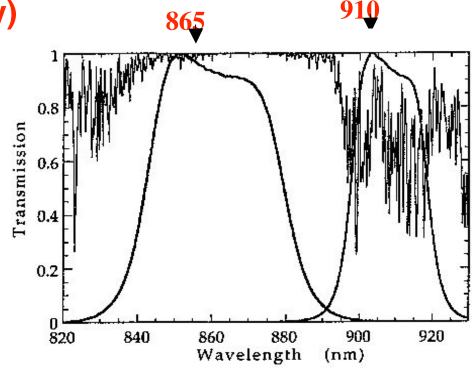
#### absorption contrast

between 865 & 910 nm (clear sky)

#### white surface hypothesis

Rsurf910 ~ Rsurf865

$$X = \frac{R_{910}}{R_{865}} \approx \frac{t_{910}}{t_{865}}$$



# **Total Column Water Vapour content**

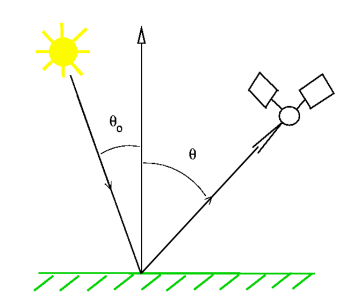
$$TCWV = U = \int_{0}^{p_{surf}} \frac{q(p)}{g} dp$$
 (kg.m<sup>-2</sup>)

#### polynomial fit

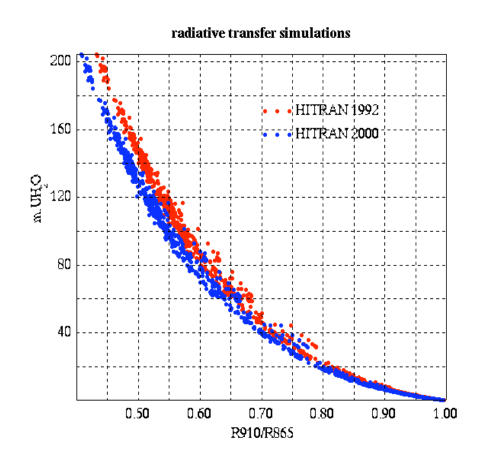
$$m \cdot TCWV = a2 \ln(X)^2 + a1 \ln(X)$$

two-way air mass

$$m = \frac{1}{\theta_{\odot}} + \frac{1}{\theta}$$



# polynomial fit

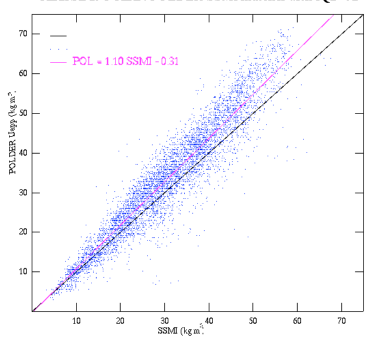


$$m \cdot TCWV = a2 \ln(X)^2 + a1 \ln(X)$$

coefficients from radiative transfert simulations

# **POLDER 1: Validation**

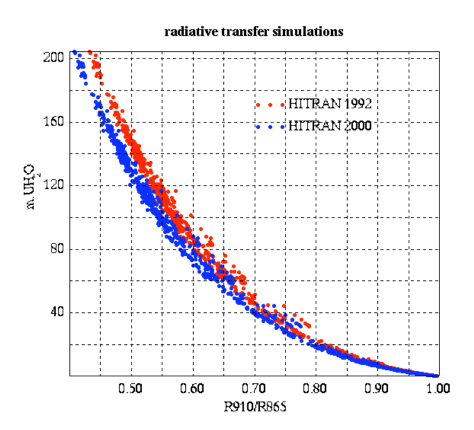
CLASSE 1: OCEAN POLDER-SSMI matches with IQ2 < 2



overestimation of large contents

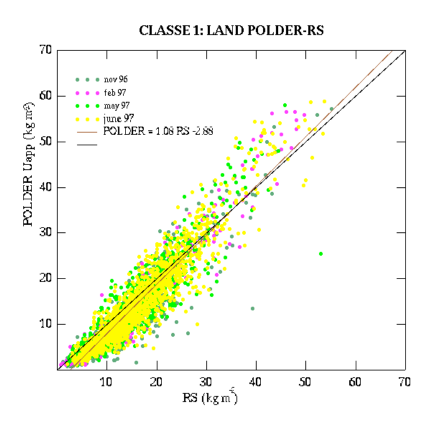
# **POLDER 1: Validation**

#### overestimation of large contents



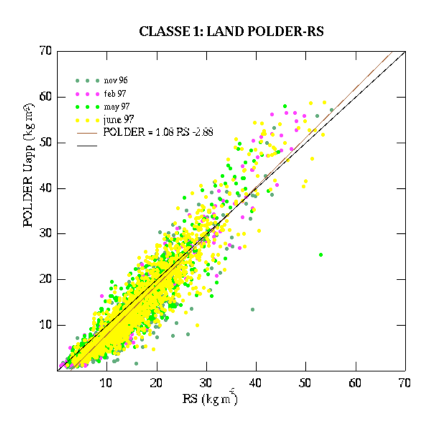
**HITRAN 1992 > HITRAN 2000** 

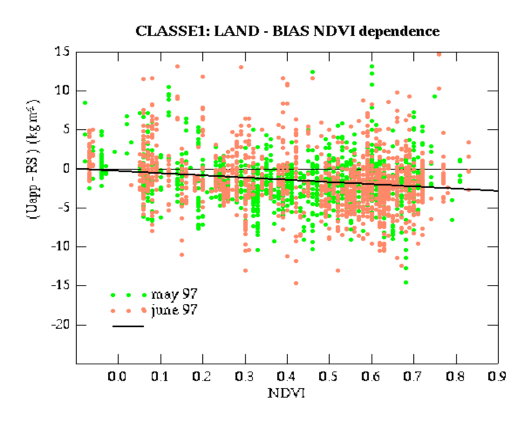
# **POLDER 1: Validation over land**



surface bias underestimation of small contents

#### **POLDER 1: Validation over land**



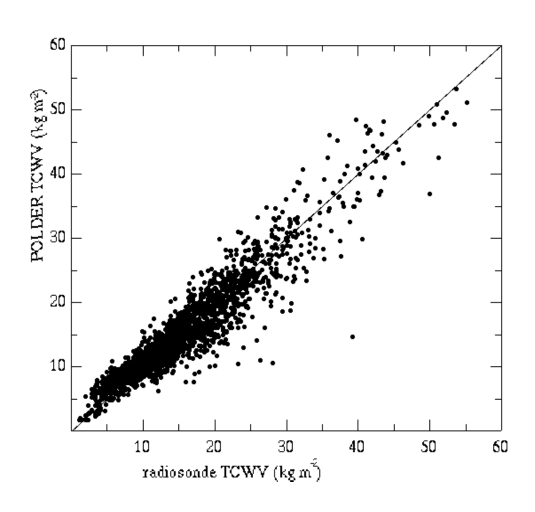


surface bias underestimation of small contents

off line surface correction

fct (R865/R765)

## off line correction



RMSE = 2.8 kg/m<sup>2</sup> < radiosondes ~ 5 kg/m<sup>2</sup>

#### retrieval limitations

near-infrared solar domain

daytime only

1 obs per day only

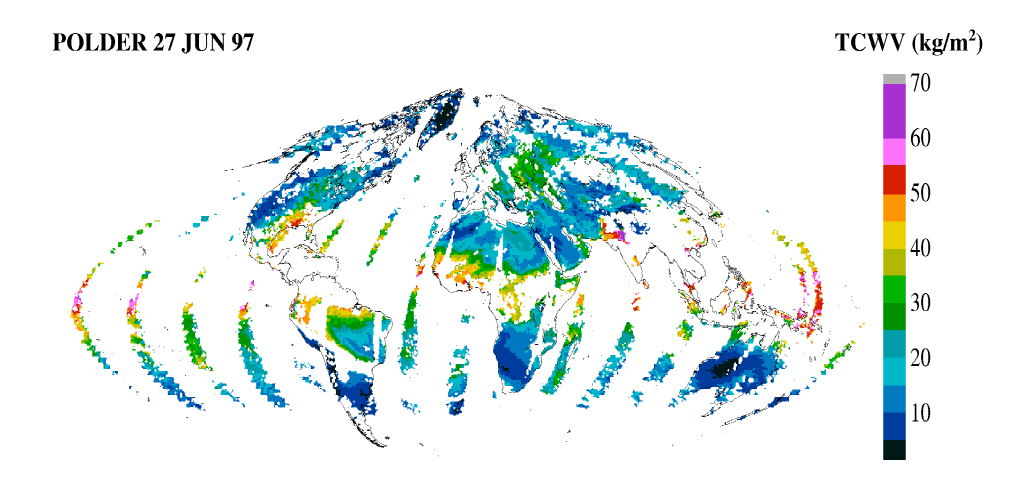
absorption based technique small scattering effects

clear sky only

high surface-reflected signal /scattering effects

land and ocean glitter

## **POLDER** water vapor content

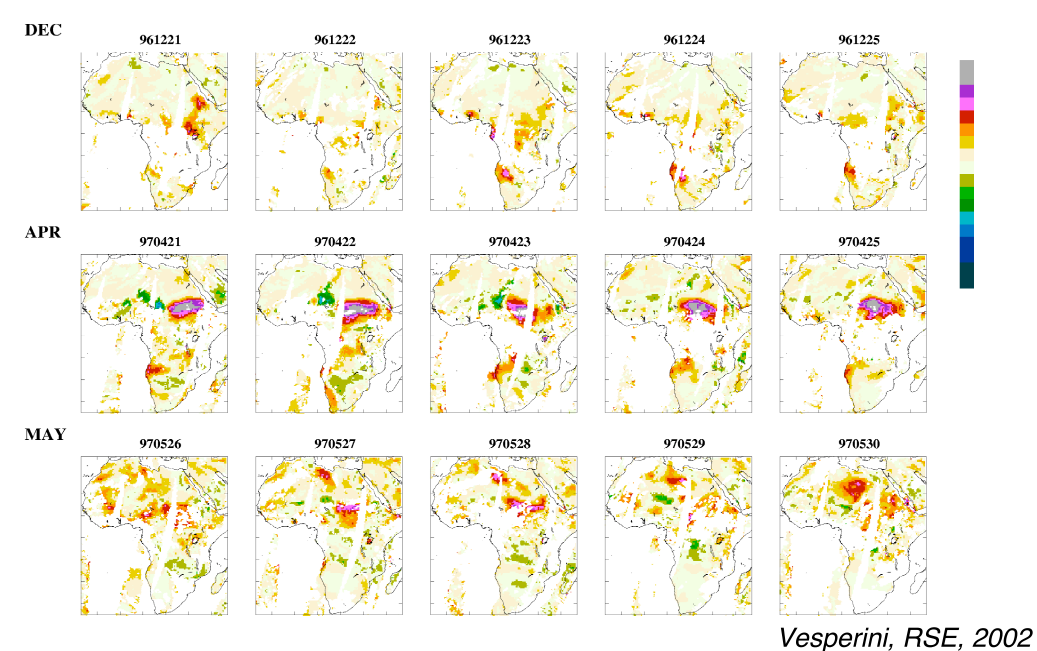


LAND: valuable spatial coverage (clear sky)

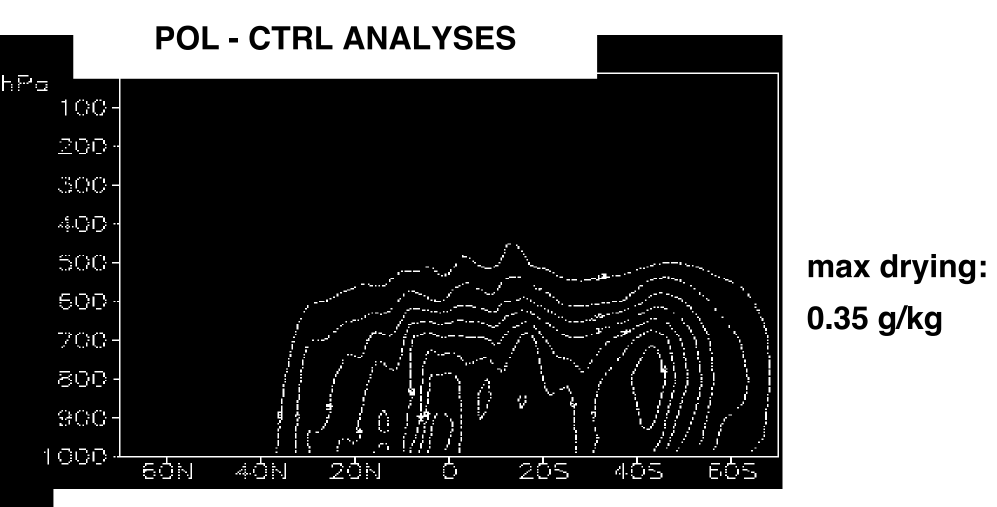
OCEAN: ~ 1/3 of the swath (clear sky and glitter)

# Comparisons to meteorological analyses

#### **ECMWF - POLDER** (1996-1997)



# assimilation experiments

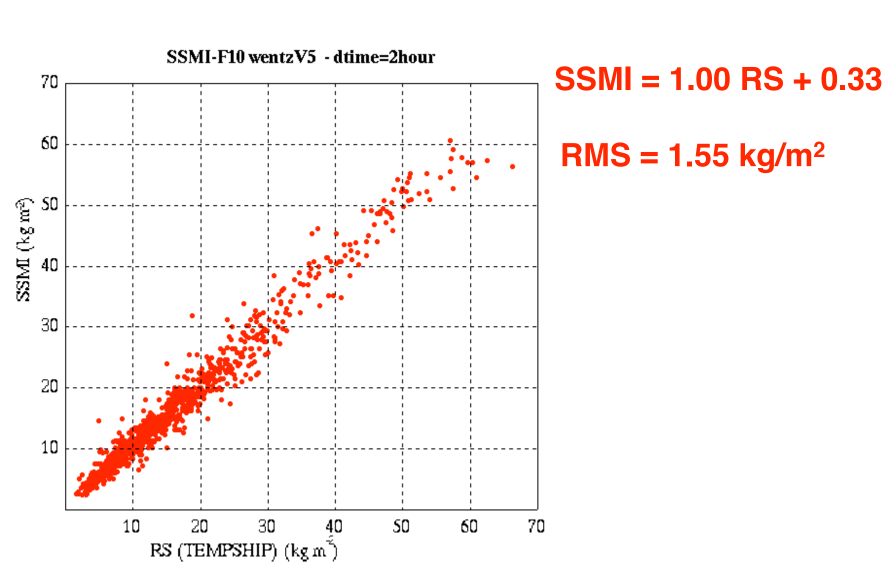


Manouvrier and Vesperini, LOA & Meteo France, 2000

# **POLDER CLASSE 2 algorithm**

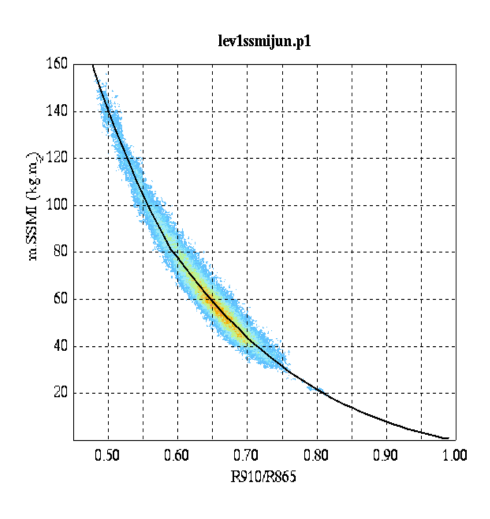
# calibration over ocean glitter targets reference to SSMI F10 - Wentz algo version 5

(kg.m<sup>-2</sup>)



# **POLDER CLASSE 2 algorithm:**

#### for selected clear sky glitter scenes (POLDER lev1 / SSMI)



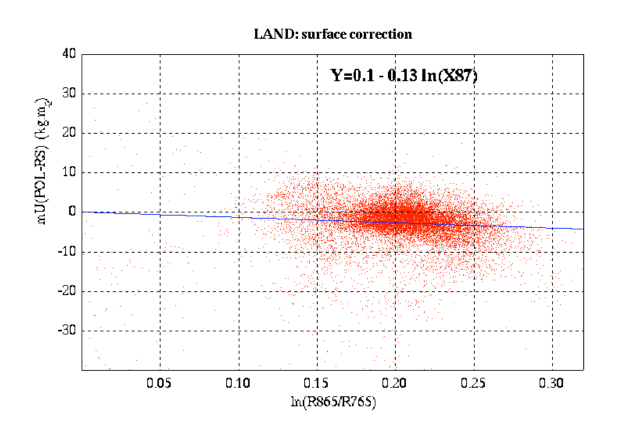
#### weak absorption:

$$m.U_{h20} = a_2 \ln(X)^2 + a_1 \ln(X)$$

#### strong absorption:

$$m.U_{h20} = a_2 \ln(X)^2$$

# **POLDER CLASSE 2: land surface correction**



#### conclusion and perspectives

#### **POLDER** water vapor (total column)

experimental algorithm over ocean in any geometry

operational product over land or in glitter geometry

clear sky

daily (1 a day)

~ 3 kg/m<sup>2</sup> precision

sensitive to the lower troposphere

to complement sounding instruments

#### conclusion and perspectives

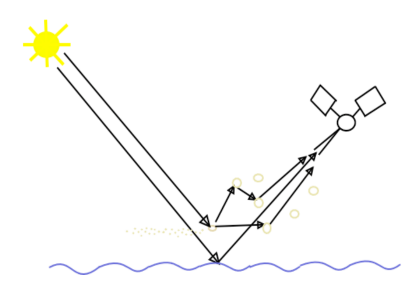
# African Monsoon Multidisciplinary Analysis project need for water budget

provide fine scale humidity analyses over land and ocean

differential absorption retrievals over land (POLDER/MODIS/MERIS)

+  $\mu$ wave and IR sounding

# **Differential Absorption Technique Over Ocean**



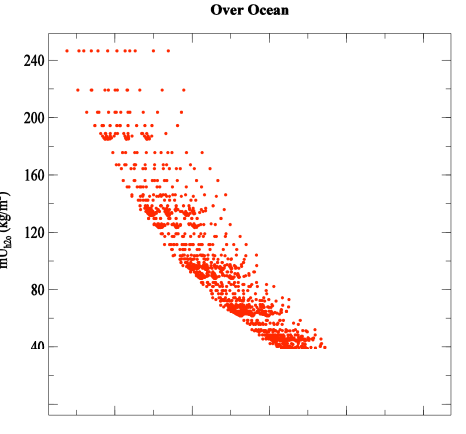
# in any viewing geometry small reflectance for the surface

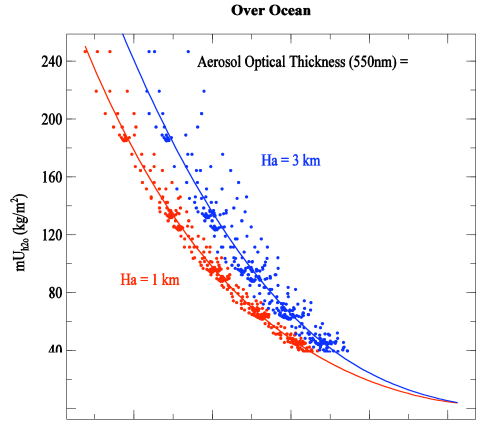
coupling between scattering and water vapor absorption Instrument noise on top-of-atmosphere signal

# **Effects of Aerosol Scattering**

#### All cases

# As a function of \_a and Ha.

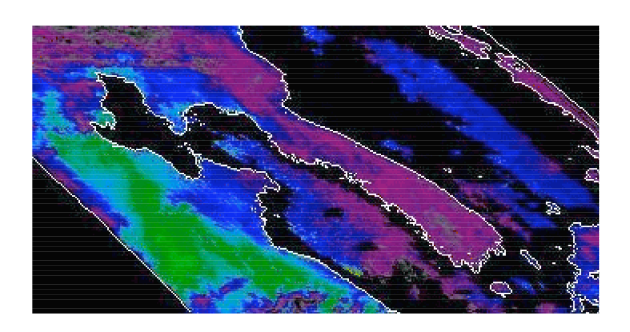




# Water vapor over land and ocean

#### Water vapor content:

Continuity between land and ocean is observed

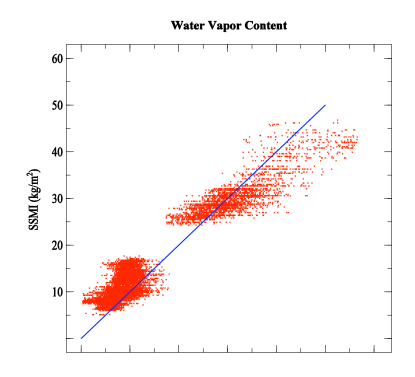


# **Comparisons with SSMI data**

#### Histogram: SSMI -POLDER

# 

#### Comparisons SSMI/POLDER



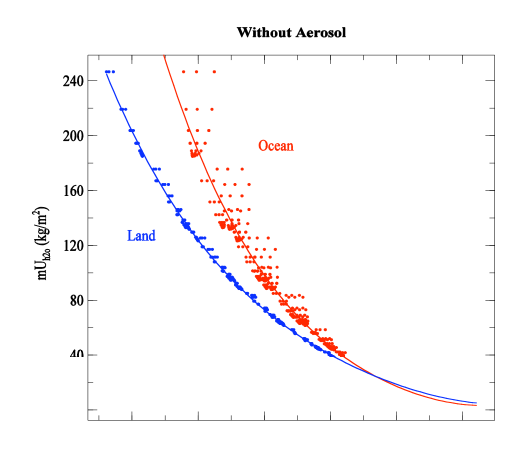
Mean  $\sim + 1.8 \text{ kg/m}^2$ : due to the accuracy of the radiative transfer code RMS error  $\sim 4 \text{ kg/m}^2$ : overestimation of large contents

# **Radiative Transfer Modeling**

#### Radiative transfer code: GAME

- Absorption: correlated k-distribution from a Line-By-Line (LBL) code for gaseous absorption
- Spectral resolution: 10 cm<sup>-1</sup>.
- HITRAN 2000 spectroscopic database
- CKD2.4 parameterization for the water vapor continuum
- Discrete Ordinates Method (DOM) for absorption, emission and multiple scattering processes.
- Sea-surface reflectance: specular and diffuse reflection

#### **Differential Absorption Technique Over Ocean**



# Reflectance Ratio calculated with the GAME code:

Without aerosol

Rayleigh scattering

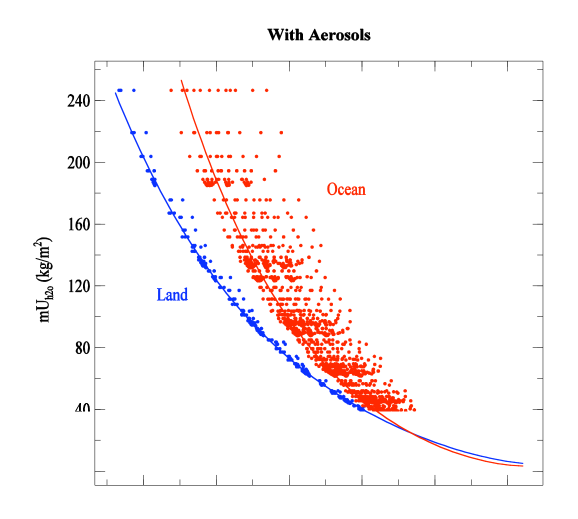
Over Land or Ocean

Solar angle  $0 < _s < 60^\circ$ 

View angle  $0 < v < 60^{\circ}$ 

$$4 < U_{h2O} < 60 \text{ kg/m}^2$$

# **Effects of Aerosol Scattering**



#### Aerosol properties:

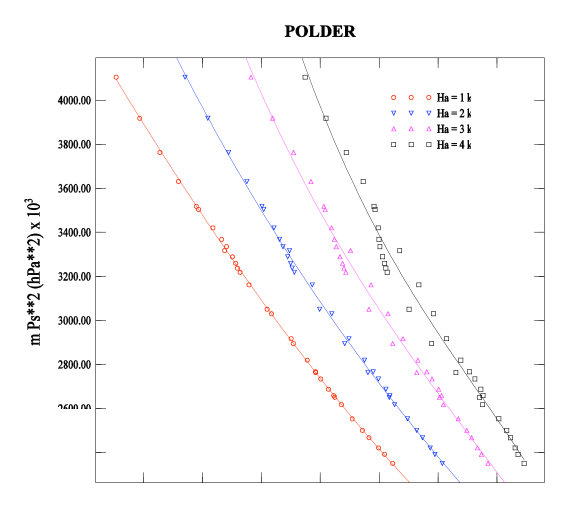
Optical Thickness:

\_a (550nm): 0.1 to 0.3

Maritime model (Mie theory)

Scale Height H<sub>a</sub>: 1 and 3 km

## **Aerosol Scale Height**



#### POLDER oxygen bands:

At 863 and 865 nm Estimate of the surface pressure  $P_s$ 

From the airmass m and the reflectance ratio R(863/865nm)

#### **Inversion Scheme**

Look-Up-Tables: calculated with the radiative transfer code polynomial regressions for:

$$mU_{h2o} = R_{H2O} (910nm/865nm)$$

$$mP_s^2 = R_{O2} (763nm/765nm)$$

as a function of \_a is and Ha

- $R_{H2O}$  and  $R_{O2}$  are deduced from POLDER data
- \_ \_a is a POLDER product
- H<sub>a</sub> is estimated from an iterative procedure when:

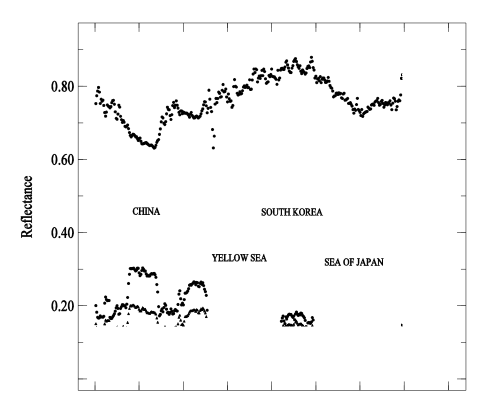
$$P_{app}(H_a) = P_s(ECMWF)$$

# **Study Case over East Asia**

#### Polder scene over East Asia

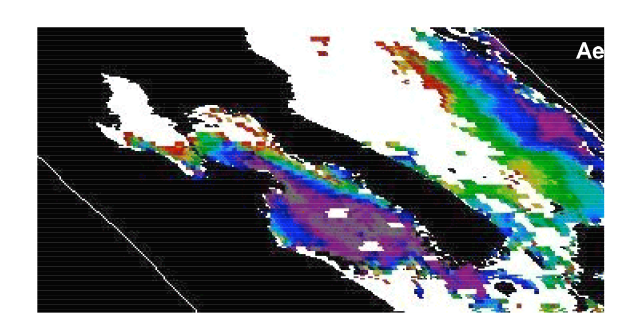
# 25 PÓLDER, may 1, 1997, orb. 7217; LOA/CNES/NASDA 115 120 125 130 135 140 145 1

# Reflectance and reflectance ratio in the POLDER channels at 865 and 910 nm



# **POLDER** aerosol Product

# Aerosol Optical thickness at 865 nm from the POLDER algorithm



#### **Conclusion**

#### **POLDER water vapor (total column)**

Operational product over land or in sunglint conditions

clear sky, daily (1 a day)

 $\sim 2 \text{ kg/m}^2 \text{ precision}$ 

#### **Experimental algorithm over ocean:**

first results: satisfactory agreement for a case study improvement of the method: line-by-line approach global validation to test the robustness of the method effects of thin clouds