

ITSC-18

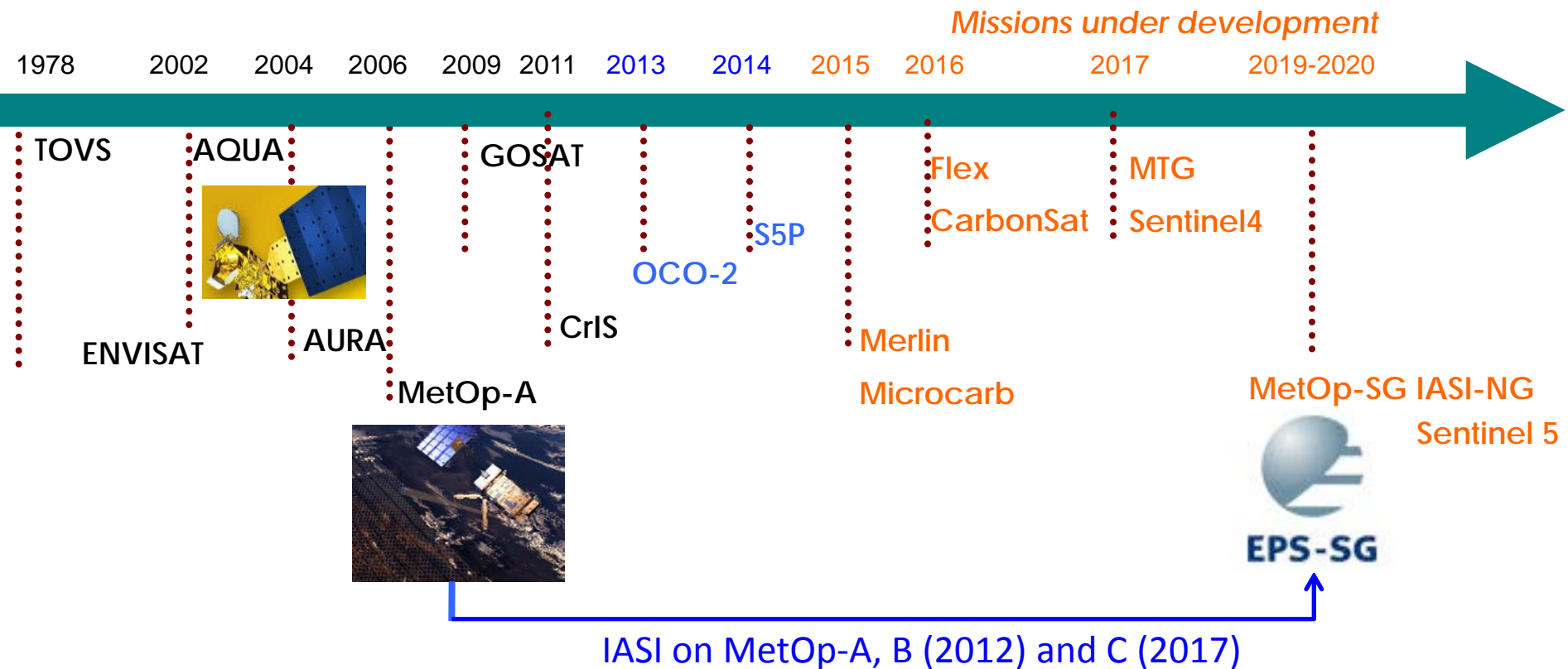
Toulouse, 21-27 March 2012

IASI-New Generation onboard EPS-SG: Expected impact on accuracy and vertical resolution for atmospheric variables

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What's next? IASI-NG as part of Eumetsat EPS-SG



•EPS-SG

- PFA : MetIMAGE, MWS, IASI-NG, RO, UVNS, 3MI
- PFB : SCATT, MWI, RO

•Status:

- Phase-A studies at CNES since January 2010, end in April 2012.
- Two industrial studies are conducted in parallel (Astrium-France and Thales Alenia Space).

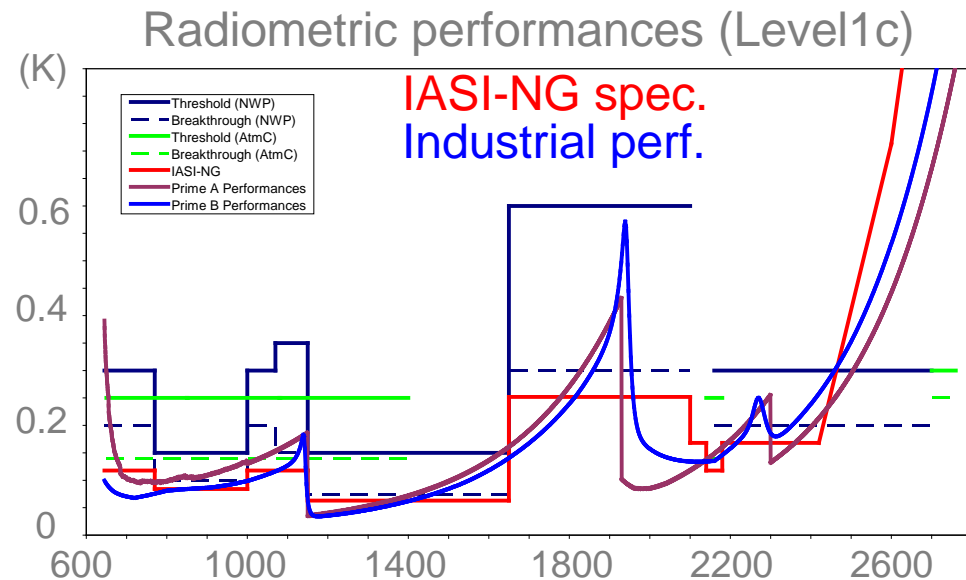
IASI-New Generation

•Objectives of the mission:

- To assure the **continuity** of IASI for NWP, atmospheric chemistry and climate applications.
- To **improve the characterization of the lower part of the troposphere, the UT/LS region** and, more generally, **of the full atmospheric column**.
- To **improve the precision** of the retrievals and to allow the detection of new species.

•Characteristics:

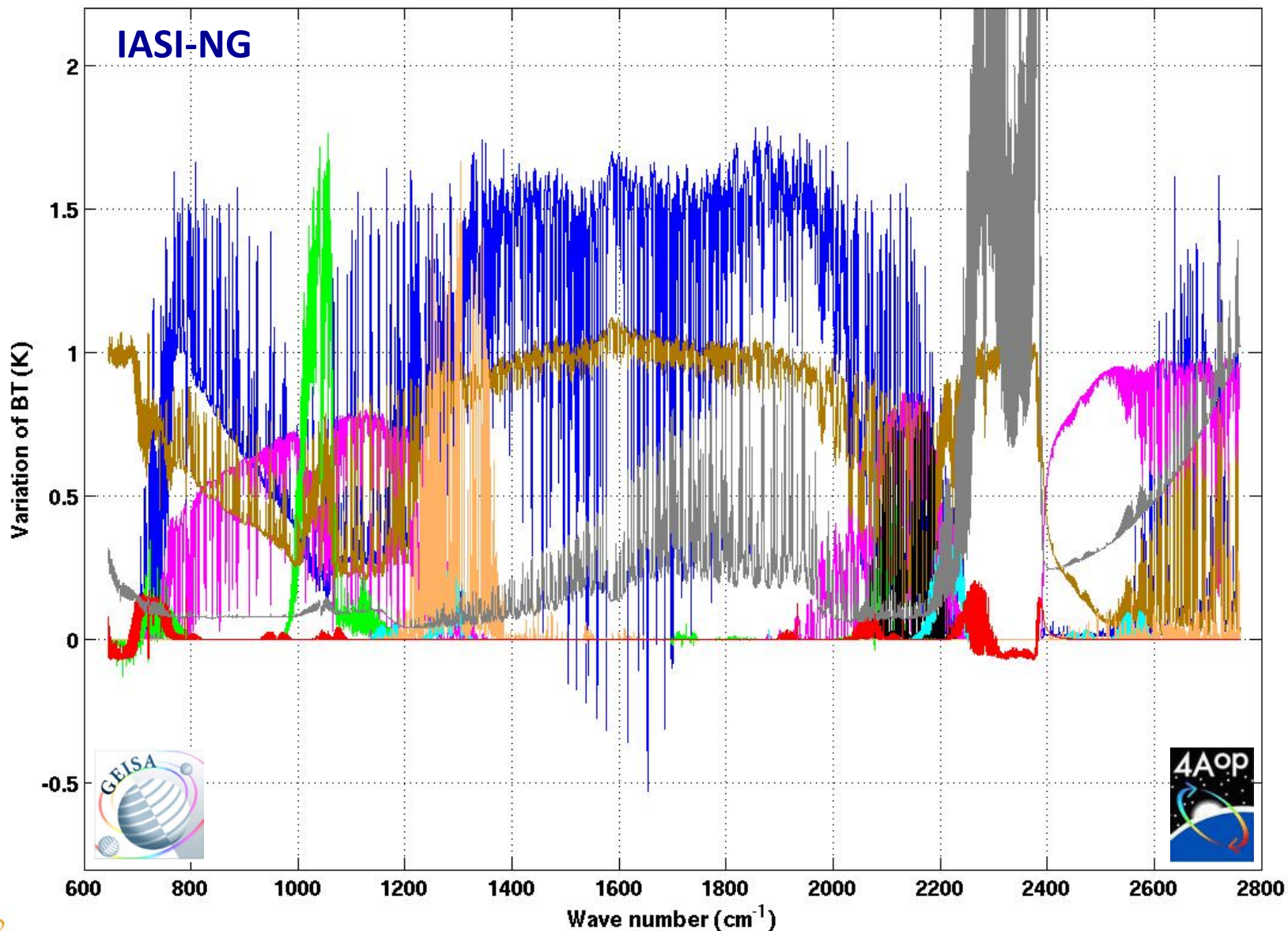
- spectral coverage: **645 - 2760 cm^{-1}**
- spectral resolution: **0.25 cm^{-1}** after apodisation (**0.50 cm^{-1} for IASI**)
- spectral sampling: **0.125 cm^{-1}** (**0.25 cm^{-1} for IASI**).
- reduction of the radiometric noise by **a factor of ~2** as compared to IASI.
- spatial sampling: 12km FOV.



➡ factor of 2 on the spectral resolution, sampling and the radiometric noise

IASI-NG - Sensitivity analysis - Full spectrum

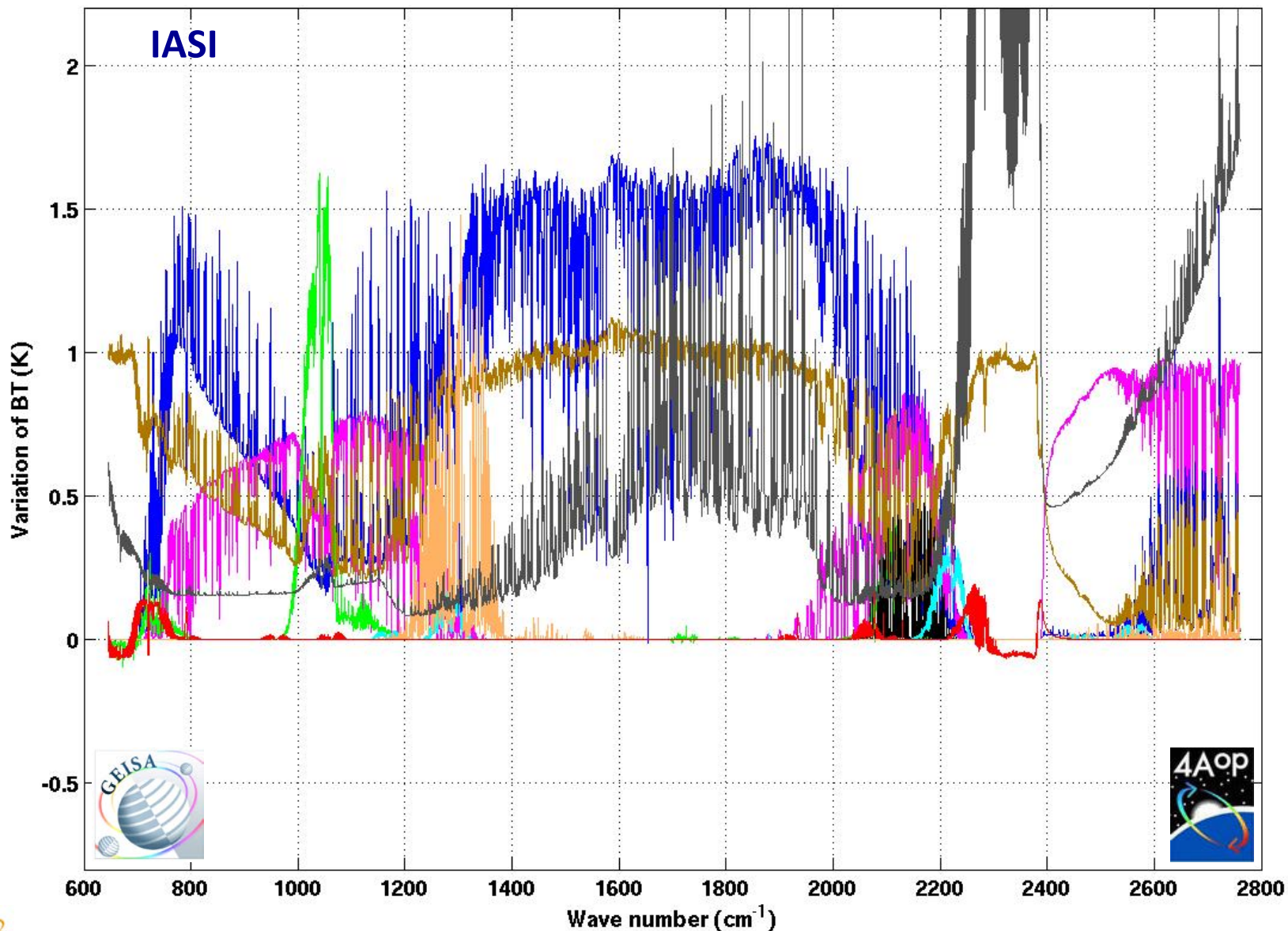
IASI-NG sensitivities - Tropical TIGR situations



T (1K) H₂O (20%) CO₂ (1%) O₃ (10%) N₂O (2%) CO (10%) CH₄ (10%) T_{surf} (1 K)

IASI-NG - Sensitivity analysis - Full spectrum

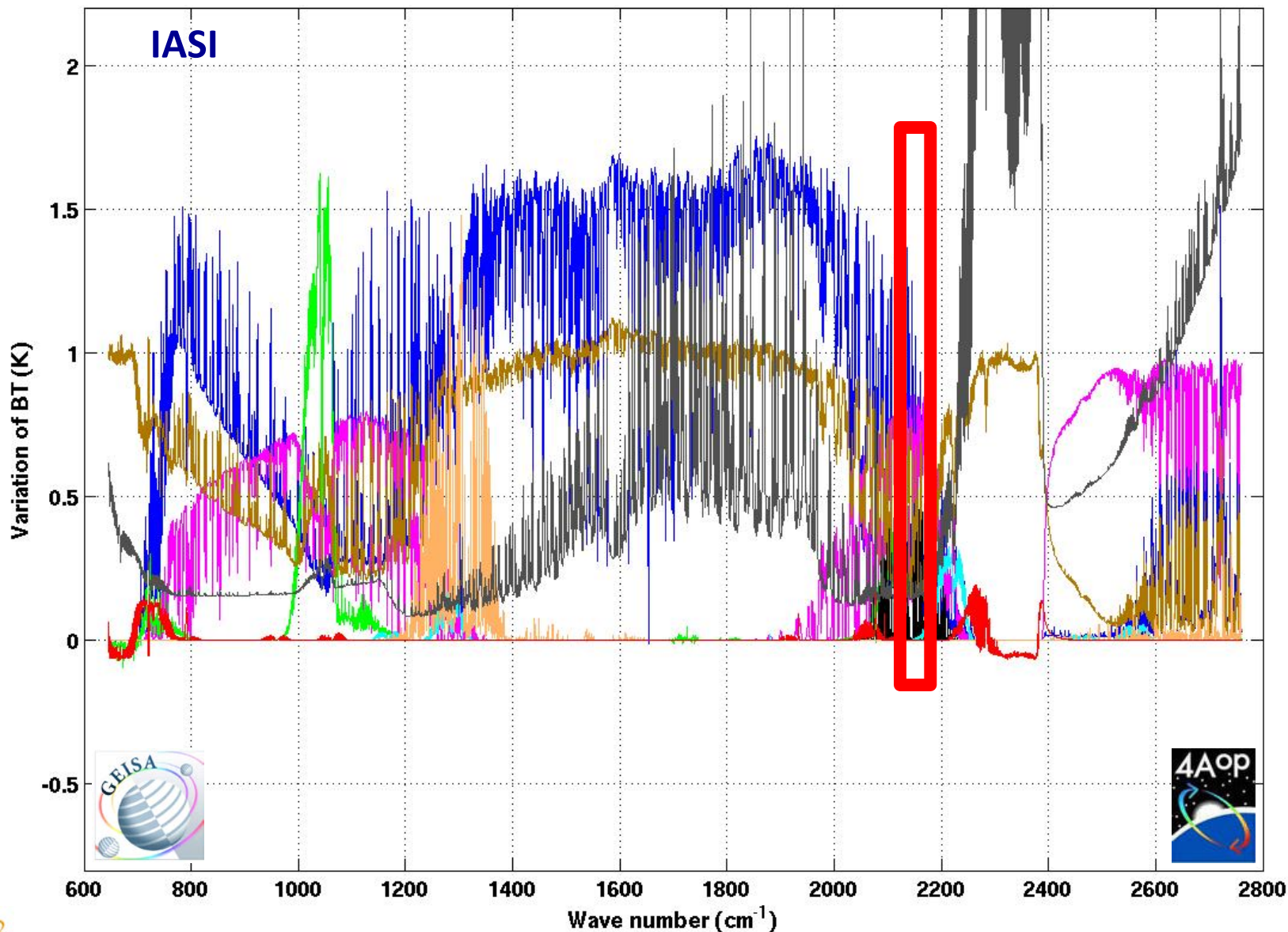
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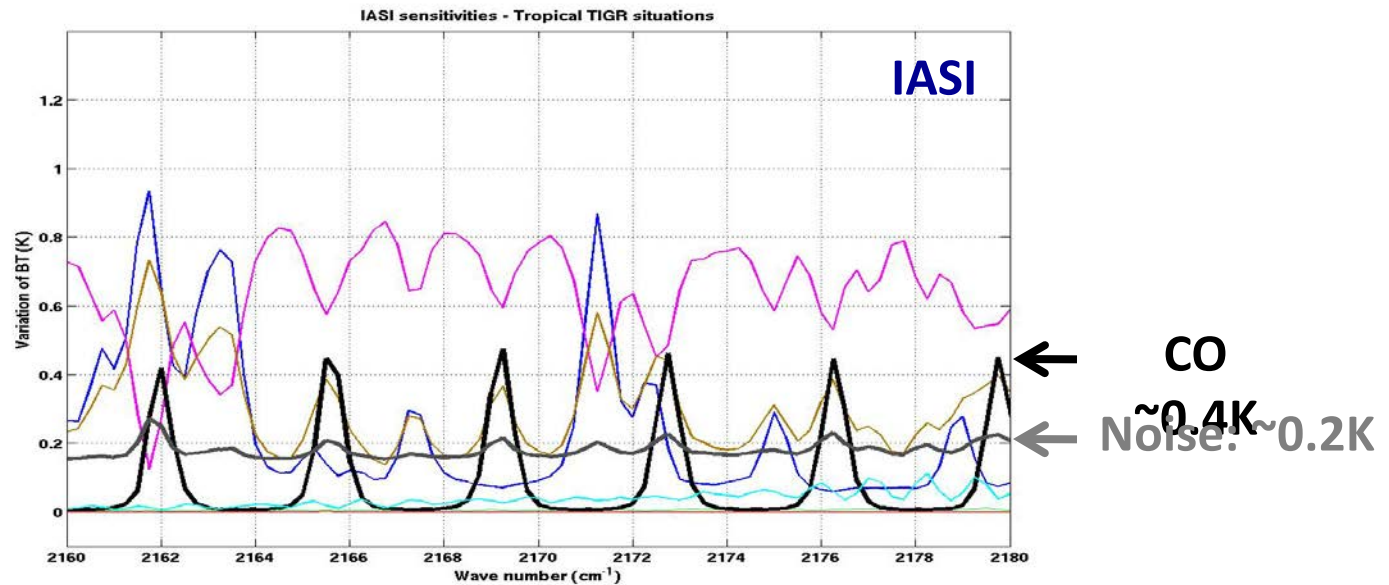
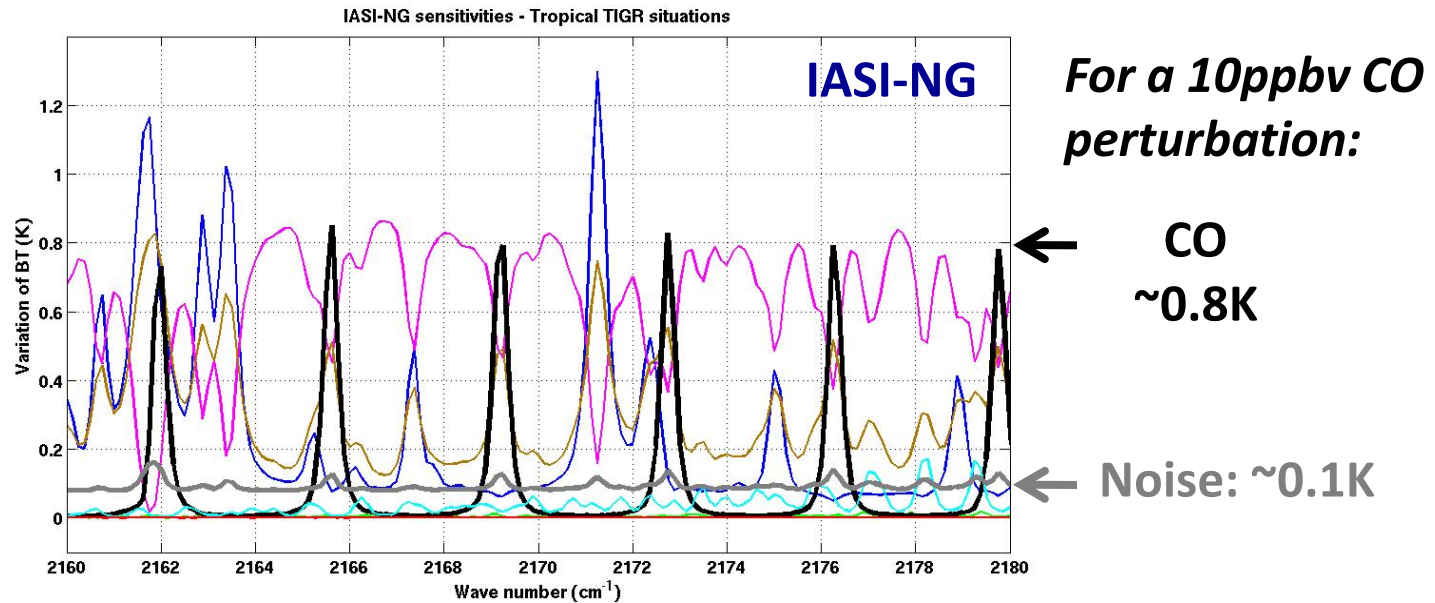
IASI-NG - Sensitivity analysis - Full spectrum

IASI sensitivities - Tropical TIGR situations



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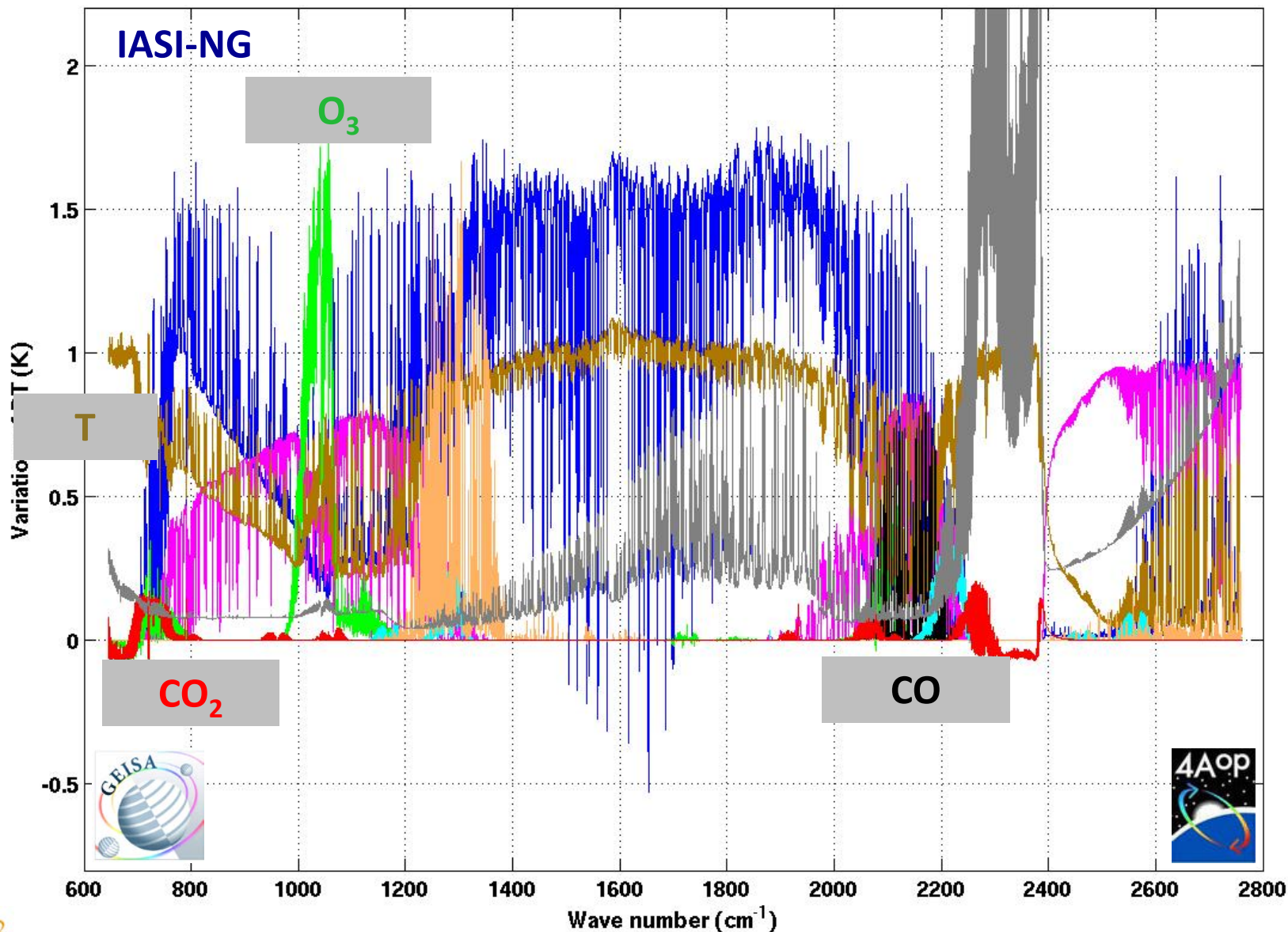
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IASI-NG sensitivities - Tropical TIGR situations

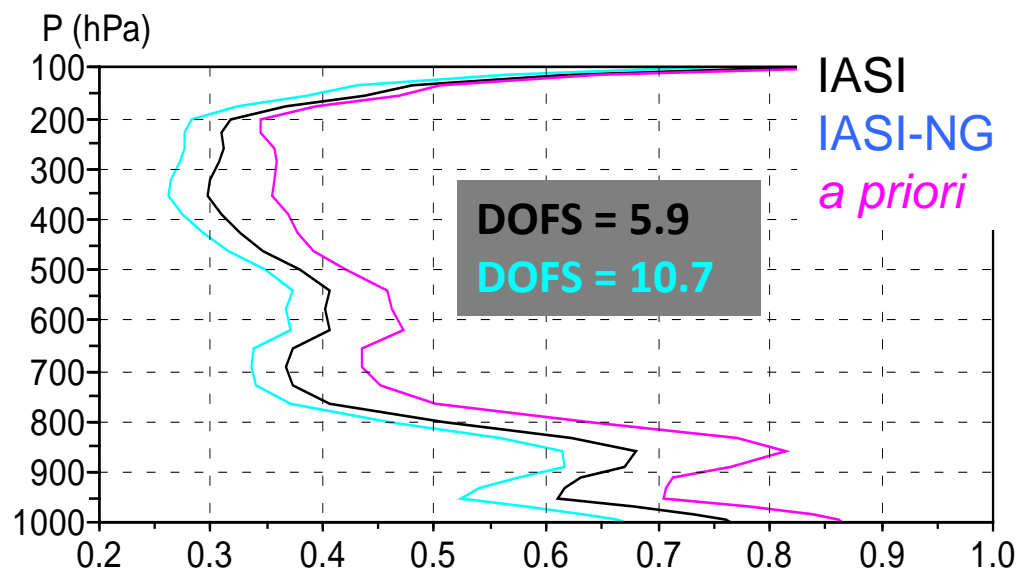
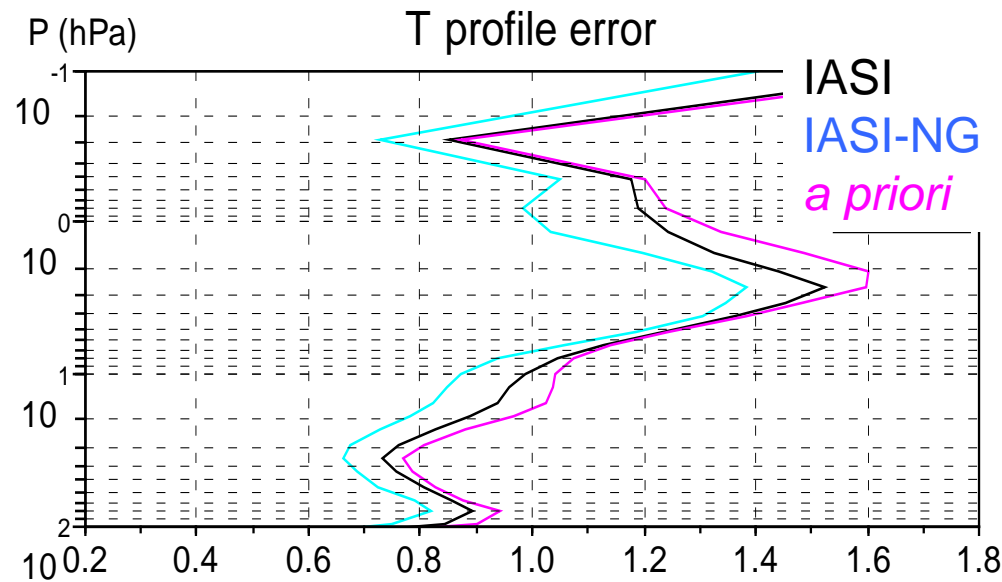


T (1K) H₂O (20%) CO₂ (1%) O₃ (10%) N₂O (2%) CO (10%) CH₄ (10%) Tsurf (1 K)

Impact of IASI-NG on Temperature profile sounding

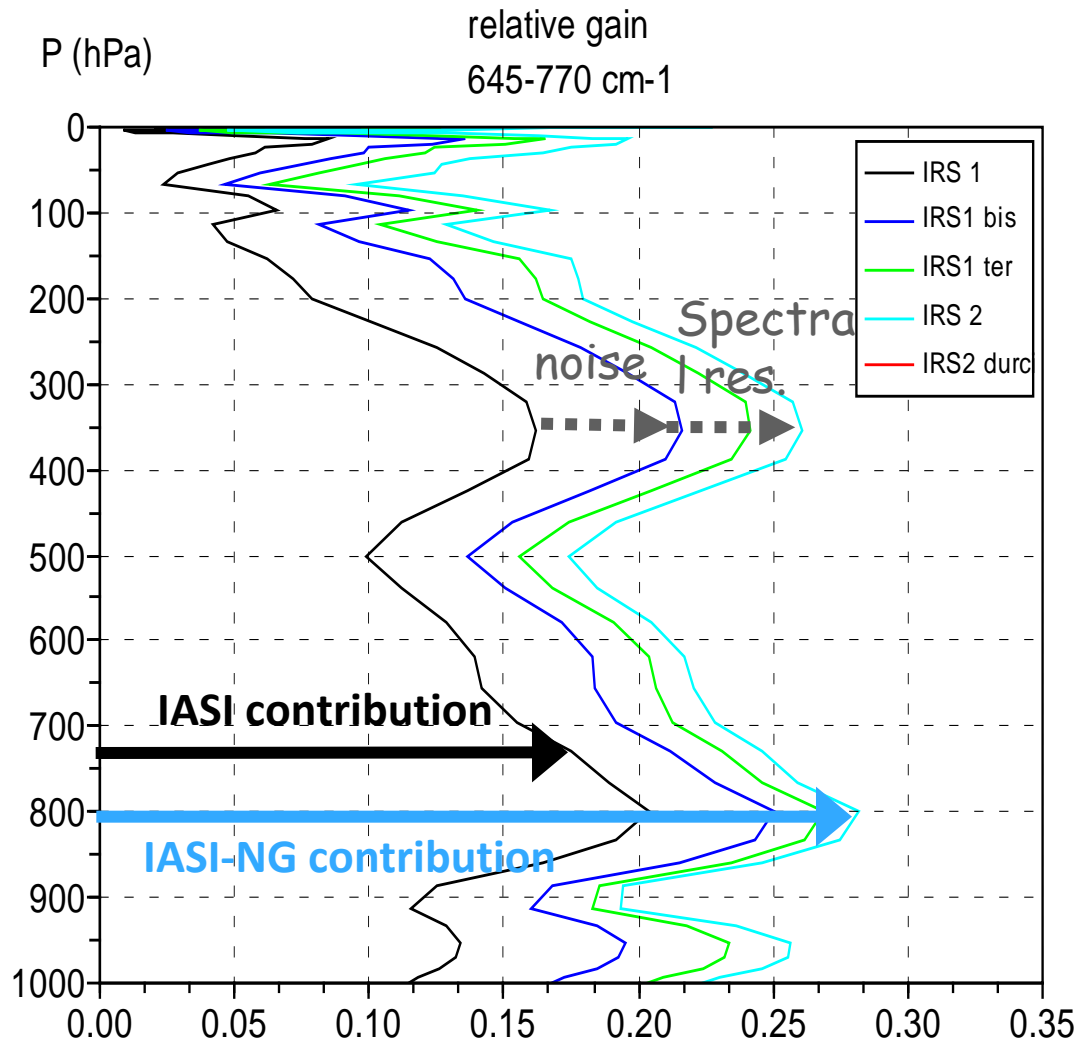
- The T profile is retrieved using the 15 μm and 4 μm CO₂ bands
- Tropical atmosphere
- Noise contribution from uncertainties on surface temperature and emissivity, humidity profile.
- *A priori* covariance from ECMWF.

With respect to the *a priori* uncertainty, the contribution of **IASI-NG** is about twice the contribution of **IASI**.



Impact of IASI-NG on Temperature profile sounding

Contribution of spectral resolution and radiometric noise



Noise	Spectral resolution
IASI	IASI
IASI/2	IASI
IASI/(2√2)	IASI
IASI/2	IASI/2

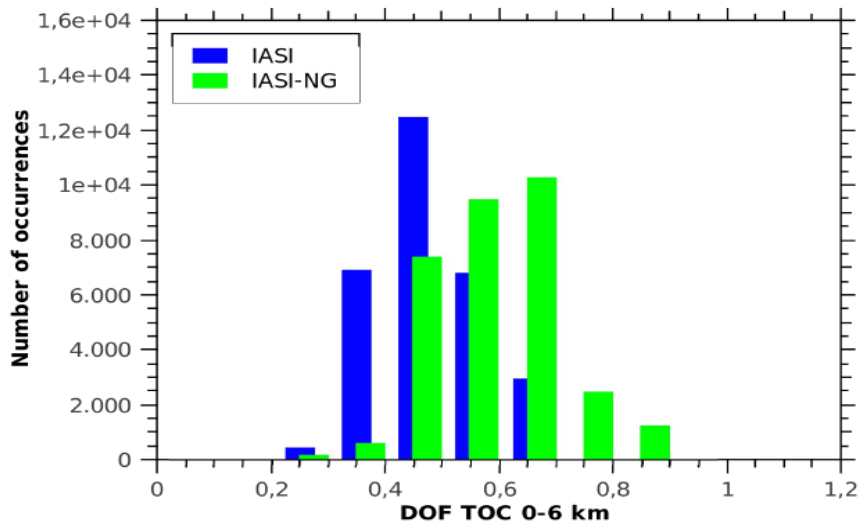
- The relative gain (or error reduction) is defined as:
(a posteriori-a priori)/(a priori)
- It is in the range 5 - 25%.

Spectral resolution improves the instrument contribution beyond noise reduction by increasing the number of channels.

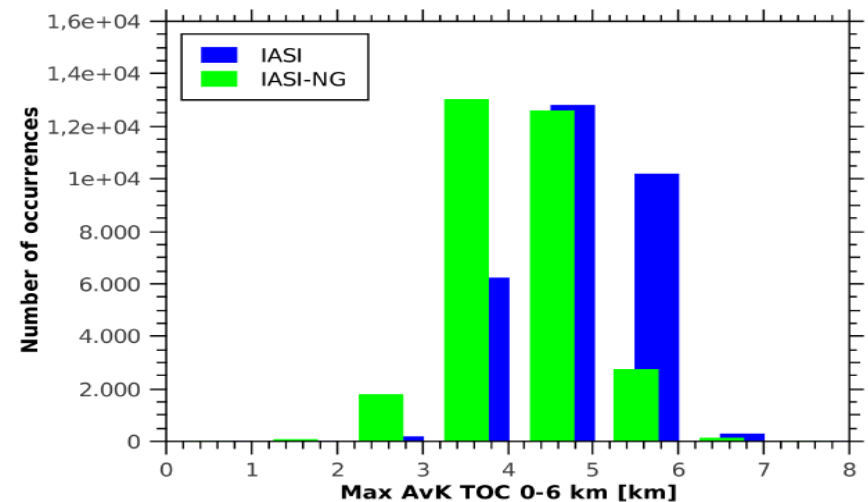
Retrieval of ozone partial columns

- Design of OSSEs experiment, based on KOPRA RT code.
- The retrieval scheme is based on the one developed for IASI (Eremenko et al., GRL, 2008; Dufour et al., ACP, 2010)

Number of Degrees of Freedom on the vertical



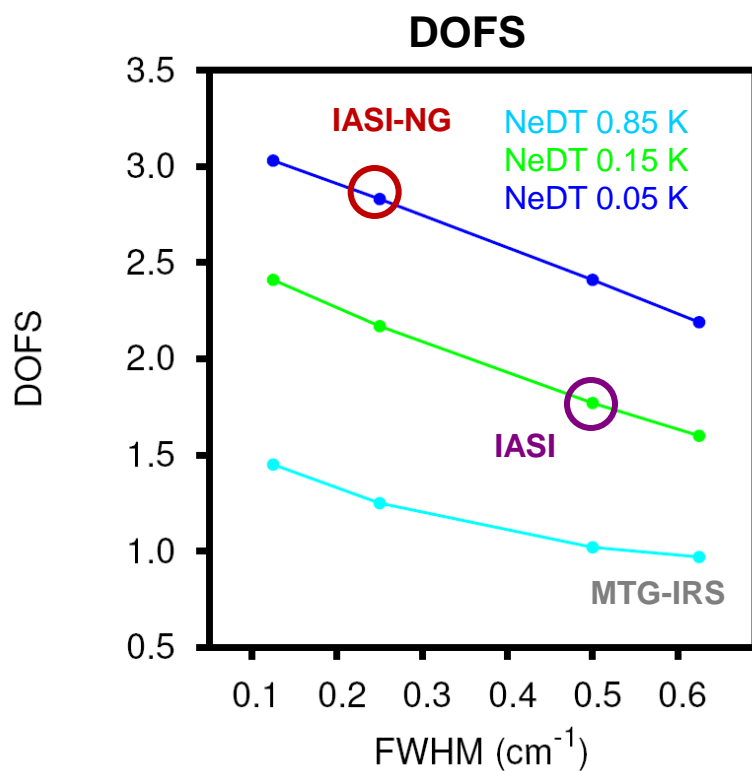
Altitude of the maximum of the averaging kernels



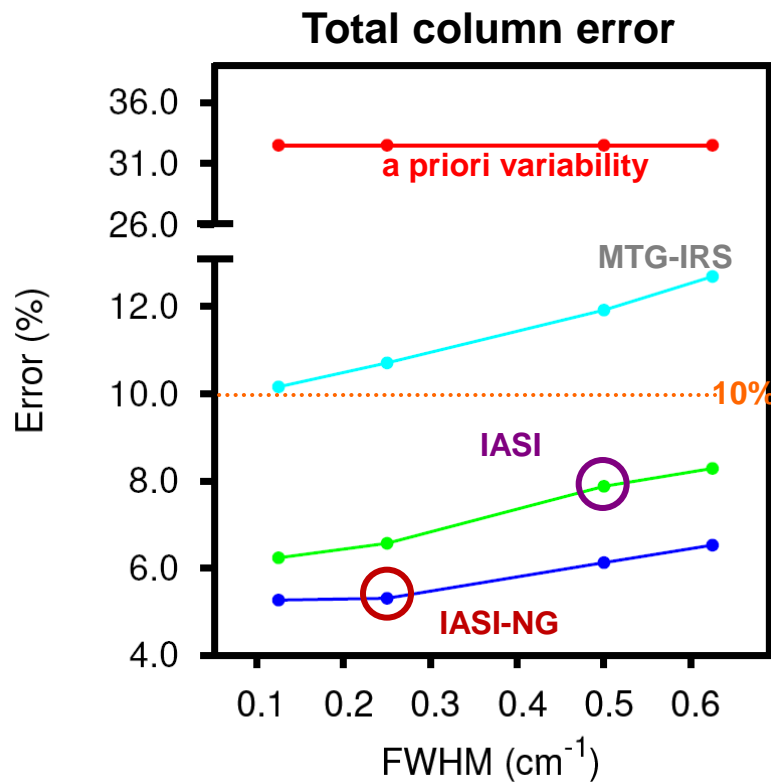
For ozone [0-6 km]: IASI-NG will bring 50% more info on the vertical and sensitivity 1 km lower + gain 30% on accuracy

Summary of the Sensitivity analyses

- Study of retrieval performances by varying spectral resolution and noise
- Use of CO retrieval scheme from George et al., ACP, 2009.



Improved vertical resolution



Improved accuracy

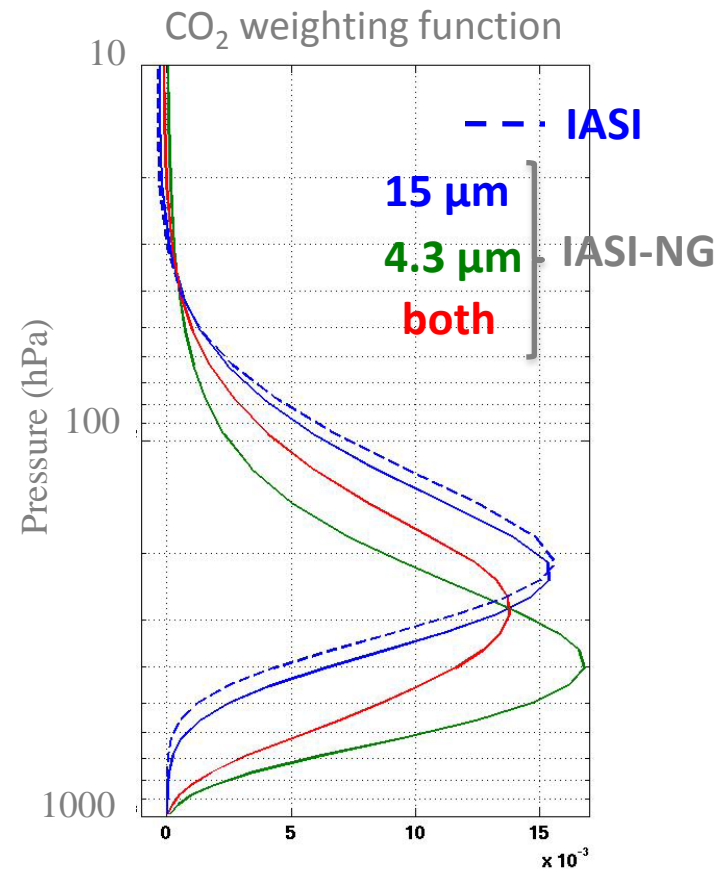
Retrieval of CO₂ integrated content

•Using the LMD inference scheme (Crevoisier et al., ACP, 2009), we have studied the evolution of the precision with various configurations compared to the IASI current precision (which uses the 15 μm band only):

Spectral bands for IASI-NG	Noise	Improvement of the precision
15 μm	IASI/2	30 %
4.3 μm		0 %
15 + 4.3 μm		45 %

•IASI-NG will enable the use of 4.3 μm channels, giving access to a lower part of the atmosphere, with a much improved precision.

•Strong and needed complementarity with SWIR obs. (GOSAT, OCO-2, UVNS).



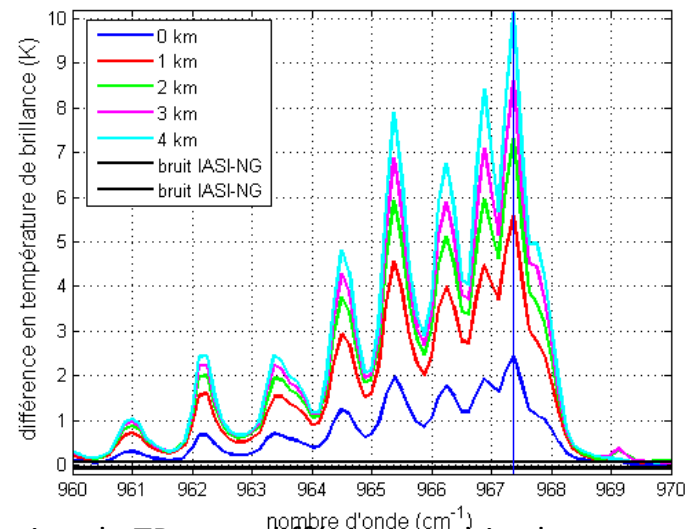
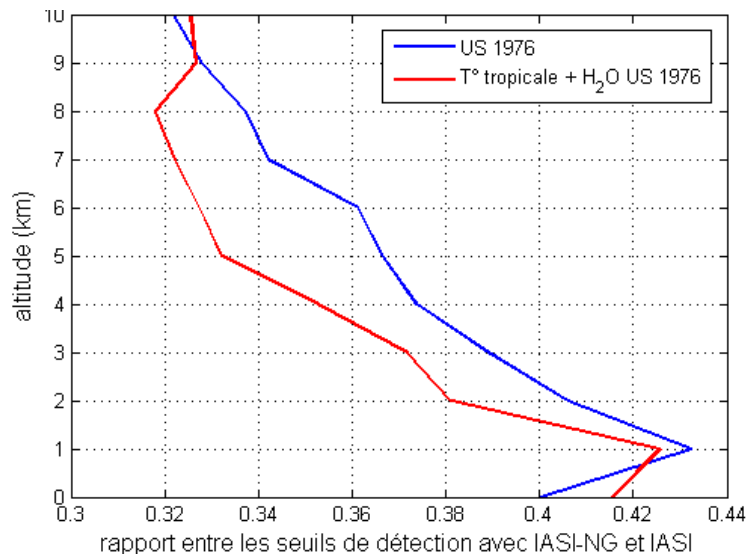
100-400 hPa, max at 200 hPa

100-500 hPa, max at 300 hPa

200-650 hPa, max at 400 hPa

Detection of trace gases

- **Ammonia [0-2 km]:** gain of 40 % on the detection limit.



Variation de TB pour différentes altitudes pour un cas de pollution et un contraste thermique positif (+10K)

- **SO₂:** a 45 % gain on the detection threshold + some information on the vertical structure of the plumes.
- **Volcanic ash:** improvement on the detection limit.

→ **Improvement of volcanic eruption alert**
(and more species will be retrieved: SO₂, H₂S, H₂SO₄, ash)

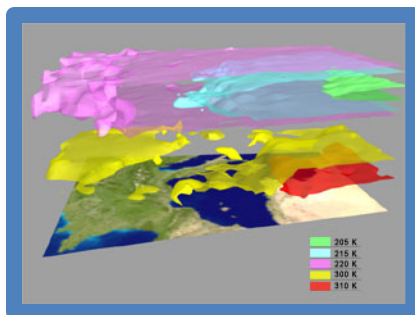
	IASI		IASI-NG		
<i>Chemistry</i>	<i>DOFs</i>	<i>Error (%)</i>	<i>DOFs</i>	<i>Error (%)</i>	<i>What the 'NG' brings</i>
O ₃	3-4	PBL : 60% Tropo : 11%	4-5	PBL : 40% Tropo : 8%	More information in PBL
CO	1-2	PBL : 16% Tropo : 8%	2-3	PBL : 10% Tropo : 6%	More information in PBL
HNO ₃	1 or less		2		Both tropo and strato
NH ₃ ^a	detected	-	measured	-	> instrumental noise
Methanol ^a	detected	-	measured	-	> instrumental noise
C ₂ H ₄ ^a	detected	-	measured	-	> instrumental noise
SO ₂ -volcanos	If > 2DU	-	If > 1 DU	-	+ Altitude of the plume
<i>Climate</i>	<i>DOFs</i>	<i>Error (%)</i>	<i>DOFs</i>	<i>Error (%)</i>	<i>What the 'NG' brings</i>
H ₂ O	5-6	~13%	6-7	~10%	Error improved by 1.5
T	6	~0.6K	12	~0.45 K	Error improved by 2.5
CO ₂	1 or less	~1%	1-2	<1%	Low troposphere
CH ₄	1or less	~3%	1-2		Less interferences
N ₂ O	detected	-	measured	-	
<i>Aerosols</i>	dust				More types
<i>Emissivity</i>		0,04 @4μm		0,02 @4μm	

Conclusions

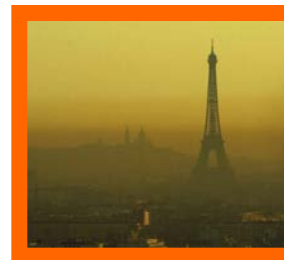
- The **improved spectral resolution and radiometric noise of IASI-NG** will enable:
 - (1) a **better coverage of the vertical**, especially in the lower part of the troposphere;
 - (2) an **improvement of the accuracy** of the retrieved variables because of less interferences between the species in the channels and a better signal to noise ratio.
- The increase of **spectral resolution** has a clear impact on several signatures: sharper CO 'lines', easier separation of CH₄ vs. H₂O, etc.
- The lower the **noise**, the better! That really matters for the weak spectral features embedded in stronger ones (CO₂, CH₄, N₂O, and most of other chemical species only detected by IASI).
 - **The reduction of the noise is a priority in the SW.**
- The retrieval of several variables will depend on:
 - (1) the **synergy** between IASI-NG and EPS-SG/MWS, EPS-SG/Vis.
 - (2) the **knowledge of surface characteristics**, which will be the key for using new spectral regions (SW).
 - (3) **spectroscopy** compliant with the evolution of new generation instruments.

IASI-NG improved contributions to...

Atmospheric
profiling



Improvement
on pollution
forecast
3 EU controlled
pollutants (CO,
O₃ and NH₃)



Better tracking
of long range
pollution (e.g.
fire emissions)



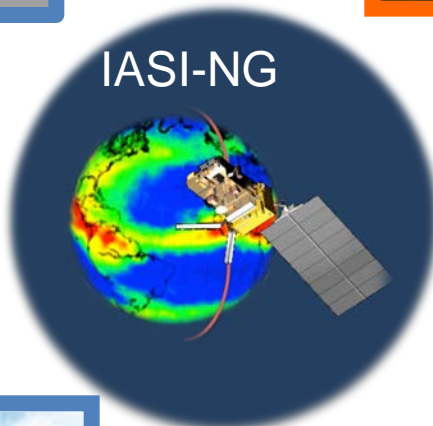
Improved
volcanoe alerts
Early alerts
possible + SO₂
and ash tracking



Essential Climate
Variables
monitoring and
understanding
Clouds, GHG,
aerosols



IASI-NG



IASI-NG has the potential for strongly benefiting the NWP, chemistry and climate communities, in addition to assuring the continuity of high quality observations delivery.

IASI-New Generation : supports

F
R
A
N
C
E

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LMD : R. Armante, V. Capelle, A. Chédin, C. Crevoisier, N. Jacquinet, N. Scott, C. Stubenrauch

LOA : H. Herbin

LPMAA : C. Camy-Peyret, S. Payan

LSCE : F. Chevallier

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University of Edinburg: P. Palmer

Dalhousie University: R. Martin

KNMI: P. Levelt

NCAR: D. Edwards, L. Emmons

+ ECMWF, MACC,
MeteoFrance and the
MetOffice support letters

V
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Volcanic Ash Advisory Centers/ London VAAC (UK Met Office) : R. Saunders

MetOffice, UK : J. Haywood

U.S. Geological Survey, Alaska Volcano Observatory : D. Schneider

Meteorological Authority, Civil Aviation Authority of New Zealand : P. Lechner

Operational coordinator, VAAC Montreal : D. Bensimon

VAAC Toulouse, MeteoFrance: Ph. Husson

University of Alaska Fairbanks (Anchorage VAAC) : P. Webley

German Airline Pilots' Association : K. Sievers