



[2]

**thanks to
all colleagues supporting the ACCURATE concept**

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and quite a number more internationally and at the Wegener Center/Univ. of Graz;
and partners from industry (SSC, Thales, RUAG, Kayser Threde,...)

> twenty scientific partners from > ten countries. Thanks all!



[3]

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what's the question ACCURATE addresses? obtain a consistent set of climate benchmark data

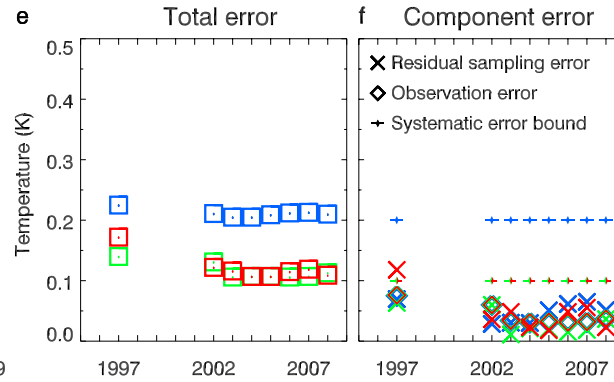
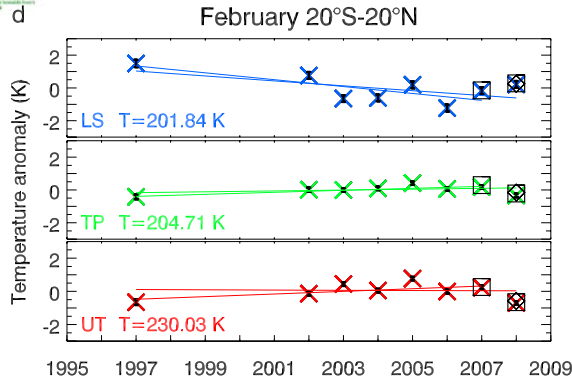
- Is it possible to simultaneously observe, with global coverage, high accuracy, and long-term stability, a **complete set of atmospheric variables including on thermodynamics (temperature, pressure, humidity), dynamics (wind), and climate/chemistry (greenhouse gases and isotopes)**? Perhaps complemented with simultaneously measured **aerosol, cloud, and turbulence** information? As one consistent state in any observed air volume, independent of a priori information?
- Yes. To an unprecedented level of quality and comprehensiveness with the ACCURATE concept. Aim is profiling of all variables above over the upper troposphere-lower stratosphere (UTLS) region and beyond as function of altitude with ~1 km vertical resolution.



[4]

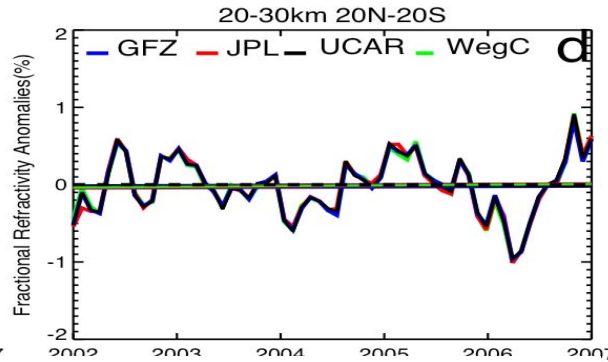
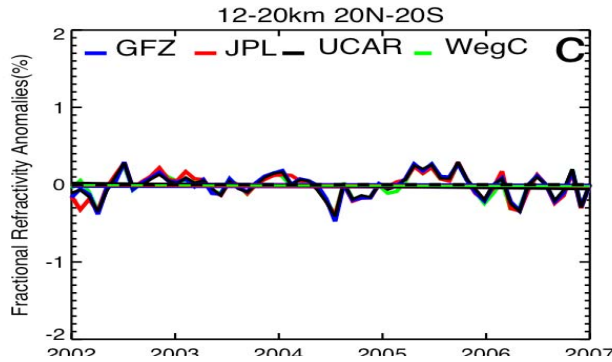
get a feel: how do climate benchmarks look like?

example GPS radio occultation data 1997/2001-2008



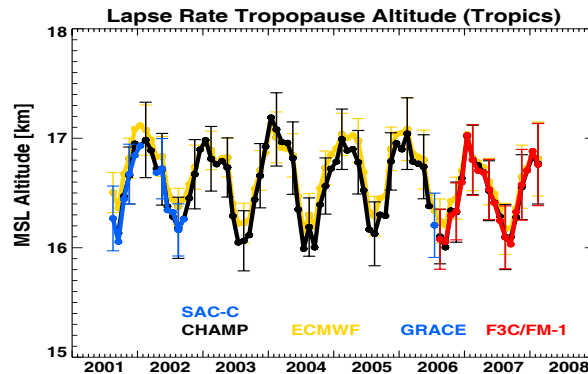
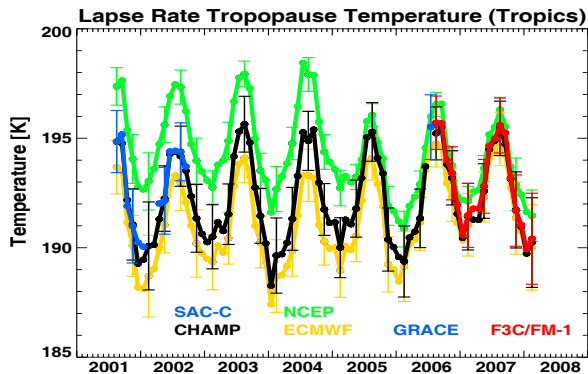
(Steiner, Kirchengast, Lackner, et al. GRL, 2009)

$\delta T < 0.1-0.2$ K



(Ho, Kirchengast, Leroy, Wickert, Mannucci, Steiner, et al., JGR, 2009)

$\delta N < 0.05-0.1\%$

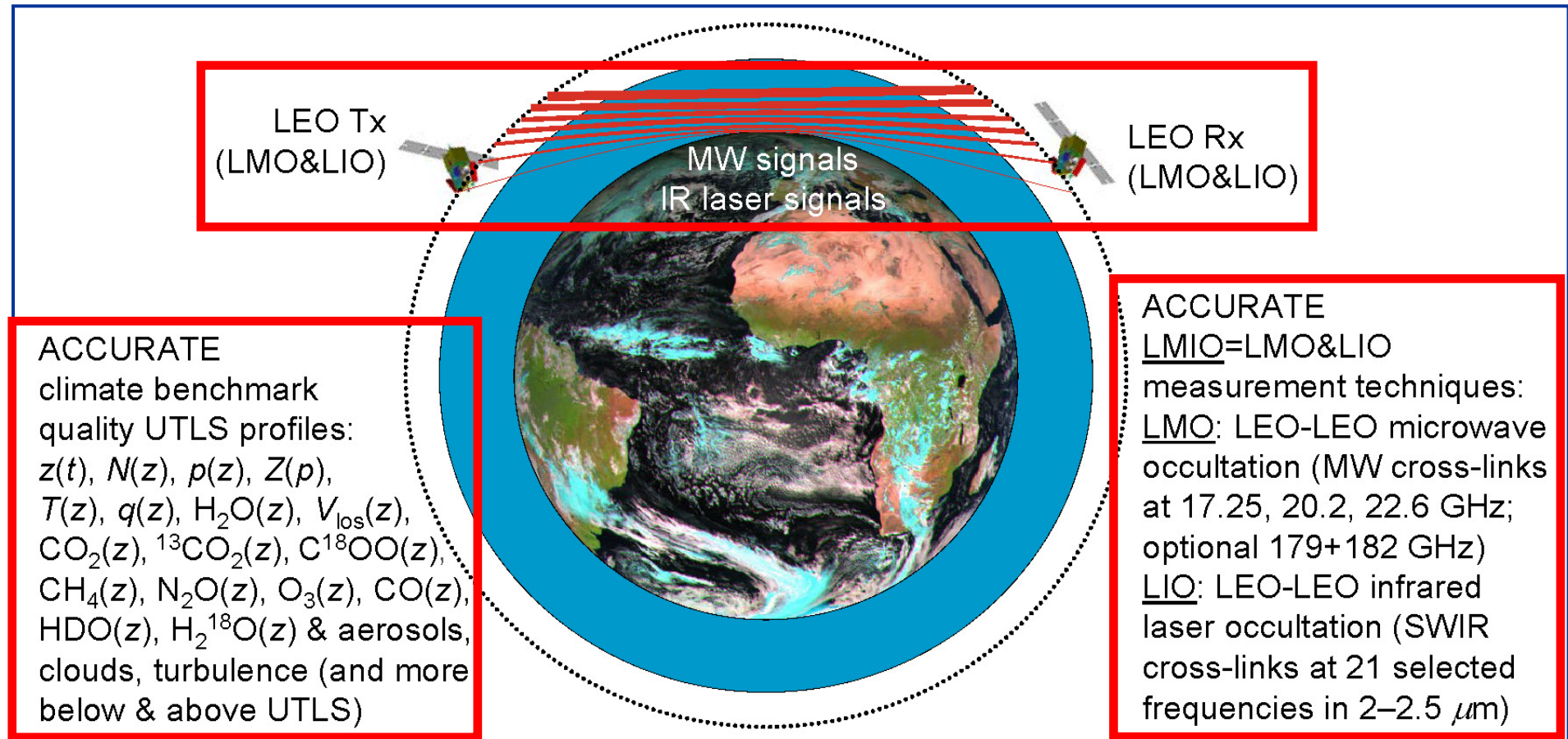


(Foelsche, Kirchengast, Borsche, et al. ECMWF Proc, 2008)

$\delta TP < 0.5$ K/0.05 km

what are the key elements of the concept?

ACCURATE implements LEO-LEO microwave occultation (LMO) combined with LEO-LEO infrared-laser occultation (LIO): LMIO

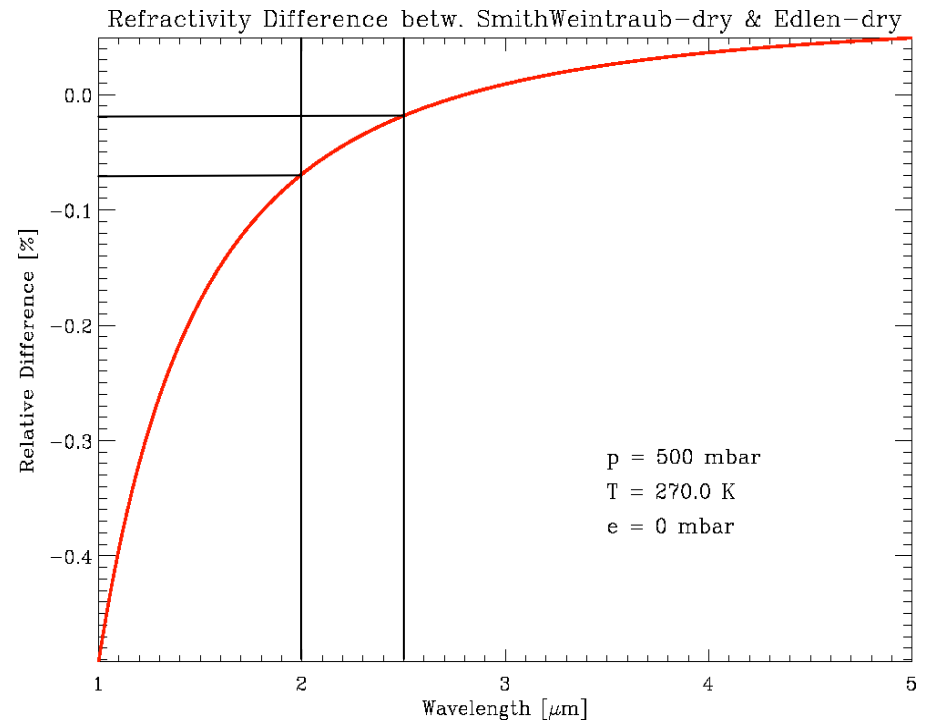
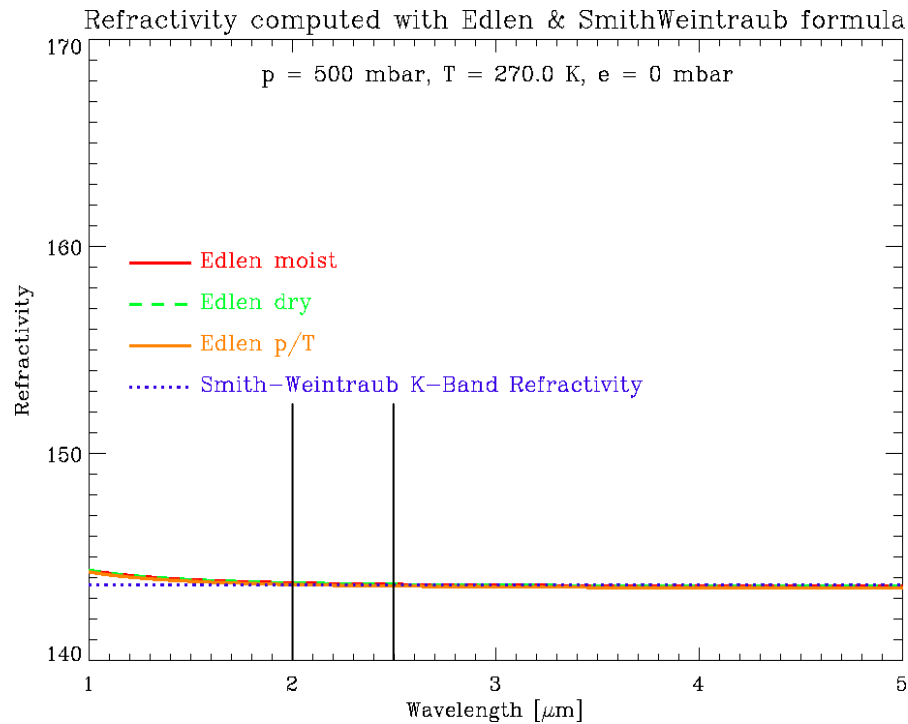




[6]

just one note on ACCURATE LIO&LMO synergy

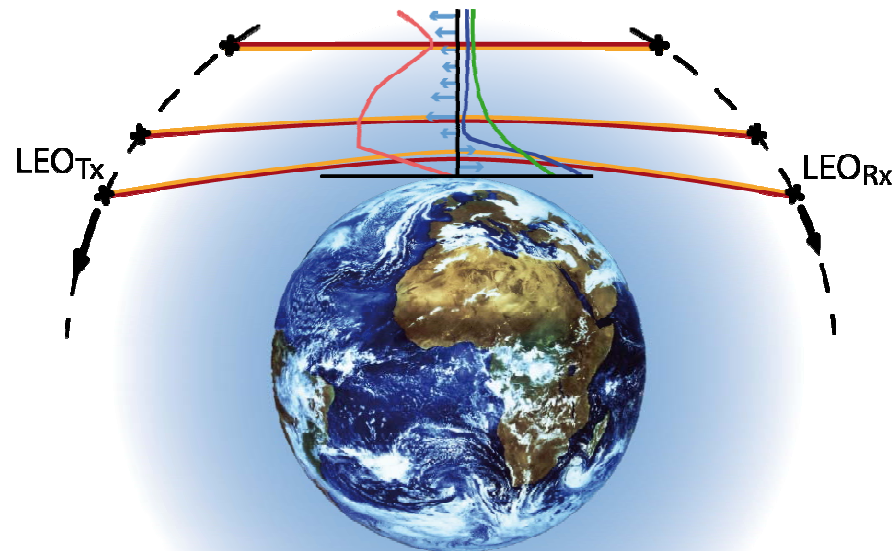
SWIR refractivity (LIO) vs MW band (LMO) dry air refractivity
MW dry-air refractivity (“Smith-Weintraub formula”) is to < 0.1% difference equal to SWIR refractivity (“Edlen formula”) within 2–2.5 μm , so that LIO and LMO signal travel paths are very closely the same. In moist air (5-12 km) the difference can increase to 10-20% near 5 km under moist tropical conditions, so that the LMO-derived atm.state is used to accurately align signal travel paths.



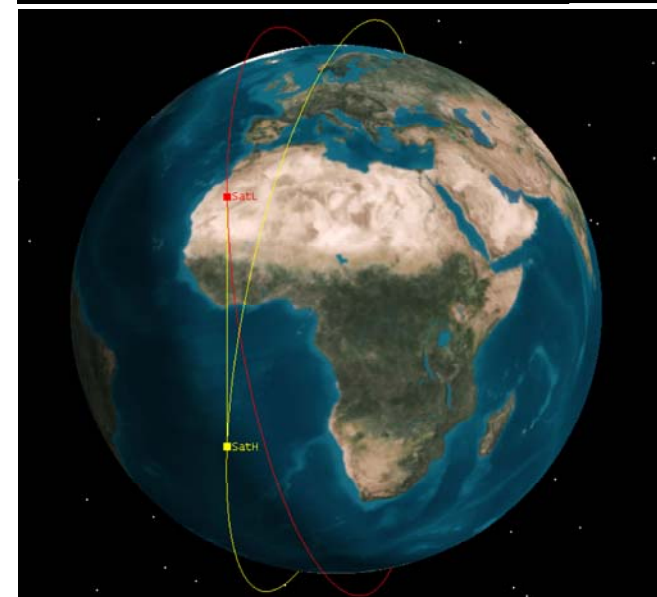
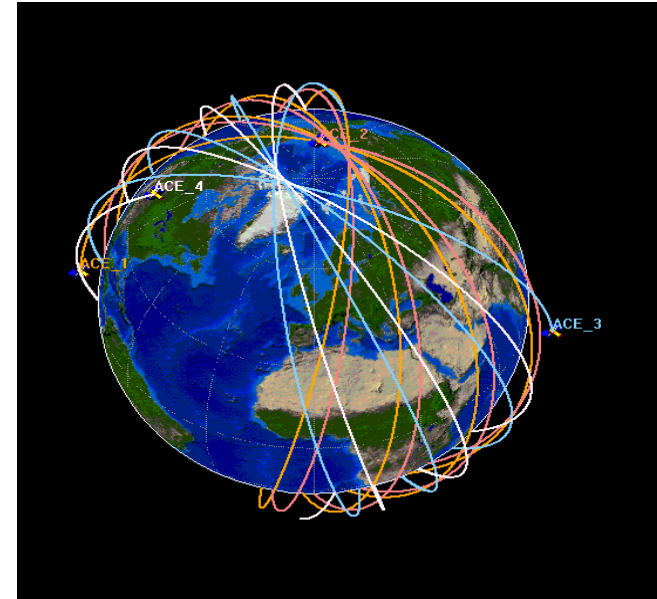
ACCURATE satellite system concept enhanced from earlier ACE+ mission studies

Baseline constellation concept:

- 2 orbit planes, counter-rotating Rx vs Tx sats
- 1-4 satellites/plane (1 demo, 2-4 full), planes drifting through all local times ($i \sim 80^\circ$)
- 2 orbit heights (Tx ~ 595 km, Rx ~ 512 km; in-orbit separation to suitably spread events)



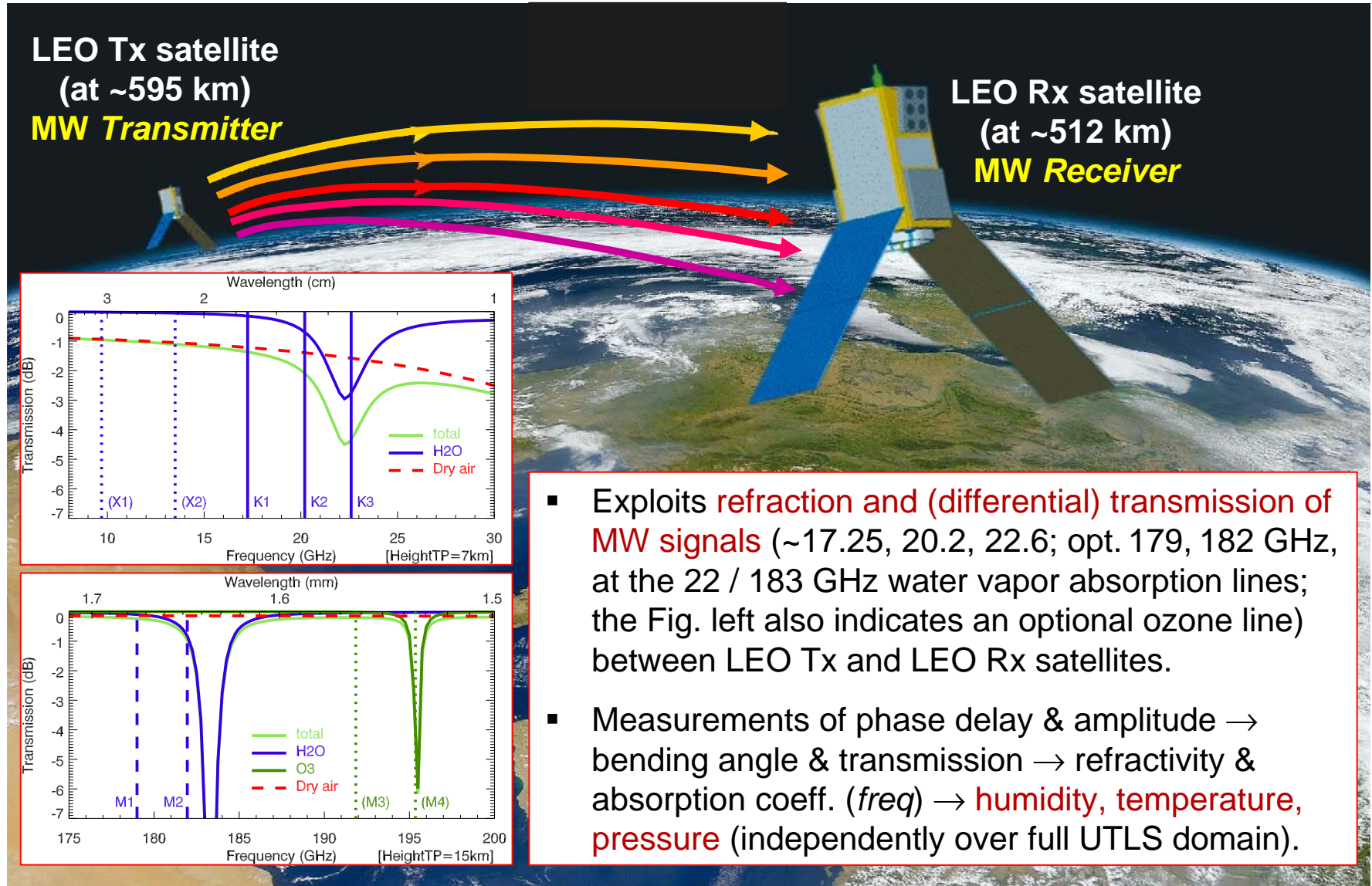
Microwave Signals - LMO
IR Laser Signals - LIO
LMO&LIO = LMIO



(Images: Deimos, 2010; Alcatel, 2004)

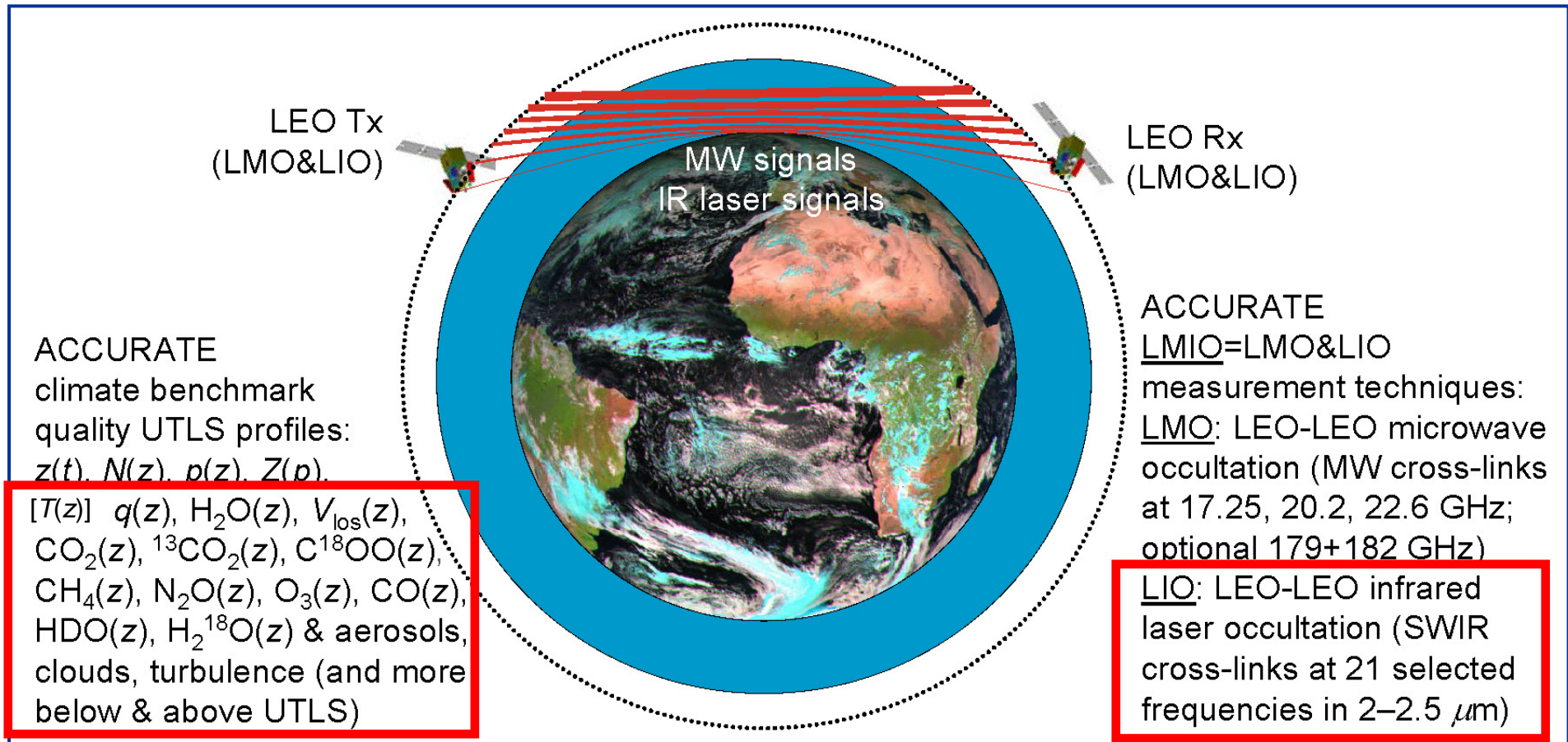
how does the LMO method work?

MW refraction&absorption: established by GPS RO heritage and ACE+ and ATOM(M)S concepts...



...thus let's right turn to the new LIO part of LMIO

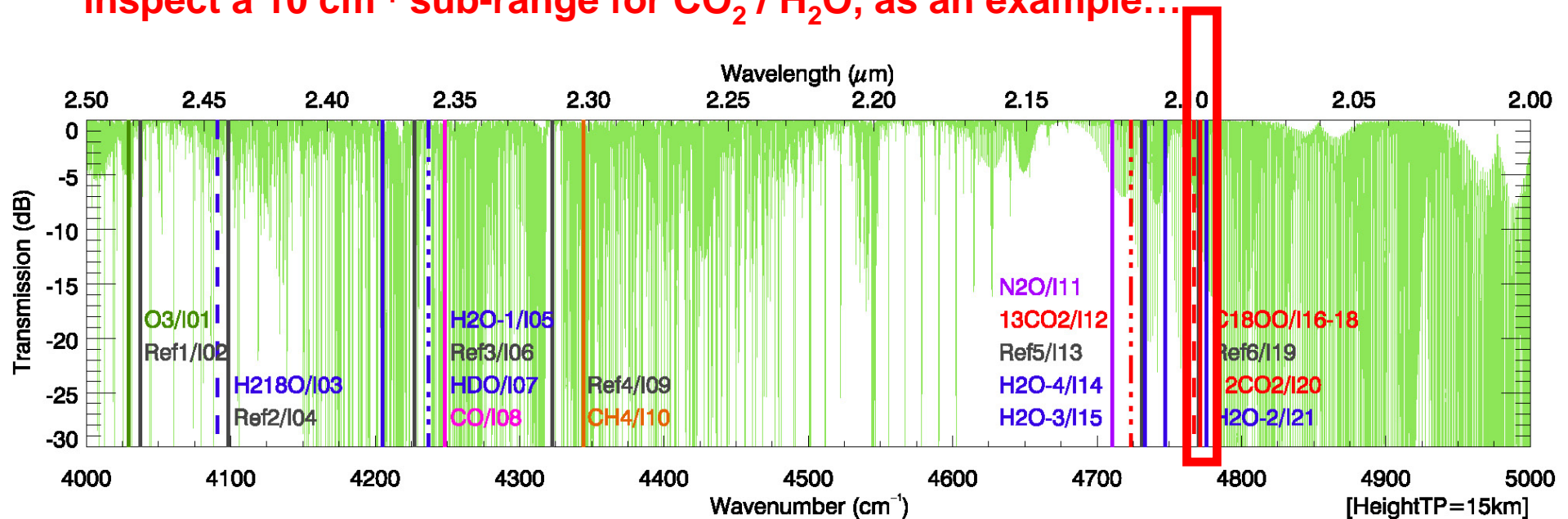
ACCURATE IR laser occultation – overview



LIO design: how to properly select LIO lines and create a working payload?

ACCURATE laser line selection within 2–2.5 μm for differential log-transmission trace species and wind measurements

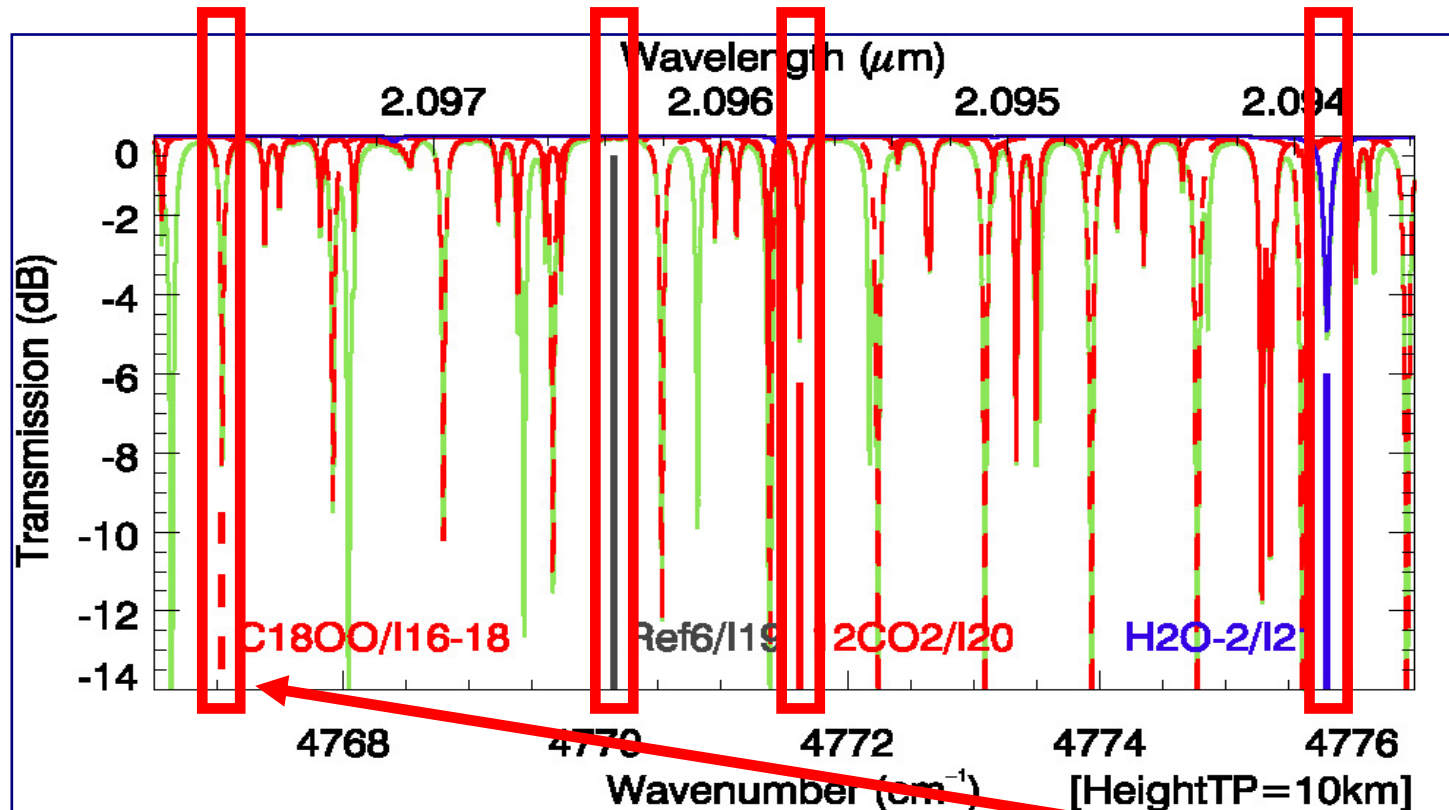
inspect a 10 cm^{-1} sub-range for CO_2 / H_2O , as an example...



(The RFM fast LBL radiative transfer model of A. Dudhia et al. was used for LIO SWIR transmission simulations, such as for the channel selection indicated above: www.atm.ox.ac.uk/RFM; RFM takes line data from the HITRAN 2004 / 2008 data base of Rothman et al.: www.harvard.edu/HITRAN)

payload: how do measure trace species with LIO? differential log-transmission over *narrow delta-freq*

abs. channel $C^{18}OO$ ref. channel abs. channel $^{12}CO_2$ abs. channel H_2O



Inspect next a 0.1 cm^{-1} sub-range about the $C^{18}OO$ line center, to see how **line-of-sight wind** is measured...
... check the present range with real data before...

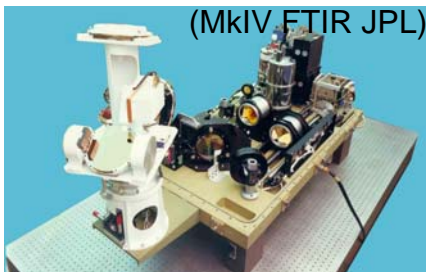
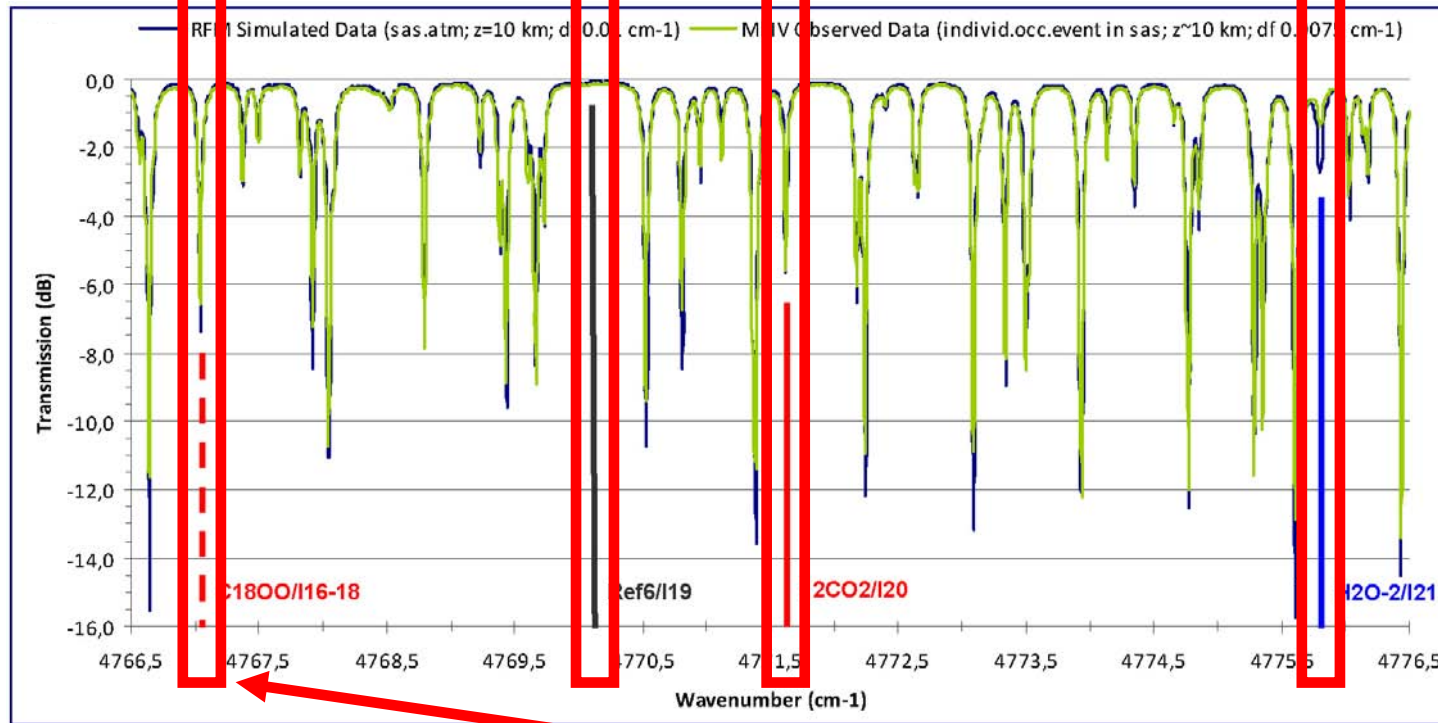


[12]

payload: real limb spectra confirm selections

comparison RFM to balloon-borne MkIV solar occultation spectrum
 (MkIV source G.Toon/JPL; P.Bernath-J.Harrison/UoY)

abs. channel $C^{18}OO$ ref. channel abs. channel $^{12}CO_2$ abs. channel H_2O



Inspect now the 0.1 cm^{-1} sub-range about the $C^{18}OO$ line center (via RFM data), to see how line-of-sight wind is measured...



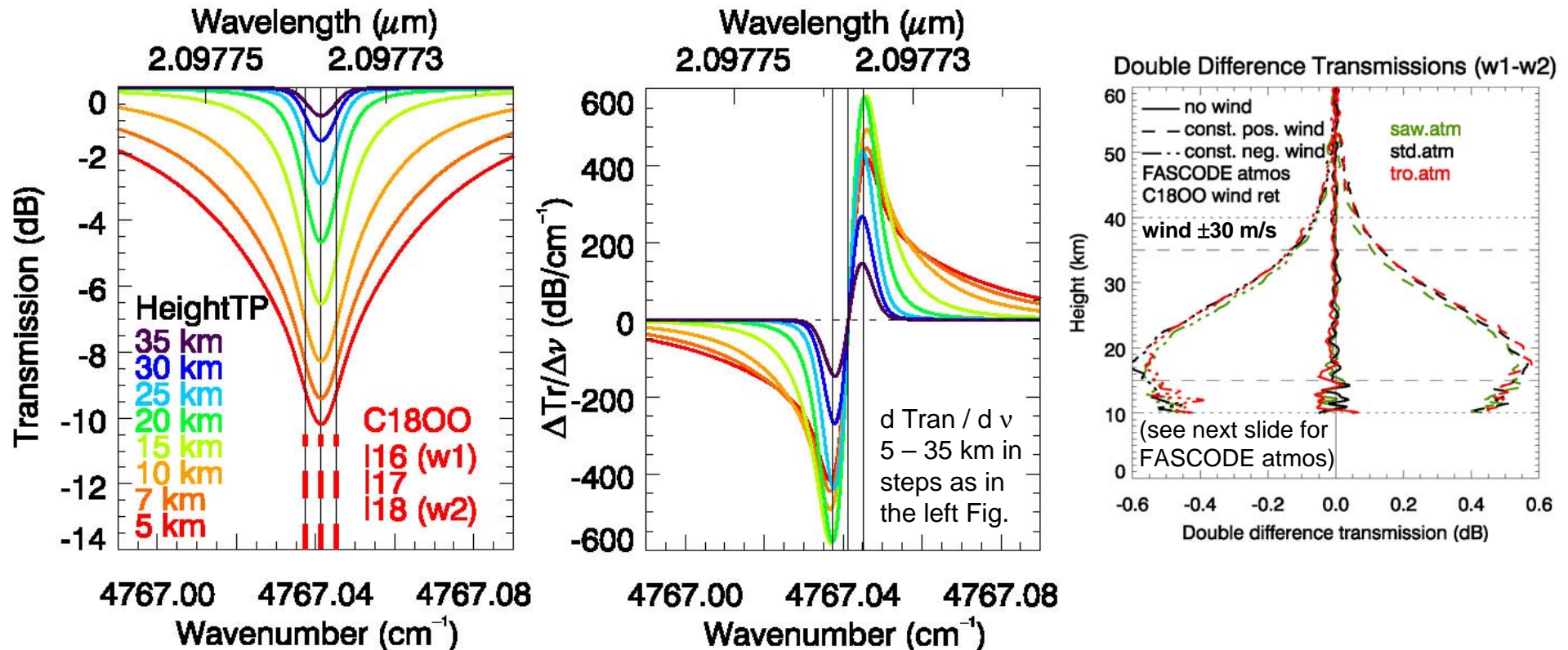
[13]

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payload: how to measure winds with LIO?

differential log-transmission over *very narrow delta-freq*,
spanning ~ the Doppler FWHM of the symmetric C¹⁸OO line

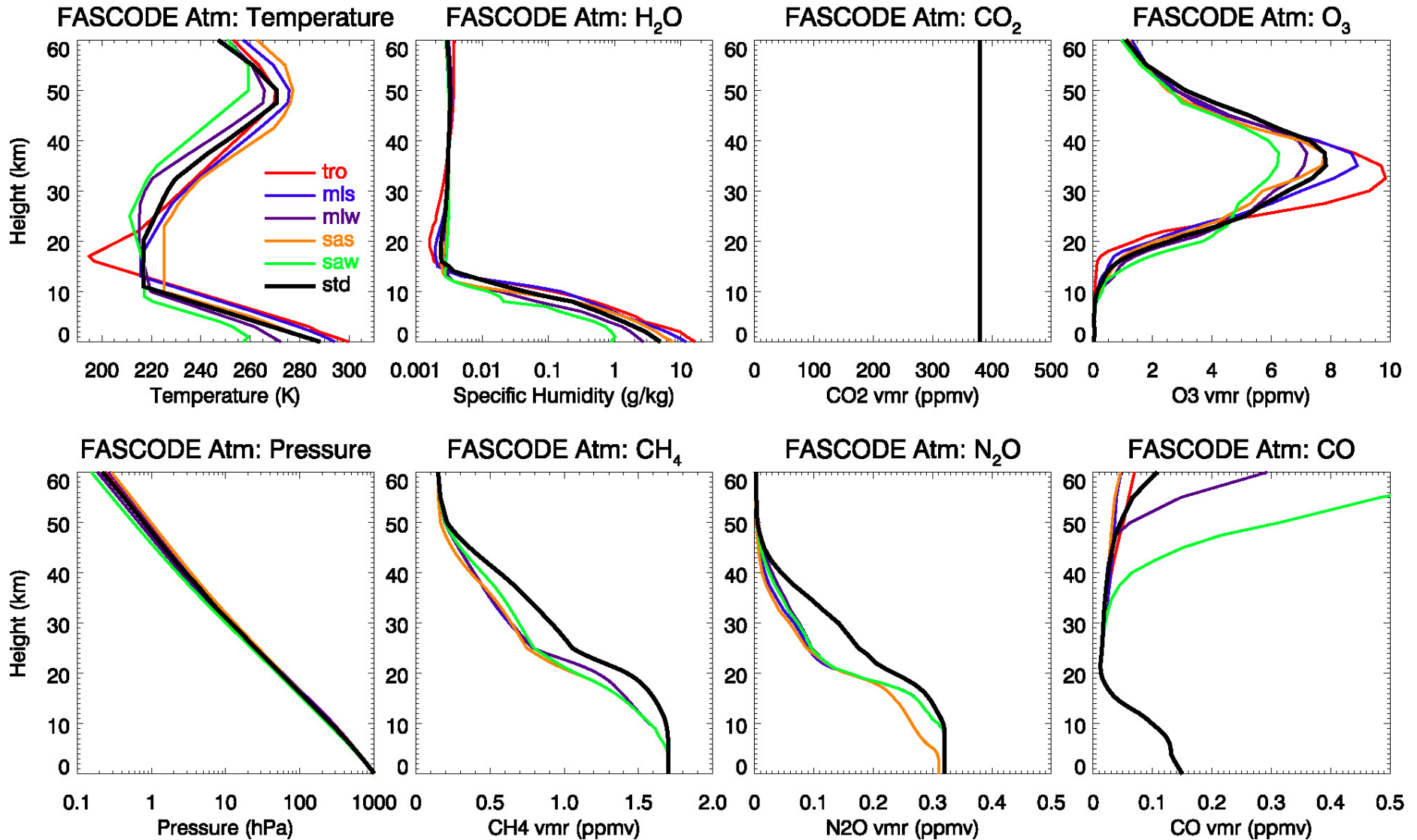


(wind line spacing: $df/f = \pm 0.83 \times 10^{-6}$ about C¹⁸OO line center frequency, ~ Doppler FWHM;
Laser: FWHM $< 3 \times 10^{-8}$, frequency knowledge $< 1 \times 10^{-8}$, intensity stability $< 0.1\%$)

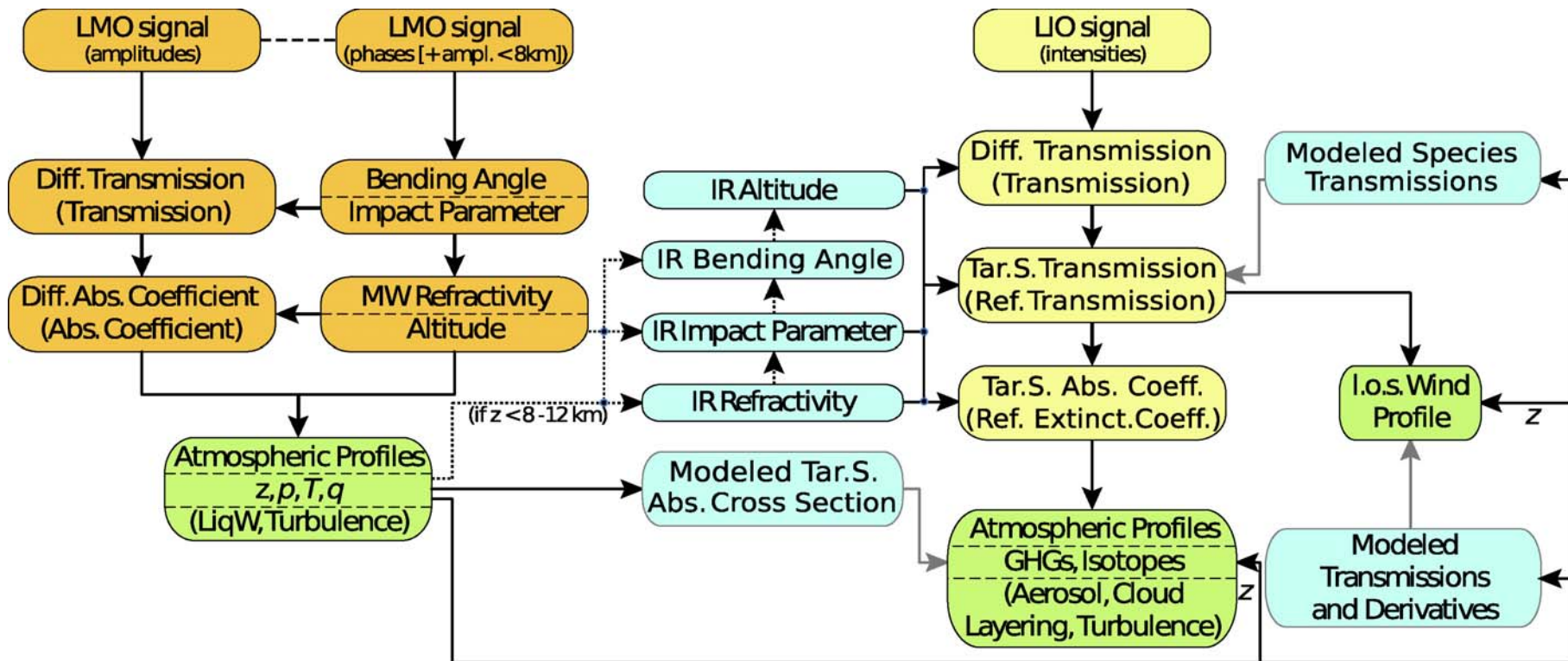


[14]

study of the performance by end-to-end simulations (1) LMIO simulations, using basic & advanced atmospheres



study of the performance by end-to-end simulations (2)
 also EGOPS does LMIO meanwhile; but here mainly
 ALPS LIO results shown, are consistent with EGOPS
 => more info Proschek et al. pres www.uni-graz.at/opac2010 Fri



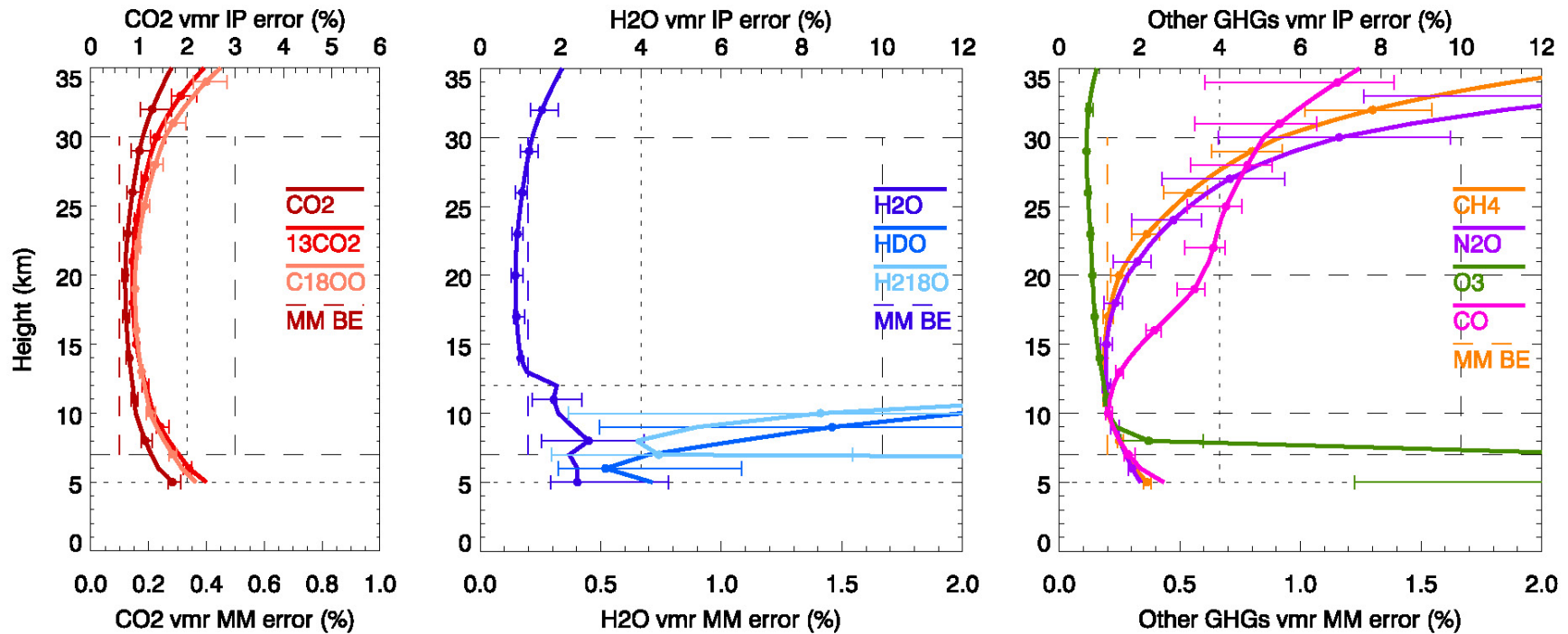
xEGOPS/EGOPS LMIO L1b/L2 retrieval chain, based on L1a simulated observables

what is the LMIO retrieved profiles accuracy? (1)

LMIO requirements & scientific performance: individual-profile and monthly-mean error estimates

- Monthly-mean GHG profiles unbiased (no time-varying biases) and generally accurate to $< 0.15\text{-}0.5\%$ (e.g., $\text{CO}_2 < 1 \text{ ppm}$) (ALPS2 simulation results)

Example results: GHG and isotope species profile retrieval, IP and monthly-mean errors



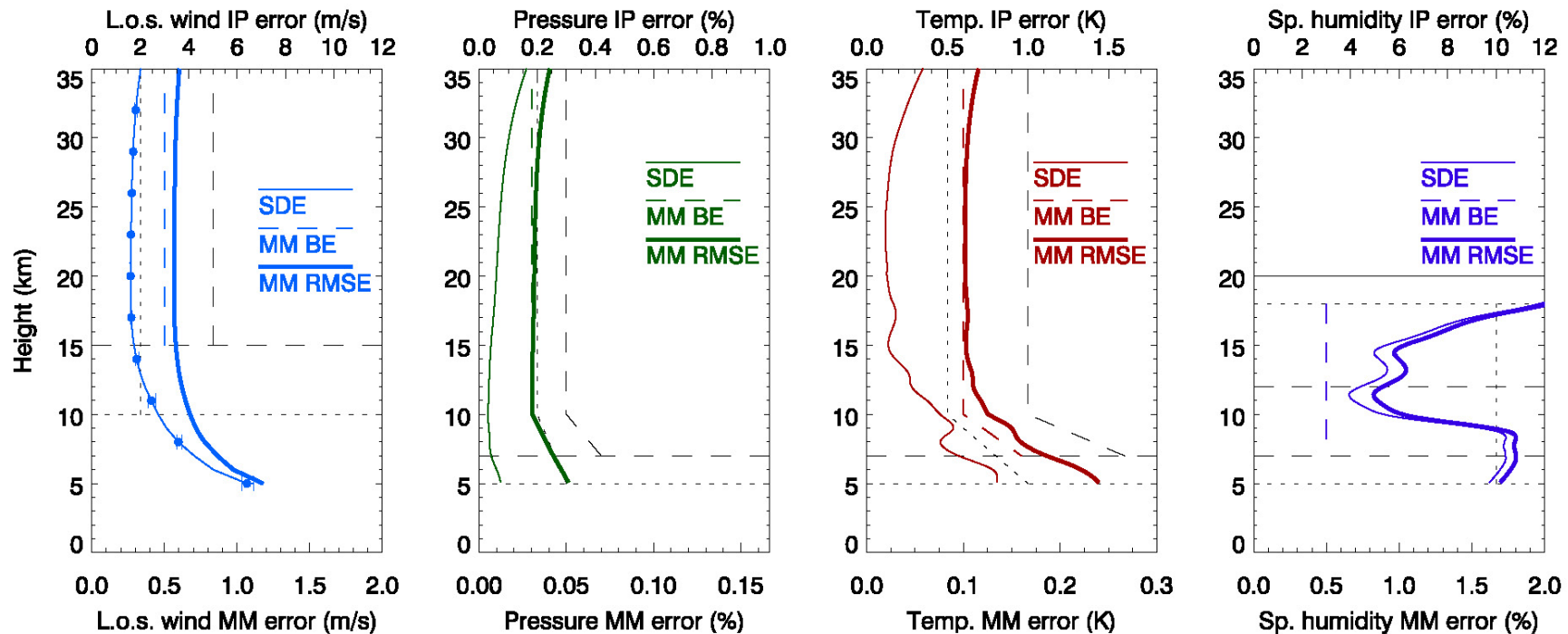
(Profiles: Mean.Err[U.S.Std.Atm+5 FASCODE Atms], Range Bars: Spread[Min.Err(6 Atms) to Max.Err(6 Atms)])

what is the LMIO retrieved profiles accuracy? (2)

LMIO requirements & scientific performance: individual-profile and monthly-mean error estimates

- Monthly-mean l.o.s. wind profiles unbiased and generally accurate to < 0.5 - 1 m/s. Pressure/temperature/humidity profiles from LMO accurate to $< 0.1\%$ / < 0.1 - 0.2 K/ < 2 - 3% (incl. in clouds) (ALPS2 and EGOPS5 results)

Example results: line-of-sight-wind and thermodynamic retrieval, IP and monthly-mean errors



(Profiles: l.o.s. wind err. from 6 FASCODE&basic wind profiles; p, T, q err. from ECWMF profile ensemble/EGOPS5)



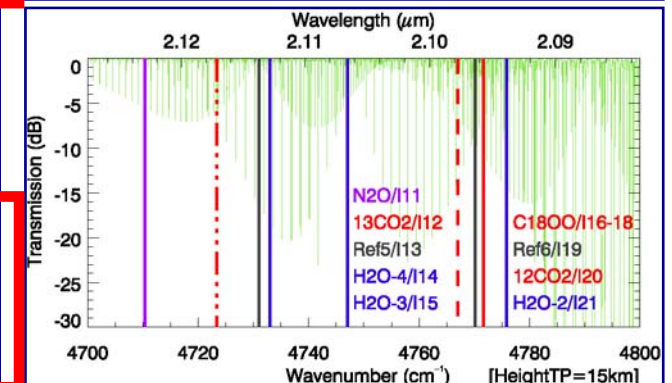
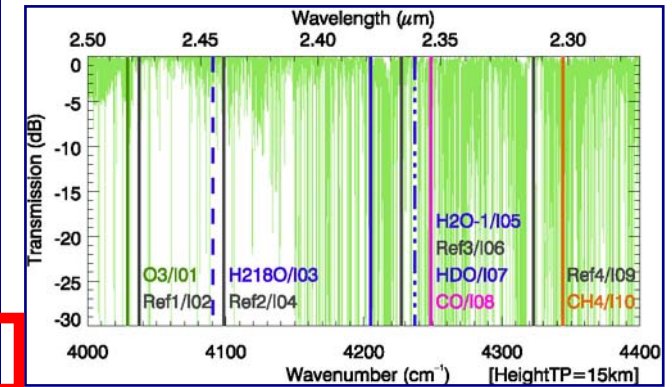
[18]

Ground-based initial demo experiment IRDAS-EXP CO₂-H₂O-V_{los} 2.1 μm + CH₄ 2.3 μm LIO demonstration line selection for ACCURATE LIO demo breadboard

Ch.ID	Frequency	Wavelength	Channel Utility	$\Delta\lambda_{var}/\lambda_r$ (%)
	(GHz)	(cm)	LMO X/K band 8–30 GHz	
(X1)	9.70	3.0906	p, T, Ref[H ₂ O] ~2–7 km	(Ref)
(X2)	13.50	2.2207	p, T, Abs/Ref[H ₂ O] ~2–7 km	-28.15
K1	17.25	1.7379	p, T, Ref/Abs[H ₂ O] ~5–12 km	(Ref)
K2	20.20	1.4841	p, T, Abs/Ref[H ₂ O] ~5–12 km	-14.60
K3	22.60	1.3265	Abs/Ref[H ₂ O] ~5–12 km	-10.62
	(GHz)	(mm)	LMO M band 175–200 GHz	
M1	179.00	1.6748	Ref/Abs[H ₂ O] ~10–18 km	(Ref)
M2	181.95	1.6477	Abs[H ₂ O] ~10–18 km	-1.618
(M3)	191.85	1.5626	Ref[O ₃]	(Ref)
(M4)	195.35	1.5346	Abs[O ₃]	-1.792
	(cm ⁻¹)	(μm)	LIO SWIR-B band 2.3–2.5 μm	
I01	4029.110	2.481938	Abs[O ₃]	+0.2006
I02	4037.21	2.47696	Ref[O ₃]	Ref1
I03	4090.872	2.444467	Abs[H ₂ ¹⁸ O]	+0.1876
I04	4098.56	2.43988	Ref[H ₂ ¹⁸ O]	Ref2
I05	4204.840	2.378212	Abs[H ₂ O-1] ~13–48 km	+0.5259
I06	4227.07	2.36571	Ref[H ₂ O, HDO, CO]	Ref3
I07	4237.016	2.360151	Abs[HDO]	-0.2353
I08	4248.318	2.353873	Abs[CO]	-0.5027
I09	4322.93	2.31325	Ref[CH ₄]	Ref4
I10	4344.164	2.301939	Abs[CH ₄]	-0.4912
	(cm ⁻¹)	(μm)	LIO SWIR-A band ~2.1 μm	
I11	4710.341	2.122989	Abs[N ₂ O]	+0.4373
I12	4723.415	2.117112	Abs[¹³ CO ₂]	+0.1610
I13	4731.03	2.11371	Ref[N ₂ O, ¹³ CO ₂ , H ₂ O]	Ref5
I14	4733.045	2.112805	Abs[H ₂ O-4] ~4–8 km	-0.0426
I15	4747.055	2.106569	Abs[H ₂ O-3] ~5–10 km	-0.3387
I16	4767.037	2.097739	Abs[C ¹⁸ OO-w1], l.o.s. wind	+0.0653
I17	4767.041	2.097737	Abs[C ¹⁸ OO]	+0.0652
I18	4767.045	2.097735	Abs[C ¹⁸ OO-w2], l.o.s. wind	+0.0651
I19	4770.15	2.09637	Ref[¹² CO ₂ , C ¹⁸ OO, H ₂ O, wind]	Ref6
I20	4771.621	2.095724	Abs[¹² CO ₂]	-0.0308
I21	4775.803	2.093889	Abs[H ₂ O-2] ~8–25 km	-0.1185

~2.3 μm

~2.1 μm

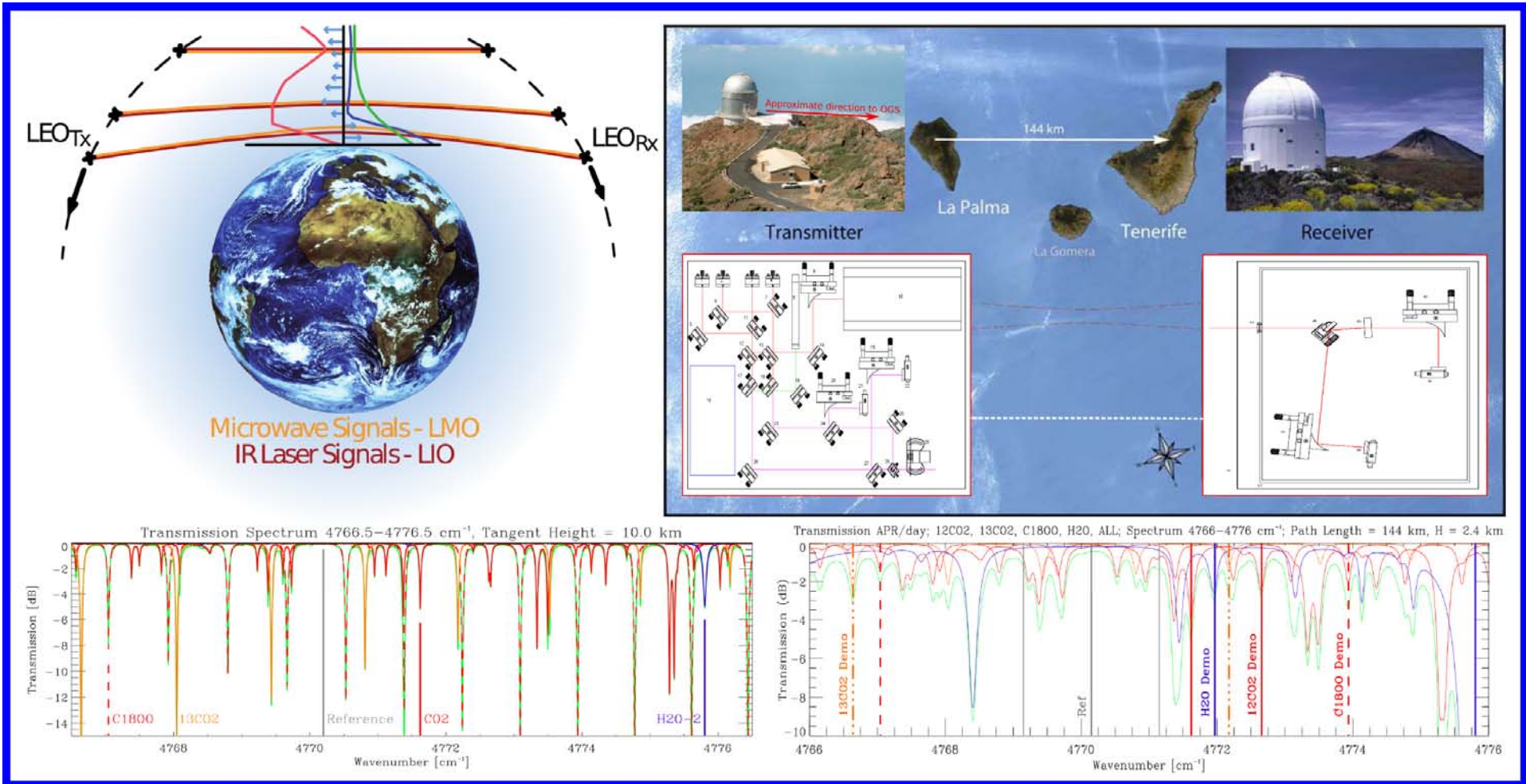




[19]

CO₂-H₂O-Wind+CH₄ LIO demo IRDAS-EXP 2010/11

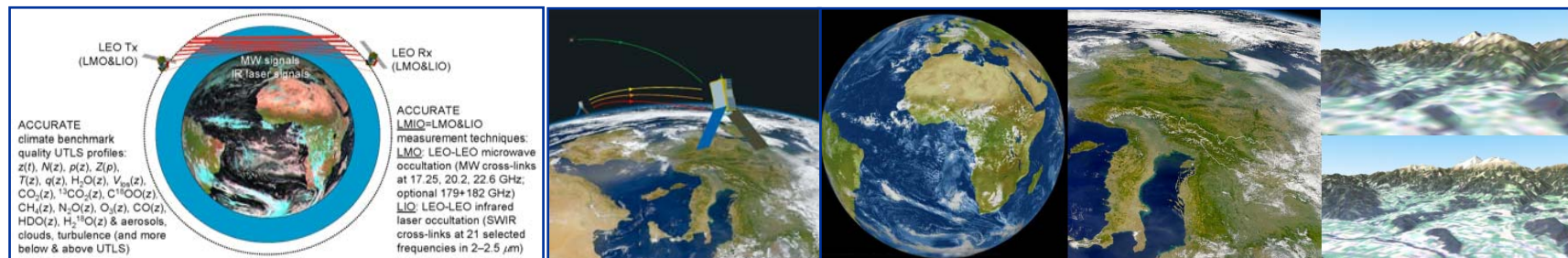
Canary Islands link...where the ESA "QIPS experiment" was run
 => more info Schweitzer et al. pres www.uni-graz.at/opac2010 Fri



(fig backdrop upper right from Weinfurter et al., ESA-QIPS FinRep, 2007)

what's next? – ...on the road to ACCURATE towards a demonstration mission

- complete **LMIO scientific performance analyses** for all parameters, thermodynamic, greenhouse gases and isotopes, wind; as well as for the complementary aerosol, cloud, and turbulence information (projects ACTLIMB, IRDAS; on-going/next ACCU-Clouds/-EXP,...)
- produce and demonstrate a first **breadboard of the LIO transmitter-receiver system** (IRDAS-EXP CO₂-H₂O-Wind ~2.1 μm, CH₄ ~2.3 μm) (LMO currently proven by a stratospheric aircraft crosslink exp. in U.S.)
- start implementation of ACCURATE as **space mission**:
+ ACCURATE LMIO demonstration mission (1Tx+1Rx satellite complete demo, e.g., ESA EE-8 mission...)
+ full 4-8 sats climate benchmarking mission (e.g., Europe, U.S.,...)



what's next? – ...on the road to ACCURATE towards a demonstration mission

- complete **LMIO scientific performance analyses** for all parameters, thermodynamic, greenhouse gases and isotopes, wind; as well as for the complementary aerosol, cloud and surface information (projects ACTLIMB, IRDAS; on-going projects: Clouds/-EXP,...)
- produce and demonstrate **performance of the LIO transmitter-receiver system** (IRDAS) for wind $\sim 2.1 \mu\text{m}$, $\text{CH}_4 \sim 2.3 \mu\text{m}$ (LMO currently performing atmospheric aircraft crosslink exp. in U.S.)
- start implementation of ACCURATE as **space mission**:
 + ACCURATE demonstration mission (1Tx+1Rx satellite complete demonstration, e.g., ESA EE-8 mission...)
 + full 4-8 sats climate benchmarking mission (e.g., Europe, U.S.,...)

Thank You! 😊

