

### Profiling greenhouse gases and climate from space by IR-laser and MW occultation (ACCURATE concept)

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

Peter Bernath, Univ. of York, York, UK Stefan Buehler, Lulea Univ. of Technology, Lulea, Sweden Georges Durry, Univ. de Reims, Reims, France Luca Facheris, Univ. of Florence, Italy Christoph Gerbig, MPI for Biogeochemistry, Jena, Germany Leo Haimberger, Univ. of Vienna, Vienna, Austria John Harries, Imperial College, London, UK Alain Hauchecome, LATMOS/CNRS, Guyancourt, France Erkki Kyrölä, Finnish Met Institute, Helsinki, Finland Georg B. Larsen, Danish Met Institute, Copenhagen, Denmark Robert Sausen, DLR-Inst. of Atmospheric Physics, Oberpfaffenhofen, Germany Richard Anthes, UCAR, Boulder, CO, USA Michael Gorbunov, Inst. of Atmospheric Physics, Moscow, Russia Robert Kursinski, Univ. of Arizona, Tucson, AZ, USA Stephen Leroy, Harvard University, Cambridge, MA, USA Kevin Trenberth, Bill Randel, John Gille, NCAR, Boulder, CO, USA Toshitaka Tsuda, RISH/Kyoto University, Kyoto, Japan 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!

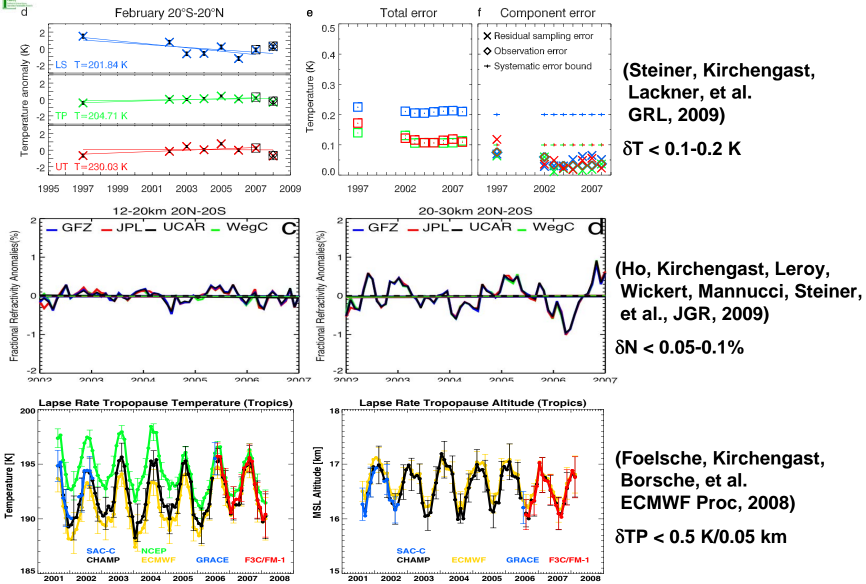


#### what's the question ACCURATE addresses? obtain a consistent set of climate benchmark data

- 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.

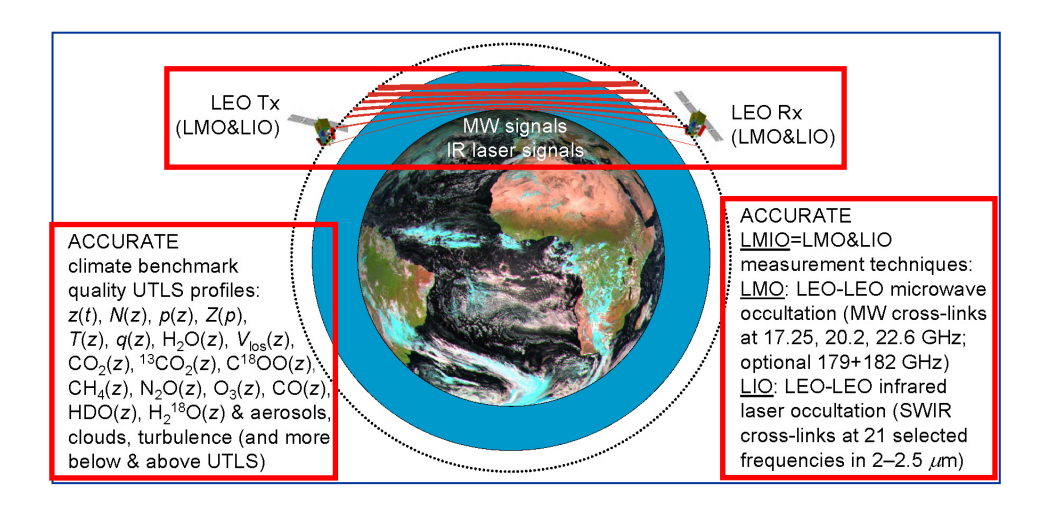


#### get a feel: how do climate benchmarks look like? example GPS radio occultation data 1997/2001-2008





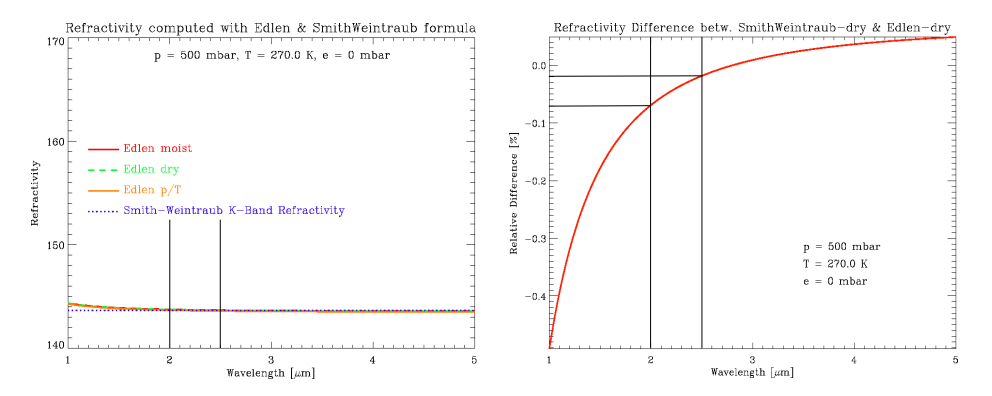
what are the key elements of the concept? <u>ACCURATE implements</u> LEO-LEO microwave occultation (LMO) combined with LEO-LEO infrared-laser occultation (LIO): <u>LMIO</u>





#### just one note on ACCURATE LIO&LMO synergy

SWIR refractivity (LIO) vs MW band (LMO) dry air refractivity <u>MW dry-air refractivity ("Smith-Weintraub formula") is to < 0.1% difference</u> <u>equal to SWIR refractivity ("Edlen formula")</u> 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.

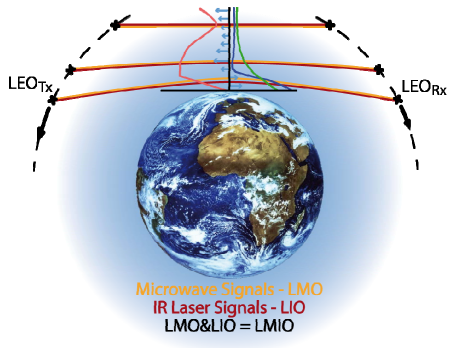


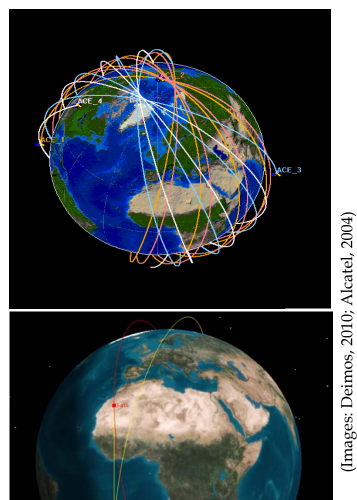


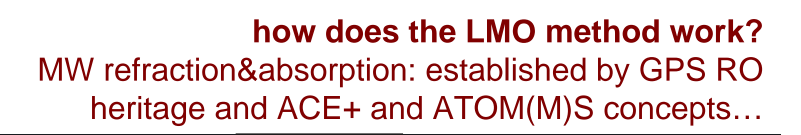
#### ACCURATE satellite system concept enhanced from earlier ACE+ mission studies

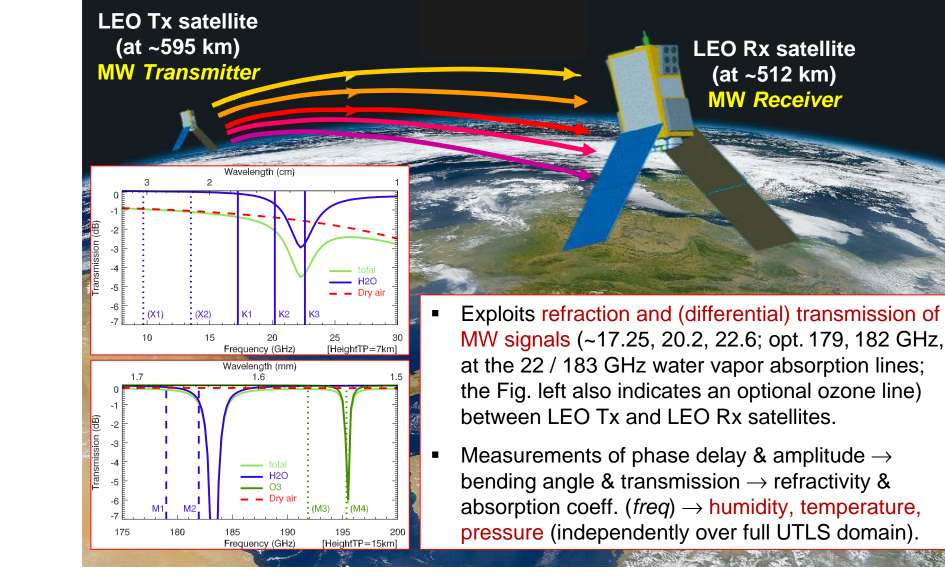
Baseline constellation concept:

- 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* ~ 80°)
- 2 orbit heights (Tx ~595 km, Rx ~512 km; inorbit separation to suitably spread events)





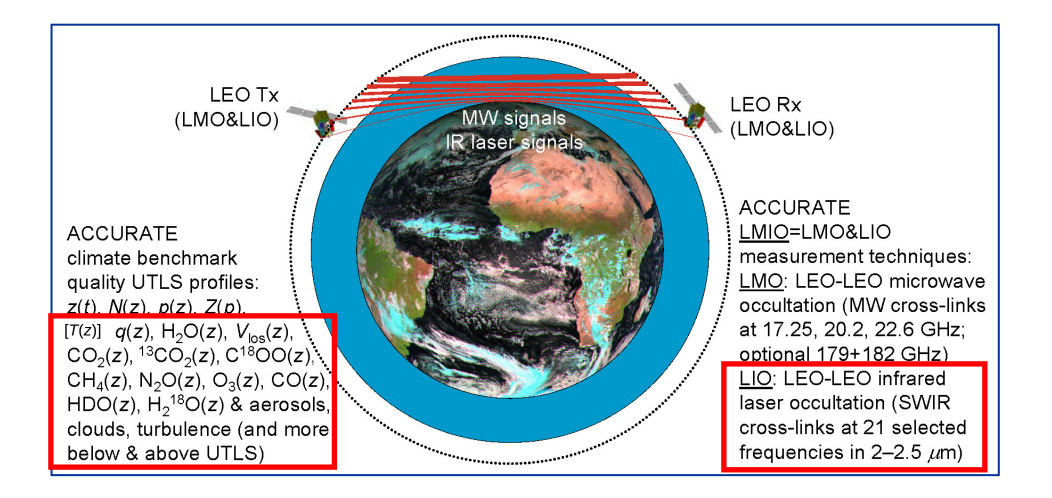




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#### ...thus let's right turn to the new LIO part of LMIO ACCURATE IR laser occultation – overview

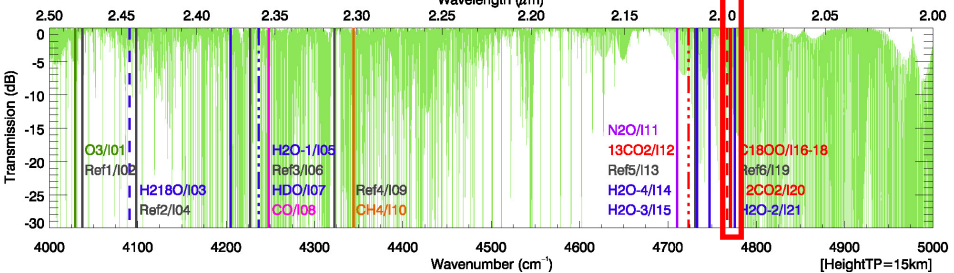




#### LIO design: how to properly select LIO lines and create a working payload?

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

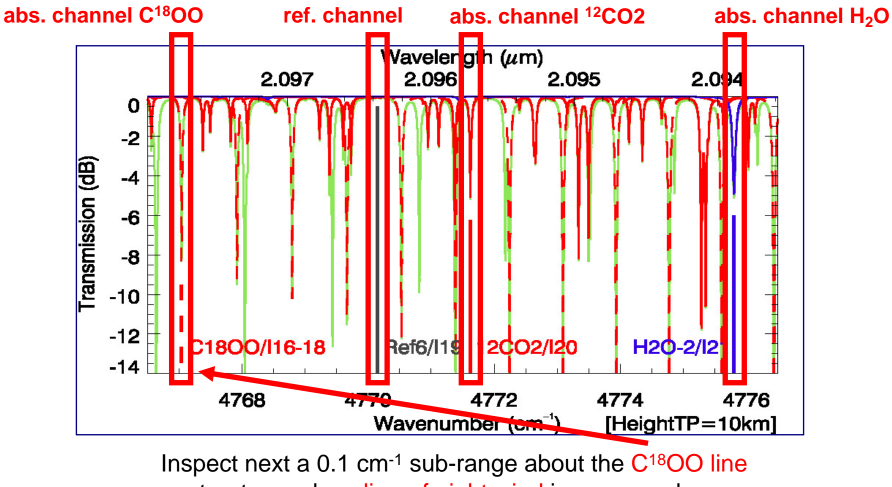
inspect a 10 cm<sup>-1</sup> sub-range for CO<sub>2</sub> / H<sub>2</sub>O, as an example... Wavelength (μm) 2.50 2.45 2.40 2.35 2.30 2.25 2.20 2.15 2.0 2.05



(The RFM fast LBL radiative transfer model of <u>A. Dudhia et al.</u> 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 <u>Rothman et al.</u>: www.harvard.edu/HITRAN)



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



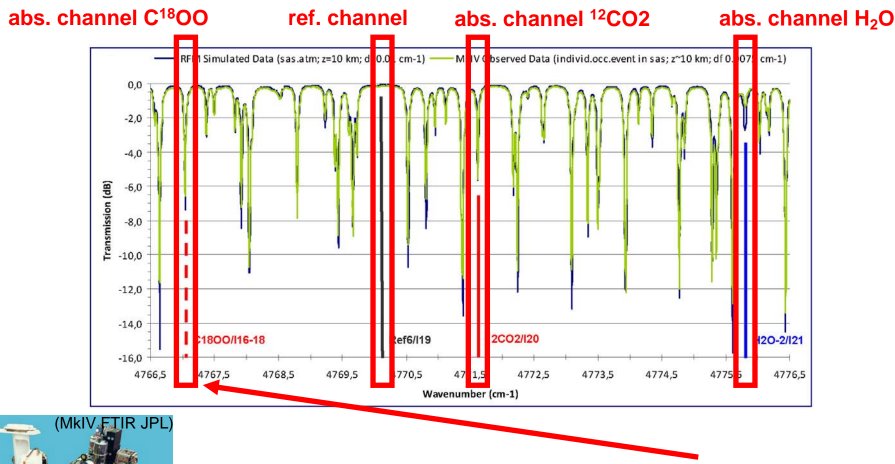
center, to see how line-of-sight wind is measured...

... check the present range with real data before...



#### 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)

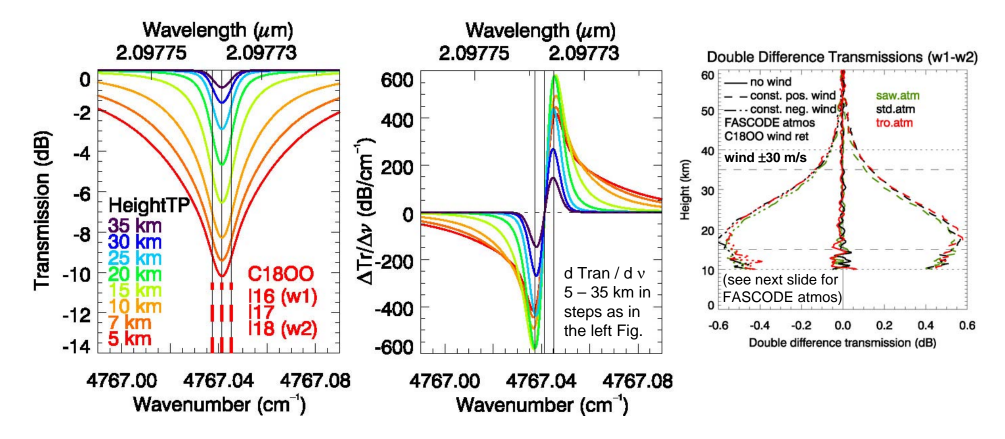


Inspect now the 0.1 cm<sup>-1</sup> sub-range about the <u>C<sup>18</sup>OO line</u> center (via RFM data), to see how <u>line-of-sight wind</u> is measured...



#### payload: how to measure winds with LIO?

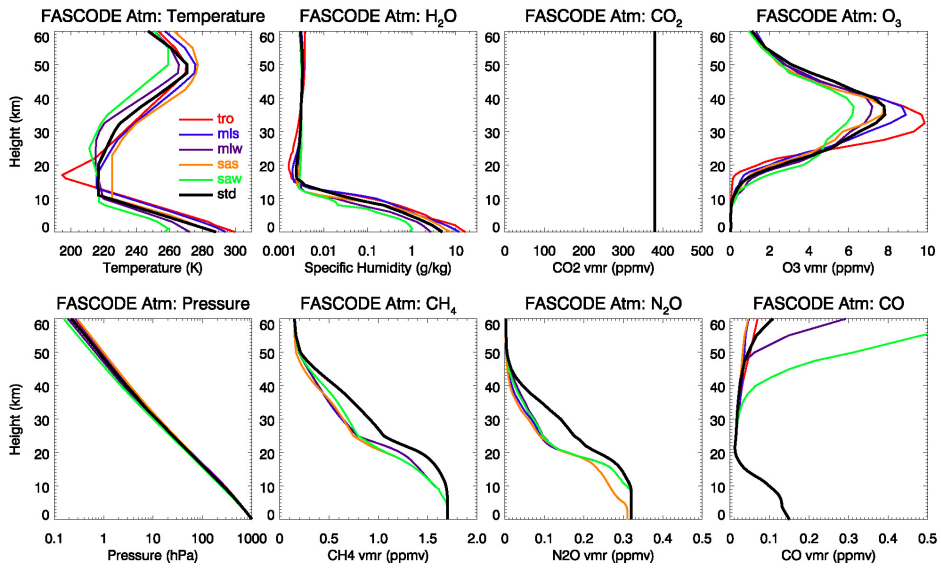
differential log-transmission over very narrow delta-freq, spanning ~ the Doppler FWHM of the symmetric  $C^{18}OO$  line



(wind line spacing: df/f = +/-0.83 x 10<sup>-6</sup> about C<sup>18</sup>OO line center frequency, ~ Doppler FWHM; Laser: FWHM < 3 x 10<sup>-8</sup>, frequency knowledge < 1 x 10<sup>-8</sup>, intensity stability < 0.1%)

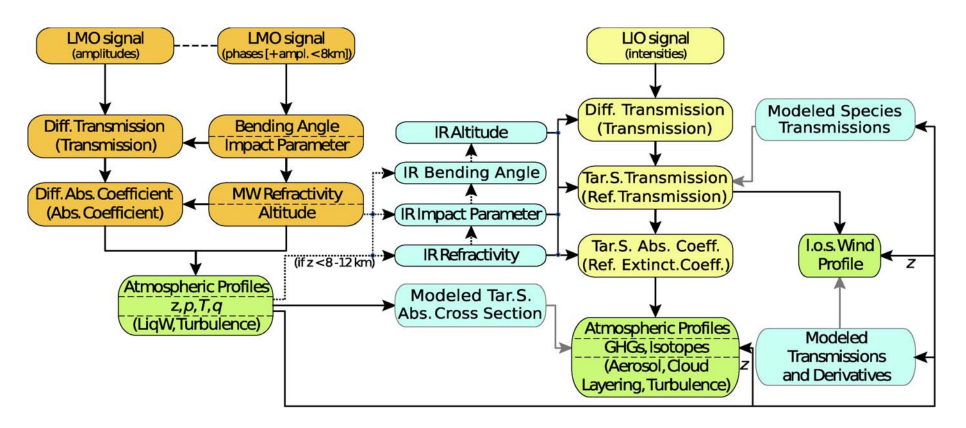


#### study of the performance by end-to-end simulations (1) LMIO simulations, using basic & advanced atmospheres





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

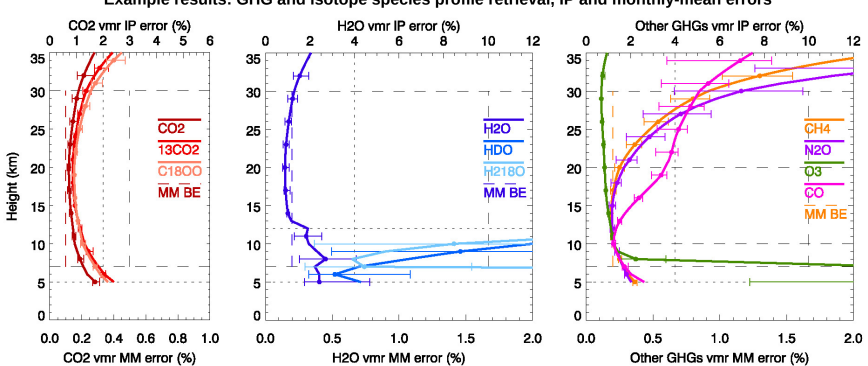


xEGOPS/EGOPS LMIO L1b/L2 retrieval chain, based on L1a simulated observables



#### 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 < 0.15-0.5% (e.g., CO<sub>2</sub> < 1 ppm) (ALPS2 simulation results)



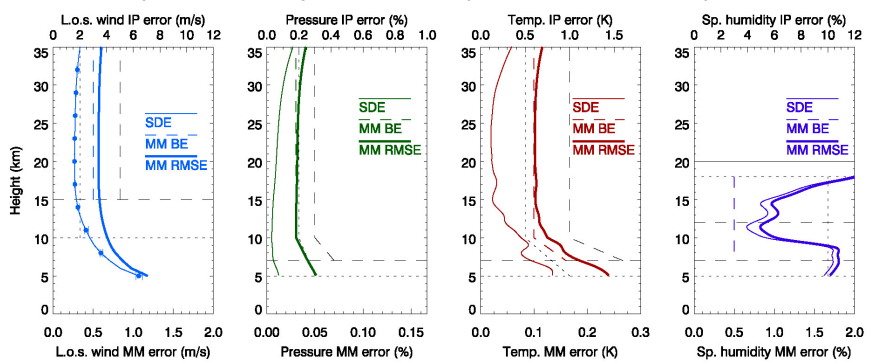
Example results: GHG and isotope species profile retrieval, IP and monthly-mean errors

(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 I.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)</li>



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]

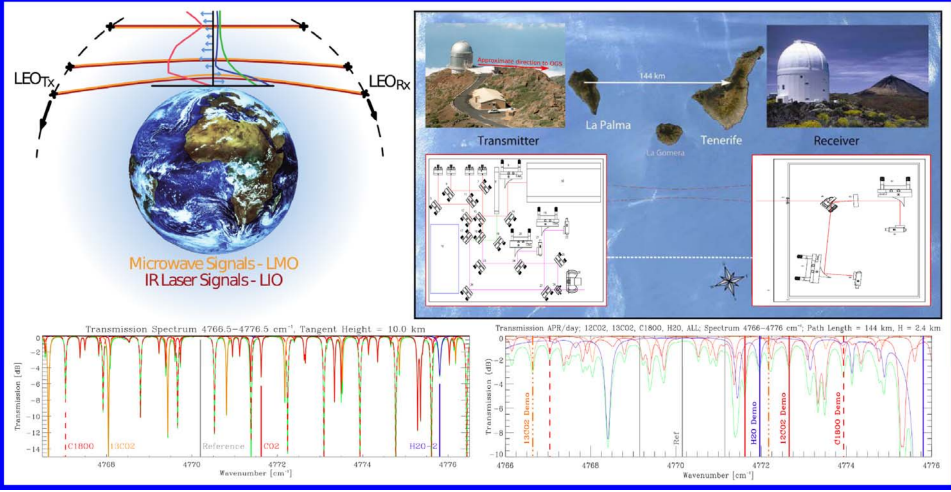
#### **Ground-based initial demo experiment IRDAS-EXP** $CO_2$ -H<sub>2</sub>O-V<sub>los</sub> 2.1µm + CH<sub>4</sub> 2.3µm LIO demonstration line selection for ACCURATE LIO demo breadboard

	Ch.ID	Frequency	Wavelength	Channel Utility	$\Delta\lambda_{ar}/\lambda_{r}$ (%)	
		(GHz)	(cm) LMC	O X/K band 8–30 GHz		
	(X1)	9.70	3.0906	p, T, Ref[H <sub>2</sub> O] ~2–7 km	(Ref)	
	(X2)	13.50	2.2207	p, T, Abs/Ref[H <sub>2</sub> O] $\sim$ 2–7 km	-28.15	
	K1	17.25	1.7379	p, T, Ref/Abs[H <sub>2</sub> O] ~5–12 km	(Ref)	
	K2	20.20	1.4841	p, T, Abs/Ref[H <sub>2</sub> O] $\sim$ 5–12 km	-14.60	
	K3	22.60	1.3265	Abs/Ref[H <sub>2</sub> O] $\sim$ 5–12 km	-10.62	
		(GHz)		O M band 175–200 GHz		
	M1	179.00	1.6748	Ref/Abs[H <sub>2</sub> O] ~10–18 km	(Ref)	
	M2	181.95	1.6477	Abs[H <sub>2</sub> O] ~10–18 km	-1.618	
	(M3)	191.85	1.5626	Ref[O <sub>3</sub> ]	(Ref)	
	(M4)	195.35	1.5346	Abs[O <sub>3</sub> ]	-1.792	Wavelength (µm)
		(cm <sup>-1</sup> )	(μm) Ll(	Ο SWIR-B band 2.3–2.5 μm		Wavelength (μm) 2.50 2.45 2.40 2.35 2.30 0
	101	4029.110	2.481938	Abs[O <sub>3</sub> ]	+0.2006	
	102	4037.21	2.47696	Ref[O <sub>3</sub> ]	Ref1	-5- @
	103	4090.872	2.444467	Abs $[H_2^{-18}O]$ Ref $[H_2^{-18}O]$	+0.1876	(f) -10 -10 -10 -10 -10 -10 -10 -10
	104	4098.56	2.43988	Ref[H <sub>2</sub> <sup>18</sup> O]	Ref2	
	105	4204.840	2.378212	Abs[H <sub>2</sub> O-1] ~13–48 km	+0.5259	E H2O-1/105
	106	4227.07	2.36571	Ref[H <sub>2</sub> O, HDO, CO]	Ref3	
	107	4237.016	2.360151	Abs[HDO]	-0.2353	-25 03/101   H2180/103 HD0/107 Ref4/109
	108	4248.318	2.353873	Abs[CO]	-0.5027	-30 Ref1/l02 Ref2/l04 CD/l08 CH4/l10
~ <b>2.3</b> μm	109	4322.93	2.31325	Ref[CH <sub>4</sub> ]	Ref4	4000 4100 4200 4300 4400
	110	4344.164	2.301939	Abs[CH <sub>4</sub> ]	-0.4912	Wavenumber (cm <sup>-1</sup> ) [HeightTP=15km]
		(cm <sup>-1</sup> )	(μm) Ll(	Ο SWIR-A band ~2.1 μm		Wavelength (μm) 2.12 2.11 2.10 2.09
	111	4710.341	2.122989	Abs[N <sub>2</sub> O]	+0.4373	0 -
	112	4723.415	2.117112	Abs[ <sup>13</sup> CO <sub>2</sub> ]	+0.1610	-5
	113	4731.03	2.11371	Ref[N <sub>2</sub> O, <sup>13</sup> CO <sub>2</sub> , H <sub>2</sub> O]	Ref5	
	114	4733.045	2.112805	Abs[H <sub>2</sub> O-4] ~4–8 km	-0.0426	5 -10
	115	4747.055	2.106569	Abs[H <sub>2</sub> O-3] ~5–10 km	-0.3387	Description         N2C/I11           55         -15           56         -15           13CO2/I12         C18OO/I16-18           18         Ref5/I13           19         Ref5/I13
	116	4767.037	2.097739	Abs[C <sup>18</sup> 00-w1], I.o.s. wind	+0.0653	13CO2/l12   C18OO/l16-18
21 um	117	4767.041	2.097737	Abs[C <sup>18</sup> OO]	+0.0652	
<b>~2.1</b> μm	118	4767.045	2.097735	Abs[C <sup>18</sup> OO-w2], I.o.s. wind	+0.0651	-25 H2O-4/114   12CO2/120 H2O-3/115 H2O-2/121
·	119	4770.15	2.09637	$Ref[^{12}CO_2, C^{18}OO, H_2O, wind]$	Ref6	-30
	120 121	4771.621 4775.803	2.095724 2.093889	Abs[ <sup>12</sup> CO <sub>2</sub> ] Abs[H <sub>2</sub> O-2] ~8–25 km	-0.0308 -0.1185	4700 4720 4740 4760 4780 4800
		4775.005	2.093009		-0.1105	Wavenumber (cm <sup>-1</sup> ) [HeightTP=15km]



#### CO<sub>2</sub>-H<sub>2</sub>O-Wind+CH<sub>4</sub> 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

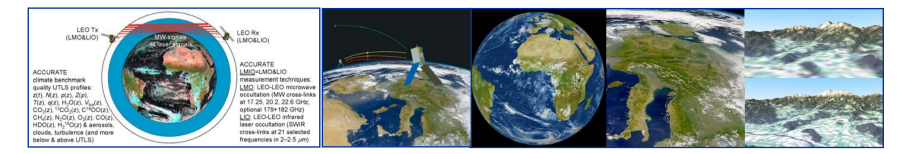


<sup>(</sup>fig backdrop upper right from Weinfurter et al., ESA-QIPS FinRep, 2007)



# 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 transmitterreceiver system (IRDAS-EXP CO<sub>2</sub>-H<sub>2</sub>O-Wind ~2.1 μm, CH<sub>4</sub> ~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.,...)





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- complete LMIO scientific performance analyses for all parameters, thermodynamic, greenhouse gases and iso for the complementary aerosol, cloud (projects ACTLIMB, IRDAS; on-going of the background of the backg
- produce and demonstrate of the LIO transmitterreceiver system (IRD  $^{\prime}$  (LMO currently produce of the LIO transmittervind ~2.1  $\mu$ m, CH<sub>4</sub> ~2.3  $\mu$ m) pneric aircraft crosslink exp. in U.S.)
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   URATE as space mission:
   + ACCURA
   monstration mission (1Tx+1Rx satellite complete del .g., ESA EE-8 mission...)
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