



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

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#### > 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





-25

-30

4000

H2180/103

4200

Ref2/104

4100

IDO/107

4300

Ref4/109

4400

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

H2O-4/I14

H2O-3/I15

4600

4700

2002/120

4900

[HeightTP=15km]

5000

20-2/12

4800

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  $CO_2$  /  $H_2O_1$ , as an example... Wavelength ( $\mu$ m) 2.30 2.15 2.05 2.00 2.50 2.45 2.40 2.35 2.25 2.20 2. 0 0 -5 ransmission (dB) 10 ·15 N2O/I11 C1800/I16-18 O3/I01 13CO2/I12 **H2O-1/105** ·20 Ref5/113 Ref6/119 Ref1/IO2 Ref3/106

(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)

4500

Wavenumber (cm<sup>-1</sup>)



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



... 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	Δλ <sub>ar</sub> /λ <sub>r</sub> (%)	
		(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] ~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] ~5–12 km	-14.60	
	K3	22.60	1.3265	Abs/Ref[H <sub>2</sub> O] ~5–12 km	-10.62	
		(GHz)	(mm) LM	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 ( $\mu$ m)
		(cm <sup>-1</sup> )	(μm) Ll0	Ο SWIR-B band 2.3–2.5 μm		2.50 2.45 2.40 2.35 2.30
	101	4029.110	2.481938	Abs[O <sub>3</sub> ]	+0.2006	
	102	4037.21	2.47696	Ref[O <sub>3</sub> ]	Ref1	Ê
	103	4090.872	2.444467	Abs[H <sub>2</sub> <sup>18</sup> O]	+0.1876	<u></u> -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	Б I H2O-1/Ю5
	106	4227.07	2.36571	Ref[H <sub>2</sub> O, HDO, CO]	Ref3	Ē -20 ☐ Ref3/I06
	107	4237.016	2.360151	Abs[HDO]	-0.2353	-25 O3/I01   H218O/I03 HDO/I07 Ref4/I09
	108	4248.318	2.353873	Abs[CO]	-0.5027	-30 Ref1/I02 Ref2/I04 CO/I08 CH4/I10
~2 3 um	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) Ll0	O SWIR-A band ~2.1 μm		Wavelength (μm)
	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	
	113	4731.03	2.11371	Ref[N <sub>2</sub> O, <sup>13</sup> CO <sub>2</sub> , H <sub>2</sub> O]	Ref5	Ê
	114	4733.045	2.112805	Abs[H <sub>2</sub> O-4] ~4–8 km	-0.0426	S -10 −
_	115	4747.055	2.106569	Abs[H <sub>2</sub> O-3] ~5–10 km	-0.3387	8 -15 N2O/I11
	116	4767.037	2.097739	Abs[C <sup>18</sup> 00-w1], I.o.s. wind	+0.0653	5 13CO2/112 C18OO/116-18
2 1	117	4767.041	2.097737	Abs[C <sup>1</sup> °OO]	+0.0652	분 -20 Ref5/113 I Ref6/119
~∠.1 µm	118	4767.045	2.097735	Abs[C <sup>10</sup> OO-w2], I.o.s. wind	+0.0651	-25 H2O-4/114   12OO2/120
•	119	4770.15	2.09637	Ref[ $^{12}CO_2$ , C $^{10}OO$ , H <sub>2</sub> O, wind]	Ref6	-30 H2O-3/115   H2O-2/121
	120	4771.621	2.095724	Abs["CO <sub>2</sub> ]	-0.0308	4700 4720 4740 4760 4780 4800
	121	4775.803	2.093889	ADS[H2O-2] ~8–25 km	-0.1185	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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