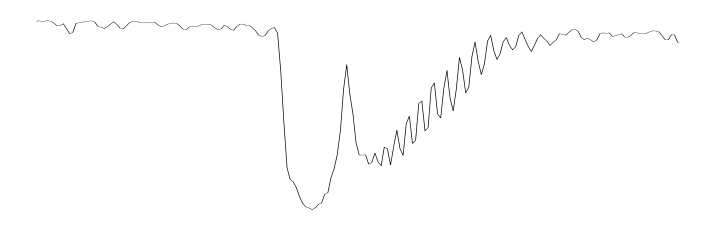


Preliminary programme (v2) of the 2nd Workshop on "Remote sensing in oxygen absorption bands" 29 – 31 May 2024, KNMI, De Bilt, The Netherlands

Version date: 8 May 2024









### Day 1: Wednesday 29 May 2024

Registration with coffee / tea / sandwich 12:00 - 13:30 13:30 - 13:35 Welcome by Maarten van Aalst (Director-General KNMI) 13:35 - 13:40 Logistics Presentations are 15 minutes + 5 minutes for discussion Session 1a Chair: Piet Stammes 13:40 - 14:00 Cloud top height retrieval from O2 A-band measurements: from early airborne to MERIS applications Jürgen Fischer (Free University Berlin) 15-year O2 A band dataset with TANSO-FTS 14:00 - 14:20 onboard GOSAT Akihiko Kuze (Japan Aerospace Exploration Agency – JAXA) Calculating the vertical column density of O<sub>4</sub> during 14:20 - 14:40 daytime from surface values of pressure, temperature and relative humidity Thomas Wagner (MPI Chemie, Mainz) Estimation of aerosol layer height from OLCI measurements 14:40 - 15:00 in the O2A-Absorption band over oceans Rene Preusker (Free University Berlin) On-going EUMETSAT developments based on the use of 15:00 - 15:20 O2 absorption - Aerosol Layer Height (ALH) & Cloud Top Pressure (CTP) from Copernicus Sentinel-3/OLCI and EPS-SG/METimage sensors Julien Chimot (EUMETSAT) 15:20 - 15:40 Break Session 1b Chair: Nicolas Ferlay 15:40 - 16:00 Overview of the FRESCO cloud retrieval algorithm for satellite spectrometers Piet Stammes (KNMI) Molecular ovgen in HITRAN2024 16:00 - 16:20 Iouli Gordon (Center for Astrophysics | Harvard & Smithsonian) 16:20 - 16:40 Intensities of all rovibrational electric quadrupole absorption lines in  $O_2(X^3\Sigma_q^-)$  calculated using a new quadrupole moment curve for  $O_2$ Maciej Gancewski (Nicolaus Copernicus University, Toruń) 16:40 - 17:00 Cloud and aerosol information content in pathlength moments of sunlight from  $O_2$  absorption measurements Anthony Davis (JPL, California Institute of Technology) 17:00 - 17:20 Discussion

# Day 2: Thursday 30 May 2024

Session 2a	<u>Chair:</u> Jürgen Fischer
09:00 - 09:20	Cloud geometrical thickness's radiation pathlength account and retrieval using oxygen A band satellite measurements: past POLDER/PARASOL experience & future 3MI/EPS-SG Nicolas Ferlay (LOA, University of Lille)
09:20 - 09:40	An original method to store and use LBL data in transmission form – Part I. Theory  Frederic Andre (LOA, University of Lille)
09:40 - 10:00	An original method to store and use LBL data in transmission form – Part II. Application to radiative transfer in the O2 A-Band Antoine Rimboud (LOA, University of Lille)
10:00 - 10:20	Cloud retrievals from the TROPOMI UV/VIS/NIR measurements with aerosol signature Athina Argyrouli (Technical University of Munich)
10:20 - 10:40	Cloud retrieval for the CO2M $NO_2$ algorithm using the $O_2$ - $O_2$ absorption band Benjamin Leune (KNMI)
10:40 - 11:00	Break
Session 2b	<u>Chair:</u> Alexander Marshak
<b>Session 2b</b> 11:00 - 11:20	<u>Chair:</u> Alexander Marshak Cloud top pressure retrieval from Sentinel-3 OLCI O2 A-band measurements Rene Preusker (Free University Berlin)
	Cloud top pressure retrieval from Sentinel-3 OLCI O2 A-band measurements
11:00 - 11:20	Cloud top pressure retrieval from Sentinel-3 OLCI O2 A-band measurements  Rene Preusker (Free University Berlin)  Comparison between RTTOV and DISAMAR for GOME-2
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11:00 - 11:20 11:20 - 11:40 11:40 - 12:00	Cloud top pressure retrieval from Sentinel-3 OLCI O2 A-band measurements  Rene Preusker (Free University Berlin)  Comparison between RTTOV and DISAMAR for GOME-2  Jerome Vidot (CNRM/Meteo-France/CNRS)  Cloud property retrieval based on DISAMAR: using Oxygen absorption band data from TROPOMI on Sentinel 5P  Xiaoyun Zhang (KNMI)  Retrieval of aerosol layer height from Sentinel-3/OLCI observations
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# Day 2: Thursday 30 May 2024

Session 3a	<u>Chair:</u> Ping Wang
14:00 - 14:20	Retrieving XCO2, aerosols, and surface pressure from the CO2M mission $Sha\ Lu\ (SRON)$
14:20 - 14:40	Latest developments in Aerosol Layer Height retrievals from TROPOMI O2-A band measurements  Martin de Graaf (KNMI)
14:40 - 15:00	Effect of using fixed input parameters on the retrieval of cloud properties in the oxygen bands: Case study with synthetic EPIC/DSCOVR measurements  Víctor Molina García (German Aerospace Center – DLR)
15:00 - 15:20	Proposal for intercomparison of radiative transfer simulations of the atmospheric O2 A- and B-bands Piet Stammes (KNMI)
15:20 - 15:40	Break
Session 1a	<u>Chair:</u> Rene Preusker
15:40 - 16:00	Impact on the accuracy of aerosol and cloud properties derived from the oxygen bands by ignoring rotational Raman scattering  Luca Lelli (German Aerospace Center – DLR)
16:00 - 16:20	Geometrical thickness of single-layer liquid cloud retrieved from OCO-2 hyperspectral oxygen A-band over both land and ocean  Siwei Li (Wuhan University)
16:20 - 16:40	Line-shape parameters and their temperature dependency for the air-broadened oxygen B-band lines  Szymon Wojtewicz (Nicolaus Copernicus University, Toruń)
16:40 - 17:00	Aerosol characterization using oxygen A-band measurements with application to CO2 retrievals  Vijay Natraj (JPL, California Institute of Technology)
17:00 - 17:20	Discussion
19:00	Dinner

## Day 3: Friday 31 May 2024

Session 1a	<u>Chair:</u> Akihiko Kuze
09:00 - 09:20	Aerosol Optical Centroid Height (AOCH) retrieval from oxygen absorption bands: recent advances and next steps <i>Jun Wang</i> (University of Iowa)
09:20 - 09:40	Cloud altitudes and optical thicknesses retrieved by O2A-band spectropolarimetry of Earthshine <i>Michael Sterzik</i> (European Southern Observatory)
09:40 - 10:00	Pressure broadening and shift of the 118 GHz line and the P1 P1 $A$ -band line in $O_2$ perturbed by $N_2$ from ab initio calculations $Maciej\ Gancewski$ (Nicolaus Copernicus University, Toruń)
10:00 - 10:20	Harmonized OMI and TROPOMI cloud datasets using the O2-O2 absorption band at $477 \text{nm}$ Huan Yu (BIRA-IASB)
10:20 - 10:40	Assessing the effects due to the sub-pixel heterogeneity in the O2 absorbing band of TROPOMI like measurements Laurent CLabonnote (LOA, University of Lille)
10:40 - 11:00	Break
Session 1a	<u>Chair:</u> Thomas Wagner
11:00 - 11:20	Deep space observations of oxygen absorption bands $Alexander\ Marshak\ (NASA\ /\ GSFC)$
11:20 - 11:40	Uncertainty of GEMS AEH products caused by AOD and surface reflectance Sang Seo Park (UNIST)
11:40 - 12:00	Determination of oxygen dimer cross-sections for different temperatures under ambient conditions from long-term long-path DOAS observations in the Antarctic Bianca Lauster (MPI Chemistry, Mainz)
12:00 - 12:20	Cloud top pressure retrievals from the ${\rm O_2}$ A-band for the NASA PACE OCI sensor Andrew Sayer (UMBC at NASA / GSFC)
12:20 - 12:30	Discussion
12:30 - 13:30	Lunch

## Reception on the occasion of Piet Stammes' retirement

13:30 - 15:00  $\,$  Talks by KNMI and international colleagues 15:00 - 17:00  $\,$  Party

#### Retirement of Piet Stammes

After having worked at KNMI for 33 years and been part of the international atmospheric radiation and satellite remote sensing community, Piet Stammes is retiring.

From the start in 1991 Piet became involved in the development of the satellite instruments GOME and SCIA-MACHY, and later OMI. His knowledge about radiative transfer in planetary atmospheres could be made useful for measuring the Earth's atmosphere from space. Together with a growing group of colleagues at KNMI, he contributed to monitoring the global atmosphere from space: ozone layer, air pollution, and greenhouse gases. This culminated into TROPOMI, the "golden standard" in measuring atmospheric composition.

Sunlight, clouds, aerosols, and satellites formed the mainline of Piet's work at KNMI. Now he will enjoy the sunflowers in his allotment garden, do the research he likes, and follow KNMI from the sideline.

You are all invited at his farewell party.



## Poster presentations

Poster #1 Retrieving SIF from tall towers with the O2-Band Shape

Fitting method

Christiaan Van der Tol (University of Twente)

Poster #2 Description of the prototype aerosol and cloud retrieval

algorithm for TANSO-3/GOSAT-GW

Hyunkwang Lim (NIES)