GLORIA observations of biomass burning pollution products in the Southern hemisphere UTLS region during the SouthTRAC HALO aircraft campaign September-November 2019

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The SouthTRAC HALO aircraft campaign

- Joint atmospheric aircraft research project by German research centers and universities (https://www.pa.op.dlr.de/southtrac/)
- Research aircraft: HALO (https://www.halo.dlr.de/)
- Base: Río Grande (Tierra del Fuego)
- Research themes:
  - Gravity waves in the Southern Hemisphere
  - Coupling processes at the Southern Hemisphere tropopause: UTLS composition and dynamics in the Southern Hemisphere from observations and models
  - Impact of the Antarctic vortex on the SH-UTLS
  - **Biomass burning and transport of biogenic emissions in the southern Atlantic upper troposphere**
    → first results by the GLORIA infrared limb sounder are shown in this contribution
SouthTRAC flight tracks

Phase 1

Phase 2

Transfers

SouthTRAC GLORIA flight tracks

SouthTRAC GLORIA flight tracks

SouthTRAC GLORIA flight tracks
GLORIA
(Gimballed Limb Observer for Radiance Imaging of the Atmosphere)

- Airborne limb imaging FTS
  - HALO and Geophysica
- Mounted in gimbaled frame
  - compensates aircraft movements
  - allows tomographic measurement
- 48 x 128 pixel
  - ~150 m spatial sampling at tangent point
- Spectral properties
  - coverage: 780-1400 cm\(^{-1}\)
  - sampling: up to 0.0625 cm\(^{-1}\)

Riese et al. (AMT 2014)
Friedl-Vallon et al. (AMT 2014)
GLORIA: observation geometry

- Measurement mode: infrared limb-imaging with high spectral resolution
- 128 pixel rows, different viewing angles, simultaneously!
GLORIA: from observations to trace gas curtains

Observer

Limb-images = data cubes

Spectra

Parameter profiles

Cross-sections along flight track

3 km

09:00:28

vertical pixel

0 25 horizontal pixel

1 image = 128x48 pixels
1 interferogram per pixel

128x48 individual spectra binning ➔ 128 spectra

1 profile of $T$, $H_2O$, $O_3$, $HNO_3$, … per image

cross-sections of $T$, $H_2O$, $O_3$, $HNO_3$, …
The UTLS, an important atmospheric layer with strong gradients in dynamics and composition

- Region where much infrared radiation escapes to space because of the low abundance of water vapour above
- Ozone is most effective as greenhouse gas: influenced by pollution in the UTLS (NO\textsubscript{y}, VOCs)
- Cirrus clouds may be influenced by aerosol particles

Biomass burning polluting the UTLS

Biomass burning: higher uncertainties compared to other sources of trace gases

- Location/time of occurrence: detection relies on the frequency and coverage of satellite observations used to make estimates of fire emissions
- Type of the compounds emitted: depending on the kind of the fuel
- Amounts of detected compounds: depending on the intensity of the fire as well as the atmospheric conditions above, pyroconvection can occur → plume rise above the PBL → impact on plume transport
Some pollution trace gases derived from GLORIA

Peroxyacetyl nitrate (PAN, CH$_3$COO$_2$NO$_2$)
- product of oxidation or photolysis of NMVOC, sources are fuel combustion, biomass burning and biogenic emissions
- destroyed by thermal decomposition
- lifetime: 1 h at 298 K and a few months in the cold upper troposphere
- source of NO$_x$

Acetylene, ethyne (C$_2$H$_2$)
- product of combustion of bio- and fossil fuels and biomass burning
- reaction with OH is the major sink in the troposphere
- lifetime: few weeks

Formic acid (HCOOH)
- sources: biogenic emissions, biomass burning and fossil fuel combustion
- sinks in the troposphere: wet deposition depending on the acidity, dry deposition, reaction with OH
- lifetime: few days (boundary layer), up to weeks (free troposphere)
Polluted air masses with different origin (Africa and S-America) sampled during one flight

https://www.ready.noaa.gov/HYSPLIT_traj.php
Stein et al., 10.1175/BAMS-D-14-00110.1
Rolph et al., 10.1016/j.envsoft.2017.06.025
Transfer back from phase 1: PAN derived from GLORIA in comparison to satellite data of CO from MLS@215 hPa and total CO column amounts by AIRS

- Strongly polluted plume in the UT due to Amazonian biomass burning
- Plume can be identified in satellite data
Transfer to phase 2:
PAN derived from GLORIA in comparison to satellite data of CO from MLS@215 hPa and total CO column amounts by TROPOMI

Different plumes can be identified in GLORIA data and satellite images
Australian wildfires 15 Nov 2019
In mid-November, polluted filaments can be identified as originating from the Australian bushfires by combination with satellite images of CO.
Summary and outlook

Due to intense biomass burning in the Amazon region and Australia, the upper troposphere of the southern hemisphere was strongly polluted.

- Highly resolved vertical/along-track distributions of pollutant species in the mid-upper troposphere have been obtained by the GLORIA instrument during the SouthTRAC HALO aircraft campaign in Sep-Nov 2019.
- During various flights, strongly enhanced concentrations of these species have been observed.
- The enhanced values of e.g. PAN, C$_2$H$_2$ and HCOOH are correlated with enhanced CO at 250 hPa as measured by MLS.
- Source attribution by trajectory analysis combined with satellite observations showed that upper tropospheric pollution from Africa, S-America and Australia biomass burning has been captured by the observations.
- Future work:
  - Correlation between different species: information about lifetimes/burning conditions
  - Analysis in combination with the HALO in-situ observations of CO, NO$_x$, O$_3$
  - Model evaluation and process studies combined with model analysis e.g. EMAC/ICON-ART/CLAMS
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