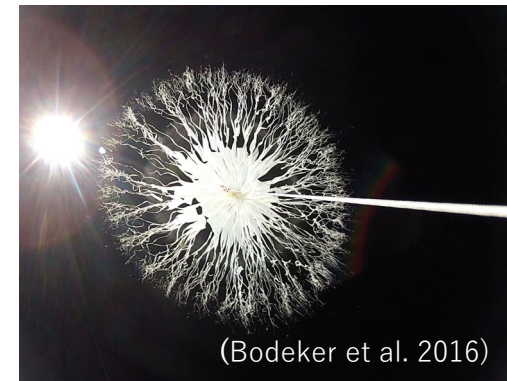




(Courtesy of Ruud Dirksen)



(Bodeker et al. 2016)

High altitude attainment study progress (C7)

Masatomo Fujiwara (Hokkaido Univ., Japan)
on behalf of Task Team Radiosondes, IPET-OSDE^(*)

^(*)IPET-OSDE: WMO CBS (Commission for Basic Systems) Inter-Programme Expert Team on Observing System Design and Evolution

Task: Justification for high ascent attainment (for balloon soundings at GRUAN and other sites)

- Main Contact: TT Radiosondes, IPET-OSDE (since ICM-11)
- Milestone: Publication in the peer reviewed literature or a technical report
- Higher than 10 hPa level, 5 hPa level. . . (compared to 30 hPa)
- Criteria to include not only climate monitoring, but also: NWP impact; seasonal predictability; importance of monitoring LS winds; radiative transfer calculations; satellite validation; climatology, etc. [The “user needs”!]
- Notes:
 - Very important & very difficult task, as we have to provide the appropriate message to various different stakeholders
 - Your expert inputs (and strong support/encouragement) are essential to complete this task!

Contents (tentative – inputs welcome!)

1. Introduction: The atmospheric column
2. Technical issues for balloon sounding
3. Climate monitoring (including lower stratospheric winds)
4. Satellite validation
5. Radiative transfer calculations (including GSICS need)
6. Impacts on Numerical Weather Prediction
7. Seasonal predictability
8. Summary and Conclusions

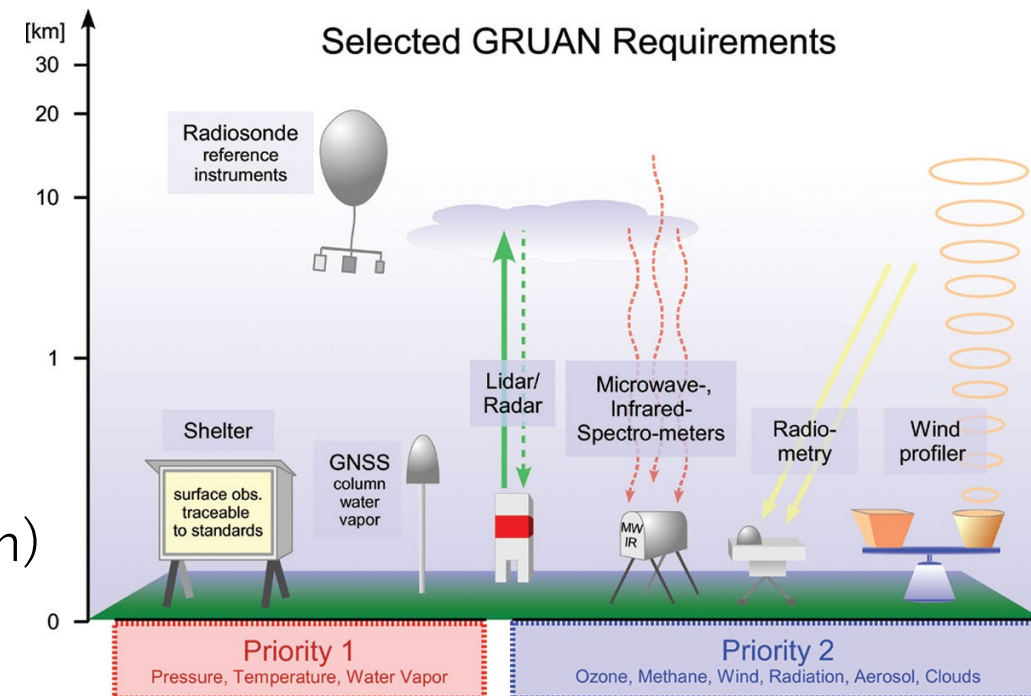
WMO GSICS
(Global Space-based Inter-Calibration System)
<https://gsics.wmo.int/>

Which section(s) you can contribute to?

Any missing items?

1. Introduction: The Atmospheric column

- (GRUAN is to) “fully characterize the properties of the atmospheric column and their changes” (Seidel et al., BAMS, 2009)
- Will include a quick overview of various instruments for key atmospheric variables, focusing on their vertical measurement ranges:
 - (geopotential height / pressure)
 - Temperature
 - Water vapor
 - Horizontal winds
 - Ozone (and some other key minor species)
- Balloon
- Ground-based remote sensing
- Satellite remote sensing (operational / research)



2. Technical issues for balloon soundings

- Burst altitude statistics (for GRUAN sites, GUAN sites, etc.; by season/latitude/etc.) [See next slide]
- Balloon size versus burst altitude
 - limitation of rubber balloon technology (Why we cannot say we should aim at 1 hPa or 0.1 hPa?) (cf. Kinoshita et al., presented at JpGU 2021 meeting (reaching 40 km))
 - cost issue (by showing cost estimates?)
- Some important notes:
 - Early burst issues – at nighttime tropical tropopause / in winter polar lower stratosphere (cf. the kerosene treatment / double balloon technique)
 - Issues in automatic radiosonde launchers?: Now they have capabilities for 800/1000 g balloons; but issues may arise when surface winds are too strong.
 - The biases in pressure-sensor measurements & the low biases of GNSS height measurements
 - We should make some practical suggestions on “how” to increase the average burst altitude (not only “why”) – perhaps also in the Conclusions section.
- Other important aspects?



GRUAN Ascent Heights Jan 2018 to March 2020

	Launches	20 hPa (26km)	10 hPa (31km)	5hPa (36km)
Counts	23102	14542 (63%)	7565 (33%)	420 (2%)
All Polar (90-60)	7107	3681 (52%)	1559 (22%)	60 (1%)
All Mid-Lat (60-30)	10961	6975 (64%)	3769 (34%)	294 (3%)
All Tropic	3332	2758 (82%)	1460 (44%)	66 (2%)
Winter Polar	1169	489 (42%)	296 (25%)	18 (2%)
Winter Mid-Lat	1968	1125 (57%)	716 (36%)	93 (5%)
Summer Polar	1337	757 (57%)	126 (9%)	2 (<1%)
Summer Mid-Lat	2262	1542 (68%)	700 (31%)	36 (2%)
All NZ	1680	1111 (66%)	766 (46%)	0
Summer NZ	322	303 (94%)	222 (69%)	0
Winter NZ	327	304 (92%)	214 (65%)	0

Winter: Oct 2018 to March 2019

Summer: April 2019 to Sept 2019

*NZ: 10/1/2017 to 10/1/2018, 87% do not reach 20 hPa; *Invercargill 350g to 700g; Lauder 1500g*

(Note: At Lauder, NZ, 1/4 of the launches are FPH that are valved to open at 15 hPa (28 km))

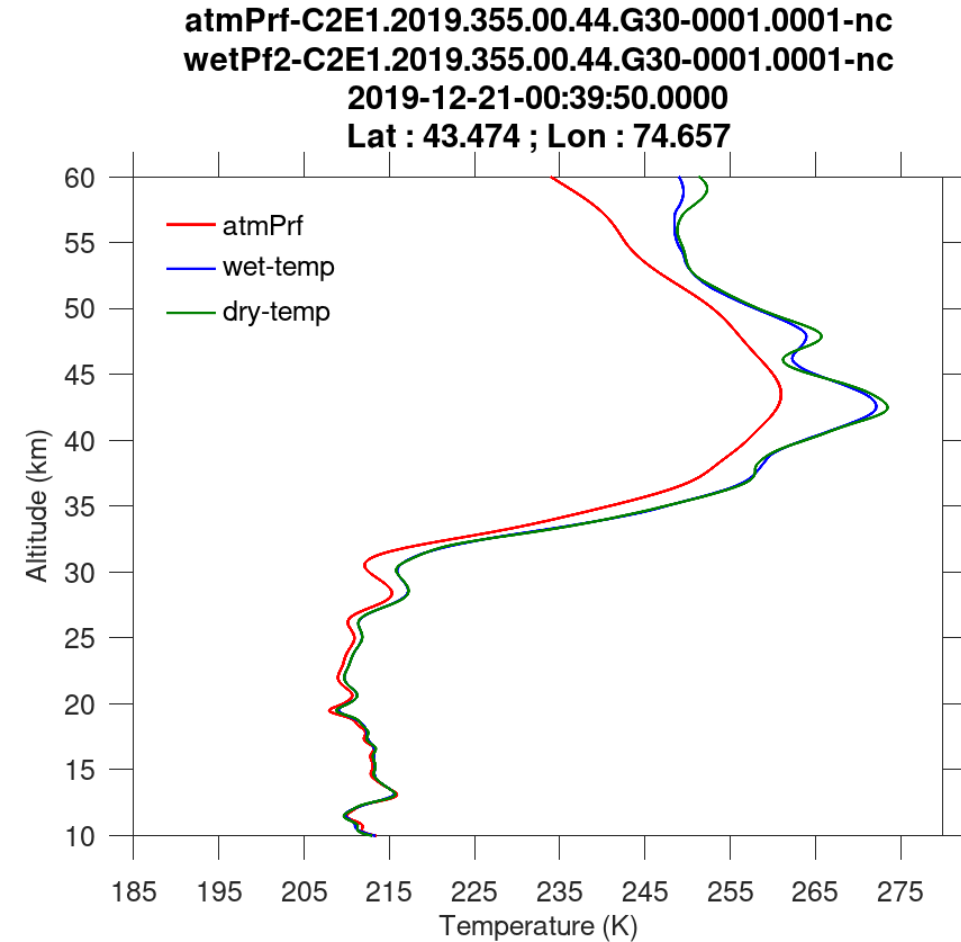
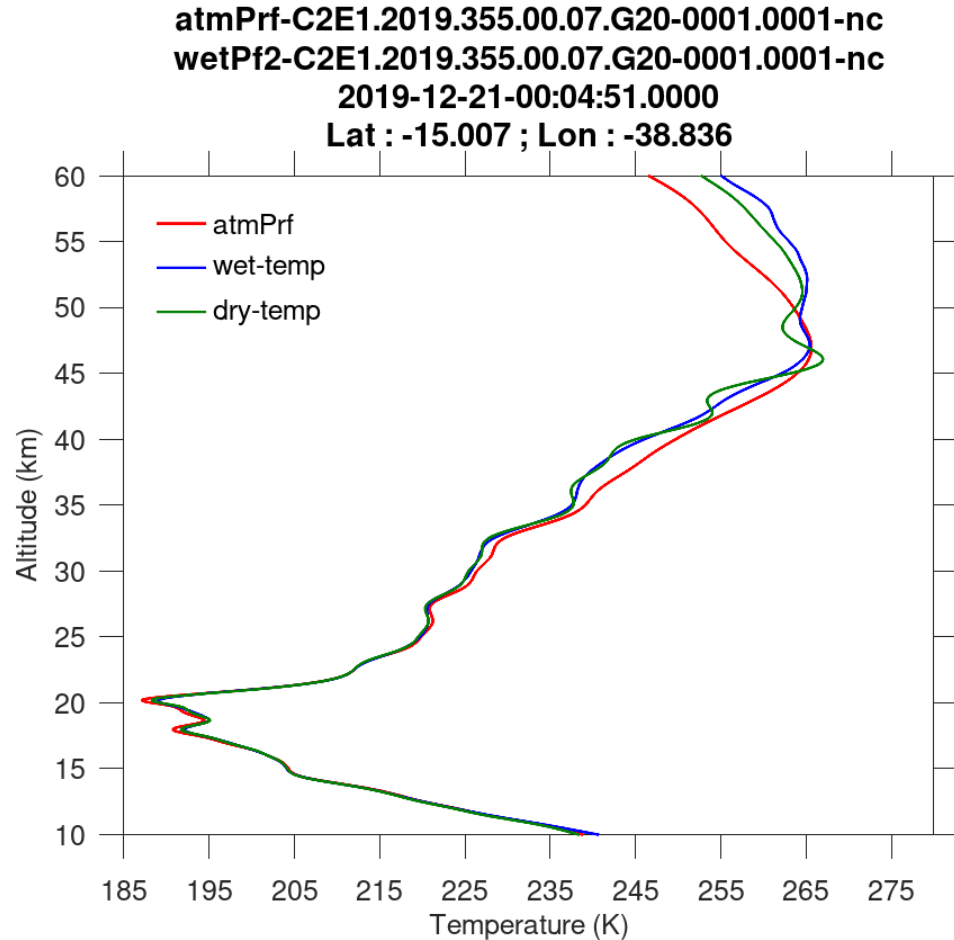
3. Climate monitoring [at 30-5 hPa / 25-37 km]

- Good examples (studies) on this? The followings are some examples (Please suggest me more!):
- Temperature:
 - Homogenized satellite data products versus homogenized radiosonde data products (e.g., Maycock et al., 2018; Philipona et al., 2020) ; GNSS RO temperature versus radiosonde temperature (e.g., Steiner et al., 2020 (?))
 - (See also SPARC Temperature activity: <https://www.sparc-climate.org/activities/temperature-changes/>)
- Water vapor and ozone in the stratosphere:
 - Aura MLS (v4 to v5) versus FPH/CFH (Hurst et al., 2021)
 - O3S-DQA (ozonesonde data homogenization) & SPARC LOTUS (<https://www.sparc-climate.org/activities/ozone-trends/>)
- Winds in the stratosphere:
 - The QBO disruptions (2015/16 & 2019/20; e.g., Anstey et al., 2021) – and the role of QBO in climate
 - (Issues in extratropical stratospheric winds?)
 - Satellite instrument Aeolus (August 2018) observes global wind profiles to 30 km (<https://earth.esa.int/eogateway/missions/aeolus>)

4. Satellite validation

- GSICS (Global Space-based Inter-Calibration System, <https://gsics.wmo.int/>)
 - higher ascent radiosondes are collocated with satellite (hyperspectral IR, etc. (GNSS RO when available))
 - Key references:
- NPROVS (STAR / SMCD / OPDB - NOAA Products Validation System, <https://www.star.nesdis.noaa.gov/smcd/opdb/nprovs/>)
- GNSS RO validation: “Depending on the accuracy of the sonde measurements at these heights (30-5 hPa / 25-37 km), there will be great benefits in cross-validation with GNSS-RO temperature retrievals (e.g., evaluating the effect of ionospheric residual error). It’s always hard to find stratospheric data good enough for that.” (Comments by Chi O. Ao @NASA/JPL) [See next slide]
- Aura MLS water vapor (v4 to v5) vs. FPH/CFH (Hurst et al., 2021)
- How about ozone? (e.g., the use of ozonesonde data to homogenize satellite ozone data sets by Davis et al., 2016)
- Aeolus validation status?
- *Other important works/viewpoints?*

- GNSS RO temperature retrievals are often considered as “bias free” in the UTLS
- However, there are differences in the data products above ~25 km due to the differences in the processing algorithms, e.g., treatments of the ionospheric effects, of the lower tropospheric humidity, etc.
- There are several processing centers, e.g., CDAAC, DMI, WEGC, GFZ
- (Note that reanalyses assimilate GNSS RO data as bending angle or refractive index, not temperature retrievals)
- Below are examples of comparisons among different COSMIC-2 data products from CDAAC



(Courtesy of Dr. Noersomadi at LAPAN, Indonesia)

5. Radiative transfer calculations (including GSICS need)

- Context:
 - Validation of climate models and weather forecast models
 - Validation of satellite data processing / satellite sensor monitoring [GSICS]
 - Validation of ground-based remote sensing data processing
 - Others?
- Show some examples . . .
 - Impact on line-by-line radiative transfer calculations [Lori A. Borg / Nico Cimini]

6. Impacts on Numerical Weather Prediction

- There were substantial inputs and discussions on this aspect (from Met Office and JMA colleagues).
- There was a comment that we GRUAN should focus primarily on climate; but, WG asked us to include the NWP aspect as well. – Perhaps, we will try to make this section short and concise?
- Here, only the key points are summarized:
 - WMO Impact Studies Workshops have always been concerning this. The latest question is: “What is the changing impact of radiosonde data in the presence of changes in satellite data?”
 - There are tools: e.g., FSOI (Forecast Sensitivity of Observations Impact) at Met Office. (But, many said that it is not easy to show the impacts in a clear way due to the S/N issue.)
 - Radiosonde data are also useful to assess NWP/forecast models in radiance/TB space (not only as anchor observations to keep an NWP system (and its bias correction) healthy). (In competition with GNSS RO?)
 - Recent works found that the stratosphere is crucial in initialisation and in the skill from the seasonal forecast [through the North Atlantic Oscillation or Arctic Oscillation].
 - Regarding the forecast skill, high ascents in winter is much more important as stratosphere-troposphere dynamical coupling operates in winter. [See presentation by Bruce Ingleby]

7. Seasonal predictability

- Related to Section 6. NWP Impacts (. . . thus, Sections 6 and 7 might be combined?)
- Substantial inputs from colleagues at Met Office and JMA

8. Summary and Conclusions

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