

Radiative closure tests of collocated hyperspectral microwave and infrared radiometers

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Abstract. Temperature and water vapor profiles are essential to climate change studies and weather forecasting. Hyperspectral instruments are of great value for retrieving temperature and water vapor profiles, enabling accurate monitoring of their changes. Successful retrievals of temperature and water vapor profiles require the accuracy of hyperspectral radiometer measurements. In this study, the radiometric accuracy of an airborne hyperspectral microwave radiometer, High Spectral Resolution Airborne Microwave Sounder (HiSRAMS), and a ground-based hyperspectral infrared radiometer, Atmospheric Emitted Radiance Interferometer (AERI), is simultaneously assessed by performing radiative closure tests under clear-sky conditions in Ottawa, Canada. As an airborne instrument, HiSRAMS has two radiometers measuring radiance in the oxygen band (49.6-58.3 GHz) and water vapor band (175.9-184.6 GHz) for zenith-pointing and nadir-pointing observations. AERI provides ground-based, zenith-pointing radiance measurements between 520 and 1800 cm^{-1} . A systematic warm radiance bias is present in AERI observations in the window band. Upon removal of this bias, improved radiative closure was attained in the window band. The brightness temperature (BT) bias in nadir-pointing HiSRAMS observations is smaller than at the zenith. A novel but straightforward method is developed to diagnose the radiometric accuracy of the two instruments in comparison based on the relationship between radiometric bias and optical depth. Compared to AERI, HiSRAMS demonstrates similar radiometric accuracy for nadir-pointing measurements but exhibits relatively poor accuracy for zenith-pointing measurements, which requires further characterization. Future work on temperature and water vapor concentration retrievals using HiSRAMS and AERI is warranted.

25 **1 Introduction**

Accurate long-term measurements of the vertical distributions of temperature and water vapor are crucial for climate change analysis, climate model validation, and weather forecasting. Radiosondes provide accurate, *in situ* temperature and water vapor profiles with high vertical resolution but are limited in spatial and temporal coverage. Remote sensing techniques have been developed to fill such data gaps (Aires et al., 2015; Blackwell et al., 2010; Delamere et al., 2010; Turner and Blumberg, 2018; Warwick et al., 2022; King et al., 1992; Han and Westwater, 1995; Westwater, 1997; Turner et al., 2000). Hyperspectral

measurements, in which the vertical information of temperature and water vapor can be retrieved from different spectral channels (Smith et al., 2021), are valuable for sounding their vertical distributions (e.g., Divakarla et al., 2006; Turner and Blumberg, 2018). Spectral resolution (number of channels within a certain spectral range) is pivotal in determining the information content in such retrievals (Rodgers, 2000).

35 Both hyperspectral infrared and microwave radiometers can be employed to retrieve temperature and water vapor concentration profiles. A distinct advantage of microwave radiometers in retrieving temperature and water vapor profiles is their ability to sound through clouds, allowing for all-sky retrievals. However, the existing microwave radiometers typically have no more than 100 spectral channels (Blackwell et al., 2010; Hilliard et al., 2013), which is an order of magnitude less than infrared hyperspectrometers (Aumann and Strow, 2001; Carminati et al., 2019; Knuteson et al., 2004a). Thanks to the
40 advancement of digital polyphase Fast Fourier Transform (FFT) filter banks, hyperspectral microwave radiometers can now acquire a comparable number of spectral channels, which allows us to access and compare their temperature and water vapor profiling abilities as well as develop synergies between hyperspectral microwave and infrared radiometers. The High Spectral Resolution Airborne Microwave Sounder (HiSRAMS) is such a hyperspectral microwave radiometer, developed by Omnisys Instruments AB, National Research Council of Canada (NRC), and McGill University, under the sponsorship of the European
45 Space Agency (Auriacombe et al., 2022; Bliankinshtein et al., 2023b). As a prototype for possible future satellite missions, HiSRAMS' accuracy needs thorough assessment.

In this study, we focus on two hyperspectral radiometers: 1) HiSRAMS, operating in the microwave spectral range (49.6-58.3 GHz and 175.9-184.6 GHz for single-polarized observations), and 2) the Atmospheric Emitted Radiance Interferometer (AERI) operating in the infrared spectral range (520-3020 cm^{-1}). AERI is a well-tested instrument with good radiometric
50 accuracy (Knuteson et al., 2004b), which provides a benchmark comparison for the radiometric accuracy of HiSRAMS.

HiSRAMS, a payload mounted on a wing of NRC's Convair-580 research aircraft (Bliankinshtein et al., 2022), provides zenith-pointing (looking up) and nadir-pointing (looking down) observations or can be deployed on the ground for zenith-pointing observations. AERI is perpetually deployed on the ground for zenith-pointing observations (Knuteson et al., 2004a, 2004b). Both instruments have high spectral resolutions and mainly target the retrieval of temperature and water vapor profiles
55 with the potential of retrieving other trace gases. When airborne, HiSRAMS can take measurements at different altitudes. Such multi-altitude measurements yield more constrains of the detailed and extensive temperature and water vapor retrievals. In comparison, AERI has been demonstrated to be capable of retrieving temperature and water vapor profiles at high vertical resolutions, especially in the boundary layer (Turner and Löhnert, 2014; Turner and Blumberg, 2018).

The radiometric accuracy of the hyperspectral measurements is vital for successful retrievals. For example, in the optimal estimation method (Rodgers, 2000), the ability of a hyperspectrometer to resolve the vertical distributions of temperature and water vapor can be measured by the Degree of Freedom for Signals (DFS), which is dependent on the characterizations of errors in both the hyperspectral measurements and the meteorological variables. Radiative closure tests can help determine the bias in the radiometer measurements and provide clues to their origins (Barrientos-Velasco et al., 2022; Clough et al., 1994; Delamere et al., 2010; Turner, 2003). In this study, we focus on clear-sky radiative closure tests to avoid uncertainties due to

65 the poor representation of clouds. Two primary objectives of this work include 1) the collection of collocated AERI and HiSRAMS radiance measurements under clear-sky conditions and 2) performing radiative closure tests for both radiometers and compare their radiometric accuracy.

2 Data and method

2.1 Datasets

70 Three clear-sky field campaigns (FC2021, FC2022, and FC2023) were carried out in Ottawa, Canada (latitude: 45.32° N, longitude: 75.66° W) to collect hyperspectral measurements and to perform radiative closure tests of an AERI stationed on the ground and the HiSRAMS mounted on the NRC Convair-580 research aircraft (details listed in Table 1).

Table 1. Summary of the three field campaigns.

Field Campaign	Date	Radiosonde	HiSRAMS	AERI
FC2021	29 October 2021	14:21:57 - 15:59:32 UTC PWV: 0.69 cm	Ground-based measurements, pre-refurbishment, dual- and single-polarized (14:22:00 - 15:59:00 UTC)	Continuous ground-based measurements, every ~20 seconds
FC2022	9 December 2022	18:57:33 - 20:08:47 UTC PWV: 0.37 cm	Ground-based measurements, after-refurbishment, dual- and single-polarized (18:45:37 - 20:10:34 UTC)	
FC2023	11 February 2023	14:22:53-15:26:22 UTC PWV: 0.32 cm	Flight measurements at different altitudes, ground-based measurements before taking off (13:45:45 - 13:46:28 UTC) and after landing (16:35:24 UTC), single-polarized	

75 Radiosonde measurements were collected (one for each campaign), together with the HiSRAMS (Figure 1a, 1b) and AERI measurements (Figure 1c). Ground-based zenith-pointing HiSRAMS measurements were archived in all three field campaigns. In the first two field campaigns, HiSRAMS collected longer ground-based records. In the final field campaign, HiSRAMS was mounted on the NRC Convair-580 research aircraft to gather ground-based zenith-pointing measurements before take-off and after landing, including airborne measurements at different flight altitudes. In all three field campaigns, AERI provided
80 continuous ground-based zenith-pointing measurements.

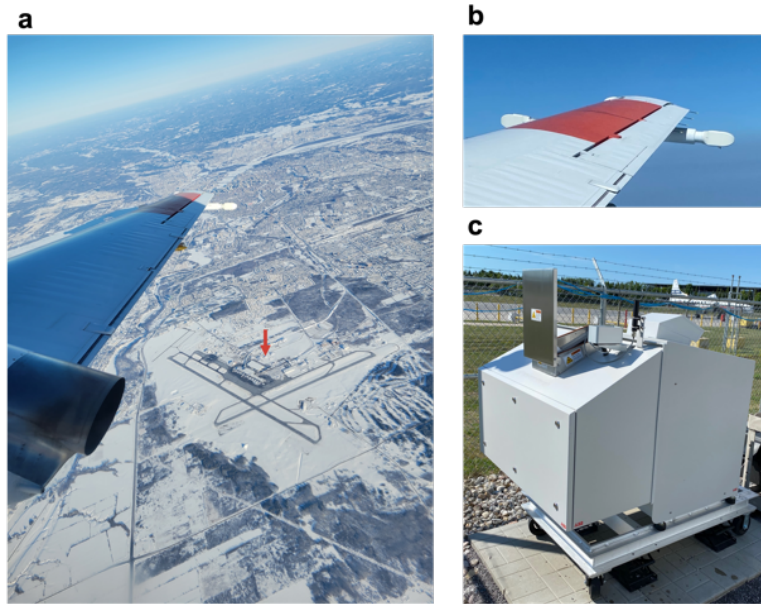


Figure 1. (a, b) HiSRAMS mounted on the wingtip of NRC Convair-580 research aircraft for zenith-pointing and nadir-pointing measurements during the flights. The arrow in panel a indicates the location of AERI. (c) AERI on the ground with the hatch open, taking zenith-pointing measurements.

85 2.1.1 Radiosonde temperature and water vapor profiles

The radiosonde used in this study was an iMet-4 from InterMet. We considered both repeatability and reproducibility errors in temperature and relative humidity to determine the total radiosonde uncertainty, following the procedure outlined in Blumberg et al. (2017). Repeatability errors indicate random errors, measuring 0.2 K for temperature and 5% for relative humidity. Meanwhile, reproducibility errors represent systematic errors, measuring 0.3 K above and 0.75 K below 100 hPa for temperature, and 3% and 5% for relative humidity at temperatures above 0 degrees and between -40 and 0 degrees, respectively. All the specified statistical uncertainties were at the 95% confidence level (see <https://www.intermet.com/products/imet-4-radiosonde/>). The temperature and water vapor profiles obtained from *in situ* radiosonde observations are considered representative of “true” atmospheric thermodynamic states (see Figure 2). These profiles serve as inputs to radiative transfer models for testing the radiative closure. However, since radiosondes can drift, their measurements may not always accurately represent zenith profiles. Table 1 lists precipitable water vapor (PWV) converted from radiosonde water vapor measurements in each field campaign. The small fluctuations in the temperature and water vapor vertical profiles have a negligible effect in AERI and HiSRAMS detected radiances (not shown).

In the boundary layer, temperature inversions with different inversion intensity and inversion depth were present in all three field campaigns (see inset in Figure 2a), for example, the two temperature inversions around 0.4 km and 1.2 km in FC2021, the temperature inversion around 0.5 km in FC2022, and the temperature inversion around 0.8 km in FC2023. Drier layers associated with the temperature inversions were also observed in all three field campaigns (Figure 2b). Based on the

temperature, dew point temperature, and water vapor profiles, the cause of the temperature inversions was subsidence. The sources and features (such as the fine vertical structure) of the temperature and water vapor anomalies exhibited in these profiles are beyond the scope of this paper but warrant future analyses.

105 Hourly-mean atmospheric state profiles from the fifth generation European Centre for Medium-Range Weather Forecasts
 atmospheric reanalysis dataset, ERA5 (Hersbach et al., 2020), at 8×8 grid boxes containing the trajectory of each radiosonde
 (Figure 2c) were also included for analysis of the spatial variability of temperature and water vapor concentrations. Generally,
 the ERA5 hourly profiles agree well with radiosonde measurements, except that they do not resolve the aforementioned dry
 layers, likely due to their limited vertical resolution. Considering this, we mainly use radiosonde-observed temperature and
 110 water vapor profiles for the radiative closure analyses.

A higher vertical resolution is applied in the boundary layer compared to the upper troposphere and stratosphere because the
 AERI ground measurements are most sensitive to the lowermost layers. To avoid interpolating radiosonde measurements, the
 original temperature and relative humidity profiles are updated every 5 seconds until the balloon reaches 3 km, then every 15
 seconds until it reaches 10 km, and finally every 60 seconds until the balloon reaches 20 km. Atmospheric conditions above
 115 50 hPa (inclusive) from ERA5 are added to the top of the radiosonde measurements to form a hybrid full profile. Temperature
 and water vapor concentration at over 200 levels are provided in inputs to the radiative transfer models.

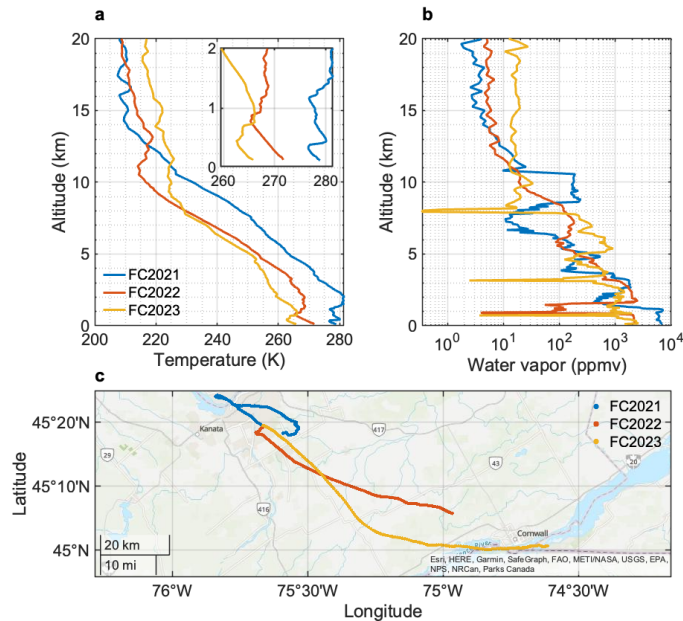


Figure 2. Radiosonde *in situ* measurements of (a) temperature and (b) water vapor concentration profiles in the three field campaigns, together with (c) radiosonde trajectories.

120 2.1.2 AERI spectra

AERI measures downwelling longwave radiance (DLR) emitted from the atmosphere from 520 to 3020 cm^{-1} , with a field-of-view (FOV) of 2.6 degrees, a spectral resolution of 0.5 cm^{-1} , and a temporal resolution of 20 seconds (Knuteson et al., 2004a, 2004b). The unit of radiance observed by AERI is the Radiance Units (RU), representing 1 $\text{mW}/(\text{m}^2 \text{sr cm}^{-1})$. In each 20-second observation cycle, aside from taking sky-view measurements, AERI also stares at two blackbodies, an ambient
125 blackbody at the temperature of the surrounding air and a hot blackbody at a fixed temperature of 60 $^{\circ}\text{C}$, to radiometrically calibrate the measured DLR. In this study, the focus is on the AERI Channel 1 observations from 520 to 1800 cm^{-1} .

Given AERI is most sensitive to atmospheric conditions in the boundary layer (Turner and Blumberg, 2018), an accurate representation of near-surface temperature and water vapor concentration profiles is essential for analyzing the radiometric accuracy of AERI. Each balloon launch exceeds one hour, during which the thermodynamic conditions may change
130 considerably. Consequently, the original AERI-observed spectra, with a ~ 20 s sampling frequency, are averaged over the period from 2 minutes before to 8 minutes after the balloon launch to provide temporal sampling consistency between AERI observations (shown in Figure 3) and radiosonde profiles.

The radiance in the CO_2 absorption band centered at 667 cm^{-1} and the water vapor absorption band between 1400 and 1800 cm^{-1} indicates the radiating temperatures of the near-surface atmosphere. The radiance differences shown in Figure 3
135 correspond to the different air temperatures during the three field campaigns. The generally low radiance in the window band (800-1200 cm^{-1}) confirms a clear-sky condition during the three field campaigns. The radiance differences here indicate different PWV values. The radiance differences in the water vapor absorption band between 520 and 600 cm^{-1} also indicate the different PWV: the low PWV value of 0.32 cm in FC2023 led to very low radiance values in this spectrum.

In summary, the differences between the AERI spectra from the three field campaigns are qualitatively consistent with the
140 differences in air temperature and water vapor concentrations.

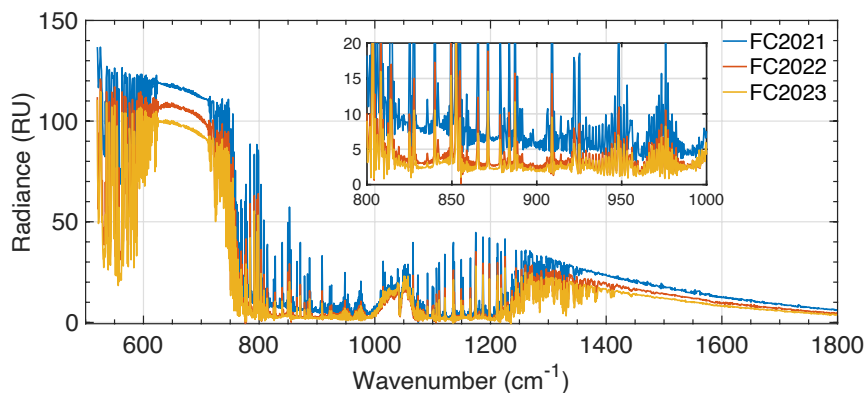


Figure 3. AERI-observed spectra. The spectra are averaged over a period from 2 minutes before to 8 minutes after the time of the balloon launch. (RU: Radiance Units; 1 RU = 1 $\text{mW}/(\text{m}^2 \text{sr cm}^{-1})$)

2.1.3 HiSRAMS spectra

145 HiSRAMS consists of two radiometers, one targeting an oxygen absorption band and the other a water vapor absorption band. HiSRAMS can measure either single-polarized radiance over 49.6-58.3 GHz in the oxygen band and 175.9-184.6 GHz in the water vapor band or dual-polarized radiance over 52.4-57.2 GHz in the oxygen absorption band and 178.8-183.5 GHz in the water vapor band. Although dual-polarized measurements are valuable for characterizing radiance over water surfaces, this study focuses on single-polarized observations because the nadir-pointing measurements from FC2023 were mostly over land.

150 With its FFT filter banks, HiSRAMS achieves a spectral resolution as high as 305 kHz (Auriacombe et al., 2022). To reduce noise in brightness temperature (BT) measurements, the data was averaged to a 6.1 MHz resolution, i.e., the radiance was resampled every 20 original HiSRAMS channels. Each HiSRAMS radiometer is equipped with two FFT spectrometers: FFT0 and FFT1. In the case of single-polarization observations, both FFT spectrometers share an overlapping frequency range. For dual-polarization observations, the two FFT spectrometers have identical spectral ranges. HiSRAMS-observed spectra are

155 calibrated regularly using measurements of a hot calibration load maintained at 80 °C as well as an ambient calibration load. Ground-based zenith-pointing HiSRAMS observations of single-polarized spectra are averaged over the entire observation period, shown in Figure 4. As with AERI measurements, differences between HiSRAMS spectra in the oxygen and water vapor absorption bands reflect the temperature and water vapor variations in the three clear-sky field campaigns. In the opaque frequency range of about 56 GHz in the oxygen band, the effective emitting layer lies close to the surface, resulting in the

160 observed BT representing the near-surface temperature. Greater water vapor concentration results in a higher BT in the water vapor band.

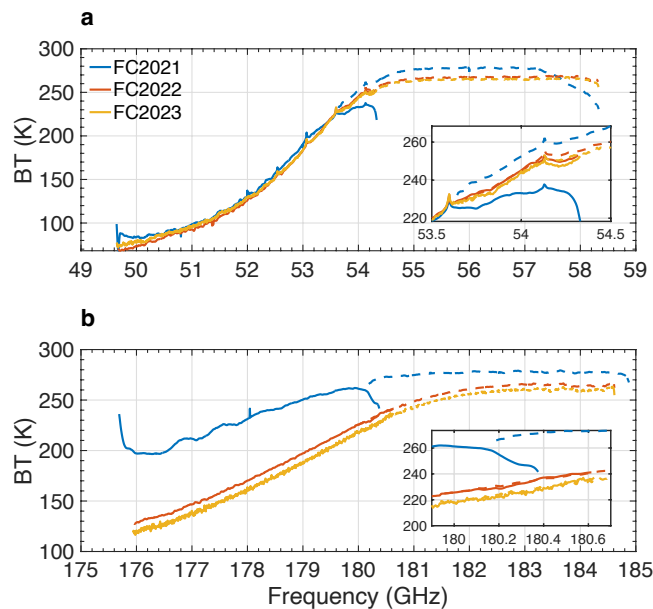
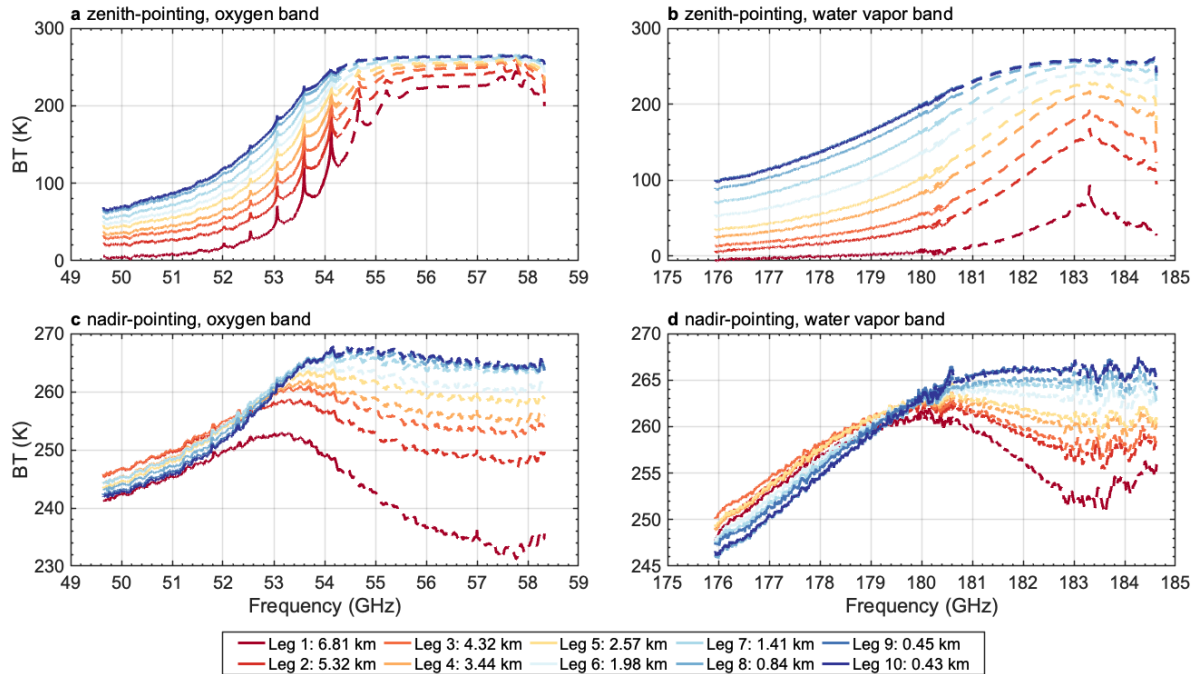


Figure 4. HiSRAMS-observed ground-based zenith-pointing spectra in (a) oxygen band and (b) water vapor band. Solid and dashed lines show the observed spectra from the two overlapping spectrometers, FFT0 and FFT1, respectively.

165 In Figure 4, the observed spectra from the two FFT spectrometers are shown in solid lines (FFT0) and dashed lines (FFT1), respectively. In FC2021, unphysical signals at the edge of the spectral range were detected, herein referred to as a “roll-off” issue. This issue occurred in both FFT spectrometers, showing an overestimation of the radiance at the lower end of the frequency range and an underestimation at the higher end. Hence, discrepancies between the two spectrometers were identified, within the overlapping frequency ranges in the oxygen and water vapor absorption bands (see blue lines in insets in Figure 4).

170 One cause of the “roll-off” issue was attributed to incomplete image rejection in channels symmetric about the local oscillator frequency (Xu et al., 2023). After a refurbishment in the summer of 2022 to improve HiSRAMS’ image rejection behaviour and to better characterize image response, the discrepancies between the two FFT spectrometers were significantly reduced.



175 **Figure 5. HiSRAMS-observed spectra during FC2023 flights at different altitudes. Solid lines are for FFT0 measurements and dashed lines are for FFT1 measurements. (a, b) Zenith-pointing and (c, d) Nadir-pointing spectra in the oxygen and the water vapor band, respectively.**

The HiSRAMS flight measurements taken during FC2023 are shown in Figure 5. Observations in both zenith and nadir directions were taken over ten straight-and-level flight legs on February 11, 2023, with altitudes ranging from 429 m to 6.8 km. After the HiSRAMS refurbishment, the observed spectra in the overlapping frequency range have agreed well between the two FFT spectrometers, in both the oxygen and the water vapor absorption band, at all flight altitudes.

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In zenith-pointing spectra, the BT decreases with observation altitude in both oxygen and water vapor bands (Figure 5a, 5b) because of the corresponding overall decrease in temperature (and water vapor), resulting in lower emitting temperatures with increasing altitudes. In contrast, nadir-pointing spectra, in the strong absorption frequency range, e.g. 54-58 GHz in the oxygen

band and 181-184 GHz in the water vapor band, the BT decreases with altitude because the emitting layer goes higher
185 according to the $\tau = 1$ law, i.e. the altitude corresponding to $\tau = 1$ is where the weighting function peaks (Huang and Bani
Shahabadi, 2014), resulting in a lower emitting temperature, while in the weak absorption frequency range, e.g. 49.5-52 GHz
in the oxygen band and 176-179 GHz in the water vapor band, the BT increases overall with altitude, as a result of competing
contributions from the surface and from atmospheric emissions (Figure 5c, 5d).

2.2 Forward model

190 In radiative closure tests, the radiometric accuracy of a radiometer is verified by comparing its measurements to synthetic
spectra simulated by a radiative transfer model. The input of the temperature and water vapor concentration profiles to the
radiative transfer model is taken from radiosonde measurements, as described above.

2.2.1 AERI forward model

We use Line-by-Line Radiative Transfer Model Version 12.9 (LBLRTM v12.9, Clough et al., 2005) as the forward model for
195 AERI synthetic spectra simulation. LBLRTM-computed monochromatic radiance spectra were convolved with the AERI scan
function, enabling comparisons with AERI-measured spectra. Carbon dioxide concentrations (413.84, 418.75, and 419.72
ppmv), sourced from the global and monthly averaged marine surface values of the Global Monitoring Laboratory of the
National Oceanic and Atmospheric Administration (Lan et al., version 2023-06), remain constant across all vertical levels.
Ozone and methane concentration profiles were taken from the ERA5 reanalysis dataset and the Copernicus Atmosphere
200 Monitoring Service (CAM5) global atmospheric composition forecasts dataset (Inness et al., 2019), respectively. No CFC11
and CFC12 were prescribed in the synthetic spectra calculations. We undertook a comparison between the most recent versions
of LBLRTM—v12.16 and v12.9 as well. The primary distinction arises within the far-infrared spectral range, where AERI
observations exhibit a relatively large measurement uncertainty, attributed to inadequate calibration at the spectral detector's
edge (see a detailed description in Section 1 of the Supplement).

2.2.2 HiSRAMS forward model

The HiSRAMS forward model (Bliankinshtein et al., 2019) consists of two major components, the Rosenkranz gas absorption
parameterization (Rosenkranz, 2017) and an efficient plane-parallel radiative solver that excludes multiple scattering, but
accounts for surface polarization. A sea surface emissivity model is used as an example boundary condition for nadir-pointing
measurements. The forward model was validated against the Monochromatic Radiative Transfer Model, MonoRTM (Clough
210 et al., 2005) and the Atmospheric Radiative Transfer Simulator, ARTS (Eriksson et al., 2011). To avoid uncertainty in regard
to the surface contribution in the closure tests, nadir-pointing measurement taken at the lowest flight altitude (429 m) were
employed as the boundary condition (i.e., elevating the surface to this altitude). The nadir-pointing measurement taken by
HiSRAMS at 429 m already includes the contribution from the surface (i.e., the product of the surface emissivity and the
blackbody emission at the effective skin temperature [plus the reflected atmospheric downwelling radiation](#)), as well as the

215 impact of the atmosphere below 429 m. The boundary emissions propagating upwards, along with emissions from the atmosphere, constitutes simulate measurements at higher flight legs.

2.3 Radiative closure diagnosis

In this study, the radiance/BT bias is defined as the instrument-measured radiance/BT minus the forward model-simulated radiance/BT, which provides a metric for evaluating the radiance closure:

$$220 \quad \Delta R_v = R_{v, \text{instrument-measured}} - R_{v, \text{model-simulated}}, \quad \text{where } R_v = \text{Radiance or BT} \quad (1)$$

The bias uncertainty derives from the instrument measurement uncertainty and model simulation uncertainty:

$$\sigma_{\Delta R_v} = \sqrt{\sigma_{R_{v, \text{instrument-measured}}}^2 + \sigma_{R_{v, \text{model-simulated}}}^2}, \quad \text{where } R_v = \text{Radiance or BT} \quad (2)$$

The instrument measurement uncertainty for AERI is 1% of ambient blackbody radiance (3-sigma), which is its absolute radiometric calibration accuracy (Knuteson et al., 2004a). For HiSRAMS measurements, if multiple individual measurements are averaged, the standard deviation of any individual measurements during the whole observational period is considered to be the uncertainty of the HiSRAMS averaged measurements, which is applied to HiSRAMS ground measurements in FC2021 and FC2022, and flight measurements in FC2023. If only the individual observed spectrum is available, i.e. FC2023 HiSRAMS ground measurements, its uncertainty is determined by taking into account the radiometric noise characterized by the noise-equivalent differential temperature, calibration load imperfections, detector nonlinearity error, and instrument drift (Bliankinshtein et al., 2023a). Both the forward model uncertainty and the uncertainties associated with the input variables contribute to the total uncertainty in model simulations. Input uncertainties include radiosonde (instrumental) measurement errors and those arising from the spatial variability of the input profiles due to radiosonde drift. Both uncertainties are combined in quadrature similar to Eq. 2. We used the ERA5 hourly-mean profile within the 8×8 grid box rectangular region, including the balloon trajectory (Figure 2c), to represent the spatial variability of the temperature and relative humidity profiles. Randomly generated noise, accounting for both random errors, including radiosonde repeatability errors and the radiosonde drifting errors derived from ERA5 spatial variability in temperature and relative humidity, was added to the radiosonde profiles for each case. In total, 1000 profiles were created with this random noise. Subsequently, a single randomly determined radiosonde reproducibility error was added to each generated profile. Using radiative Jacobians, we determined the radiance/BT difference between using the original radiosonde profiles and using the randomly generated profiles as inputs. The standard deviation of the radiance/BT simulation from the 1000 generated profiles was utilized to represent the 1-sigma model-simulated uncertainty. In all uncertainty analyses in the following discussion, the sigma level is set to three standard deviations (99.7% confidence level).

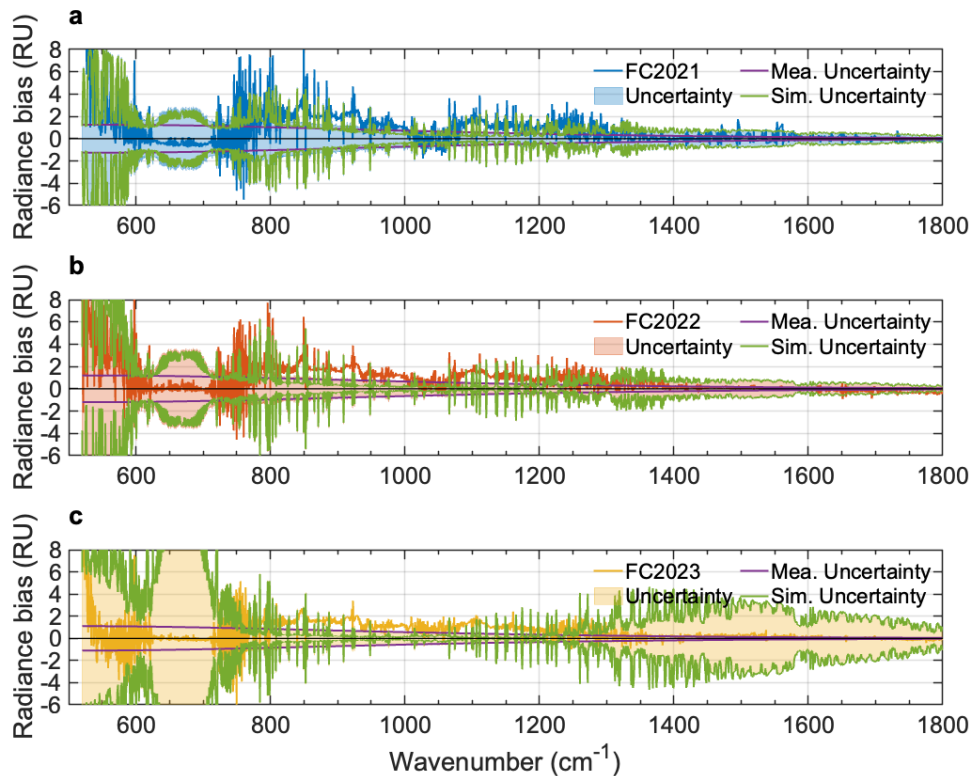
3 Results

3.1 AERI

245 The DLR observed by AERI is most strongly influenced by the near-surface atmospheric thermodynamic state. Quality control of the AERI spectra was performed following Liu et al. (2022). For example, strong CO₂ and water vapor absorption channels subject to calibration errors were excluded in this analysis following the Optical Depth Screening procedure of Liu et al. (2022).

Figure 6 exhibits the AERI radiative closure test results. Overall, the uncertainty in the DLR bias for AERI mainly derives from LBLRTM simulation uncertainties in the temperature-sensitive bands. In the window band, both measurement uncertainty and LBLRTM simulation uncertainty contribute to the total uncertainty.

250



255 **Figure 6.** AERI radiative closure test results. Each panel represents one field campaign. The blue line in panel a, the orange line in panel b, and the yellow line in panel c represent the DLR bias between 10-min averaged AERI-observed and LBLRTM-simulated spectra. The purple lines and the green lines represent the AERI measurement uncertainty and LBLRTM simulation uncertainty, respectively. The shadings represent the total DLR bias uncertainty. (RU: Radiance Units; 1 RU = 1 mW/[m² sr cm⁻¹])

Good agreement between 10-min averaged AERI-observed spectra and LBLRTM-simulated spectra was observed in the CO₂ absorption band centered around 667 cm⁻¹ and the water vapor absorption band of 1400-1800 cm⁻¹, controlled primarily by

atmospheric temperature, indicating excellent closure between the radiance measurements of AERI and the temperature profiles collected by radiosondes.

Over the three field campaigns, a persistent and stable positive DLR bias in the window band was detected, with the mean bias from the three campaigns (blue line in Figure 7) far exceeding their standard deviation (orange line in Figure 7). Across many channels in the window band, the sigma level exceeds 4, indicating a more than 99.99% likelihood that the bias mean exceeds the bias standard deviation for these three field campaigns. Moreover, the DLR bias in the window band in each of the field campaigns is larger than the DLR bias uncertainty (Figure 6). Because of the low BT in the window band, even a small radiance bias leads to a relatively large BT bias (Figure 7b). In this band, the radiance is primarily controlled by water vapor, aerosols, and clouds (Hansell et al., 2008; Seo et al., 2022). Through sensitivity tests (not shown), the bias was unlikely to be explainable by possible errors in the radiosonde water vapor measurements: over 150% of the original water vapor concentration in all vertical layers would be needed to remove this bias (not shown). The presence of optically thin aerosols or clouds of optical depth of ~ 0.06 at the altitude with relatively higher relative humidity may explain the magnitude of this bias. However, the almost constant values of this bias across all three field campaigns make this hypothesis less likely.

It is interesting to note that historical AERI data measured elsewhere have also exhibited relatively large biases in the window band under clear-sky conditions (Liu et al., 2022; Delamere et al., 2010). A FOV obstruction could introduce a positive radiance bias in the window band due to radiance leakage from the obstructive element having an emitting temperature higher than the scene temperature in the window band under clear-sky conditions (Turner, 2003). Based on a sensitivity test, the portion of obstructed FOV needed to explain this warm bias in the window band is around 2% (not shown). Since all three field campaigns targeted cold and dry clear-sky atmospheric conditions whose calibration extrapolation process introduces larger uncertainties, it is also possible that calibration bias, e.g. the non-linearity-induced inaccuracy, accounts for the radiance bias in the window band. Lower radiance in the window band draws the extrapolation further away from the blackbodies' emitted radiance, resulting in a larger calibration bias. However, whether the calibration process could lead to a consistent positive DLR bias in the window band is unknown.

As a result, a systematic, consistent warm radiance bias in the window band for AERI clear-sky observations is present, removable for future retrieval analysis by subtracting the bias mean in channels whose radiance bias means (blue line in Figure 7a) are larger than their radiance bias standard deviation (orange line in Figure 7a). This correction is referred to as the AERI warm bias correction.

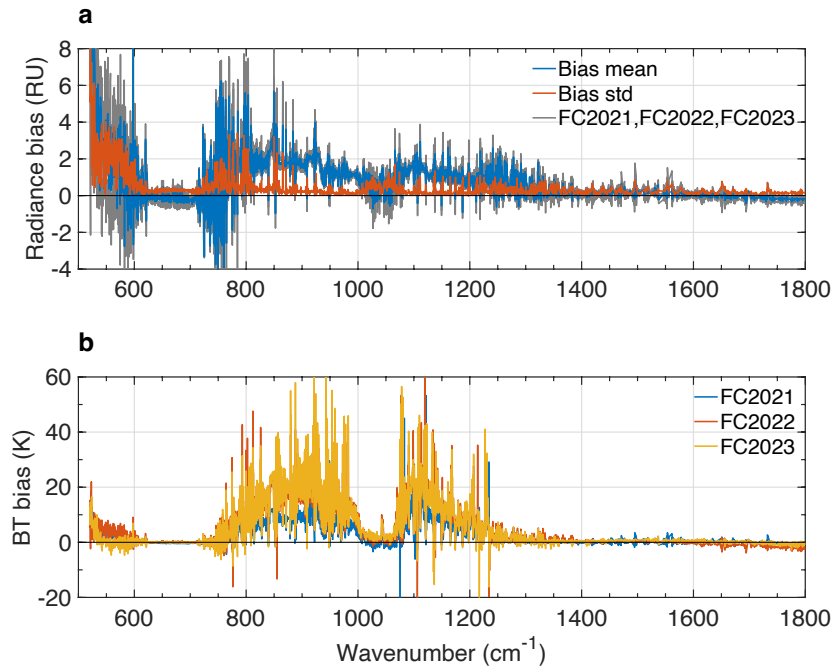


Figure 7: AERI radiative closure test results. (a) DLR bias. The grey lines show the DLR difference between 10-min averaged AERI-observed spectra and the LBLRTM-simulated synthetic spectra in the three campaigns. The blue line and the orange line represent the mean and standard deviation of the DLR differences, respectively. (b) BT bias. (RU: Radiance Units; 1 RU = 1 $\text{mW}/[\text{m}^2 \text{sr cm}^{-1}]$)

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3.2 HiSRAMS

Radiative closure tests were performed on both the ground-based zenith-pointing measurements and the flight measurements of HiSRAMS. In light of the “roll-off” error in FC2021 measurements previously noted, the following discussions focus on the results of FC2022 and FC2023, which show a better closure in both the oxygen and the water vapor absorption band at the frequency edges of each FFT spectrometer after the HiSRAMS refurbishment (Figure 8). The radiative closure results for ground measurements in FC2022 and FC2023 as well as flight measurements in FC2023 are shown in Figures 9 and 10, respectively. The two methods mentioned in Section 2.3 to determine the uncertainty of HiSRAMS ground measurements result in similar measurement uncertainties (purple lines in Figure 9), except for the significant measurement uncertainty at the edge of FFT1 for both the oxygen and the water vapor band in FC2022, whose source is the remaining “roll-off” issue. This indicates that the frequency range with large measurement uncertainty, computed from the standard deviation of individual spectra, should be discarded in future retrieval analysis.

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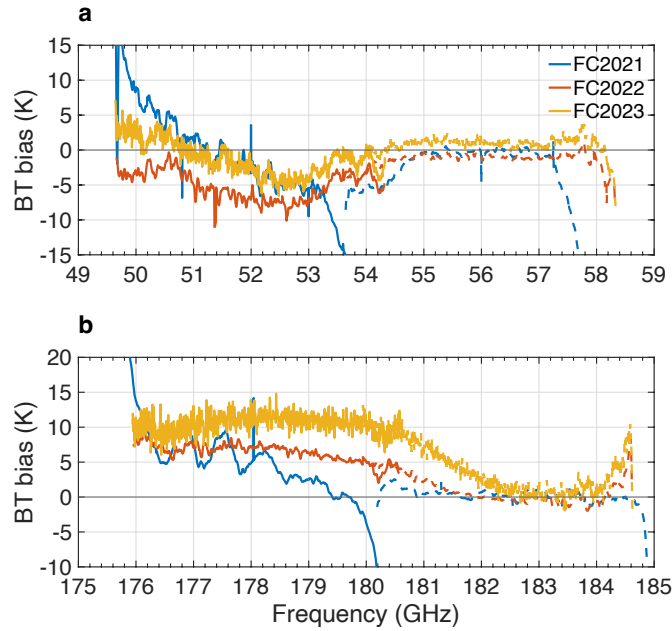


Figure 8. HiSRAMS-observed ground-based zenith-pointing spectral brightness temperature bias for (a) oxygen band and (b) water vapor band. Solid and dashed lines show the observed spectra from FFT0 and FFT1, respectively.

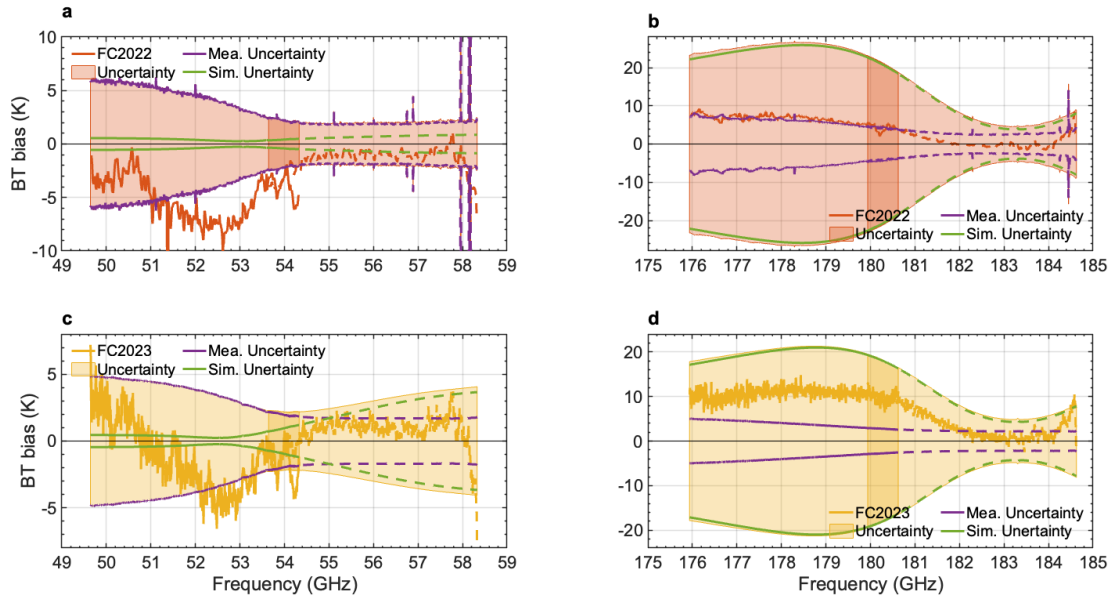
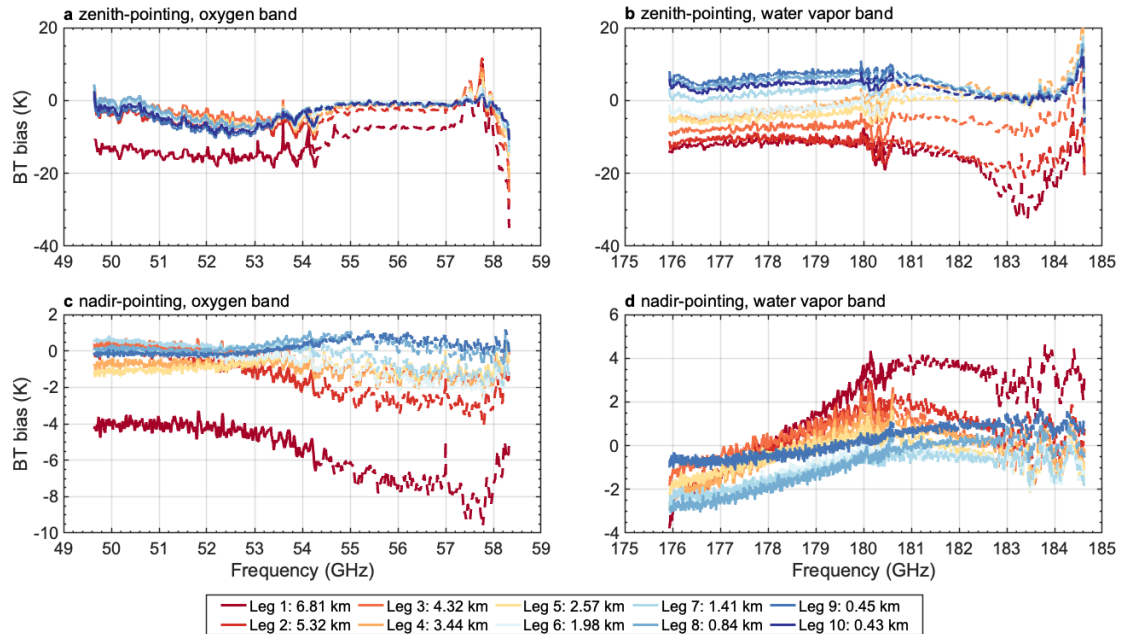


Figure 9. The ground-based zenith-pointing HiSRAMS radiative closure test results for (a, c) oxygen band and (b, d) water vapor band. Orange lines in panels a and b and yellow lines in panels c and d represent the BT bias. In each panel, the shading represents the total uncertainty of the BT bias, while the purple and green lines represent the measurement uncertainty and simulation uncertainty respectively.



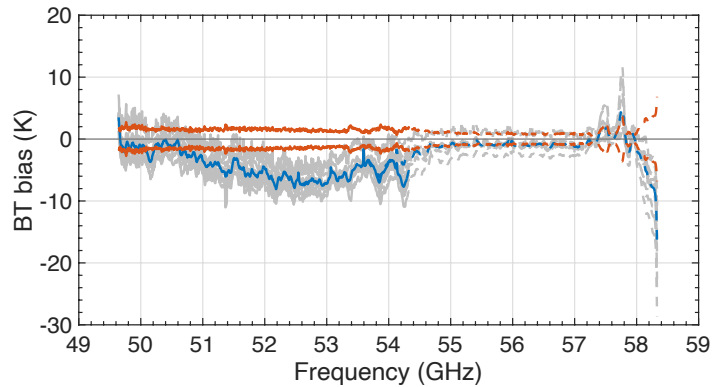
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Figure 10. BT bias for FC2023 flight measurements at different observational altitudes. (a, b) zenith-pointing BT bias in the oxygen and water vapor bands, respectively. (c, d) nadir-pointing BT bias in the oxygen and water vapor bands, respectively.

The primary contribution to the radiative closure uncertainty in the weak absorption frequency range (50-54 GHz) of the zenith-pointing oxygen band radiometer is the measurement uncertainty. However, in the strong absorption frequency range (55-58 GHz), the simulation uncertainty could be similar to or larger than the measurement uncertainty, depending on the uncertainties in the vertical temperature profiles. The zenith-pointing BT bias in the strong absorption frequency range (55-58 GHz) is relatively small, falling within the radiative closure uncertainty (Figures 9a and 9c). However, in the weak absorption channels (50-54 GHz), a notable BT bias occurs which exceeds the 3-sigma BT bias uncertainty. In FC2022 and FC2023, the BT bias for both ground and flight zenith-pointing measurements in the oxygen band has similar spectral shapes and magnitudes (except for Leg 1 FC2023 flight measurements; these suffer from a large calibration bias, discussed later), suggesting a systematic bias, which may come from the calibration process. The zenith-pointing BT biases in the oxygen band, excluding the Leg 1 FC2023 flight measurements, exhibits a mean BT bias larger than the standard deviation of the BT biases (Figure 11), supporting the hypothesis that the bias may be systematic.

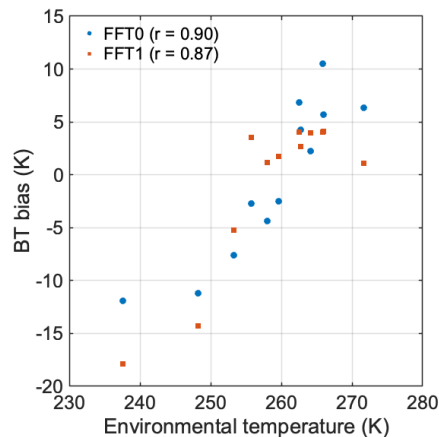
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325 **Figure 11. HiSRAMS radiative closure results for the zenith-pointing oxygen band measurements from FC2022 and FC2023 ground measurements as well as FC2023 flight measurements. The grey lines represent individual BT biases for different conditions. The blue and orange lines represent the mean BT bias and the standard deviation of the BT biases, respectively.**

Compared to the oxygen band radiometer's zenith-pointing BT bias uncertainty, simulation uncertainty primarily contributes to the radiative closure uncertainties in the water vapor band radiometer's zenith-pointing BT bias. A relatively smaller BT bias was present in the strong water vapor absorption band (182-184 GHz) in zenith-pointing ground measurements (Figures 9b and 9d). There is a positive BT bias for both FC2022 and FC2023, with different magnitudes, in the weak absorption band at 176-180 GHz (Figures 9b and 9d). This bias is within the 3-sigma BT bias uncertainty. Measurements in different flight legs in FC2023 also show different BT biases in the water vapor absorption band (Figure 10b). Flight legs at lower altitudes tend to have positive BT biases; those at higher altitude legs tend to have negative BT biases, which suggests that these biases may be environment-dependent. The correlation coefficients between the environmental temperature from radiosonde temperature measurements and the channel-averaged BT biases for FFT0 and FFT1 in the water vapor band are 0.90 and 0.87, respectively (Figure 12), suggesting that the source of the HiSRAMS bias in the water vapor absorption band is related to the calibration processes.



340 **Figure 12. Scatter plot between HiSRAMS zenith-pointing averaged BT biases in the water vapor band (FFT0 and FFT1) and environmental temperature from radiosonde measurements. r represents the correlation coefficients.**

A more accurate radiative closure was achieved for nadir-pointing HiSRAMS flight measurements (Figure 10c, d) compared to the zenith-pointing HiSRAMS flight measurements (Figure 10a, b). BT biases within 3 K were observed for nadir-pointing HiSRAMS measurements at all observational altitudes below 5.32 km.

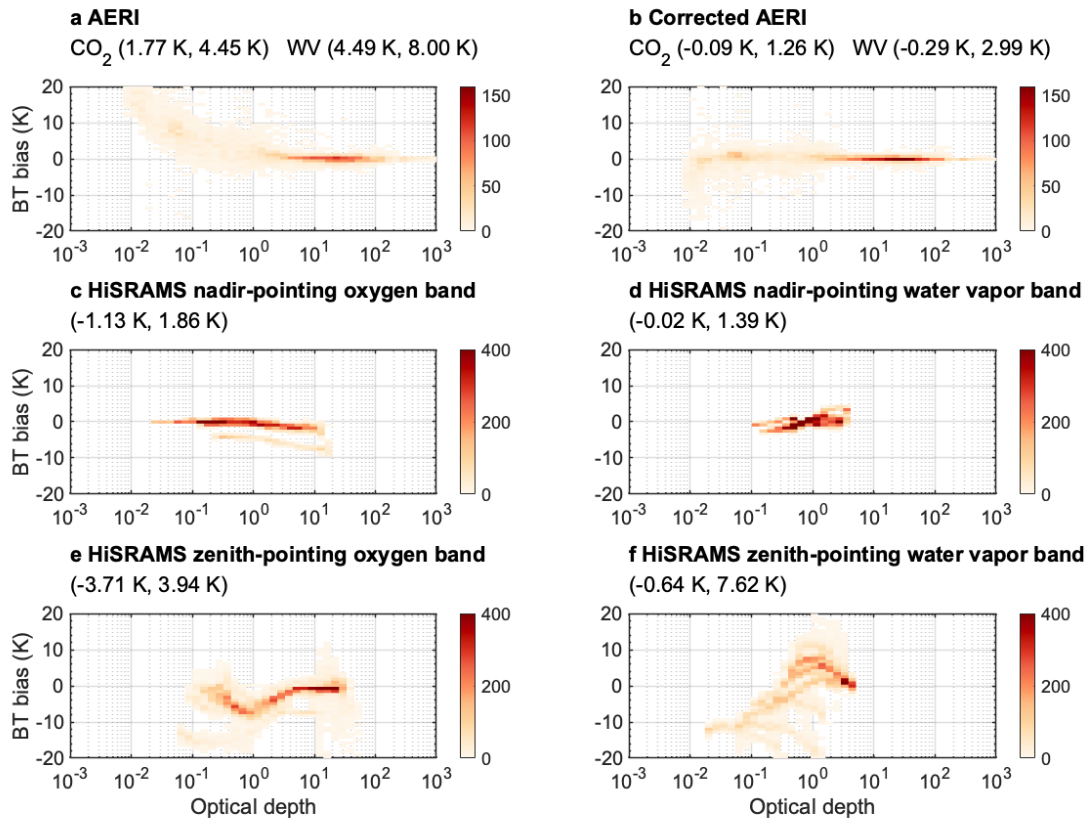
345 Flight leg 1 (6.81 km) exhibits relatively poor radiative closure for all observational conditions and spectral ranges, which is an absolute outlier from the radiative closure for other flight legs. The HiSRAMS calibration process is sensitive to the environmental temperature; validation of the HiSRAMS calibration was performed in a well-controlled laboratory environment. However, the difference in environmental temperature during the flight measurements may introduce a larger bias to HiSRAMS measurements (Bliankinshtein et al., 2023a).

350 Because the zenith-pointing BT in the water vapor absorption band is highly sensitive to variations in water vapor vertical profiles, the uncertainty in the water vapor input results in the relatively large BT bias shown in Figures 9b, 9d, and 10b. This strong sensitivity could be beneficial to water vapor concentration retrieval if accuracy of the HiSRAMS zenith-pointing measurements under different environmental conditions can be assured; this requires more HiSRAMS ground-based and flight measurements.

355 **3.3 Comparison of HiSRAMS and AERI radiative accuracy**

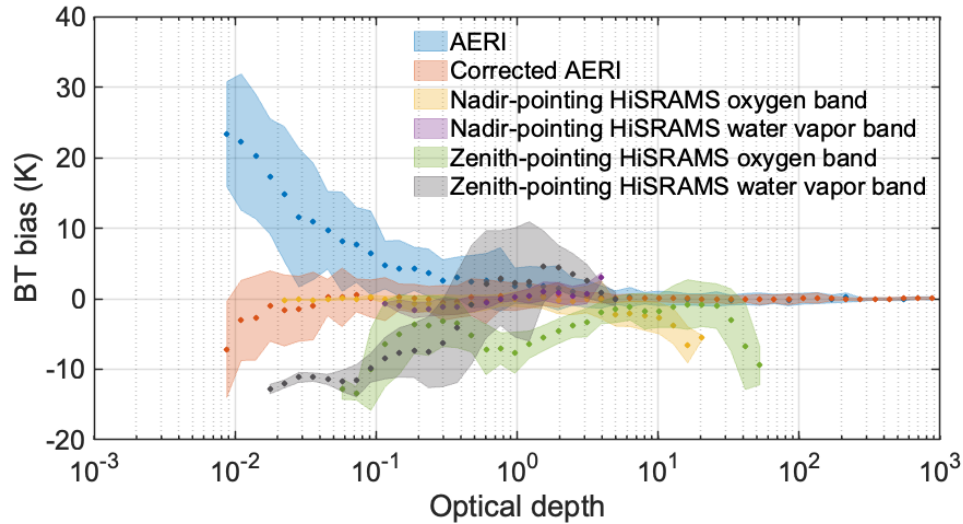
As an established hyperspectrometer, AERI can be used to evaluate the accuracy of the HiSRAMS experimental radiometers. The BT biases in both AERI and HiSRAMS measurements are organized with respect to the total column optical depth for the channels dominated by either CO₂ and/or water vapor absorptions for AERI (see detailed AERI channel selection in Section 2 of the Supplement) and all the channels for HiSRAMS (Figure 13). In the original AERI measurements, the BT bias decreases
360 overall with optical depth. The BT bias has a broader spread when the optical depth is low (Figure 13a); this may arise from the slight wavenumber mismatch between AERI observations and LBLRTM simulations. After the warm bias correction, a more accurate radiative closure of AERI is achieved (Figure 13b) with lower BT bias and standard deviation for both CO₂ and water vapor channels.

Nadir-pointing HiSRAMS measurements display consistent radiometric characteristics across various optical depth ranges.
365 The mean BT bias for nadir-pointing HiSRAMS measurements is relatively small, and the spread of the BT bias at different optical depths is minimal (Figure 13c, 13d). In contrast, zenith-pointing HiSRAMS BT bias does not exhibit a straightforward relationship with optical depth. Within the oxygen band, where optical depth is relatively large, the BT bias is close to zero, showing good radiometric accuracy (Figure 13e). However, at other optical depth ranges within the oxygen band and across the entire optical depth range in the water vapor band, the BT biases are substantial, with a significant standard deviation. It is
370 important to note that in nadir-pointing measurements, the elevated surface setting may mitigate the BT biases between the measurement and the simulation. This is because the surface contribution in the simulation is derived from the measurement.



375 **Figure 13.** BT biases with respect to optical depth at different channels for (a) AERI measurements, (b) corrected AERI measurements, (c) nadir-pointing HiSRAMS oxygen band measurements, (d) nadir-pointing HiSRAMS water vapor band measurements, (e) zenith-pointing HiSRAMS oxygen band measurements, and (f) zenith-pointing HiSRAMS water vapor measurements. The color represents the number of channels. The numbers in the parentheses represent the mean and standard deviation of the BT biases respectively. For AERI measurements, only channels dominated by either carbon dioxide and/or water vapor absorptions are included.

380 Figure 14 compares the radiometric accuracy of AERI and HiSRAMS. The results for the mean BT bias and the standard deviation of the BT biases at different optical depth ranges are shown. The optical depth here refers to the total column optical depth along the entire light path. Considering the corrected AERI radiometric accuracy as the benchmark, the nadir-pointing HiSRAMS measurements (yellow and purple dots and shadings in Figure 14) agree well with the corrected AERI measurements (orange dots and shading in Figure 14). The zenith-pointing HiSRAMS measurements (green and black dots and shadings) clearly diverge from the corrected AERI measurements, indicating poorer radiometric accuracy. When comparing the radiometric accuracy of AERI and HiSRAMS in zenith-pointing measurements, the viewing geometry of the two instruments is identical, ensuring a fair comparison. However, when comparing the radiometric accuracy between AERI zenith-pointing measurements and HiSRAMS nadir-pointing measurements, it is necessary to consider their different viewing geometries, as this could also affect the radiometric accuracy.



390 **Figure 14. Mean (dots) and standard deviation (shadings) of BT biases with respect to optical depth at different channels for AERI observations, corrected AERI observations, nadir-pointing HiSRAMS observations, and zenith-pointing HiSRAMS observations. For AERI measurements, only channels dominated by either carbon dioxide or water vapor absorptions are included.**

In conclusion, nadir-pointing HiSRAMS measurements in the oxygen and water vapor bands have similar radiometric accuracy to the AERI benchmark. However, poor radiometric accuracy has been observed in zenith-pointing HiSRAMS measurements
 395 in oxygen and water vapor bands, indicating the necessity of improving HiSRAMS’s zenith-pointing radiometric accuracy calibration.

4 Conclusions and discussions

Vertical temperature and water vapor concentration profiles are essential for climate and weather studies. Hyperspectral radiometers have been shown useful in retrieving high temporal and spatial resolution profiles of temperature and water vapor
 400 concentration. Advancements in millimeter-wave technologies have made possible the development of hyperspectral microwave radiometers exhibiting thousands of channels. HiSRAMS, designed and developed by an international team, is an instance of such a development. The radiometric accuracy of this experimental instrument was evaluated in clear-sky conditions, employing collocated clear-sky AERI and HiSRAMS spectral measurements, collected in Ottawa, Canada, together with the radiosonde measurements of temperature and water vapor concentration profiles. Determining the
 405 radiometric accuracy of the two HiSRAMS hyperspectral radiometers is a prerequisite for temperature and water vapor concentration retrievals.

Three field campaigns were conducted to evaluate the radiometric accuracy of AERI and HiSRAMS. The radiance bias in the temperature-sensitive bands in AERI observations is relatively small, indicating a good accuracy of the temperature inputs from radiosonde measurements. A persistent warm bias in the window band was present in AERI measurements, which may

410 be due to the FOV obstruction or calibration processes; this can be corrected. Upon implementing the warm bias correction in AERI measurements, a more accurate radiometric closure was achieved in the window band. HiSRAMS nadir-pointing spectra from flight measurements exhibit smaller BT bias compared to zenith-pointing spectra from both ground and flight measurements. Zenith-pointing HiSRAMS water vapor band measurements are sensitive to changes in water vapor concentration, underscoring the importance of accurate HiSRAMS measurements for water vapor concentration retrievals. It
415 is essential to acknowledge that the sampling size for this study was limited to three field campaigns. Despite the observed consistency in the radiative closure characteristics of AERI and HiSRAMS across these campaigns, further research involving additional field campaigns is necessary to comprehensively evaluate the radiative accuracy of these two instruments.

A novel but straightforward method was developed to test the radiometric accuracy of the instruments based on the relationship between radiative closure bias and total column optical depth. The radiometric accuracy of HiSRAMS was compared against
420 the well tested instrument, AERI. Based on the BT bias at different optical depth ranges, nadir-pointing HiSRAMS measurements exhibit a radiometric accuracy comparable to AERI. However, poorer radiometric accuracy was observed in the zenith-pointing HiSRAMS measurements. To fully assess the source of this measurement bias, improved calibration and field campaigns are required.

The objective of designing and developing HiSRAMS is to test the retrieval performance of temperature and water vapor
425 concentration from hyperspectral microwave observations in clear and cloudy sky conditions. This study focuses on the radiometric accuracy of HiSRAMS and AERI under clear-sky conditions as a first step. Future work includes comparisons of temperature and water vapor retrieval performance between hyperspectral infrared and microwave radiometers under clear-sky conditions, assessing the synergy of HiSRAMS and AERI observations for temperature and water vapor retrieval under clear-sky conditions, and validating the all-sky radiometric accuracy of HiSRAMS, as well as all-sky temperature, water vapor,
430 and cloud retrievals based on HiSRAMS.

Data availability

The field campaign observational data together with the radiative forward model simulation data can be obtained from the Mendeley Data (<https://doi.org/10.17632/kvt2s9ryk7>).

Author contribution

435 YH conceived the research. YH, JG, NB, PG, and MW co-designed the measurement experiment. LL and YH developed the AERI forward model and performed AERI data collection and analysis. NB and PG developed HiSRAMS forward model; NB, PG, and SX performed HiSRAMS data collection and analysis. LL led the writing of the manuscript with contributions from all co-authors.

Competing interests

440 The authors declare that they have no conflict of interest.

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450 Meunier, and other staff members at McGill University.

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