

Reflections in long cable calibration source

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Motivation

Murray et al. (2022) reported higher RMS ($\sim 20\sigma$) in the residuals of long cable open and short calibration sources. This memo is an investigation into cause of such high residuals, and to check if they exist in the EDGES-3 data.

As a first order test, six days of recorded calibration data were calibrated using `edges-cal`. This calibration was done with the following settings:

Table 1: Calibration choices

| | Parameter | Value set |
|----------------------------|------------------|-------------|
| Int. load model | c terms | 7 |
| Noise wave model | w terms | 9 |
| Frequency | f_{low} | 50 MHz |
| | f_{high} | 190 MHz |
| Noise temperature of load | T_L | 300 |
| Noise temperature of noise | T_{NS} | 1000 |
| LNA path correction | Cable Length | 4.32 inches |
| | Cable dielectric | 1.64 |
| | Cable loss | 90.6% |
| | Temperature | From logger |

Figure 1 shows the temperatures obtained from the temperature logs that are used in calibration. Figure 2 shows the calibration coefficients (scaling and additive factors) for six days of calibration observations. Figures in Section A show the plots of calibrated temperatures of each load. Each day is calibrated with the settings shown in Table 1 (right panels in

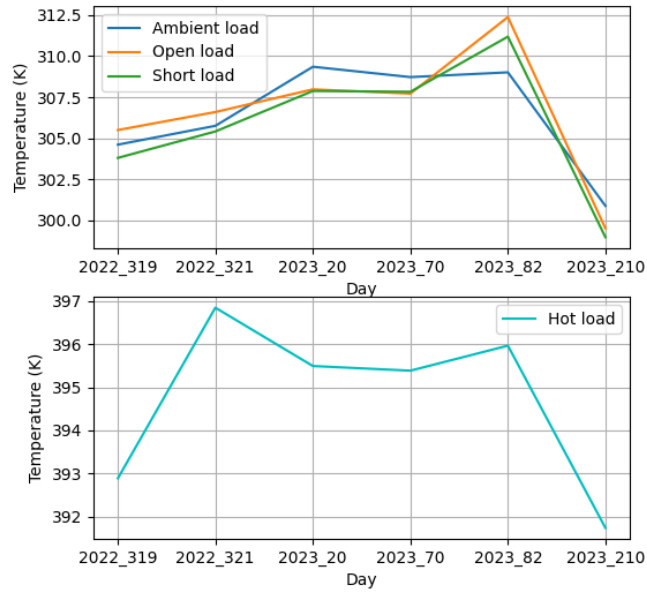


Figure 1: Temperature of calibration loads, obtained by calculating the mean of the temperatures recorded between the timestamps of when the calibration spectra is recorded. Temperatures of `amb`, `long cable open`, `long cable short` loads are plotted in the top panel. `hot` load temperature is plotted in the bottom panel.

the plots), and an additional analysis using the calibration choices used from [Bowman et al. \(2018\)](#) (c terms =6, w terms =5, frequency range of 50-100 MHz).

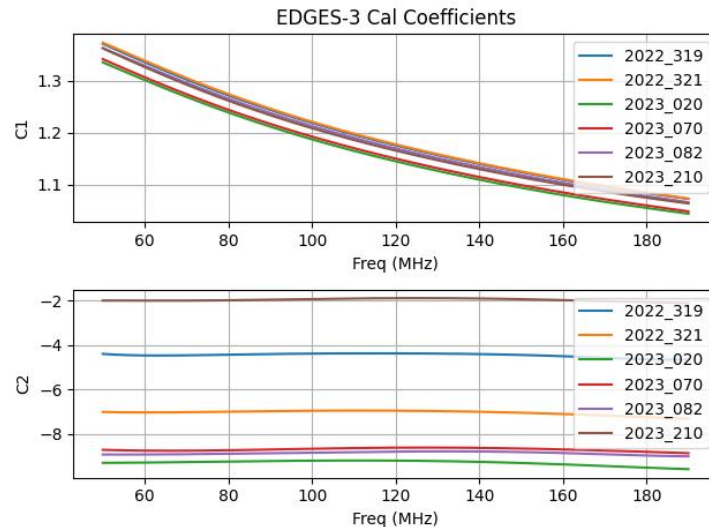


Figure 2: Cal-coefficients for six different days when calibration data was recorded.

It is evident from the different days of calibrated temperatures shown in [Figure A](#) that the long cable calibration sources show sinusoidal structures in the residuals, especially at higher frequencies. A smaller frequency cut as the left panel of plots show lower RMS but issue with long cable calibration remains significant in the full frequency range analysis.

This could be due to various reasons currently unknown. A few hypotheses could be:

- Issue in S11 modelling
- Issue in noise-wave formalism used
- Issue in how the two stage LNA is modeled
- Something else...

In this memo, we explore the possibility of error in S11 modeling.

S11 modeling of long cable

[MIT EDGES Memo #269](#) elaborates on the cable tests performed in the lab. It is reported that a 10 ft SiO₂ cable gives a loss of 0.6dB and two-way delay of 24 ns. This corresponds

to about 15% loss in speed of light relative to free space. This is comparable to the 87% velocity propagation value reported in the [WM10479-nd data sheet](#). Ideally, computing the power spectrum (Fourier transform) of long cable S11 should let us retrieve a delay of 24 ns. We employ the following analysis to calculate the delay:

- Multiply the S11 with a Blackman-Harris window, independently for real and imaginary part of S11
- Subtract the mean
- Compute FFT
- Identify the FFT peak that corresponds to the cable delay

We repeat this analysis for a few different cases to identify the potential issue in the modelling. First, we compute power spectrum of raw S11. We then repeat this analysis for the modelled S11, at the same spectral resolution as raw S11 and at a spectral resolution identical to the recorded spectra. Corresponding results are shown in Figures [3](#), [4](#) and [5](#).

Raw S11:

The Fourier analysis of raw S11 shows one dominant peak at 24 ns, and a few sub-dominant delays due to reflections. This is as expected, indicating a two-way cable length of 20.6 ft. The second peak corresponds to reflections with two-way cable length of 25.8 ft. Refer Figure [3](#) for plots.

Modeled S11, at the spectral resolution of raw S11:

The Fourier analysis of modeled S11 at the spectral resolution of raw S11 performs identical to the raw S11 case, with a dominant peak at 24 ns, indicating a two-way cable length of 20.6 ft. Refer Figure [4](#).

Modeled S11, at the spectral resolution of spectra:

The Fourier analysis of the modeled S11 at the spectral resolution of spectra (which is used in the calibration pipeline) shows slightly different results. The peak is at a delay of 29 ns corresponding to two-way cable length of 23.8 ft. Refer Figure [5](#).

This indicates that the interpolation function that lets us change the spectral resolution of S11 model could be one of the issues of how we are handling the S11. Additional tests were performed to compare the S11 models obtained from `edges-cal` with those from Alan's pipeline (refer [LoCo EDGES Memo #203](#) for details). Currently, the differences in modeled S11 between the two pipelines remain at the level of 10^{-4} for long cable calibration sources.

Note on delay analysis in S11 modeling:

As detailed in Memo [#203](#), S11 is modeled using the delay corresponding to the dominant

sin wave. This involves finding the delay corresponding to the dominant sin wave and subtracting it from the raw S11. The residual is then fit with the chosen model, and the delay corresponding to the dominant sin wave is added back to obtain the S11 model. A similar Fourier analysis as described in this memo was performed on the S11 model obtained each with and without the delay subtraction. No noticeable differences were seen in these two cases.

Conclusion

General calibration outputs from all six days of recorded calibration observations are shown in this memo. An attempt to narrow down issues with the structures in long cable calibration sources is shown, in particular issues involving S11 modeling. Raw S11 and the S11 model at the original spectral resolution of raw S11 show identical results in Fourier domain, retrieving a delay of 24 ns corresponding to two-way cable length of ~ 20 ft. However, when the S11 model is interpolated at a different frequency resolution (such as the resolution of the spectra), the model fails to retrieve the expected delay in the Fourier domain. We note that there are still differences in modeled S11 obtained from `edges-cal` and Alan's pipeline (order of $\sim 10^{-4}$), which could also be the cause of this mismatch in the results. Further investigation is needed to narrow down the differences in modeled S11 and to figure out issues with the spectral interpolation of S11 models.

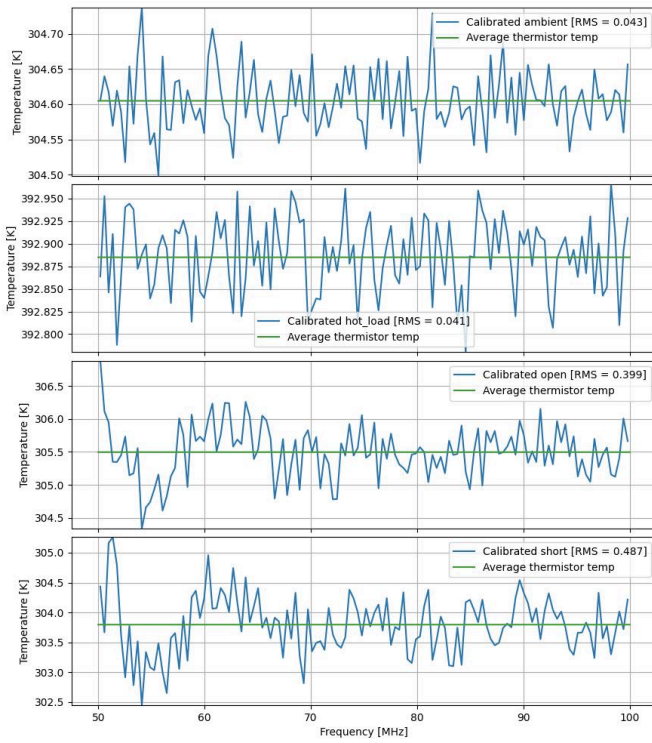
References

- Bowman J. D., Rogers A. E., Monsalve R. A., Mozdzen T. J., Mahesh N., 2018, *Nature*, 555, 67
- Murray S. G., Bowman J. D., Sims P. H., Mahesh N., Rogers A. E., Monsalve R. A., Samson T., Vydula A. K., 2022, *Monthly Notices of the Royal Astronomical Society*, 517, 2264

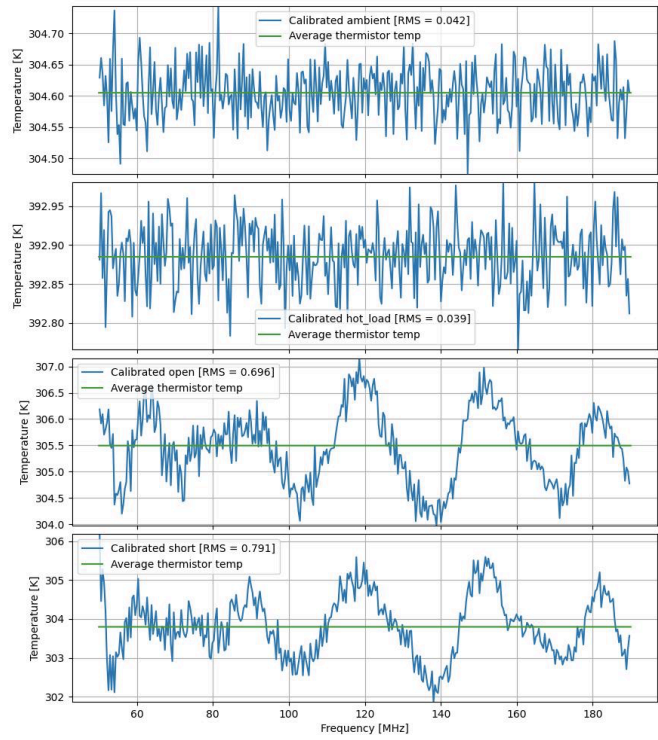
A Calibrated temperatures of each load for six days of calibration observations.

All days: edges-2 settings:
cterm=6, wterm=5, frequency range: 50-100 MHz

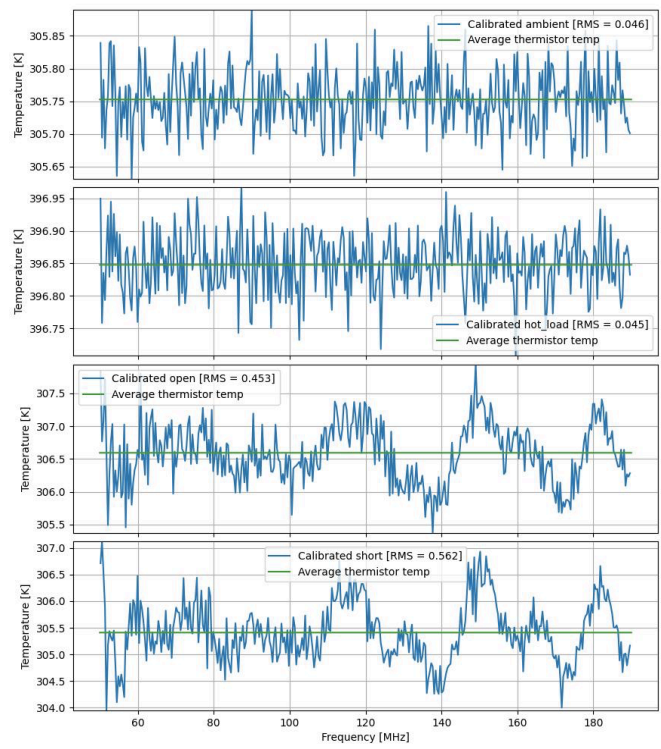
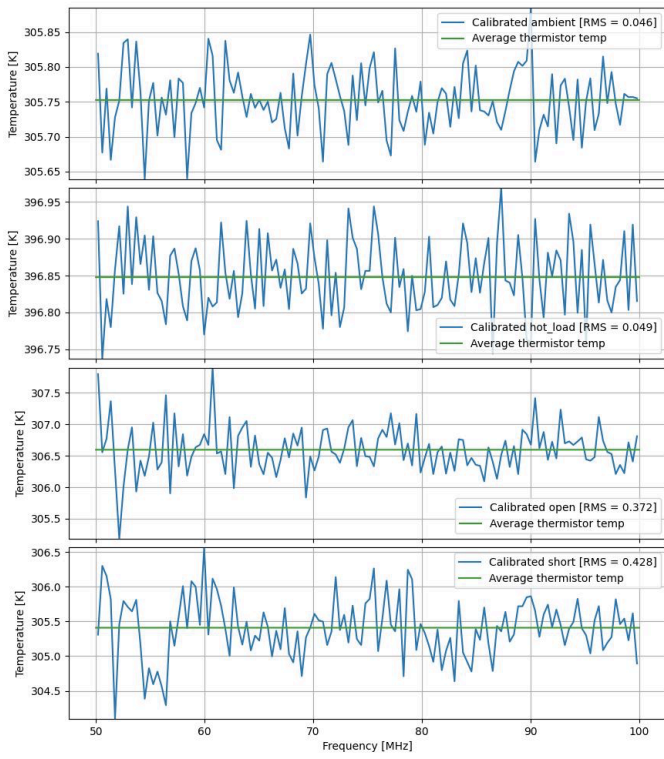
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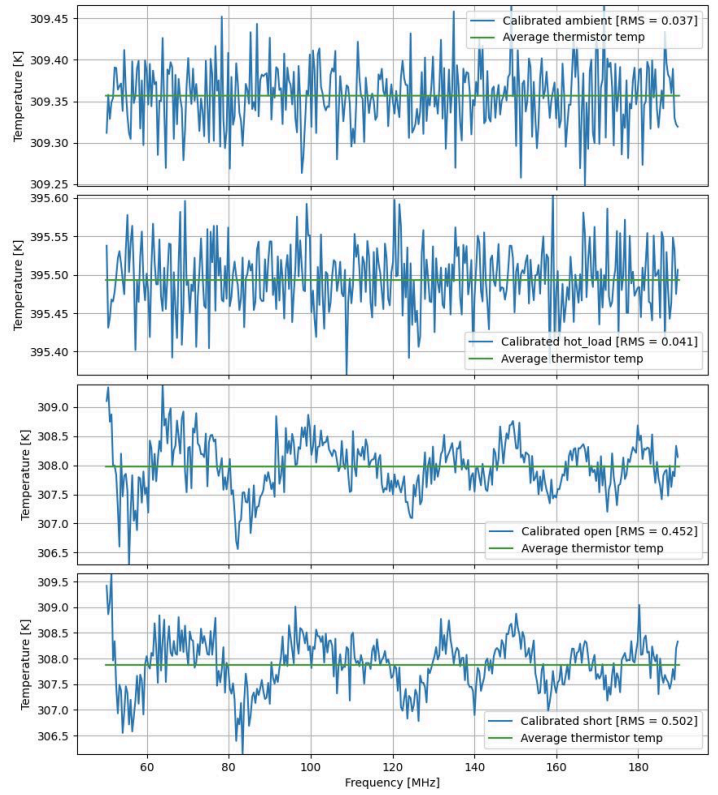
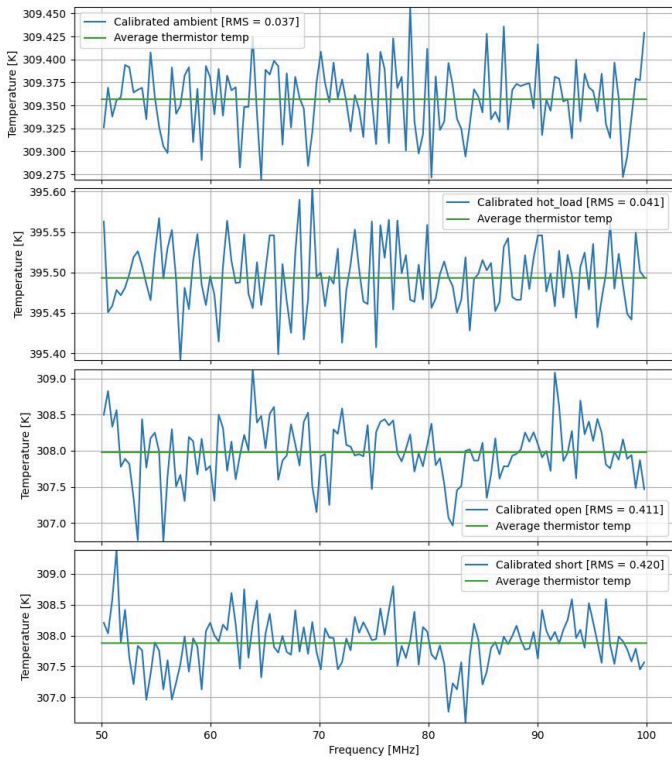
New settings: cterm=7, wterm=9, freq: 50-190 MHz



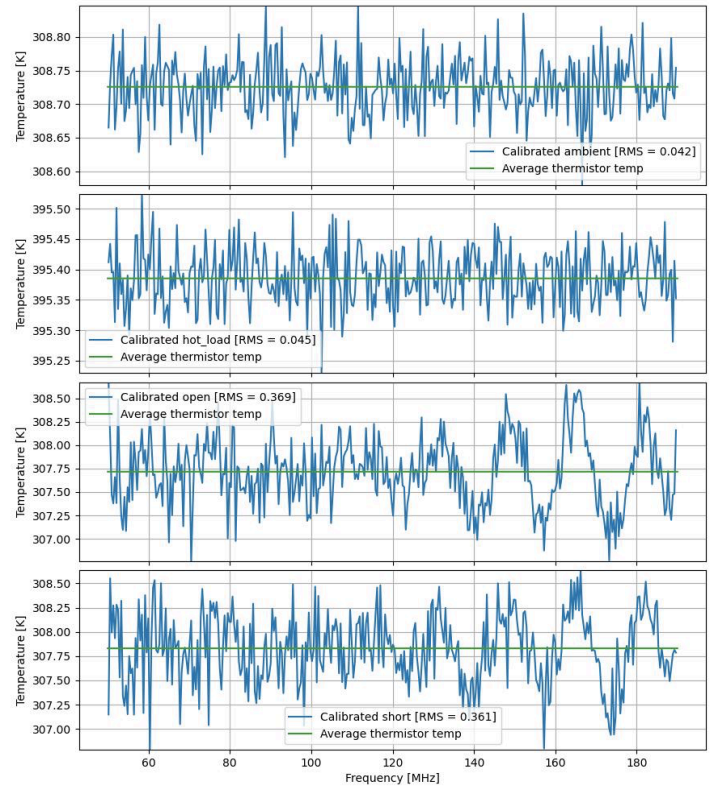
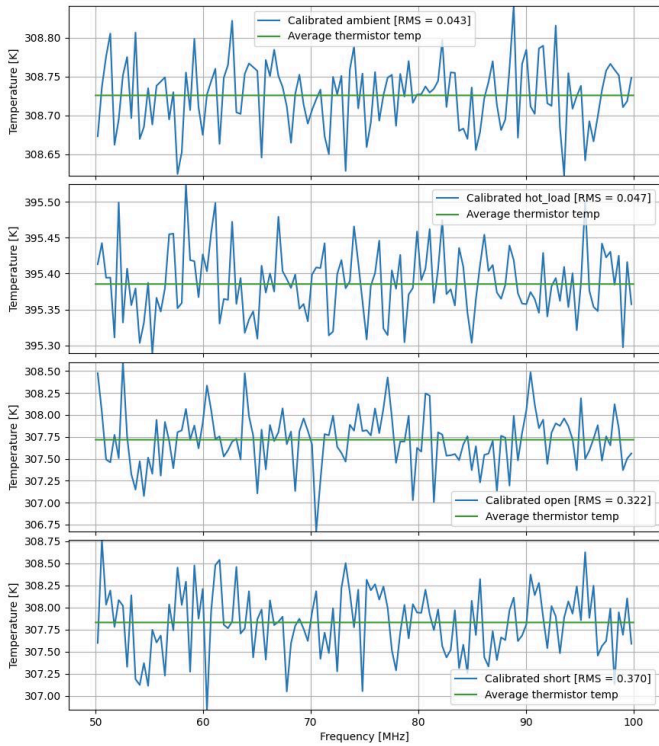
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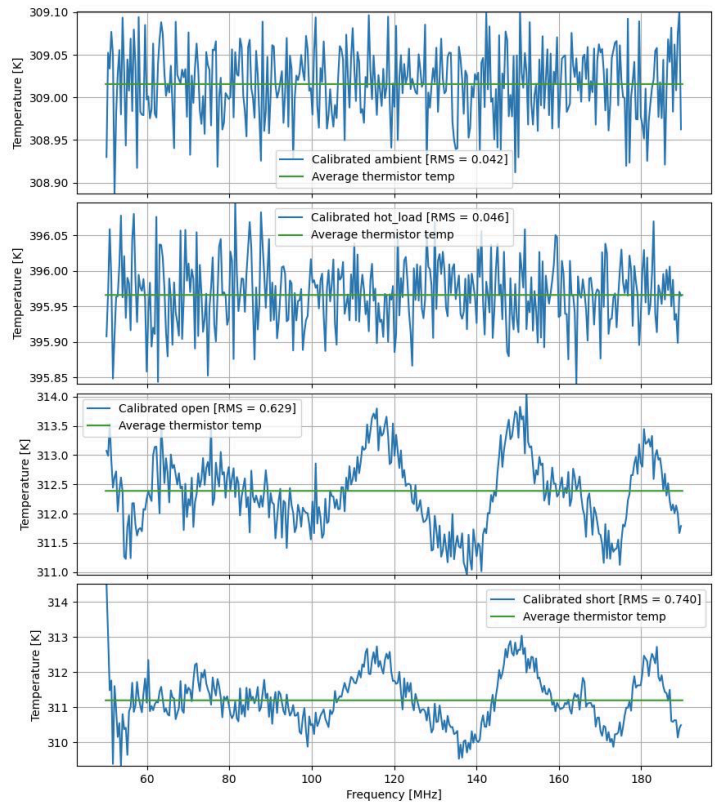
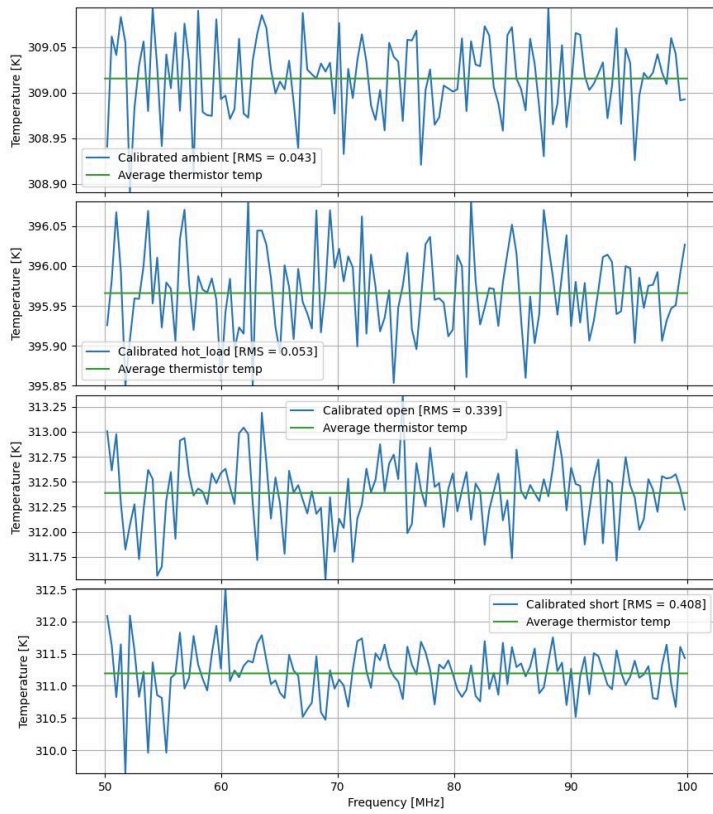
Day 2023_020



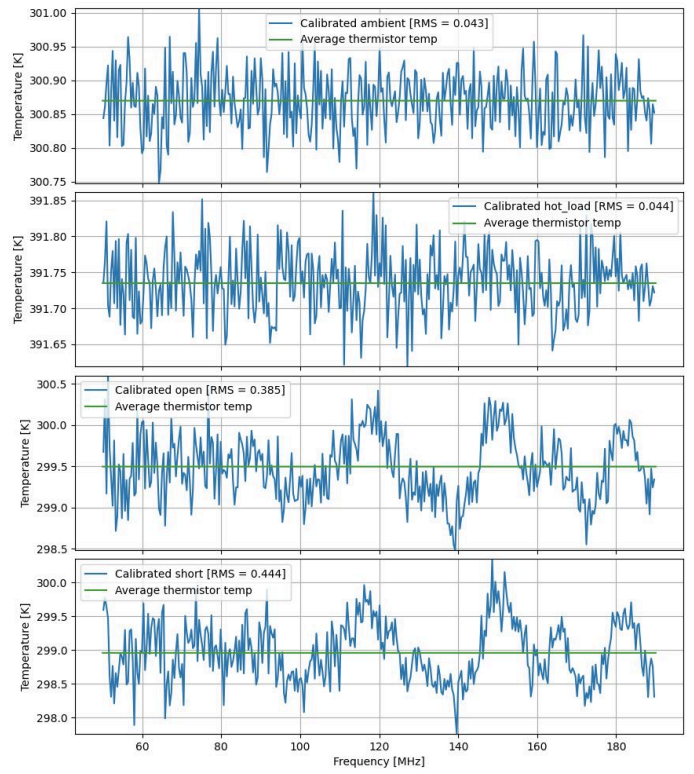
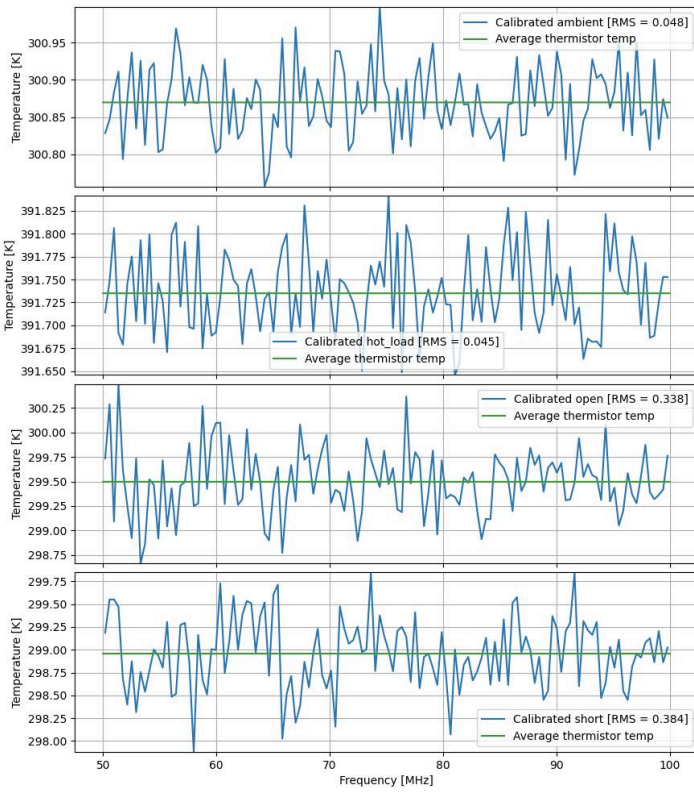
Day 2023_070:



Day 2023_082:



Day 2023_210:



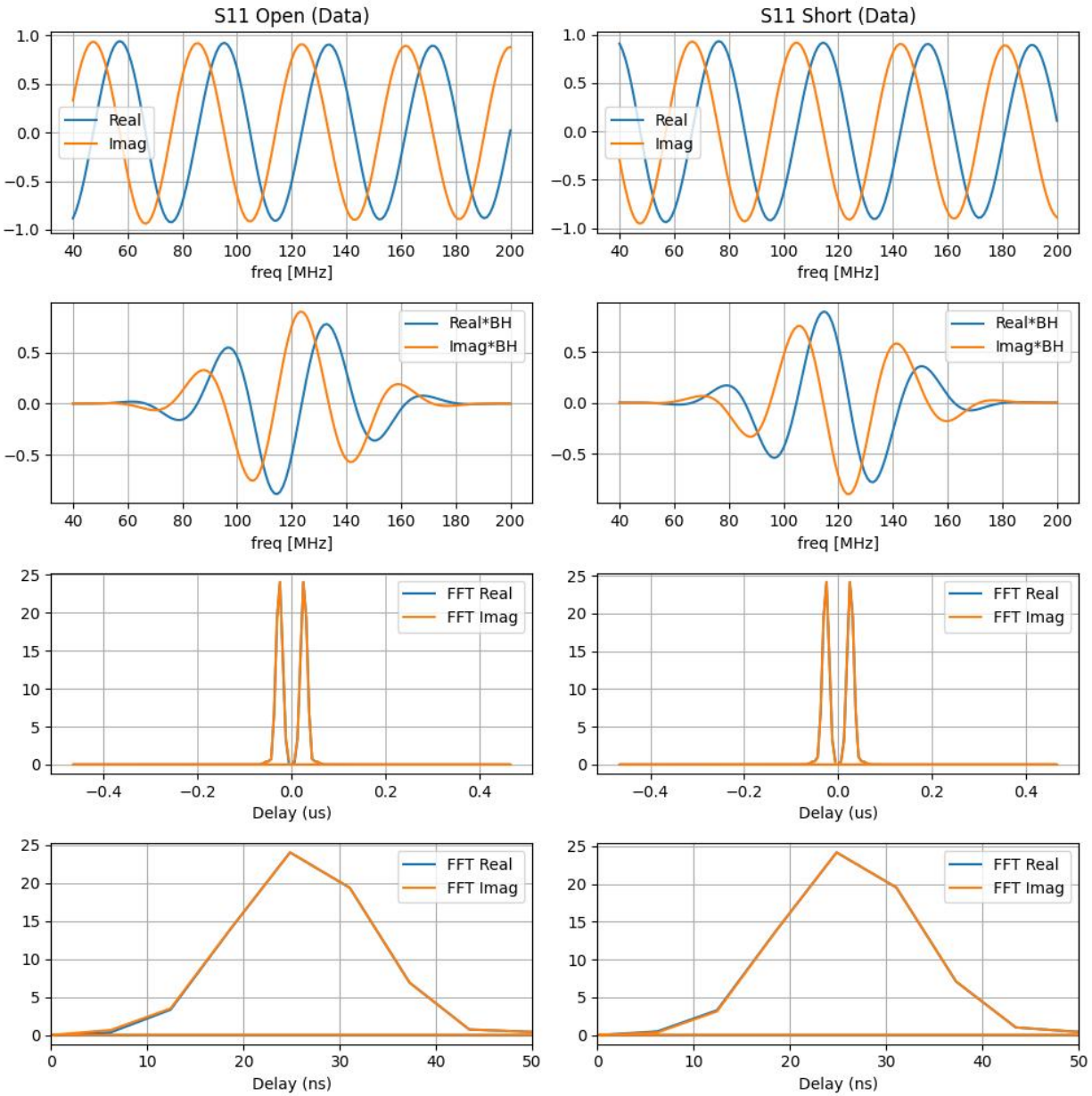


Figure 3: Cable delay analysis of raw S11 data. Left panels show the **open** load, and right panels show the **short** load. (Row-1): Raw S11 real and imaginary. (Row-2): Raw S11 multiplied by Blackman-Harris window. (Row-3): FFT of Row-2. (Row-4): Zoomed-in window of Row-3

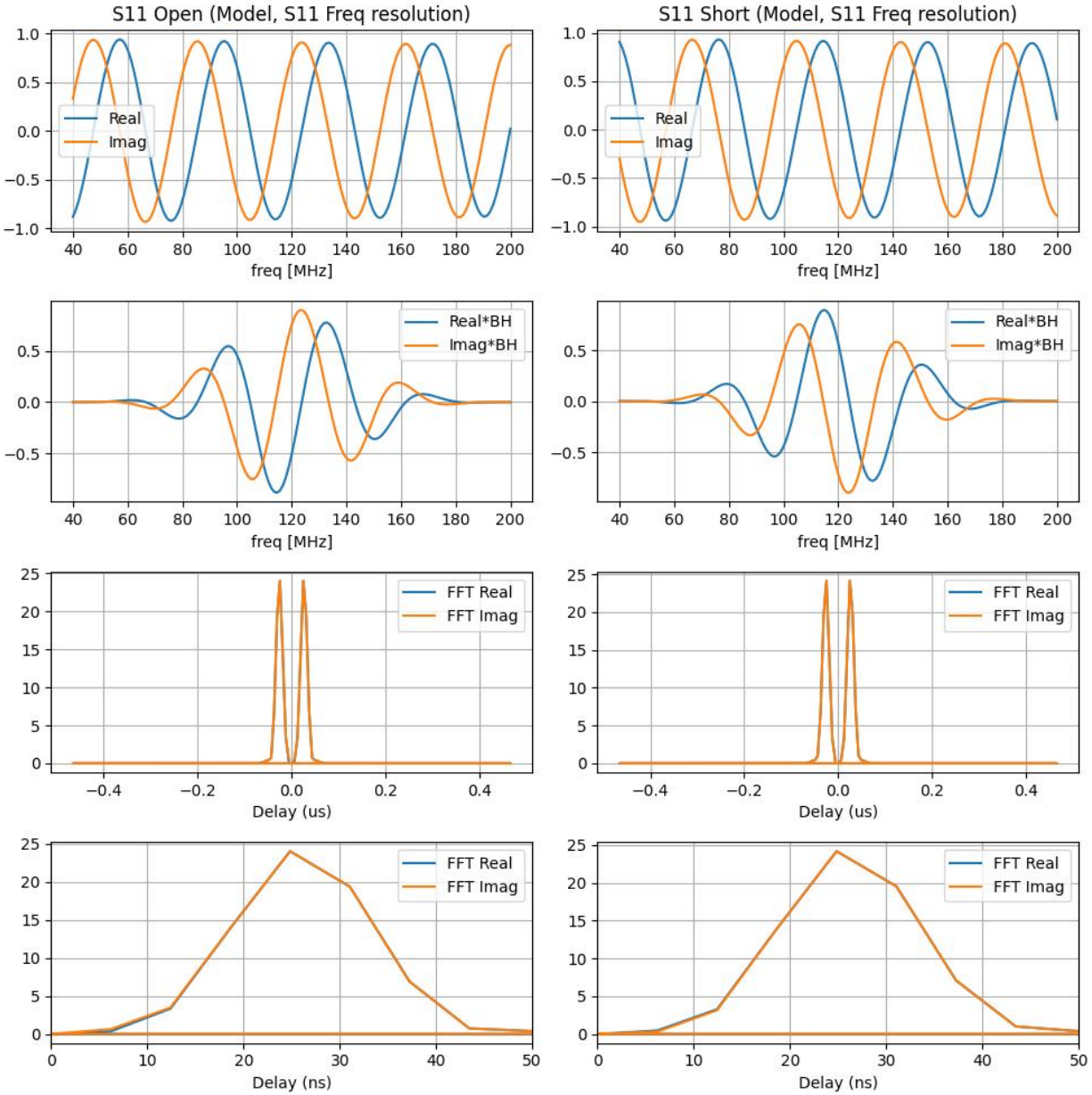


Figure 4: Cable delay analysis of S11 model, at the spectral resolution of raw S11. Left panels show the **open** load, and right panels show the **short** load. (Row-1): Modeled S11 real and imaginary. (Row-2): Modeled S11 multiplied by Blackman-Harris window. (Row-3): FFT of Row-2. (Row-4): Zoomed-in window of Row-3

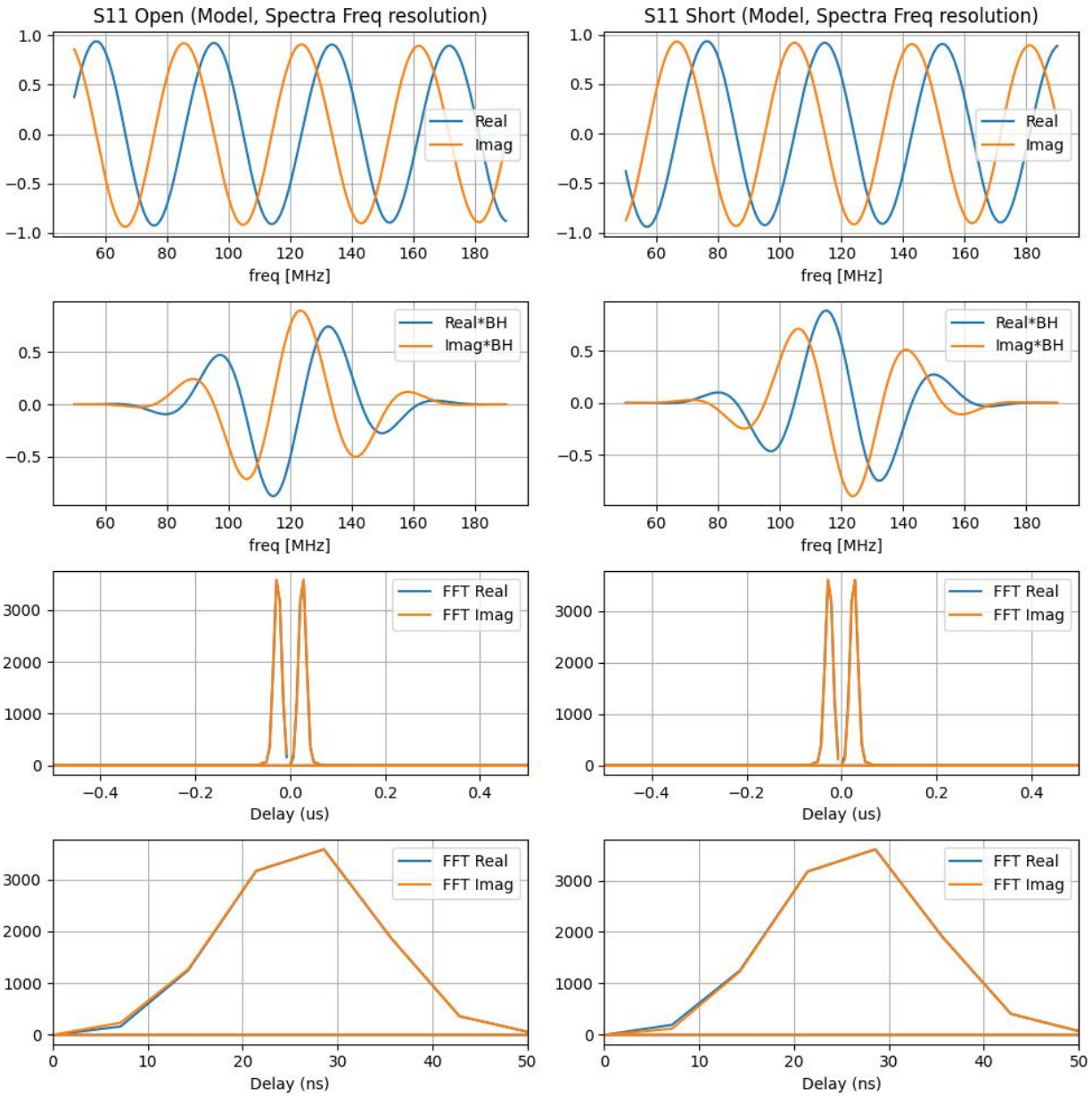


Figure 5: Cable delay analysis of S11 model, at the spectral resolution of spectra. Left panels show the **open** load, and right panels show the **short** load. (Row-1): Modeled S11 real and imaginary. (Row-2): Modeled S11 multiplied by Blackman-Harris window. (Row-3): FFT of Row-2. (Row-4): Zoomed-in window of Row-3