

EGU23-11941, updated on 19 Apr 2024 https://doi.org/10.5194/egusphere-egu23-11941 EGU General Assembly 2023 © Author(s) 2024. This work is distributed under the Creative Commons Attribution 4.0 License.



## Temperature retrievals from a ground-based, fully polarymetric, 50 GHz radiometer

**Witali Krochin**<sup>1,2</sup>, Gunter Stober<sup>1,2</sup>, Axel Murk<sup>1,2</sup>, Roland Albers<sup>1</sup>, and Tobias Plüss<sup>1</sup> <sup>1</sup>Institute of Applied Physics, University of Bern, Bern, Switzerland <sup>2</sup>Oeschger Centre for Climate Change Research, University of Bern, Bern, Switzerland

Continuous temperature measurements in the stratosphere (12-50 km) and the mesosphere (50-80 km) are crucial for the deeper

understanding of the physical processes in the middle atmosphere and our understanding of the vertical coupling between the

different atmospheric layers. Several studies have shown the importance of atmospheric waves such as planetary waves, tides,

and gravity waves, their propagation and breaking at these altitudes, and its effect on the global circulation.

Investigating these effects requires long-term measurements with high temporal resolution and altitude coverage. Satellite data

covers the required altitude range but provides limited temporal resolution due to its fixed orbital geometry. Active measurement

techniques such as LIDAR are usually limited to nighttime and only a few instruments have daytime capability and therefore

are unsuitable for continuous observations. Ground-based microwave radiometry provides a robust observational method that

is independent of the daytime, almost independent of the weather conditions, and that permits to perform continuous soundings

from 20-60 km altitude.

TEMPERA (TEMPErature RAdiometer) is a ground-based radiometer developed at the University of Bern in 2013. It measures

microwave radiation spectra from atmospheric oxygen in a range between 52 GHz and 53 GHz. Atmospheric temperature profiles can be retrieved from these spectra. In the last 9 years, the accuracy and performance of this instrument were continuously

improved. The latest version of TEMPERA has a temporal resolution of one measurement per 30 min and temperature profiles

can be retrieved up to an altitude of about 50 km.

The reason for the altitude limitation is the Zeeman effect, which occurs due to the interaction of the atmospheric oxygen with

the Earths magnetic field. The polarisation of atmospheric radiation affected by the Zeeman effect depends on the orientation

of the propagation direction to the magnetic field. Therefore the altitude range for temperature retrievals could be further

improved by decomposing the measured radiation in its polarisation components. In addition, the inclusion of the Zeeman

effect in the retrieval algorithm provides the ability to retrieve the Earths magnetic field from measurements of atmospheric

microwave emissions.

The microwave group from the Institute of Applied Physics of the University of Bern, is currently developing a temperature

radiometer (TEMPERA-C), which is based on the former instrument (TEMPERA), but allows a fully polarymetric analysis of

the atmospheric emission spectra. In my talk I will present the technical details of TEMPERA-C as for example the challenges

in the calibration process. Furthermore I will present calibrated measurements of circular polarized atmospheric emission

spectra as well as temperature retrievals and discuss the effect of the Earth's magnetic field on these measurements.