A new accurate low-cost instrument for fast synchronized spatial measurements of light spectra

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Abstract

We developed a cost-effective Fast Response Optical Spectroscopy Time synchronized instrument (FROST). FROST can measure 18 light spectra in 18 wavebands ranging from 400 to 950 nm with a 20 nm full width half maximum bandwidth. The FROST 10 Hz measurement frequency is time-synchronized by a Global Navigation Satellite System (GNSS) timing pulse and therefore multiple instruments can be deployed to measure spatial variation of solar radiation in perfect synchronization. We show that FROST is capable of measuring broadband shortwave, global horizontal, total irradiance (GHI) despite its limited spectral range.

It is very capable of measuring Photosynthetic Active Radiation (PAR) because 11 of its 18 wavebands are situated within the 400 to 700 nm range. A digital filter can be applied to these 11 wavebands to derive the Photosynthetic Photon Flux Density (PPFD) and retain information of the spectral composition of PAR radiation.

The 940 nm waveband can be used to derive information about atmospheric moisture.

We showed that the silicon sensor has undetectable zero offsets for solar irradiance settings and that the temperature dependency as tested in an oven between 15°C and 46°C appears very low (-250 ppm K⁻¹). For solar irradiance applications, the main uncertainty is caused by our Poly Tetra Fluor Ethylene (PTFE) diffuser (Teflon), a common type of diffuser material for cosine-corrected spectral measurements. The oven experiments showed a significant jump in PTFE transmission of 2% around 21°C.

The FROST total cost (<€200) is much lower than current field spectroradiometers, PAR sensors or Pyranometers, and includes a mounting tripod, solar power supply, datalogger and GNSS waterproof housing. The FROST is a fully stand-alone measurement solution. They can be deployed anywhere with their own power supply and can be installed in vertical in-canopy profiles as well. This low cost makes it feasible to study spatial variation of solar irradiance using large grid high-density sensor set-ups or to use FROST to replace existing PAR sensor for detailed spectral information.

1. Introduction

Understanding solar irradiance and its interaction with clouds and vegetation is of utmost importance to unravel the complexity of feedback systems that determine our weather and climate. Cloud-shading dynamics of irradiance are highly dynamic (Lohmann, 2018) and Cloud-Resolving Models (CRM) are unable to resolve short time intervals and small spatial scales. At grid scales below 1 km, 3-D radiative transfer models can greatly improve the 3-D surface and atmosphere heating rates in atmospheric models (Calahan et al., 2005; Jakub & Mayer, 2015). A good example is the complexity of the radiative effects of shallow cumulus clouds and its interactions with a vegetated surface. Traditional 1-D radiation transfer model could greatly improve the coupling mechanisms between clouds and the land surface. The small circulations, turbulence and combined cloud microphysics in convective boundary layers are both highly non-linear and complex. CRMs are crucial for improving weather forecasting models and for the energy meteorology sector. Kreuwel et al., 2020 showed that solar powered grid loading is highly dynamic and especially so for smaller household PV systems, leading to grid overloading challenges at very short time intervals of seconds. High quality observations both in high resolution spatially and with a high temporal resolution are required to test such models but so far such observations are lacking (Guichard and Couvreux, 2017).
Yordanov et al., 2013 showed that cloud enhancements can significantly increase solar irradiance levels (>1.5 times), which result in peak irradiance levels well exceeding extraterrestrial levels, even at high altitudes and latitudes (Yordanov, 2015). They used fast response silicon sensors and their highest detected irradiance bursts lasted about 1 s, which led them to believe that the required light sensor response time should be at least 0.15 s, much faster than traditional thermopile pyranometers with a response time of several seconds. The slow response time of those thermopile sensors is related to the thermal mass of the thermopile sensor. Semiconductor light sensors respond faster because photons directly mobilize electrons that can be measured directly. The downside of semiconductor light sensors is their limited and non-linear spectral response, and temperature sensitivity. Thermopile based pyranometers are also expensive as compared to a silicon-based solution, which limits their large-scale use in meteorological measurement networks. Martinez et al., 2009, showed that a factor 10 reduction in pyranometer costs as compared to a thermopile sensor is possible with the use of a silicon photodiode, however their spectral response is limited (their version: 400 to 750 nm) and it has a nonlinear spectral response. A major solar spectral change occurs in the infrared due to water absorptions bands, which leads to an overestimation for clear sky conditions and an underestimation for overcast skies when calibrated for average weather conditions.

The spectral response limitations of the photodiode used by Martinez et al., 2009, can be improved with a wider spectral response silicon type pyranometer such as applied in the LI-COR 200-SZ as demonstrated by Michalsky et al., 1990. They compared the LI-COR 200-SZ with a thermopile pyranometer (Kipp & Zonen CM-11). The CM-11 has a flat spectral response (300 to 2500 nm) whereas the LI-COR 200-SZ exhibits a very nonlinear and limited spectral response starting at 400 nm and increasing 5-fold in sensitivity towards its peak around 1000 nm, then sharply dropping off to zero at 1100 nm. Their main uncertainty related to the temperature dependance of silicon sensors. After a temperature correction, they performed similar to thermopile pyranometers (11.4 W m⁻² rms errors) under clear and cloudy sky conditions. This is surprisingly accurate because LI-COR calibrates their pyranometer against a reference thermopile pyranometer and therefore a change in solar spectrum may affect its accuracy. Michalsky et al., 1990, argued that the clear or cloudy sky GHI spectra is similar because of clouds mixing the direct and blue skylight. This, however, is contradicted by a recent study by Durand et al., 2021, where they investigated the spectral differences between clear and overcast skies. They showed that clouds, in relative terms, enrich GHI spectra in wavelengths < 465 nm and depleted in wavelengths > 465 nm. This may well explain why the LI-COR sensor performed so well because its main sensitivity is in wavelengths > 465 nm thus indirectly correcting for the reduced infrared in the major water absorption bands beyond its spectral range.

Optoelectronics are evolving rapidly and innovations in semiconductor integration with optical components and microprocessors are paving the way for cost-effective spectrometers that can provide even temperature compensated spectral details about solar radiation. A leading manufacturer in this field is AMS (Austria Micro Systems, Austria) and offers various intelligent light sensing products that are capable of measuring light intensity within multiple optical wavebands. These sensors are mass-produced, resulting in low-cost sensors. Tran and Fukuzawa, 2020, tested such a cost effective 18 band multispectral sensor (AS7265x, AMS) for spectroscopy of fruit (between 400 and 950 nm) and useful information could be derived. Such spectroscopy sensors would be very interesting for solar irradiance measurements. The spectral signature of radiation is very relevant to quantify since clouds and air pollution modify the solar light spectrum and light scattering. Additionally, multiple reflections between various ground and water surfaces and clouds will further influence the light spectral composition. This is especially relevant in the photosynthetic active radiation wavelengths (PAR) for vegetation cloud feedbacks since it affects photosynthesis and evapotranspiration (Durand et al., 2021).

The correct synchronization of the sensor grid measurements is essential and several options were considered such as a network configuration with synchronized triggering at fixed time intervals. Wires in the field were not an option due to logistic challenges, and radio communication could be possible but adds to the cost with reduced reliability due to radio interference. As a robust option, a GNSS receiver was considered that constantly synchronizes its internal time to an international clock standard. Similar
Timing synchronizations are used for sensors grids in seismic activity monitoring of volcanos where timing is essential to determine seismic propagation and where synchronization accuracy of 50 ns could be achieved (Lopez Peirera et al., 2014).

Here we present the development of a cost-effective fast-response solar light sensor grid for spatially and temporally high resolution multiple light waveband resolved GHI measurements. The required large number of sensors requires cost effective design optimization.

Additionally, we tested these sensors for meteorological, photosynthesis and remote sensing applications and tested performance both in the lab and in field experiments.

2. Instrument design and measurement method

The measurement system we developed is depicted in Figure 1 and consists of a silicon light sensor chipset (AMS AS7265x), a GNSS for time synchronization, a cosine corrector light diffusing input port, and a microcomputer. See Table 1 for a list of components.

Table 1: List of components for the waterproof solar powered spectrometer.

<table>
<thead>
<tr>
<th>Component</th>
<th>Manufacturer and model</th>
<th>Price (€)</th>
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</thead>
<tbody>
<tr>
<td>Spectroscopy chipset</td>
<td>AS7265x spectral sensors triple AMS (Austria) with interfacing logic mounted on a PCB by Sparkfun (U.S.A.)</td>
<td>70</td>
</tr>
<tr>
<td>Optical filter</td>
<td>Schott heat-absorbing colored glass filter KG3 or KG1, 2 mm (Germany)</td>
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<tr>
<td>UV-sensor</td>
<td>GUVA-S12SD</td>
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</tr>
<tr>
<td>PTFE diffuser</td>
<td>32 mm diameter, cut from a plate (S-Polytec GmbH, Germany)</td>
<td>3</td>
</tr>
</tbody>
</table>

Figure 1: Mechanical layout and wiring diagram of the FROST spectrometer (Sensor: 3.2 mm below a Teflon filter with radius of 32 mm). For easy identification we color-coded the three light sensors (blue, green and red), each measuring 6 channels.

Time-synchronized measurements are achieved using a hardware GNSS receiver timing pulse (PPS) to trigger each measurement and time-stamped data is processed and collected by a microcomputer board (Figure 1, Table 1).
The light sensors are mounted on camera tripods, which makes leveling easy (Figure 2). A camera metal shoe mount adapter was glued under the polycarbonate housing for fast mounting. For winds >6 m/s it is advised to use tent herrings to fix the tripod to the ground. The power consumption is 0.5 W and a 6 Ah LiPo battery together with a LiPo charge regulator is a reliable power supply solution for the Dutch climate from April - September. The 4.2 W polycrystalline solar panel is glued on a special shaped wooden frame that slides over the tripod center tube, with the solar panel sides resting against the two outer tripod legs. It is fixed to the rear leg with a thin metal wire. Hot glue appeared unsuitable for the panels and it is advised to use epoxy glue.

The PTFE diffuser was glued to the box by roughening the surfaces and using a black silicone adhesive around the diffuser edges.

Figure 2: FROST with solar panel mounted on a camera tripod.

2.1 Light sensor
The light sensing element is the AMS AS7265x, a smart spectrometer sensor capable of measuring light at 18-Channel 20 nm full width half maximum (FWHM) bandwidth from visible and near infrared spectral bands (410 to 940 nm) with an electronic shutter (manufacturer: AMS, Australia). The spectrometer consists of three separate integrated circuits with each including six silicon-based photo diodes with integrated optical bandpass interference filters, micro-lenses, a programmable analog amplifier, and an analog to digital converter and a microprocessor. We will identify the AS7265x, -52, -53 as the blue, red and green sensor and indicated in Figure 1. The integrated light interference filters are directly deposited on the silicon. Factory calibration values are stored inside the internal memory. Two serial communication options are available for interfacing with a microcomputer; a Universal Asynchronous Transmission (UART) and a synchronous serial transmission (I2C) port. The three light sensor view angles are limited by the chip housing light input port to 41°, which ensures that the optical interference band filters stay within the +/-10 nm FWHM specifications. AMS states that their filter stability (in time and against temperature) is not detectible but does not provide further specifications. They do mention that the wavelength accuracy is within +/- 10 nm. The AS7265x triple set of light sensor chips, each capturing six light wavebands, poses a challenge to couple optically all three to the same sensing area and to assure a good cosine response needed for the accurate measurement of GHI. The limited opening angle poses an additional challenge for GHI measurements since they require a viewing angle of 180°, therefore an achromatic cosine-corrected diffuser is required.

### 2.1 Diffuser material

Teflon (PTFE) material is commonly used as an effective light diffuser, with a large spectral transmission range starting below 300 nm, and is available from various producers. However, PTFE light transmittance exhibits a temperature dependency caused by a major phase change in its crystalline structure at 19°C. The phase change can cause a significant change in transmission. Yliantilla and Schreden, 2004, tested three commercially available PTFE diffusers and found transmission changes between 1% and 4%. By comparison, they also showed a quartz diffuser with a linear response to temperature (0.035% °C⁻¹) without jump. Despite this, PTFE was nevertheless chosen as a cost-effective diffuser to maximize the spatial number of sensors. The diffusers were cut from PTFE plates (S-Polytec GmbH, Goch, Germany) using a vice and a hole punch to press round diffusers. A 10.6 and 2.0 mm thick diffuser were tested. The transmission temperature dependency of our PTFE diffusers was tested in a temperature-controlled oven with cooler (WTS Binder, Germany with a EUROTERM temperature controller). The oven is equipped with a front glass door and the lowest possible temperature setting was kept above the dewpoint temperature of the laboratory to avoid moisture condensation issues. An LED light source (LCS, 17 W, 2500 Lumen) was chosen for its high output and limited thermal infrared, and powered by a stabilized voltage power supply. The LED was placed outside the oven in front of the oven’s glass door about 1 m away to minimize lamp heating. A second light sensor was placed outside the oven next to the lamp to monitor its output. Diffuser light transmission measurements were corrected for variation in lamp output. Subsequently the light sensor without a diffuser was tested.

The spectrometer performance was also tested at the DWD (German Weather Service) radiation calibration facility in Lindenberg, Germany. The spectrometer output was compared against a calibrated xenon light source and the intensity was adjusted by varying the lamp sensor distance between 0.5 m and 0.7 m. The possible spectral crosstalk of infrared light was tested by placing a very steep long pass interference filter with a Cut-On Wavelength of 1000 +/-9 nm (Dielectric Coated Long pass Filter, 25.4 mm diameter, 1.1 mm thick, transmission >95%, ODS Blocking, Edmund optics, Stock #15-463) in front of the sensor. The long pass filter blocks all sensor wavebands and any remaining signal is then considered infrared crosstalk. The position of the optical waveband filters was tested using a Cary (Agilent, USA) UV-Vis NIR spectrophotometer at Wageningen University, The Netherlands.

### 2.2 Cosine response

The cosine response was determined by placing a LED light source (LED light bulb 2500 Lumen, diameter 0.1 m) and our light sensor five m apart, both on tripods at 1 m height. Since a darkroom was not available, the measurements were performed outdoors at night to avoid reflection from ceilings and
walls. A night with low humidity was chosen to minimize aerosol light scattering. The direction of the light sensor was adjusted from 0° (viewing the light source) to 90° (perpendicular to the light beam). To keep the distance between the sensor and light source constant during rotation, the plane of rotation was exactly located at the diffuser surface. A shading screen was placed between the light source and sensor to shade the ground surface to avoid any light reflection into the sensor.

2.4 Time synchronization

Instead of using a GNSS for synchronizing an internal clock or using the serial date and time output, we use the very precise (<100 ns accuracy) hardware timing pulse of a GNSS module to trigger each measurement directly (at 10 Hz.). The data is time-stamped with the GNSS date and time output. A special GNSS receiver was selected that also outputs a programmable timing pulse for synchronization purposes (better than 50 ns). As a bonus, it also provides location data within a few meters. These receivers can be purchased for less than 6€ (Table 1).

2.5 Datalogging

The datalogging of the GNSS date, time, latitude, longitude and the 18 channel spectroscopy measurements at 10 Hz results in a dataflow of >100 MB data per day. The spectroscopy sensor outputs ASCII data and the bandwidth of the I2C interface on the spectroscopy side were insufficient, thus the UART serial interface was selected. The sensor can be triggered by serial command to do a measurement and this command in turn is triggered by the hardware timing pulse of the GNSS.

For datalogging, the MKR Zero of the Arduino family microprocessor platforms was chosen. It is a cost-effective and low power datalogging solution using a 48 MHz SAMD21 Cortex 32bit low power ARM MCU and a built in micro SD card holder (max. 32GB). The challenge with this datalogging solution is that the default operating system cannot handle sustained data writing to an SD card at 10 Hz using linear programming. In fact, the SD card would regularly delay the measurements with an estimated 200 ms resulting in a loss of data (tested with a new, fast SD card with 85 MB/s max write speed). It therefore needs a microcontroller multitasking real-time operating system and thus FreeRTOS (freertos.org) was chosen to overcome this. Two tasks that run semi-parallel on the single core CPU were defined. The first task with the highest priority will initiate a measurement cycle at the falling edge of the hardware timing signal of the GNSS. Task 2 will trigger each second and writes the 10 Hz buffered data to the SD card (Figure 3).
Figure 3: Multitasking software implementation for synchronized measurements and data storage. Each buffer can contain 10 rows of data. The program is available at zenodo.org (DOI 10.5281/zenodo.6945812).

Restricted access for review:

https://zenodo.org/record/6945812?token=eyJhbGciOiJIUzUxMiIsImV4cCI6MTY3MjQzNzU5OSwiaWF0IjoiaHR0cHM6Ly9ucy5kaXYuY24vbW9yZ2FkZS9jbi9maXQvZ2VuY2YvZG93bml0eS9ydWxlLmpwZSIsImlzaGFiYV90aWlkIjoiaHJlYjEyMGQ1MjI0M2M2N2ViOWQ3MjQ4ZmEwZjg4Y2EiLCJzZXNzaW9uZ2UiOiIyNjQxMzU5ODAiLCJmcm9tZV9mcyI6IjYifQ.p45dHtiFeWVgjKZmpM26IwscU70nFgYjJ1rPsaKZrk

The field experiments were conducted at various locations. At the Veenkampen weather station, Wageningen, The Netherlands (Lat.: 51.981°, Long.: 5.620°), Sensor performance was tested against GHI measurements and a spectrophotometer. Although GHI (Q_G) is directly measured with a pyranometer, it was decided to use the pyrheliometer and diffuse radiation sum to reduce cosine response errors. The instruments consist of a Kipp&Zonen Pyrheliometer CMP1 with a calibration accuracy of +/-0.5% and a first class pyranometer CM21 for diffuse radiation measurements with a time constant of 5 s, directional error < +/-10 W m⁻², tilt error: +/- 0.2%, zero-offset due to T change: <2 W m⁻² at 5 K h⁻¹, cosine response error: max +/-2% at 60°, max. +/-6% at 80°. Both instruments were mounted on a suntracker (EKO instruments with shading disk, Japan). On selected days the solar spectrum was measured with the ASD FieldSpec (U.S.A.) field spectroradiometer with a cosine collector, with a calibration made in 2021.

Additionally a large set of sensors were deployed during the FESSTVal campaign (https://fesstval.de/) at the German Weather Service (DWD) in Falkenberg, Germany, to study the spatial variation of solar irradiance (June 2021). For that campaign, it was crucial to obtain fast and time synchronized spatial solar irradiance measurements. Their Baseline Surface Radiation Network (BSRN) location at Lindenberg was used to test long-term stability from 22 June-31 August 2021.

The FROST was also deployed in a field experiment in La Cendrosa, Spain (Lat: 41.692537, Long: 0.931540) (from 14-22 July 2021. It was used, among other things, to study crop growth.

3. Performance and applications

The performance of the sensor, the temperature dependency of the diffuser and the time synchronization is presented below. Three versions of FROST are presented: one with a 10.6 mm diffuser, one with a 2 mm diffuser including a correction filter on the blue sensor, and one with a 2 mm diffuser with two correction filters (on the blue and red sensor).

3.1 Spectral response and temperature sensitivity

According to the manufacturer specifications, the normalized (at peak wavelength) responsivity of their spectroradiometer has a good narrow band response (20 nm full width half maximum (FWHM)) and limited overlap for the 18 channels. Wavelength accuracy is within +/− 10 nm and this was confirmed by testing the sensor inside a Cary spectrophotometer. Unfortunately the Cary spectrophotometer had a limited spectral range so we could not test the crosstalk in the near infrared. Comparison of the spectroradiometer against a reference thermopile pyranometer CM21 (Kipp and Zoonen, The Netherlands) and a stabilized halogen light source. The intensity was adjusted by changing the lamp distance. The FROST non-linearity was at least as good as the CM21 which has a non-linearity of < +/− 0.2%. The factory-calibrated accuracy is 15% according to the manufacturer specifications. After initial testing using solar radiation as a light source for reflectance measurements of lawn grass, we were confronted with unusual data. The PAR region clearly showed very high reflection values, more than 5 times of what is typical for such a surface.
We tested the sensor at the DWD radiation calibration facility in Lindenberg using a calibrated light source and an optical Long Pass interference (LP) filter that blocks all light below 1 micrometer. The blocking filter characteristics were tested in a Cary photo spectrophotometer (Figure 4).

Figure 4: Transmission of the optical LP filter measured with a Cary photo spectrophotometer at the DWD, Lindenberg.

Figure 5: Measured spectroscopy sensor infrared crosstalk from wavelengths >1000 nm, tested with a Xenon lamp and an optical long pass filter (LP at 1000 nm) and calculated from spectral response data as supplied by the manufacturer (AMS).

Figure 5 shows that only half of the channels provide the correct spectral information (if calibrated correctly using the data from Figure 6). However, there are enough channels to measure the so-called red edge around 700 nm in vegetation light transmission and reflection. This opens up applications for vegetation growth measurements without further modifications.

After consultation with the manufacturer, they clarified that the AS72653 sensor has a strong crosstalk in the near infrared. The sensor was meant to be used with LED light for spectral reflectance measurement.
applications. They recommend for each sensor a specific LED, and therefore each reflectance measurement would consist of 3 separate measurements with each using one sensor and with one specific LED at a time.

Figure 6: Spectral response of the 3 sensors, Probability Density Functions (PDF) calculated from data provided by manufacturer AMS (personal communication). The crosstalk fraction of sensor response at 30 nm above and 30 nm below the center wavelength of each band is depicted (sensor only).

Figure 6, right panels, shows that the crosstalk, defined as the signal above or below 3x 0.5 FWHM from the center wavelength, is large (up to 60%) in the PAR range for the blue sensor and mainly from the infrared beyond 1 micrometer. The green sensor performs much better and does not exhibit infrared crosstalk. The red sensor has an issue mainly on the first two channels.

To remove infrared crosstalk, an optical short pass filter is required. However, a filter with a sharp cut-off at 1000 nm is, to our knowledge, not available or probably very expensive and sensitive to angle of incidence. Cost-effective short pass filters are made from heat-absorbing glass and has a dye added to the glass that absorbs infrared radiation. However, these heat-absorbing filters do not have a steep filter response and therefore ineffective to correct the red sensor without attenuating the 900 and 940 nm channels too much. The Schott heat-absorbing filters KG3 and KG1 appear to offer a good solution for the blue sensor (Figure 7). The remaining crosstalk is mainly related to the slightly broader filter response. The first 4 channels of the red sensor (Figure 8) can also be improved. However, such a correction filter for the red sensor would increase crosstalk from shorter wavelengths for the 900 and 940 nm wavebands (see lower right panel in Figure 6) and greatly reduce signal strength. For accurate PAR measurements, and when the 900 and 940 nm channel are not needed, it is recommended to use the less strong KG-1 filter for the red sensor.
Figure 7: Correction filters for the infrared crosstalk: Schott heat-absorbing filters (adapted from Schott AG manufacturer data).

Figure 8: Spectral response and crosstalk of the blue sensor, left panels: 10.6 mm diffuser, right panels: 2 mm diffuser including a heat absorbing filter (Schott KG-3), calculated from manufacturer data.

Because of the limited view angle of the spectroscopy sensors (40°) it is crucial to add a light diffuser. The PTFE light diffuser transmission is shown in Figure 9 (measured with the ASD FieldSpec). Note that it enhances infrared crosstalk.

Figure 9: Transmission of PTFE diffusers measured with an ASD FieldSpec spectroradiometer.
The reduced transmittance in the shorter wavelengths enhances the near infrared crosstalk. The combined effect of sensor and PTFE spectral response with or without correction filters is shown in Figure 10. Three versions of the spectrophotometer were developed, one with a 10 mm diffuser to improve cosine response, a second version with a 2 mm diffuser and a correction filter on the blue sensor, and a third version with 2 mm diffuser and correction filters on the blue and red sensor. The spectral selective quality on real world measurements (Figure 10) was calculated from the combined effect of the spectrophotometer filter characteristics (Figure 6), diffuser (Figure 9) and Schott correction filters (Figure 7).

Figure 10: Outdoor measurements during clear sky conditions, Wageningen, lower panel: 15 May 2022, 14:24 h UTC, upper panel: 11 March 2022, 13:35 h UTC.

Figure 10 shows that the first 6 channels, if uncorrected with a heat absorbing filter underestimate the irradiance levels at the expected wavebands because these bands are very sensitive to the infrared region between 1000 and 1100 nm. The heat-absorbing filters effectively remove this crosstalk. It also shows that the red sensor should not be equipped with such a filter if the 900 and 940 nm wavebands are important, for example to estimate column atmospheric moisture (see application section, Figure 14).

The procedure to calibrate each waveband of FROST would require an accurate spectrophotometer and a clear day. First, each of the 18 PDF band responses of the sensor (with or without a correction filter!) and diffuser combination is multiplied with the known solar spectra for a very clear day or measured with a calibrated spectrophotometer. This gives the nW m⁻² reference value the FROST sensor should produce.
for each waveband. Subsequently the FROST raw 18 wavebands outputs are multiplied by the AMS calibration factors (since we use the uncalibrated output for fast measurement) and divided by the reference values. The AMS spectroscopy sensor calibration values are written to the SD card at the very start of the measurements.

The sensor output sensitivity is then expressed as counts per nW m⁻². The normalized sensor response is provided in Figure 6 and 8 and as Table s1 in supplementary materials. An example of sensitivity values is presented in Table 2. These values were derived on 11 March 2022 13:35 UTC for the 10.6 mm diffuser version and the 2 mm diffuser + 1 filter version. The 2 mm diffuser with 2 correction filters was measured on 15 May 2022 (Figure 10). Note that these values are only valid for an integration value of 14 ms and a gain of 16. We not to use channels with Flag 2 or 3.

Table 2: Sensitivity of FROST with different configurations. The flags denote quality of measurement (waveband accuracy). Flag 0: low crosstalk, Flag 1: crosstalk <20%, Flag 2: 20%<crosstalk<35%, Flag 3: crosstalk>40%.

<table>
<thead>
<tr>
<th>Waveband</th>
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<th>2 mm diffuser+2 filters sensitivity</th>
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<td>[Counts nW⁻¹] Flag</td>
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3.2 Temperature sensitivity and drift

The diffuser and sensor were both tested for temperature effects. The measurements were corrected for sensor temperature drift or drift in lamp output by measuring the lamp output with an extra sensor outside the oven. The oven has an internal fan to assure a homogeneous temperature within the oven chamber. The PTFE filter shows a significant jump in transmission around 21°C, then reaching a plateau and slowly declining past 35°C (Figure 12, upper panel). The temperature was slowly increased and stabilized for 30 minutes at each measurement point to minimize thermal delays in the PTFE material.
Three spectroscopy sensor chipsets (3x 18 waveband) were oven tested for temperature sensitivity between 16 to 46°C. Overall temperature sensitivity is -250 ppm K\(^{-1}\) with a small variation among the three sensors. Lower temperatures were not possible due to condensation issues when reaching the dewpoint temperature of the laboratory (Figure 11).

### 3.3 Cosine response and GHI

The cosine response measurements (outside, LED lamp) had a better performance for the 10 mm diffuser but nevertheless had some inconsistencies among the three sensors. We tried to improve the cosine response by leaving part of the sides uncovered but this caused a very high asymmetry among the three sensors. The explanation is that the three sensors do not have the same viewing angle location under the diffuser, thus some will see more from the side than other sensors. The side sensitivity is greatly reduced with a thinner filter but at the expense of a reduced cosine response (Figure 12).
We found that most of the cosine response errors can be corrected afterwards and is demonstrated for the 2 mm filter, which had the largest cosine response error. The accurate measurement of GHI can be achieved by first correcting for the zenith angle response (see Figure 13, middle lower panel) and subsequently applying a second order linear regression against a reference pyranometer on one clear day (19 March 2021). Additionally, a correction for the limited spectral response is needed. We tested this calibration method for the average signal of all 18 wavebands and on single wavebands. The dataset contains clear sky days (Figure 13), overcast days (Figure 14) and rainy weather (Figure 15). The best overall results were achieved with either channel 645 or channel 705 nm, with residual errors mainly below 10 W m\(^{-2}\) during contrasting weather conditions. Due to the spatial separation of 156 m between our sensors and the reference solar radiation measurements and the differences in response speed, we rejected the cloud passage time intervals. The 645 and 705 nm wavebands seems to correct effects of cloud have on the GHI where irradiance is enhanced below 500 nm and reduced due to water absorption bands at wavebands >1 \(\mu\)m.

The remaining uncertainty of the clear day calibration is mainly related to small levelling uncertainties or tolerances in input optics of both reference and our sensors. This is visible as a shift from a negative to a positive bias around 12 UTC (Figure 13).
Figure 13: Comparison between GHI (Q_{gl}) measured using a pyrheliometer (converted to horizontal component) + diffuse radiation and a calibrated FROST with 2 mm diffuser and 1 correction filter, Veenkampen weather station, 19 March 2022.

Figure 14: Cloudy weather conditions in the morning, some clearing in the afternoon, 1 minute averaged data, error plot 10 min running mean, Veenkampen weather station, 14 March 2022.
The instruments were not dried during the precipitation event (Figure 16).

The two instruments, one with a 10 mm diffuser and the second version with a 2 mm diffuser and crosstalk correction filter on the blue sensor were used to calculate the spectral change due to cloudy or rainy weather conditions. Data from the Figures 13-15 experiments were used and, of the three contrasting days, the 11-12 UTC intervals were averaged and normalized for the average spectral signal of the 18 wavebands. Figure 16 shows that the 940 nm waveband is very sensitive to moisture with a reduction of more than 20% as compared to its nearest waveband. Accordingly, it can be used to derive information about atmospheric moisture such as column water vapor. Both cloudy and rainy conditions modify the spectra in a similar way. The low enhancement in the first four wavebands of the instrument with the 10 mm diffuser version is related to the strong crosstalk in the near infrared. The corrected version with the 2 mm diffuser, which contains the crosstalk correction filter, shows an enhancement due to clouds and in line with the findings by Durand et al., 2021, who had an enhancement below 465 nm. The 645 or 705 nm as shown in Figures 13-15 seem to have the right amount of sensitivity reduction due to clouds and rain (slightly stronger) to be used for GHI measurements. It is, however, recommended to use all 18 bands and use a proper weighting function that reduces sensitivity in the visible region. We currently have no explanation for the enhancements between 750 and 860 nm.
Two FROST instruments, one with a 10 mm diffuser and one with a 2 mm diffuser and correction filter. Normalized spectral change of cloudy (14 March, 2022) and rainy weather (31 March, 2022) compared to a cloud free day (19 March 2022), Veenkampen weather station, data averaged between 11 and 12 UTC for each day.

The long-term drift was tested at the Lindenberg rooftop observatory. One instrument was measuring from 22 June till 31 August 2021 (without any 0.1 s measurement missing). These 2.5 months of data were converted to GHI values by using only one relatively clear day (13th August) and compared with their reference pyranometer. The values between 12 and 13 h UTC were averaged and the values were increased by 2% at temperatures below 21°C to correct for the diffuser temperature dependent transmission according to Figure 12. The diffuser correction practically removed all long-term drift (Figure 17).

For spatial measurements, exact synchronization is essential. Our GNSS solution uses the hardware timing pulse of the GNSS to trigger a measurement. To illustrate the synchronization performance we set up 3 stand-alone FROST sensors and let them run for 1 hr outdoors. We then placed them in a dark room and at 12:00:45.6 UTC a LED light source was switched on for 0.3 s. Figure 18 shows 1.1 s of collected 10 Hz data of the 610 nm waveband. The response appears instantaneous and perfectly synchronized. There is still an integration time for each measurement and this was set at 14 ms for FROST s16 and s20 and, for testing purposes, twice as long for the experimental version with a less
transparent diffuser to get more signal. This instrument is denoted with "Exp" in Figure 18. Therefore, the "Exp" FROST occasionally showed a small delay and illustrates the importance of configuring all sensors with the same integration time. Figure 18 also shows that the instruments have no zero offset errors.

Figure 18: Example of synchronization, response speed and zero offsets of three standalone instruments (uncalibrated). All three use their own GNSS for synchronization. Light pulse of 0.3 s generated by a LED lamp.

The full sensor readout requires 2 integration cycles with each cycle measuring 12 channels (see Table 3). As a result, there is a maximum of one integration cycle delay between certain channels (with our default settings: maximum 28 ms). Six channels are measured twice within one default measurement cycle (Table 3). For critical synchronization applications, it is possible to measure only 12 of the 18 channels during each measurement cycle.

Table 3: Readout order during one full measurement cycle.

<table>
<thead>
<tr>
<th>Channel</th>
<th>A</th>
<th>B</th>
<th>C</th>
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<th>M</th>
<th>N</th>
<th>O</th>
<th>P</th>
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<td>810 nm</td>
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The downside of a fast integration cycle is a smaller output signal. The 10.6 mm diffuser reduces the light onto the detector significantly, approximately 120 to 30 counts per channel at 650 W m⁻². The 2 mm diffuser increases the signal by a factor of 4. Longer integration times are considered but should be less than 50 ms to assure a sustained 10 Hz output (two integration cycles<100 ms). Additional time is needed for data communication. The AMS spectroscopy sensor output is in ASCII format and therefore more digits require more time to transmit.

For the measurement campaign in Falkenberg, Germany, a large 2D sensor grid was deployed with a 50 m grid spacing. It is a good illustration of the spatial dynamics of GHI during partly-cloudy conditions.
the high dynamics and spatial variation along a 150 m transect (Figure 19).

Figure 19: 10 Hz measurements of spatial variation of GHI at four locations along a 150 m west-east transect (b) compared to one location (a) at 1 minute averages. The dashed line shows the CAMS McClear clear-sky product. Falkenberg, Germany, 27 June, 2021.

3.5 Photosynthetic Active Radiation

Sensors for measuring Photosynthetic Active Radiation (PAR) are usually constructed using a silicon photo diode and a light bandpass filter from 400 to 700 nm. Photosynthesis is a quantum process and therefore measurement are usually expressed as a Photosynthetic Photon Flux Density (PPFD, µmol photons m\(^{-2}\) s\(^{-1}\)). The sensor therefore must account for the larger number of photons at larger wavelengths (per W m\(^{-2}\) nm\(^{-1}\)). The wavelength sensitivity is such that the sensitivity at 700 nm wavelength is 1.75 times larger than at 400 nm. In our case, we have 11 well-defined wavebands within the PAR region. Therefore, a digital filter can be used to calculate PPFD. Since the sensor outputs in W m\(^{-2}\), it must be converted to PPFD by calculating the number of moles per joule per waveband.

The photon energy (\(E_n\)) at each waveband (n) is related to wavelength by the speed of light (c) and the Planck constant (h): \(E_n = \frac{hc}{\lambda_n}\). The photons (P) per m\(^2\) are: \(P_n = \frac{R_n}{A_n}\) where \(R_n\) is the irradiance measured at each waveband. The number of moles is linked to the number of photons through Avogadro’s number (A) and integration over all 11 wavebands yields the PPFD:

\[
PPFD = (700 - 400) \int_{n=1}^{11} \frac{P_n}{A_{\text{max}}} 
\]
The correction per waveband is depicted in Figure 20. The PPFD in Figure 10, lower panel, and the spectra calculated from the 2 mm diffuser version with two correction filters according to Eq. 1 is 1293 µmol m$^{-2}$ s$^{-1}$.

Note that the filter characteristics can be adapted for a vegetation specific photosynthesis spectral response.

### 3.6 Vegetation development

The FROST was tested during a field experiment in La Cendroza, Spain (Lat: 41.692537, Long: 0.931540) (Liaise Campaign, Boone et al., 2021) from 14-22 July 2021. The instrument was placed on the bare soil surface at the moment the Alfalfa vegetation started to develop. The Normalized Difference Vegetation Index (NDVI) index (NIR-VIS)/(NIR+VIS) is used in remote sensing to quantify crop growth; a low value is bare soil and a value of 1 represents a full-grown crop. It can be computed from at least two wave bands, one in the near infrared (>700 nm) and a second waveband in the visible range. The two wave bands 680 and 730 nm in version 1 that are not affected by infrared crosstalk and both measure at the same sensor chip were selected to assure that both channels would have the same viewing angle. Figure 21 shows daily values of NDVI.

Figure 21: NDVI measurements calculated from FROST (with 10 mm diffuser) 680 and 730 nm wavebands located inside an alfalfa canopy. Bottom left: Sensor (top at about 8 cm height) placed on the...
surface in between alfalfa, crop height 30 cm, (18 July); Top right: alfalfa crop on 14 July (crop height 23 cm); Bottom right: alfalfa crop (height 48 cm) on 22 July; Spain from 14-22 July 2022.

3.7 Surface albedo

A good test for the quality of the spectral measurements without having to deal with absolute calibration uncertainties are surface reflectance measurements. The typical spectral reflectance signature of a healthy vegetation has two minima in the visible range at 500 and 675 nm and a small peak at 550 nm. Beyond 750 nm it is strongly reflective (about 50%). A bare soil surface, in this case a sandy soil patch from a very deep soil layer that surfaced during the recent drilling of a well at our weather station, served as a bare soil plot and had a negligible organic soil fraction. The ASD FieldSpec was equipped with a cosine collector and operated in irradiance mode. Weather conditions were sunny with low soil moisture content of the bare soil. The comparison is good considering the difficulty of sampling the same spot for both instruments due to differences in cosine response, size of sensor head and levelling (Figure 14).

Figure 22: Spectral reflectance as measured by the FROST and the ASD FieldSpec with cosine collector. Left panel: Spectral reflectance of grassland, Veenkampen weather station, 14:12 UCT 15 May 2022, Right panel: Sandy soil (dry, no organic fraction), 14:06 UTC 15 May 2022.

The small underestimation of the 810 and 860 nm channels is related to the small cross correlation with smaller wavelengths (Figure 22).

4. Discussion

Tran and Fukazawa, 2020, used the same AMS spectroscopy sensor to determine optical properties of fruit, but they did not use LEDs as light sources as recommended by the manufacturer. Their halogen light source emits much infrared light >1000 nm and therefore all their blue sensor and 2 of their 6 red sensor channels were greatly affected by infrared crosstalk. This is something they may not have been aware of because the AMS spectroscopy sensor datasheet does not show the filter response above 1000 nm. Their instrument performance would improve using our proposed correction filters.

To date, we have not used the instrument at large zenith angles. Although the proposed cosine correction appears to give good results, we will continue to further improve the cosine collector for large zenith angles.

5. Concluding remarks

The FROST instrument will enable new research opportunities. It is much faster than traditional thermopile pyranometers and the low cost enables the deployment of large sensor grids. It can be deployed very quickly because it is a fully stand-alone, "plug and play" solution and measurements are always fully synchronized to UTC within at least a µs. The instrument has superior linearity (<0.2%), the temperature coefficient is very low (~250 ppm K⁻¹), and consistent among three tested instruments. In contrast to thermopile sensors, the FROST has no zero-offset errors. The drift with time appeared
insignificant during a two and a half month field test. Compared to PAR sensors, FROST can resolve the...averaging in space and time: a short review. Atmosphere 9 (7): 264. https://doi.org/10.3390/atmos9070264, 2018. Author(s) 2022. CC BY 4.0 License.


References


