

# Establishing the World Reference for Measuring the Atmospheric Longwave Irradiance with Traceability to the International System of Units

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## ABSTRACT

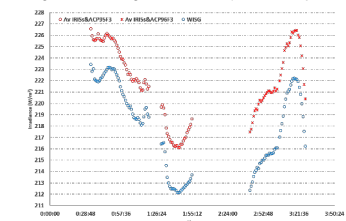
- Advancing climate change research requires accurate and traceable measurement of atmospheric longwave irradiance. Measurement capabilities are limited to an estimated uncertainty of larger than  $\pm 6 \text{ W/m}^2$  using the interim World Infrared Standard Group (WISG).
- Two independently designed and calibrated absolute radiometers measuring downwelling longwave irradiance were compared during five outdoor comparisons in 2013, 2015, and 2017 at the Physikalisch Meteorologisches Observatorium Davos–World Radiation Center (PMOD/WRC) and the U.S. Department of Energy (DOE) Atmospheric Radiation Measurement program (ARM) in the Southern Great Plains (SGP). Two Absolute Cavity Pyrgeometers (ACPs) developed by the National Renewable Energy Laboratory (NREL) and four Integrating Sphere Infrared Radiometers (IRISs) developed by PMOD/WRC took part in these intercomparisons.

## OVERVIEW

- Results presented on five comparisons between ACPs and IRISs.
- Difference between longwave irradiance measured by ACPs and IRISs versus irradiance measured by WISG.
- Longwave irradiance measured by ACPs, IRISs, and AERI versus irradiance measured by WISG.
- Recommend establishing world reference for measuring atmospheric longwave irradiance with traceability to SI.

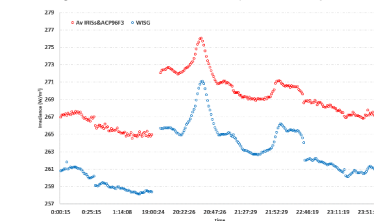
### Results of First Comparison between ACPs and IRISs-Davos

Average Irradiance of Two IRISs and ACP95F3 or 96F3 Versus the WISG Average Irradiance at Night on Feb. 5, 2013 (~8 mm H<sub>2</sub>O vapor column)



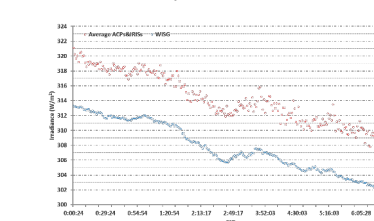
### Results of Second Comparison between ACPs and IRISs-Davos

Average Irradiance of Two IRISs and ACP95F3 versus the WISG Average Irradiance on Oct. 2 and 3, 2013 (~15 mm H<sub>2</sub>O vapor column)



### Results of Fifth Comparison between ACPs and IRISs-SGP-Phase 2

Average of Three IRISs and Two ACPs Versus PIR-3047F3 with Traceability to WISG on Nov. 28, 2017



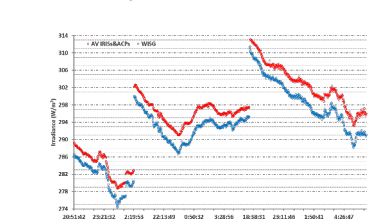
### Results of Third Comparison between ACPs and IRISs-Davos

Average Irradiance of Four IRISs and ACP95F3 or ACP96F3 Versus WISG Average from Sept. 28, 2015 to Oct. 16, 2015 (~10 mm H<sub>2</sub>O vapor column)

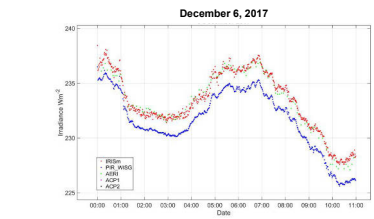
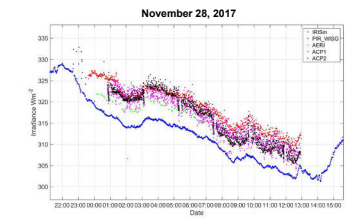
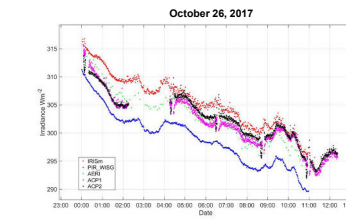
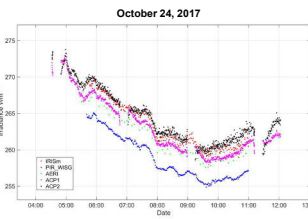
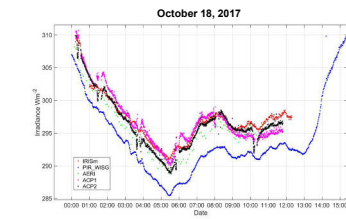


### Results of Fourth Comparison between ACPs and IRISs-SGP-Phase 1

Average of Three IRISs and Two ACPs Versus PIR-3119F3 with Traceability to WISG on Oct. 16, 17, 18, 24, 25, 26, 2017



### Results of Comparison between ACPs, IRISs, and AERI at SGP



## Summary of the Five Comparisons

|   | W/m <sup>2</sup> | First | Second | Third | Fourth | Fifth |
|---|------------------|-------|--------|-------|--------|-------|
| Average Difference between ACPs and IRISs | 0.10             | 0.31  | -1.17  | -1.58 | -1.77  |       |
| StDev of Difference                       | 0.08             | 0.65  | 0.70   | 1.15  | 0.88   |       |
| Difference within 95%                     | 0.19             | 1.34  | 1.82   | 2.79  | 2.50   |       |
| Average of ACPs and IRISs-WISG            | 3.93             | 6.14  | 3.82   | 3.50  | 6.50   |       |
| StDev of Difference                       | 0.97             | 0.76  | 0.67   | 0.81  | 0.66   |       |
| Difference within 95%                     | 4.38             | 6.33  | 4.05   | 3.86  | 6.63   |       |

## Meeting of WMO CIMO Task Team on Radiation References

- Focused on traceability of terrestrial radiation measurements. Reviewed and evaluated recent developments of reference instruments for terrestrial radiation, and developed recommendations to the attention of CIMO on the appropriateness, requirements, and timeliness for a possible future modification of the current reference.
- Relevant recommendations from the TT was approved by CIMO MG on April 18, 2019; Link to the report: <http://www.wmo.int/pages/prog/www/IMOP/reports.html>

## CONCLUSION

- Difference between the irradiance measured by the ACPs, IRISs, and AERI varied from  $0.2 \text{ W/m}^2$  to  $2.5 \text{ W/m}^2$  based on the atmospheric conditions, which is within the stated uncertainties of  $\pm 3 \text{ W/m}^2$ .
- Irradiance measured by the WISG is lower than the average irradiance measured by ACPs and IRISs. The magnitude of the difference varied from  $4.4 \text{ W/m}^2$  to  $6.6 \text{ W/m}^2$  depending on the integrated water vapor.

## ACKNOWLEDGMENTS

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