Improvements in the Blackbody Calibration of Pyrgeometers

By

Ibrahim Reda¹, Julian Gröbner², Tom Stoffel¹, Daryl Myers¹, and Bruce Forgan³

1. National Renewable Energy Laboratory (NREL) 2. Physikalisch-Meteorologisches Observatorium Davos, World Radiation Center (PMOD/WRC) 3. Bureau of Meteorology, Australia

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Abstract

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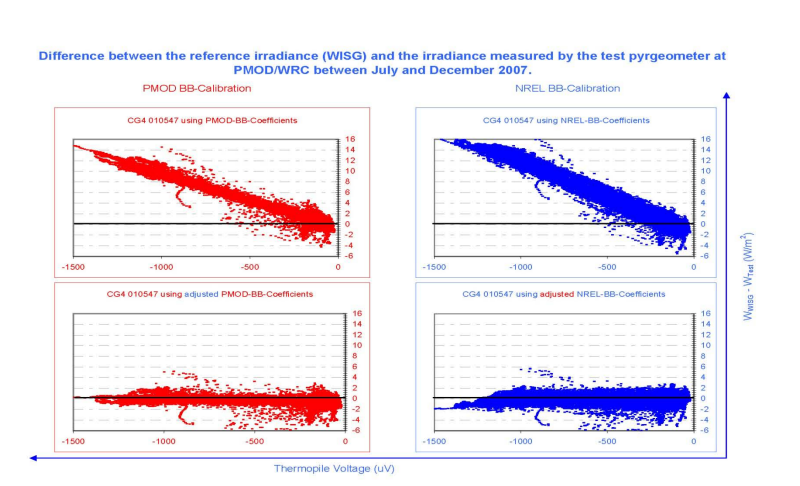
Pyrgeometers are used to measure the atmospheric longwave irradiance through out the ARM program sites. Previous calibrations of pyrgeometers using ARM/Eppley/NREL blackbody were consistent, but introduced a difference in the historical clear sky measured irradiance. This difference was believed to be in the order of 12 W/m². In this poster we show the improvements to the blackbody and calibration methodology by comparing our results to the results of a group of pyrgeometers that were recently calibrated against the World Infrared Standard Group, in the World Radiation Center, Davos/Switzerland.

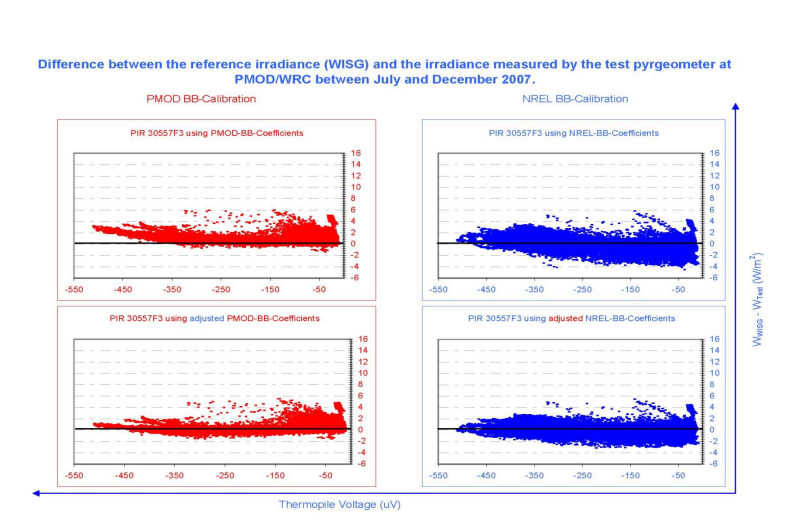
Improvements in the Blackbody

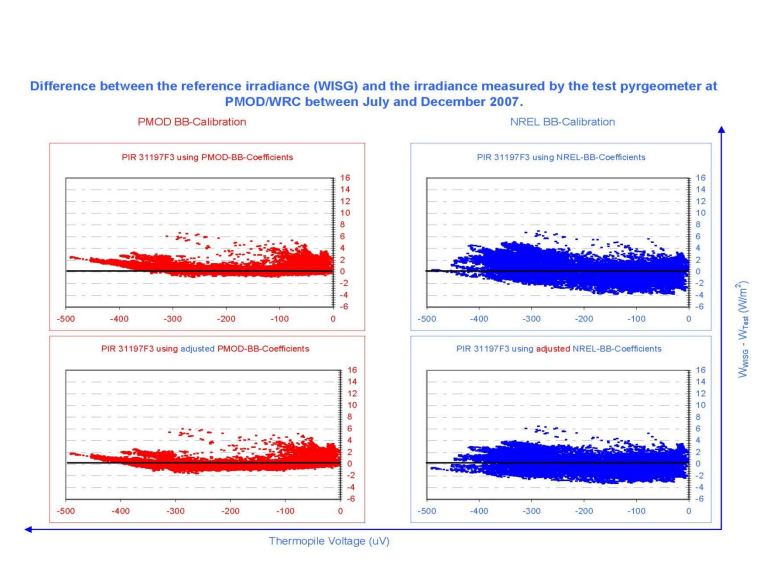
- Lower viscosity oil in Blackbody (BB); temperature gradient reduced from 3 $\,$ C to 0.8 $\,$ C @ 30 $\,$ C temperature plateau; clear sky bias reduced from 12 $\,$ W/m² to 6 $\,$ W/m²
- Added Wolfgang's thermal mass to increase BB thermal capacity; outdoor data scatter reduced from $6~W/m^2$ to $2~W/m^2$
- Proper polishing and gold plating for BB completion hemisphere. Nickel layer inserted between copper and gold to prevent copper/gold diffusion (Chang, C., 1986, J. Appl.Phys., Vol. 60, No. 3, 1); improved BB emissivity
- Attached thermistor to gold completion hemisphere, added its emitted irradiance to BB irradiance, $e_G = 0.02$ (NIST Data); BB irradiance increased by 4 W/m² (1 W/m² vs T-plateaus).

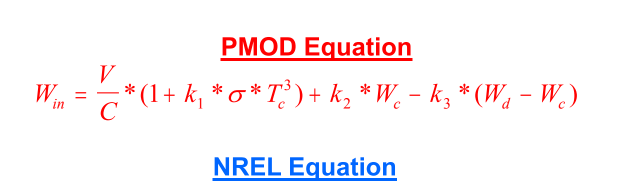
Evaluation Method

- Five pyrgeometers calibrated at PMOD, established NREL Reference Group (NRG): 3-PIRs and 2-CG4s
- Calibrated NRG using PMOD Blackbody (BB)
 - NRG deployed outdoors at PMOD vs World Infrared Standard Group (WISG) > 4 months
- Adjusted PMOD-BB coefficient (C) to match the WISG irradiance
- Calibrated NRG using NREL Blackbody (BB)
- Using the same outdoor data at Davos, adjusted NREL-BB coefficients (K_1 and K_2) to match the WISG irradiance, and K_3 to reduce scatter
- Compared the results from PMOD's and NREL's BB and outdoor calibrations

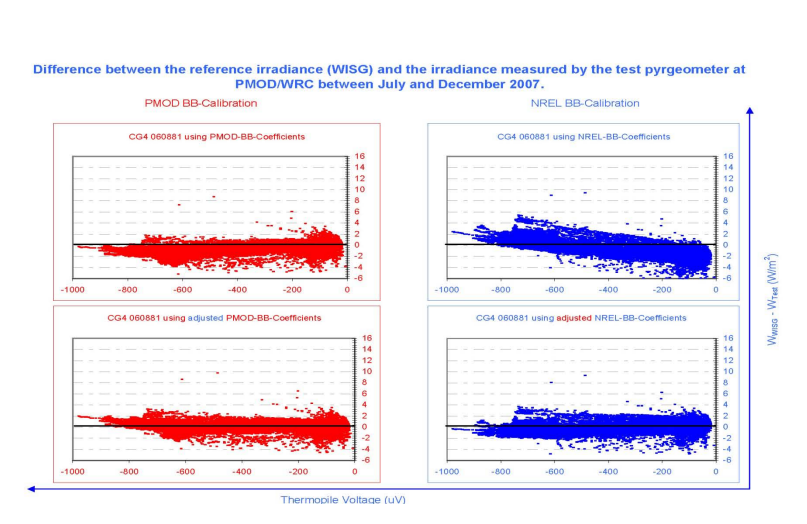


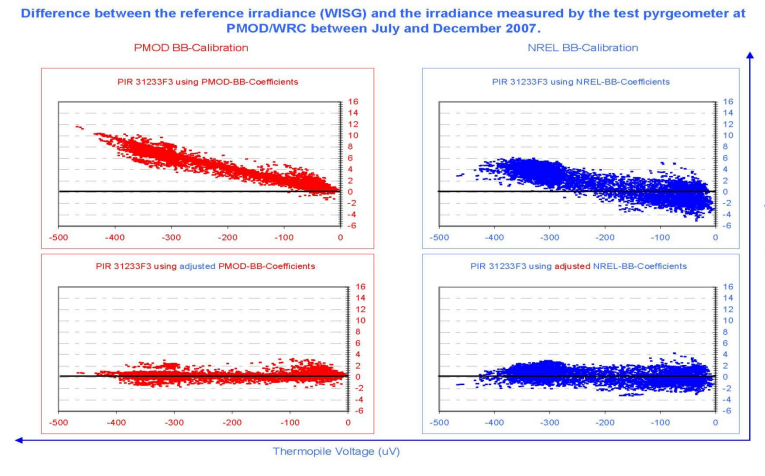






 $W_{in} = K_0 + K_1 * V + K_2 * W_r - K_3 * (W_d - W_r)$

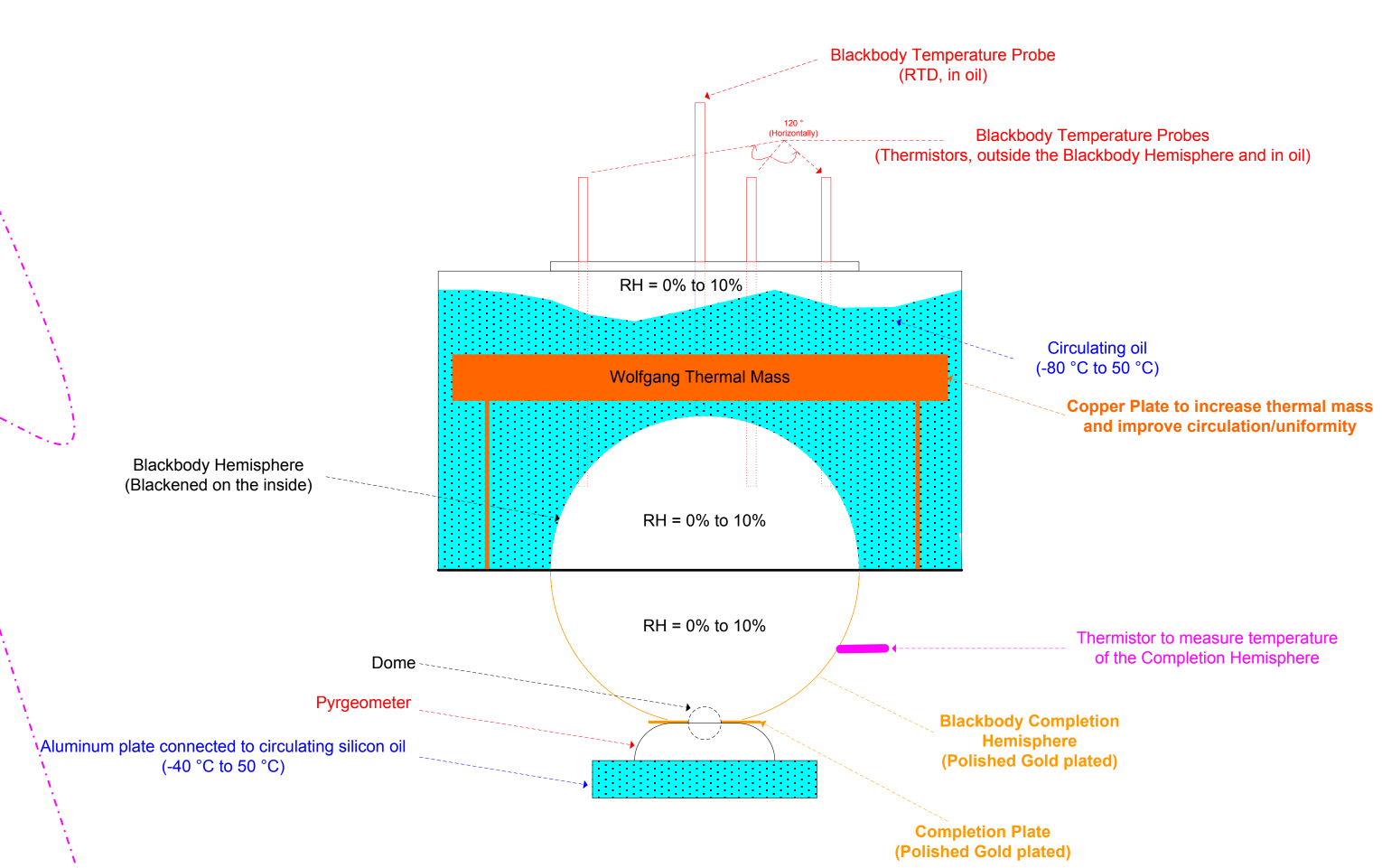




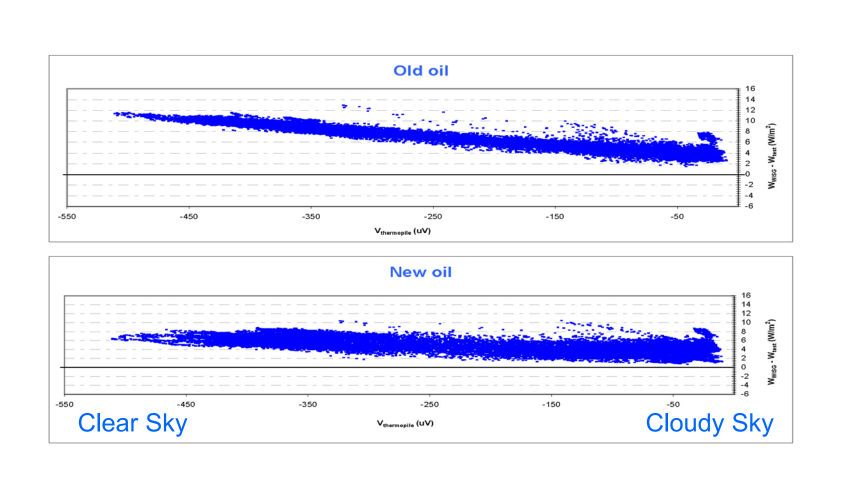
Coefficient	Source	CG4-010547		CG4-060881		PIR-30557F3		PIR-31197F3		PIR-31233F3	
		PMOD-BB	NREL-BB	PMOD-BB	NREL-BB	PMOD-BB	NREL-BB	PMOD-BB	NREL-BB	PMOD-BB	NREL-BE
С	ВВ	11.562	9.542	8.547	7.560	4.322	3.628	4.193	3.488	3.615	2.955
	Adjusted	12.921	11.500	8.395	7.950	4.379	3.850	4.233	3.600	3.881	3.250
k1	ВВ	0.0211	-0.0728	0.0267	-0.0203	0.0065	-0.0804	0.0557	-0.0552	0.0376	-0.0901
k2	ВВ	0.99875	1.00947	0.99769	1.00866	0.99871	1.01128	1.00247	1.01328	1.00080	1.01181
	Adjusted		0.99800		0.99900		1.00500		1.00850		1.00500
k3	ВВ	N/A	N/A	0.00	0.00	2.70	3.31	2.61	3.16	3.66	4.14
U ₉₅ (W/m ²)		1.9	1.9	1.7	1.9	2.0	1.5	1.8	1.8	1.4	1.4

PMOD	and NREL	BB calibra	tion coeffic	ients vs ad	justed coef	fficients to r	match the V	VISG irradia	ance, using	NREL equa	ation
Coefficient	Source	CG4-010547		CG4-060881		PIR-30557F3		PIR-31197F3		PIR-31233F3	
		PMOD-BB	NREL-BB	PMOD-BB	NREL-BB	PMOD-BB	NREL-BB	PMOD-BB	NREL-BB	PMOD-BB	NREL-BB
K0	ВВ	-0.29	-11.2	0.0589	-5.38	-1.77	-11.61	0.45	-11.4	0.117	-17.534
K 1	ВВ	0.0854	0.0892	0.1174	0.12207	0.2205	0.22556	0.2422	0.24941	0.2735	0.27188
	Adjusted	0.076	0.0756	0.1195	0.1186	0.2174	0.222	0.2398	0.245	0.2537	0.2571
	C _{adj} =1/K1	13.158	13.228	8.368	8.432	4.600	4.505	4.170	4.082	3.942	3.890
K2	ВВ	0.9996	1.03485	0.9975	1.01891	1.0039	1.03738	1.0011	1.03854	1.0006	1.05145
	Adjusted		1.03		1.013		1.038		1.04		1.051
К3	ВВ	N/A	N/A	0.00	1.03	2.70	2.09	2.61	2.08	3.65	2.30
	Adjusted	N/A	N/A	0.00	0.00		2.70		2.80		3.30
U ₉₅ (W/m ²)		1.5	2.0	2.0	1.8	1.7	2.0	1.8	2.3	1.9	1.9

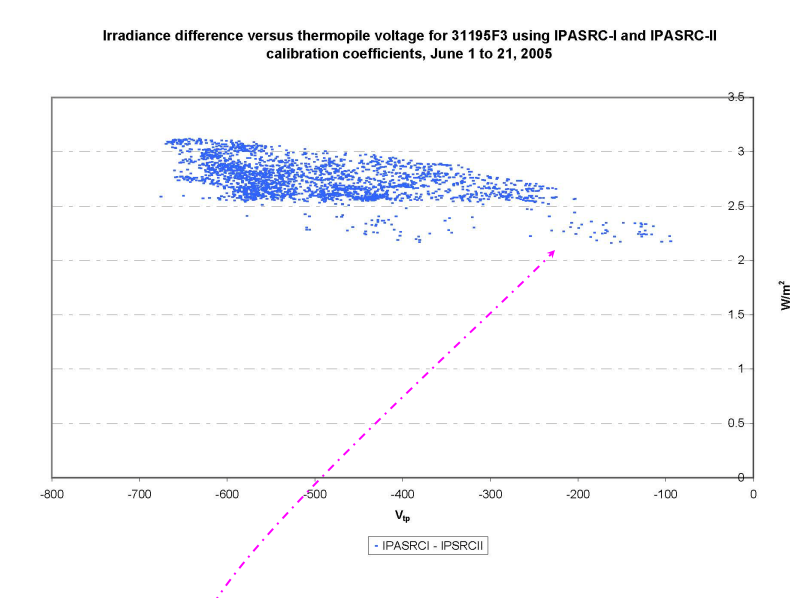
Pyrgeometer Blackbody Calibration System Simplified Diagram



Difference between the reference irradiance and the irradiance measured by 30557F3 using NREL-BB-Coefficients (Old vs New oil)



Applying Results of Both International Pyrgeometer and Absolute Sky-scanning Radiometer Comparisons (IPASRC)



Comments/Conclusions

- 1. NREL-BB improvements reduced ~12 W/m² bias to (-1 to 3) W/m² w.r.t. WISG
- 2. What is the absolute value? Can IT BE FROM:
 - IPASRC-I; Present WISG?
 - IPASRC-II; 2.5 W/m² to 3 W/m² lower than IPASRC-I?
 - Outdoor calibration independent from reference irradiance (Reda et al., 2006, J. Atmospheric and Solar Terrestrial Physics, 68, 1416-1424); 3 W/m² from WISG?
 - Improved NREL-BB; -1 W/m² to 3 W/m² from WISG?
- 3. The BB calibration coefficients must be adjusted outdoors to an Internationally accepted reference (i.e. WISG) for global uniformity, and to account for the spectral response of pyrgeometers and the mismatch between the BB (indoors) and the outdoors
- 4. Other pyrgeometer calibration systems are needed to evaluate the WISG to establish a consensus reference with traceability to SI units.

Acknowledgements

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