Radiation measurements

Motivation (Energy Balance)

Background

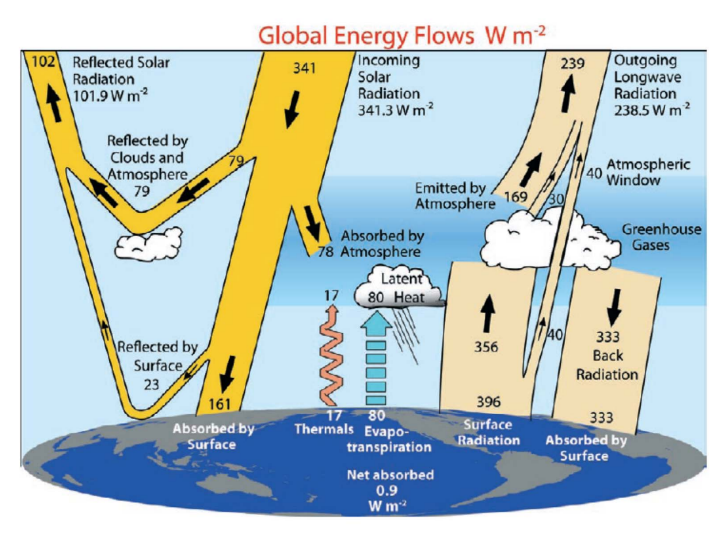
Radiation Quantities & Terms in Radiation Budget

Instrumentation & Measurement Principles

Radiation Balance in different climates

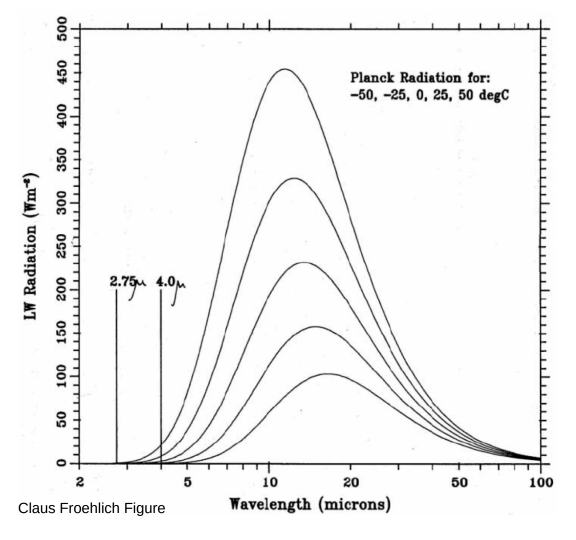
Sebastian Hoch 485 INSCC

Radiation and the Energy Budget



Trenberth et al. 2009 BAMS

Why Shortwave Radiation and Longwave Radiation?



Planck curves for 5 different temperatures.

Planck Function

$$B_{\lambda}(T) = \frac{2hc^2}{\lambda^5 \left(e^{hc/k\lambda T} - 1\right)}$$

 $h = 6.626\ 068\ 96(33) \times 10^{-34}\ \mathrm{J\ s}$

c: speed of light ...

 λ : wavelength

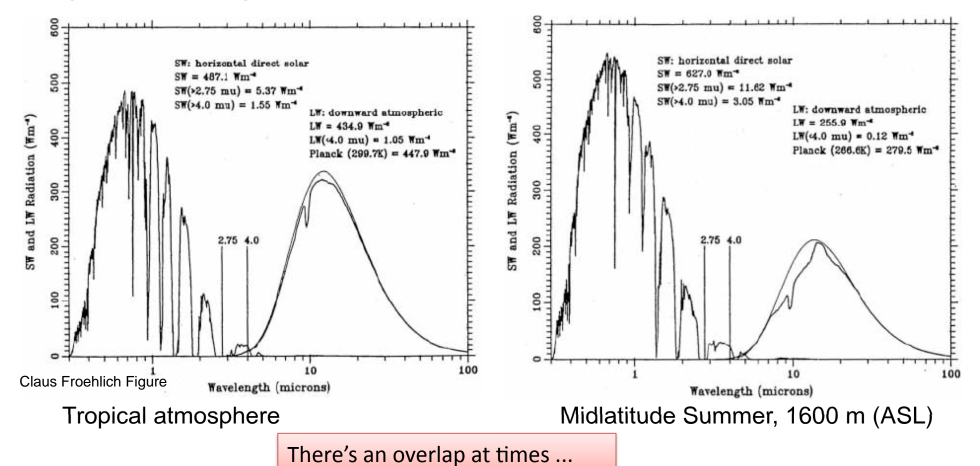
Everything emits radiation – depending on the temperature!

Wien's Displacement Law

$$\lambda_{\text{max}} = \frac{a}{T} \text{ mit } a = 2.89776 \times 10^{-3} \text{ m K}$$

Longwave or Terrestrial or Infrared Radiation and

Shortwave or **Solar** Radiation



Other quantities defined by spectral range:

- •UV Radiation (A, B, C)
- •PAR: Photosynthetically Active Radiation; 400 700 nm

Radiation Quantities

Quantity	Symbol	SI unit	Abbr.	Notes
Radiant energy	Q	joule	J	energy
Radiant flux	Φ	watt	W	radiant energy per unit time, also called radiant power
Radiant intensity	1	watt per steradian	W·sr ⁻¹	power per unit solid angle
Radiance	L	watt per steradian per square metre	W·sr ⁻¹ ·m ⁻²	power per unit solid angle per unit projected source area. called intensity in some other fields of study.
Irradiance	E, I	watt per square metre	W-m ⁻²	power incident on a surface. sometimes confusingly called "intensity".
Radiant exitance / Radiant emittance	м	watt per square metre	W-m ⁻²	power emitted from a surface.
Radiosity	J or J	watt per square metre	W·m ⁻²	emitted plus reflected power leaving a surface
Spectral radiance	L _λ or L _v	watt per steradian per metre ³ or watt per steradian per square metre per hertz	W·sr ⁻¹ ·m ⁻³ or W·sr ⁻¹ ·m ⁻² ·Hz ⁻¹	commonly measured in W·sr ⁻¹ ·m ⁻² ·nm ⁻¹
Spectral irradiance	E _λ or E _ν	watt per metre ³ or watt per square metre per hertz	W·m ⁻³ or W·m ⁻² ·Hz ⁻¹	commonly measured in W·m ⁻² ·nm ⁻¹

The Radiation Balance – the terms (Irradiances W m⁻²)

Direct Solar Radiation S↓

Diffuse (Solar) Radiation D↓

Global Radiation $(K\downarrow, Gl) = S\downarrow + D\downarrow$

Shortwave Reflected Radiation K↑

Shortwave Net Radiation K*

Albedo $\alpha = K\uparrow/K\downarrow$ Longwave Incoming L↓

Longwave Outgoing Radiation L↑

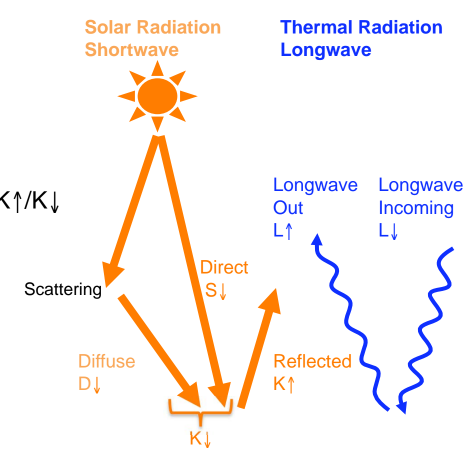
Longwave Net Radiation L*

Net Radiation Q*

$$Q^* = K^* + L^*$$

$$= K \downarrow - K \uparrow + L \downarrow - L \uparrow$$

$$= (1 - \alpha) * K \downarrow + L^*$$



$$\bot \uparrow = \varepsilon_{\text{surf}} \cdot \sigma \cdot \mathsf{T}^4_{\text{surf}}$$

Stefan-Boltzmann Constant σ : 5.67·10⁻⁸ J s⁻¹ m⁻² K⁻⁴

Measurement Principle

Thermopile

- converts thermal energy into electrical energy
- composed of thermocouples (usually in series)
- output voltage proportional to a local temperature difference
- range of tens or hundreds of millivolts.

Thermocouple

• temperature measurement based on the Seebeck Effect: a result of a difference in thermoelectric power of two materials

$$V T_{1} \xrightarrow{\text{END}} V T_{2} \Rightarrow T_{1}$$

$$Emf = \int_{T_{1}}^{T_{2}} S_{12} \cdot dT = \int_{T_{1}}^{T_{2}} (S_{1} - S_{2}) \cdot dT$$

- Emf is the Electro-Motive Force or Voltage; T₁ and T₂: Temperatures of reference (T₁) and measuring end (T₂)
- S₁₂, S₁, S₂: **Seebeck coefficients** of the thermocouple and thermo-elements
- null voltage:
 - same materials
 - no temperature difference

Radiation observations in Climate Science - Instrumentation

1. Pyrheliometer

Direct Solar Radiation
World Standard Instruments
(Compensation Type / Thermopile)
Open / with window ...

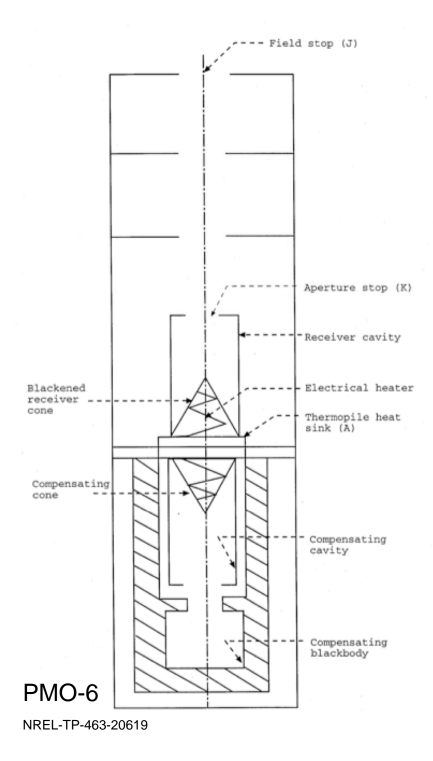
pyro-, pyr- + (Greek: fire, burn; heat, produced by heating; and sometimes "fever")

"Hλιος (Helios) is derived from the noun ἥλιος,
"sun" in ancient Greek

PMO-6



Kipp & Zonen CH1



PMO-6 Absolute Cavity Radiometer $S=k * (P_{closed}-P_{open})$



Other System:

Eppley Hickley-Frieden (HF)

Thermopile Pyrheliometer (NIP / CH1)

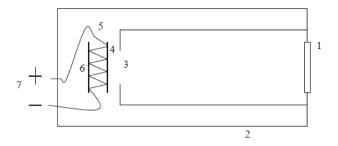
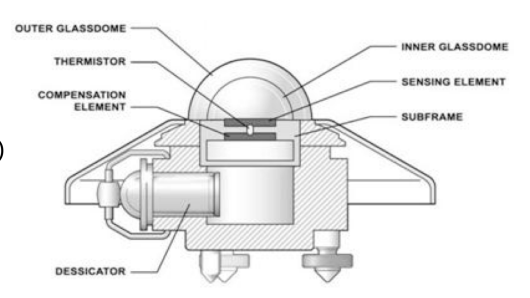


Fig. 1. Pyrheliometer schematic showing entrance window (1), thermal shield (2), detector aperture (3), light absorber (4), thermopile (5), heat sink (6), and thermopile output (7).

2. Pyranometer

- Global Radiation
- Shortwave Reflected Radiation
- Diffuse Radiation (in conjunction with a shading disk or shadow-band)
- Glass or Quarz dome





Standard



Black & White Type



Photodiode Type

Shading – Shadowbands and Shading disks





3. Pyrgeometer

Longwave Radiation Thermopile, Silicon (Si) dome geo-, ge- +

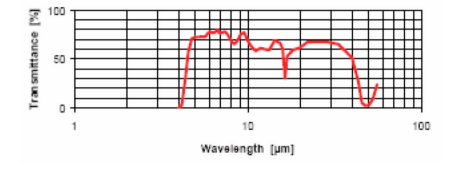
(Greek: earth, land,

soil; world)

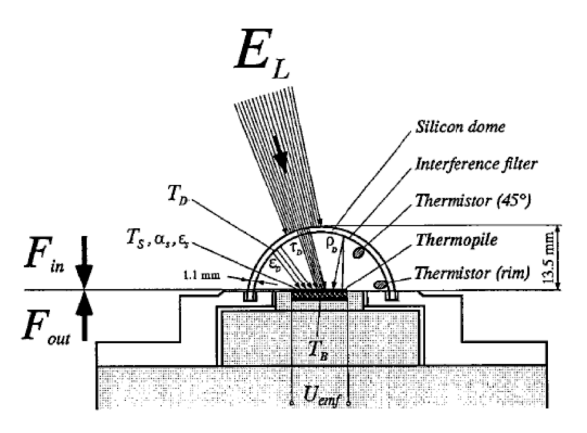








Si-Dome and interference filters



Schematic view of Eppley PIR (Philipona et al. 1995)

Pyrgeometer Formula:

$$E_L = \frac{U_{\rm emf}}{C} (1 \, + \, k_1 \sigma T_B{}^3) \, + \, k_2 \sigma T_B{}^4 \, - \, k_3 \sigma (T_D{}^4 \, - \, T_B{}^4).$$
 LWin_a LWin_b LWin_c

We neglect k_1 , set k_2 to 1.0, and k_3 to a mean value of 3.5.

4. Pyrradiometer

- "All-wave" Radiation
- Thermopile measurements
- Polyethylene Dome
- Double domes: Net-Radiometer
- "Wind Speed Error"





Different response to short- and longwave fluxes!

Birds like to destroy them, too...

5. Heliograph / Sunshine Duration Sensor



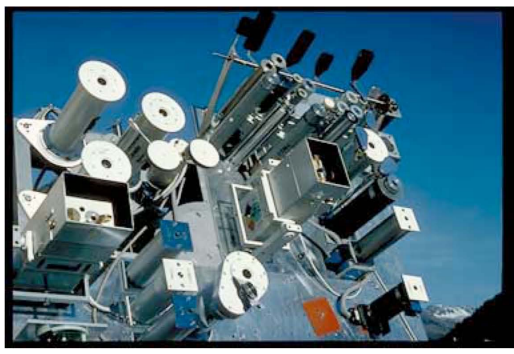
Campbell-Stokes Sunshine Recorder

"Sunshine": Flux > 120 Wm⁻²



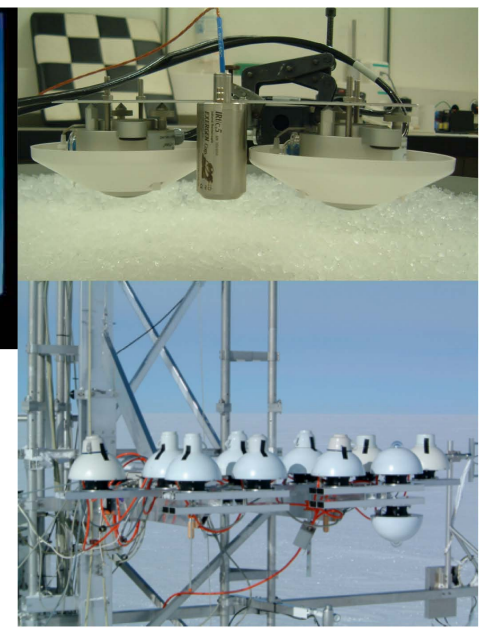
One end of an optical fiber revolves around the sun axis. The opening angle is limited by an optical diaphragm. At the other end, a photovoltaïc detector receives the light pulse when the fiber window meets the sun. The detected signal is compared to a threshold. A pulse is generated when the radiation intensity exceeds 120 W/m².

Calibrations and Errors



WSG (World Standard Group) Davos, Switzerland

 Absolute Calibration Error (Comparison to World Standard)



Spectral Response Errors

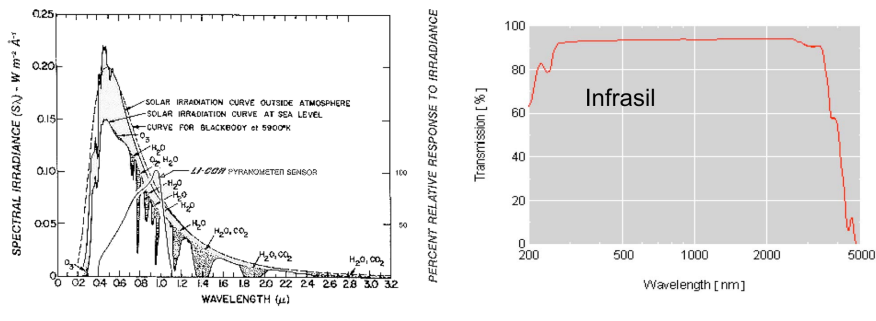
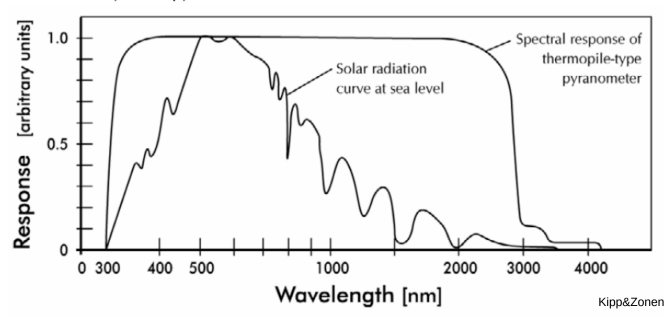
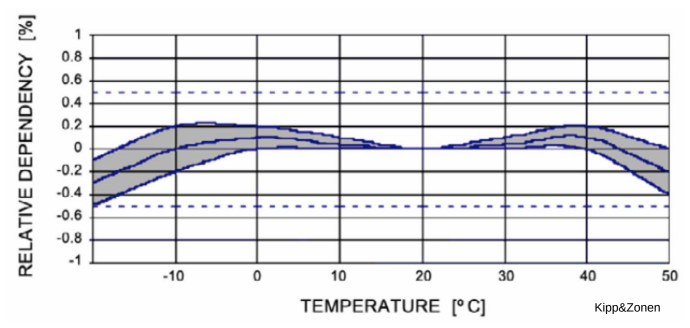


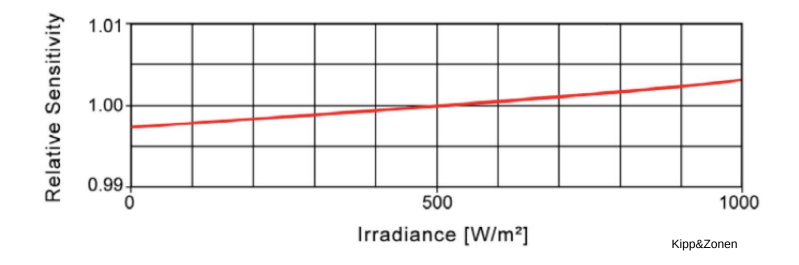
Figure 4. The LI-200SA Pyranometer spectral response is illustrated along with the energy distribution in the solar spectrum (8).



• Temperature Dependency

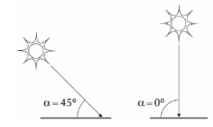


Linearity



Geometric Errors:

- Cosine Response Error(low vs high incident radiation)
- Azimuth error (sensor geometry)



RELATIVE DIRECTIONAL ERROR (MAX. ZENITH ERROR IN ANY AZIMUTH DIRECTION)

4
3
2
1
2
2
3
4
4
5
ZENITH ANGLE [DEGREES]

Kipp&Zonen

- •Hysteresis
- •Response Time Error
- Long Term Stability (Aging of thermopile / paint / resistors / etc)

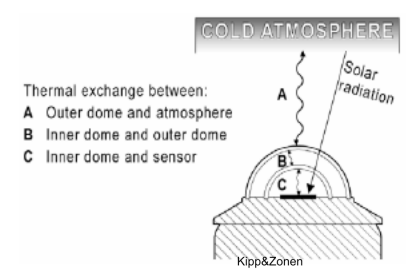


Pointing error



Condensation

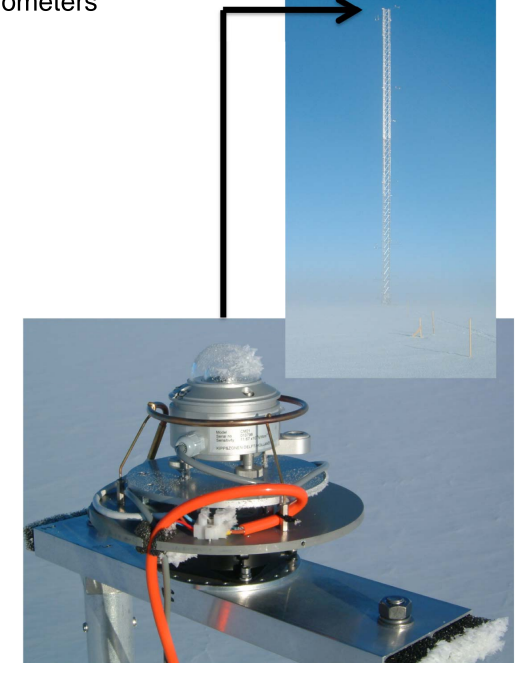
Negative-Night-Time-Offset of Pyranometers



Ventilation and Heating!

"Wind-Correction" of Pyrradiometers and Net-Radiometers

Dome material (polyethylene, lupolene) heats up. Ventilation reduces the heating effect.



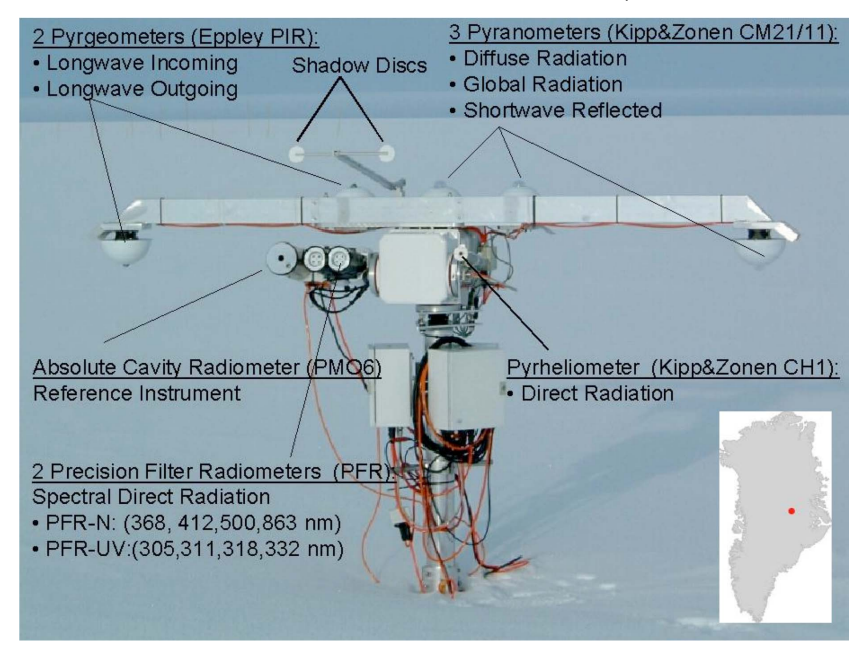
Environmental impacts



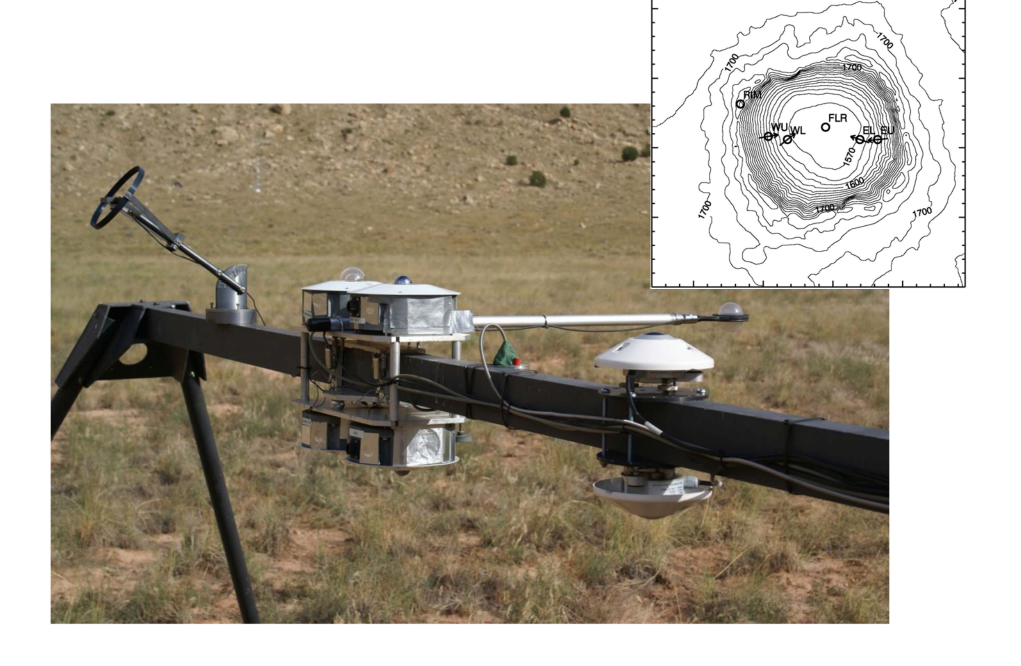




Radiation balance measurement at Summit, Greenland

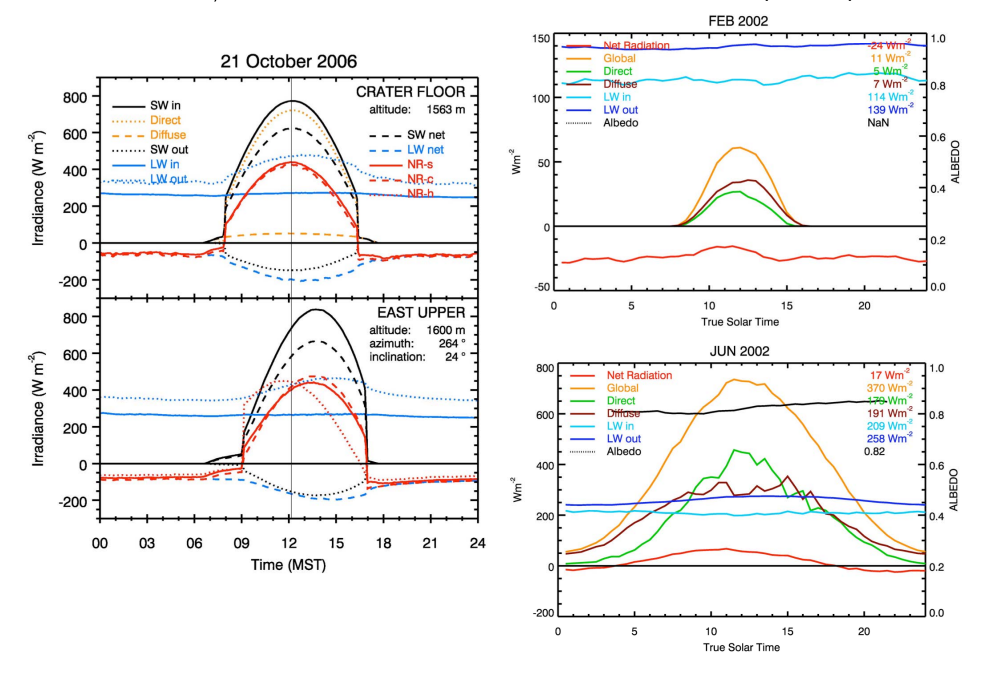


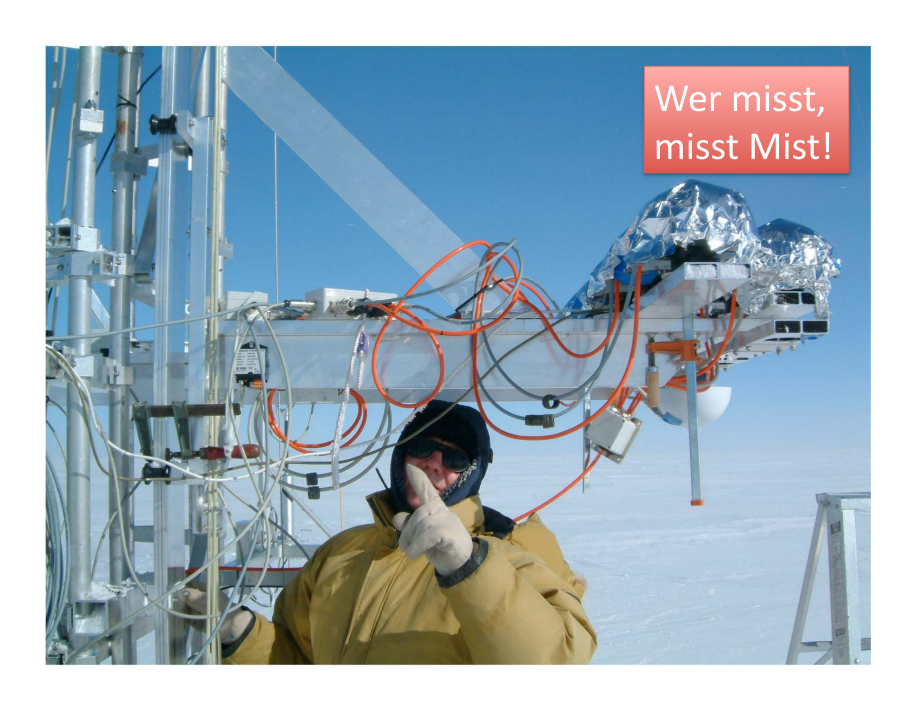
Radiation Balance Measurements during METCRAX 2006



Meteor Crater, Arizona

Summit, Greenland (3200 m)





Credits & Acknowledgements

Lecture notes of Prof. Claus Froehlich, Davos: ftp://ftp.pmodwrc.ch/pub/Claus/Vorlesung2009/

Notes on ETH Feldkurs Rietholtzbach by Reto Stoeckli

Kipp & Zonen: http://www.kippzonen.com/?downloadcategory/551/Pyranometers.aspx

Wikipedia articles

Latitude-Time Distribution of Incoming Solar Radiation at the Top of the Atmosphere

