

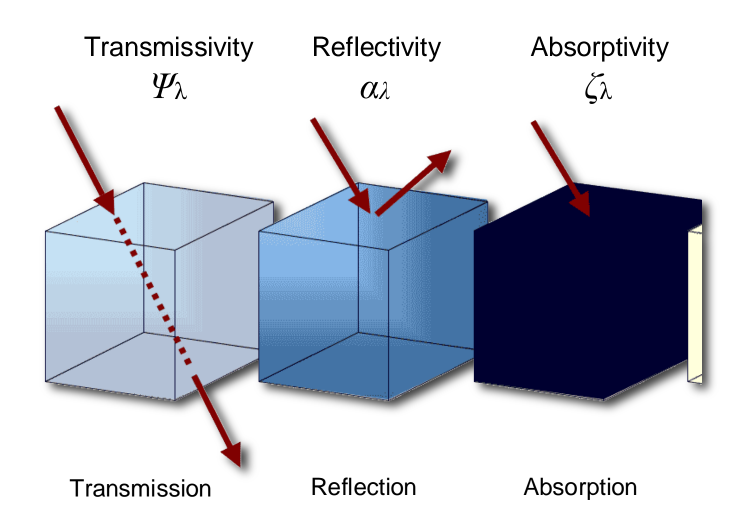
Photo: A. Christen

Learning objectives

- Describe how radiation interacts with mass.
- Understand how can we determine the transmission of short-wave radiation through the atmosphere.



Mass-radiation interactions

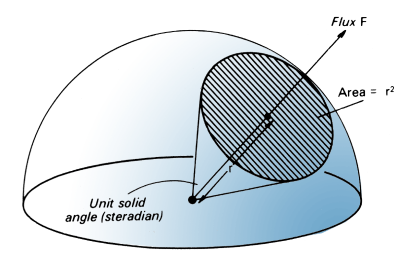


To calculate K_{\downarrow} at the ground, we need to know the effect of the atmosphere in depleting solar radiation. Photo: A. Christen

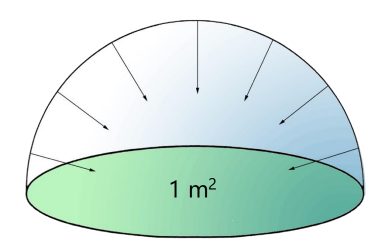
Definitions

Radiant intensity is the radiation flux per unit solid angle from a point source.

The unit of radiant intensity is W sr⁻¹



Irradiance Q is the total radiant flux from 2π sr reaching a unit area of a given surface with units W m⁻².

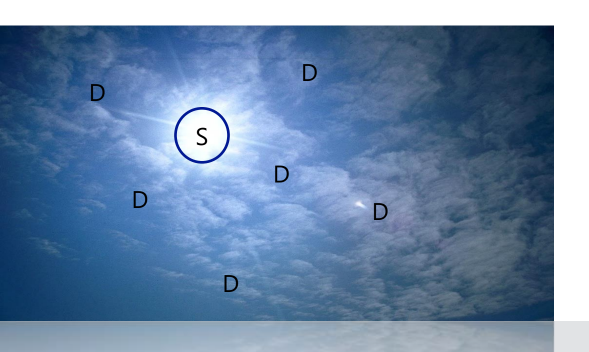


Left figure: T.R. Oke (1987): 'Boundary Layer Climates' 2nd Edition.

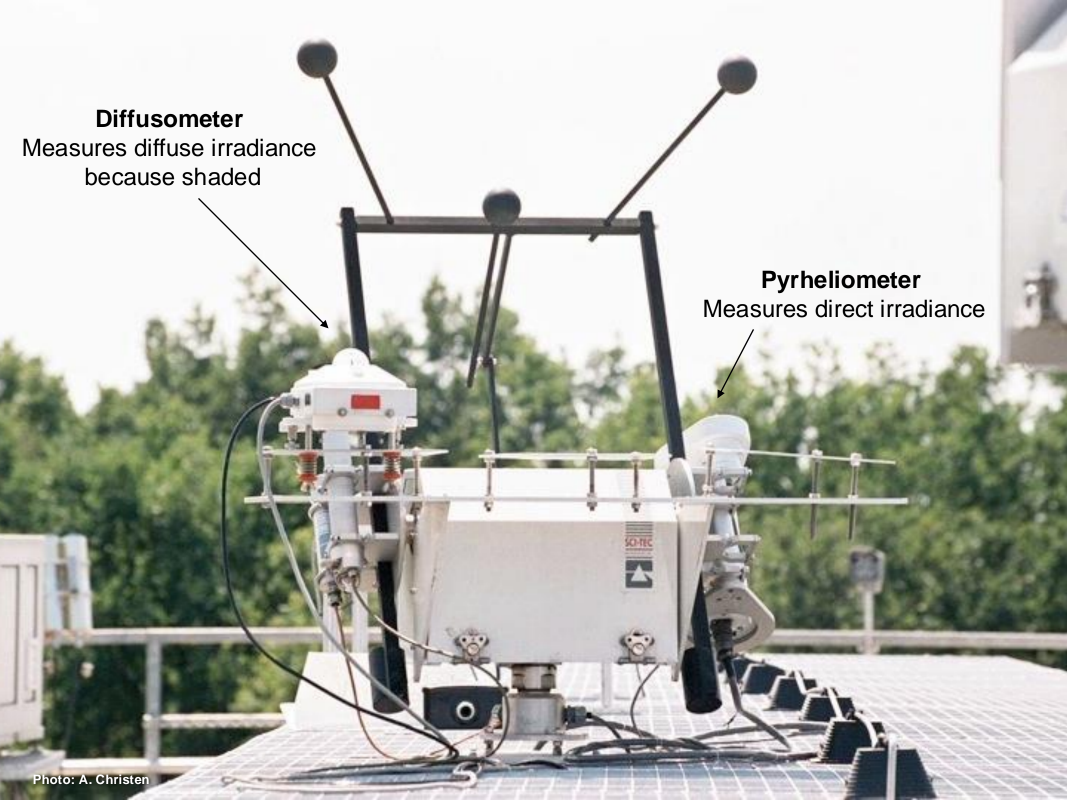
Review: Direct and diffuse irradiance

Two types of solar radiation arrive at the Earth's surface:

- Direct (S): comes directly in parallel rays from Sun.
- Diffuse (D): after scattering and reflection by the Earth's atmosphere and nearby objects.

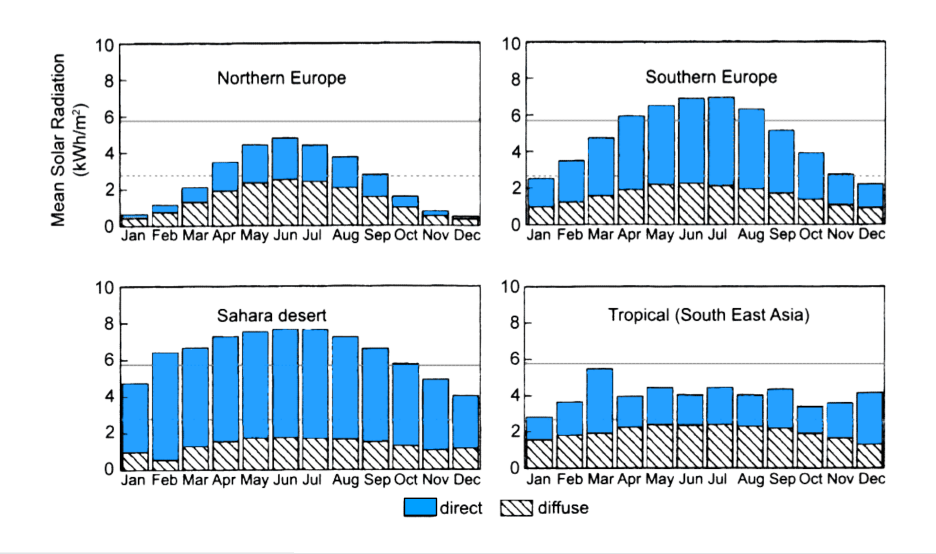


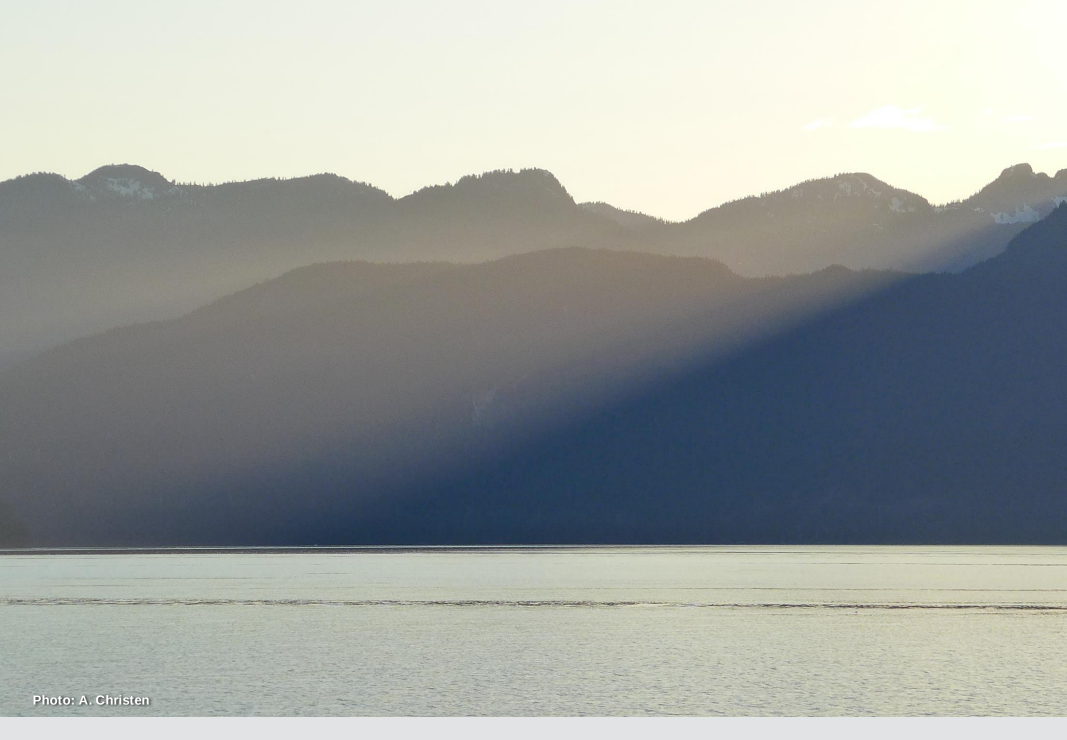
Pyranometer Measures direct+diffuse irradiance **Pyrheliometer** Measures direct irradiance Photo: A. Christen





Distribution of direct and diffuse radiation





Calculation of K_{\downarrow} - slab approach

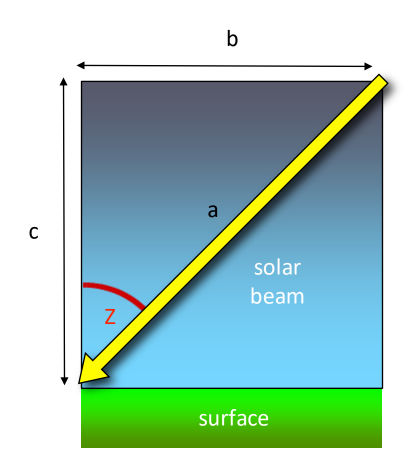
As a simple slab approach we write:

$$K_{\downarrow} = K_{Ex} \Psi_a^m$$

where the vertical transmissivity of the atmosphere Ψ_a depends on turbidity of the air (scattering + absorption) and path length trough the atmosphere (m, the optical air mass number).

$$m = \frac{\text{slant path}}{\text{zenith distance}} = \frac{a}{c} = (\cos Z)^{-1}$$

 Ψ_a varies from about 0.9 (clean) to 0.6 (dirty, smog)



Test your knowledge

Assuming that KEx is 450 W m⁻², $\Psi_a = 0.84$, and $Z = 68^{\circ}$, what is K \downarrow ?

$$K_{\downarrow} = K_{Ex} \Psi_a^m$$

$$m = (\cos Z)^{-1}$$









Physically based calculation of K_{\downarrow}

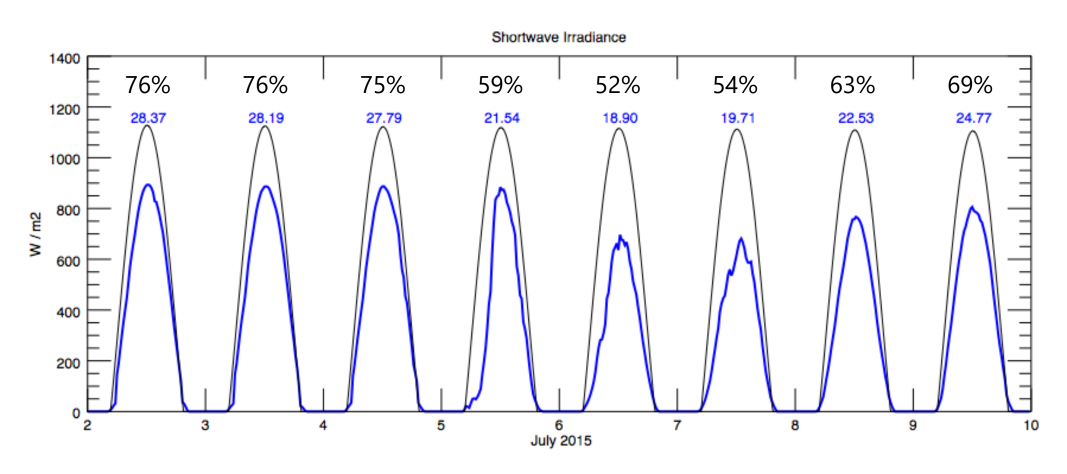
Essentially these models attempt (with varying degrees of completeness) to account for all physical processes in the chain:

$$I_0 \Rightarrow K_{Ex} \Rightarrow K_{\downarrow \text{ cloudless,}} \Rightarrow K_{\downarrow \text{ cloudy,}} \Rightarrow K_{\downarrow \text{ sloping horiz. surface}}$$

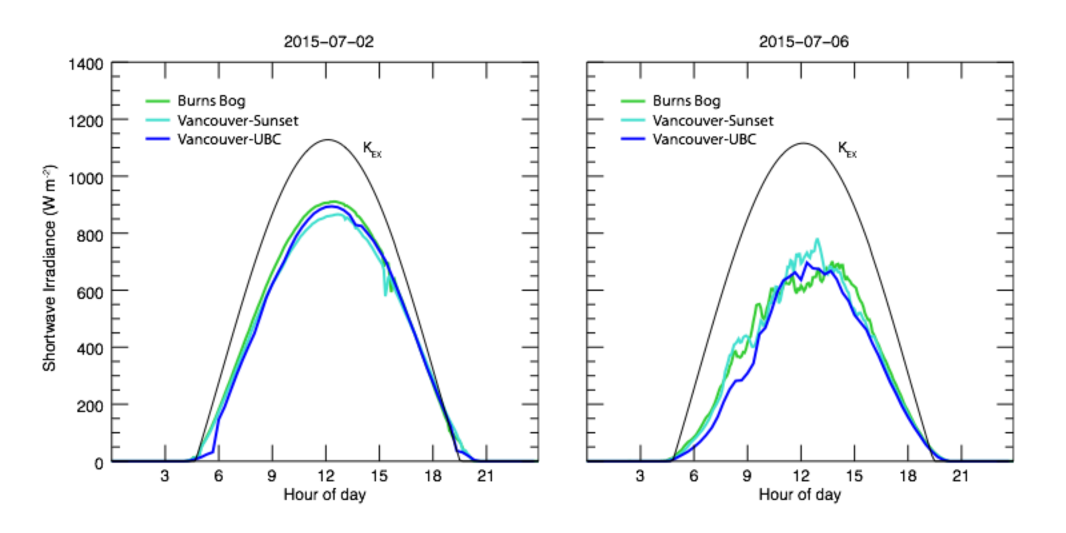
Examples of physically based models:

- Won (1977): Using meteorological data / accounts for clouds.
- Davies et al. (1975): Treats S and D separately / accounts for clouds.
- LOWTRAN (1972, Low Resolution Transmittance Code, Air Force Cambridge) Research Laboratory, free)
- MODTRAN (1989, Moderate Resolution Transmittance Code, Air Force) Research Laboratory, needs a Software license)

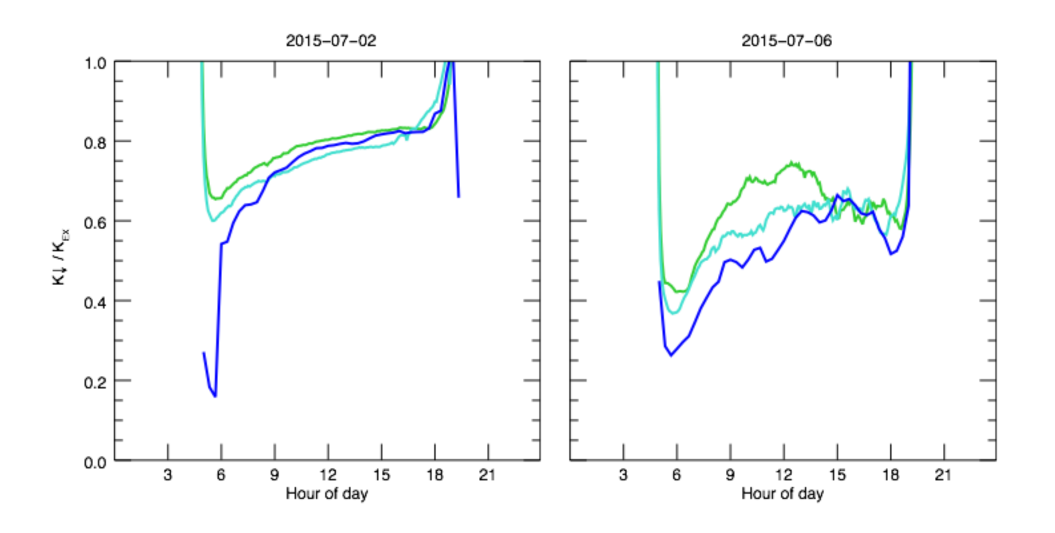
July 2 to 9, 2015



Effect of forest fire smoke



Summer 2015 - effect of forest fire smoke



Take home points

- As short-wave radiation passes through the atmosphere, it is reflected, scattered and absorbed.
- At the surface, we therefore experience diffuse irradiance in addition direct-beam irradiance.
- The transmission of direct-beam radiation can be described by a slab approach using a bulk atmospheric transmissivity.