Exercises: Glacier meteorology / Energy balance

1.) ENERGY BALANCE – MELT CALCULATION

A glacier is polythermal with a cold surface layer. The glacier surface is at melting point. The following variables (daily means) are measured at a weather station on the glacier.

- Global (shortwave) radiation = 200 Wm$^{-2}$
- Albedo = 0.4
- Longwave incoming radiation = 280 W m$^{-2}$
- Sensible heat flux = 30 Wm$^{-2}$
- Latent heat flux = -20 Wm$^{-2}$
- Warming of the cold surface layer consumes 5 Wm$^{-2}$.

Latent heat of fusion $L_f$ = 334,000 J/kg (needed to compute melt)
Latent heat of vaporization $L_{fv}$ = 2,883000 J/kg (needed to compute sublimation)

a) How much energy is available for melting (Calculate the energy balance)? Note that you need to estimate the longwave outgoing radiation from the information given above.

b) How much melt occurs during that day (cm) ?

c) How much ablation occurs during that day (cm) ? Note that ablation includes all process that remove mass from a glacier, i.e. here ablation here is the sum of melt and sublimation.
2.) TIME SERIES
Figure 1 shows hourly time series of meteorological observations and energy balance components at a weather station on a glacier.

a) **Label what is what on the figure.** Shown are air temperature (K), global radiation, latent heat flux, longwave incoming and outgoing radiation, net radiation, rain heat flux, sensible heat flux, relative humidity (%), and wind speed (ms\(^{-1}\)). All energy fluxes in W/m\(^2\).

b) **Identify a foggy and clear-sky day** (Name at least 2 indicators).

c) **Identify a period of surface melting and a period with surface temperatures below freezing**

Figure 1. Meteorological observations and energy balance components on a glacier. Tics every 10 days.
3.) SPATIAL DISTRIBUTION OF ENERGY BALANCE COMPONENTS

Figure 3 shows the modeled spatial pattern of the energy fluxes on Storglaciären, Sweden, averaged over the period 7 June to 17 September 1993. The model is forced by weather station data from one station in the center of the glacier. Shown are the:

- sensible heat flux
- latent heat flux
- global radiation
- direct radiation
- diffuse radiation
- longwave incoming radiation
- outgoing longwave radiation
- net radiation (all in W m\(^{-2}\))
- and melt (in cm) over the >3 months period.

Air temperature (not shown) is extrapolated in the model assuming a linear decrease in temperature with elevation. Humidity and wind speed (not shown) measured at the weather station were assumed constant in space. The glacier surface was at the melting point throughout the period. Cloud cover was assumed uniform across the glacier.

Which component does each subplot show?

Figure 3. Energy fluxes on Storglaciären, Sweden, averaged over the period 7 June to 17 September 1993.
5.) EFFECT OF CLOUDS ON MELT
Assume a clear sunny day on a melting glacier in summer, suddenly thick low clouds start moving in:
How will net radiation change? (Use numbers for illustration, for example assume G=800 Wm$^{-2}$ (clear-sky), Longwave incoming radiation $L_{in}$ is typically around 250 W m$^{-2}$ during a sunny summer day, while it is around 300 W m$^{-2}$ during foggy conditions. Longwave outgoing radiation is fixed when the surface is melting.

6.) EFFECT OF RAIN ON MELT
Assume a rainy day with 15 mm d$^{-1}$. Daily mean near-surface air temperature is 15°C. Calculate the rain heat flux and compare it to typical values of net radiation and the turbulent heat fluxes (see Figure 2 and 3).

$$Q_r = \rho_w c_w R(T_r - T_s)$$

$\rho_w$ = density of water (1000 kg/m$^3$)
$c_w$ = specific heat of water, 4180 J kg$^{-1}$ K$^{-1}$
$R$ = rain intensity (e.g. mm/day)
$T_r$ = rain temperature (K or Celcius)
$T_s$ = rain temperature (K or Celcius)