Brief Introduction

Downwelling Light

1. The downwelling light, $E_d(\lambda, d)$, attenuates exponentially underwater with respect to depth.

Downwelling
$$E_{dz}(\lambda, z) = E_{0}(\lambda) \cdot e$$

- Note: $K_d(\lambda)$ is the diffuse downwelling attenuation coefficient
- 2. Re-write the equation as follows:

$$\ln\left[\frac{E_0(\lambda)}{E_{dz}(\lambda,z)}\right] = K_d(\lambda) \cdot z$$

Radiometer Data

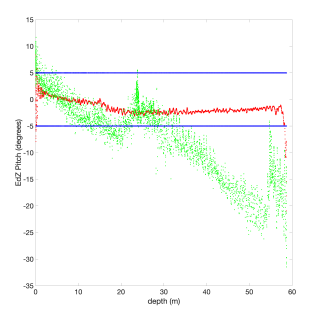
The .csv file that you will get contains measurements from the underwater radiometer. This radiometer has 2 different subunits:

- 1. Surface unit Ed0 that measures light at the sea surface.
- 2. Water unit EdZ that measures light underwater as a function of depth.

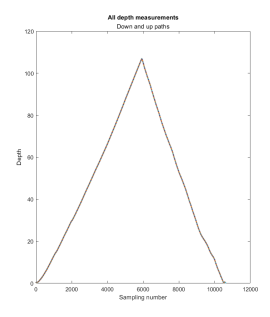
Both subunits measure light at 19 different wavelengths.

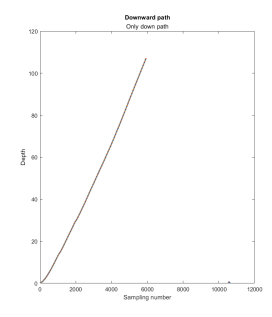
Exercise 1: Clean & Visualize Your Data

- 1. Pitch & Roll: Each subunit has pitch and roll readings, filter out all values above 5 degrees from your data.
- 2. Plot pitch and roll function of depth.

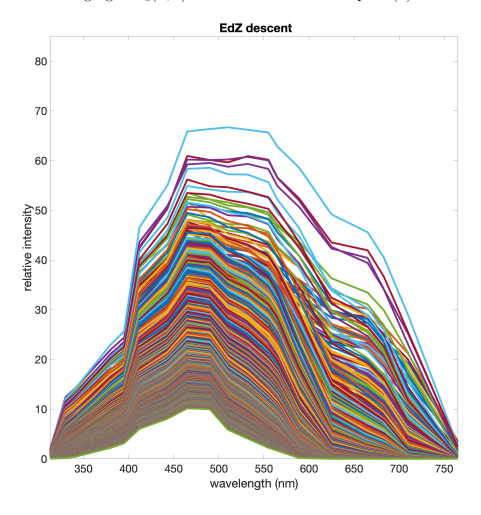


- 3. **Depth measurements:** use only the downward movement of the water unit, **Do Not** use the retrieving of the unit (the way back up).
- 4. Plot [sampling number] versus [depth measurements] as follows:



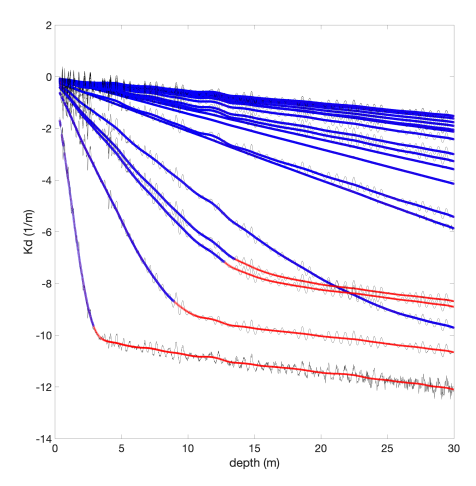


5. Plot the downwelling light $E_d(\lambda, z)$ vs. λ in all measured depths (z).



Exercise 2: Estimating $K_d(\lambda)$

1. Plot:
$$\left\{ \ln \left[\frac{E_0(\lambda)}{E_{dz}(\lambda, z)} \right] \right\}$$
 vs. $\{z\}$



- 2. Use only the linear (blue) part of each one of the 19 channels and fit linear trend to it.
- 3. The slope of that trend is $K_d(\lambda)$, plot K_d as function of wavelength λ . Remember to interpolate the wavelength range to 400:10:700.