

Presentation Format

15 min total

1. Introduction (Scientific Background)

Here, briefly discuss the scientific background for the science behind your measurements. Finish this section with a clear statement of your objectives.

2. Data

Here, provide an overview of the data set, sensor accuracy both specified by manufacturer and what you expect the accuracy to be and what failure modes the instrument has to your knowledge.

3. Methods

Here, you should present any equations used.

4. Results

Here, discuss details of your findings.

5. Conclusions

Important here, what are the "take home" messages. For example... The Vaisala HMP 45 C sensor is not capable of resolving diurnal fluctuations in vertical temperature nor humidity differences in the lower PBL. We therefore conclude that purchasing the HMP 45 C is not recommended for surface energy budget studies. Another example, frontal activity significantly influenced surface energy budget quantities in the following ways.... a.... b.....c....

Attention!

Throughout the presentation, avoid slang, and above all BE PROFESSIONAL. I'll provide you with both constructive and critical comments. Your score will reflect your attention to detail, professionalism, graphics, and science content.

Use simple slide design, that has no (distracting) background images.

Don't over produce your presentation. Go for lean, clean, and to the point.

Don't be surprised how quickly 15 minutes can go.